Feuille1 Titre Monte Carlo Strategies In Scientific Computing Asymptotic Structure Of Space-time Laser And Coherence Spectroscopy Exciton And Domain Luminescence Of Semiconductors / Eksitonnaya I Domennaya Lyuminestsentsiya Poluprovodnikov / Экситонная И Доменная Люминесценция Полупроводников Hidden Markov Models Astronomical Equipment For Amateurs Measure, Integral And Probability Proceedings Of The 34th International Matador Conference Performance And Qos Of Next Generation Networking Stochastic Analysis Of Computer Storage Partial Differential Equations And Mathematical Physics Why Math? Seminar On Nonlinear Partial Differential Equations An Introduction To Statistical Modeling Of Extreme Values Computer Algebra Recipes For Classical Mechanics Hard Disk Drive Servo Systems Engineering Design Synthesis The Orbit Method In Geometry And Physics **Industrial Sprays And Atomization** Sheaves In Geometry And Logic Geometry Of Surfaces P-adic Numbers, P-adic Analysis, And Zeta-functions Instance Selection And Construction For Data Mining Fluid Dynamics Topological Methods In Complementarity Theory Mathematical Methods On Optimization In Transportation Systems The Bayesian Choice Modern Applied Statistics With S-plus Test Equating, Scaling, And Linking The Arithmetic Of Infinitesimals Amst '99 Ocean Resources Molecular Basis And Thermodynamics Of Bioelectrogenesis Electron Impact Ion Sources For Charged Heavy Ions Environmental Handbook Evolution And Control In Biological Systems Stabilität Und Matrizen Geometric Modelling Intrinsic Point Defects, Impurities, And Their Diffusion In Silicon The Center Of The Galaxy Algebras Of Pseudodifferential Operators Mechanics And Related Processes In Structured Agricultural Soils Rights Based Fishing Climate And Geo-sciences Iterative Learning Control Design For Manufacturing And Assembly High-frequency Characterization Of Electronic Packaging

Variational Object-oriented Programming Beyond Classes And Inheritance

Mössbauer Effect Methodology
The Whys Of Subnuclear Physics

Physics Of Strained Quantum Well Lasers Multirate Switched-capacitor Circuits For 2-d Signal Processing Perspectives In Spread Spectrum Introduction To Biometry Surfactants In Solution Surfactants In Solution Surfactants In Solution Topological Methods In Differential Equations And Inclusions Boundary Value Problems In The Spaces Of Distributions Stochastic Processes And Operator Calculus On Quantum Groups Motions In The Solar Atmosphere Semirings And Their Applications Saponins In Food, Feedstuffs And Medicinal Plants Oscillation Theory For Difference And Functional Differential Equations Meromorphic Functions Over Non-archimedean Fields Organic Free Radicals Mathematical And Computational Modeling And Simulation Stellar Candles For The Extragalactic Distance Scale Thekolmogorov Legacy In Physics Simulating And Generating Motions Of Human Figures Fuzzy Partial Differential Equations And Relational Equations Functions Of One Complex Variable Ii Elliptic Boundary Problems For Dirac Operators Catalysis Numerical Mathematics And Advanced Applications Numerical Solution Of Elliptic Differential Equations By Reduction To The Interface Intrinsic Geometry Of Biological Surface Growth Time-dependent Reactivity Of Species In Condensed Media Relativistic Theory Of Atoms And Molecules Host Guest Complex Chemistry / Macrocycles Time Lags In Biological Models Common Problems In Low- And Medium-energy Nuclear Physics Girolamo Cardano Cr Submanifolds Of Kaehlerian And Sasakian Manifolds Measure Theory Second Order Equations With Nonnegative Characteristic Form Studies In Constructive Mathematics And Mathematical Logic Handbook Of Recording Engineering Developments In Applied Spectroscopy Advanced Microsystems For Automotive Applications 2003 Science With Large Millimetre Arrays **Explosions** Organic Crystals, Germanates, Semiconductors Transport In Transition Regimes Acoustical Imaging Spectral Theory Of Operators In Hilbert Space Introduction To Lie Algebras And Representation Theory Nucleosynthesis And Its Implications On Nuclear And Particle Physics Industrial Vibration Modelling Mathematics And Physics Of Neutron Radiography Illustrated Dictionary Of Mechanical Engineering Nmr In Living Systems Chemical Reactions In Organic And Inorganic Constrained Systems

Long-time Predictions In Dynamics Gamma-ray Astronomy Be And Shell Stars **Nutrition And Osteoporosis** Advances In Polyolefins Advances In Processing And Pattern Analysis Of Biological Signals Trace Metals In Sea Water Transportation And Network Analysis: Current Trends Embedded Image Processing On The Tms320c6000™ Dsp Models For Discrete Longitudinal Data Bioinformatics And Computational Biology Solutions Using R And Bioconductor Modern Multidimensional Scaling Prime Numbers Mathematics And The Historian's Craft The Physics Of Coronary Blood Flow Nonblocking Electronic And Photonic Switching Fabrics Traffic Grooming In Optical Wdm Mesh Networks Advanced Bdd Optimization Communication Systems Mathematics Is Not A Spectator Sport Ramanujan's Lost Notebook The Four Pillars Of Geometry The Universe In A Handkerchief General Relativity Statistical Analysis And Optimization For VIsi: Timing And Power Fault Diagnosis Of Analog Integrated Circuits Uml For Soc Design A Taste Of Topology Complex Geometry Solar-type Activity In Main-sequence Stars Nonlinear Fokker-planck Equations Advances In Design And Specification Languages For Socs Reconfigurable Computing The Basics Of S-plus Functional Verification Of Programmable Embedded Architectures Computational Electromagnetics Transaction Level Modeling With Systemc Mechanics Of Material Forces Supply Chain Optimization Interior Point Methods For Linear Optimization **Continuous Optimization Dualisability** Modeling And Simulation For Rf System Design Biophotonics And Coherent Systems In Biology **Applied Probability And Statistics** Advanced Computer Simulation Electrochemistry Of Immobilized Particles And Droplets Charged Particle Traps Silicon Quantum Integrated Circuits Dynamics Beyond Uniform Hyperbolicity Multiphase Flow Dynamics 1 Multiphase Flow Dynamics 2

Shape And Functional Elements Of The Bulk Silicon Microtechnique

Optical Near-field Recording Intelligent Educational Machines Mechanics Of Structural Elements Contributions To Ubiquitous Computing Quality Measures In Data Mining Theory Of Light Hydrogenic Bound States Laser Resonators And Beam Propagation Transient Analysis Of Electric Power Circuits Handbook The Solar Radiation And Climate Experiment (sorce) Lidar Functional Data Analysis Statistical Methods In Bioinformatics Using Spss For Windows Inference In Hidden Markov Models Modeling Longitudinal Data Introduction To Optics The Physics Of Structural Phase Transitions **Exploring Ancient Skies** Modeling Uncertainty Computer Algebra Recipes For Mathematical Physics Analysis Of Variance For Random Models Lie Theory Lie Theory 103 Trigonometry Problems Value Driven Product Planning And Systems Engineering Markov Decision Processes With Their Applications Ice, Rock, And Beauty Frontiers In Computing Technologies For Manufacturing Applications Theory Of Concentrated Vortices Atmospheric Re-entry Vehicle Mechanics Optimal Stopping Rules Vehicle Propulsion Systems Robotics And Cognitive Approaches To Spatial Mapping Ordinal Optimization Handbook Of Networked And Embedded Control Systems Environmentally-friendly Product Development Wideband Amplifiers Adaptive Techniques For Mixed Signal System On Chip Design Of Systems On A Chip: Design And Test Neural Networks And Sea Time Series **Fuzzy Modeling And Fuzzy Control** An Energy Analysis Of Household Consumption Challenging American Leadership The Nuclear Imperative Advances In Systems, Computing Sciences And Software Engineering Simulation With Entropy Thermodynamics Positive Trigonometric Polynomials And Signal Processing Applications The Math Problems Notebook Nonlinear Oscillations Of Hamiltonian Pdes **Engineering Mechanics** Enhanced Radio Access Technologies For Next Generation Mobile Communication Cognitive Radio, Software Defined Radio, And Adaptive Wireless Systems Metal Fatigue

The Machines Of Leonardo Da Vinci And Franz Reuleaux

Optimized Asip Synthesis From Architecture Description Language Models

A Portrait Of State-of-the-art Research At The Technical University Of Lisbon

Analytical Methods For Problems Of Molecular Transport

Low-frequency Noise In Advanced Mos Devices

Cmos Single Chip Fast Frequency Hopping Synthesizers For Wireless Multi-gigahertz Applications

Models, Mysteries And Magic Of Molecules

Applied Partial Differential Equations

Fundamental Astronomy

The Nonlinear Universe

Domain Decomposition Methods In Science And Engineering Xvi

Cost-efficient Design

Decoherence And The Quantum-to-classical Transition

Tensor Algebra And Tensor Analysis For Engineers

Media Theory

Jets From Young Stars li

Statistical Methods In Quantum Optics 2

Phase Transitions Of Simple Systems

Combinatorial Optimization

Three-dimensional Television

Semiconductor Lasers

Sensing With Ion Channels

High Performance Computing On Vector Systems 2007

Halogen Bonding

Inflationary Cosmology

Analysis And Design Of Nonlinear Control Systems

Iv Latin American Congress On Biomedical Engineering 2007, Bioengineering Solutions For Latin America Health

Transport Phenomena In Micro Process Engineering

Equilibrium Statistical Physics

Quantum Information Theory And Quantum Statistics

Linear Algebra Thoroughly Explained

Relativistic Astrophysics Legacy And Cosmology – Einstein's

Multiple Stars Across The H-r Diagram

Stability Of Nonautonomous Differential Equations

Probability And Real Trees

Proceedings Of The 16th International Meshing Roundtable

Nonlinear Finite Element Methods

Mathematics And Computation, A Contemporary View

Computational Science And High Performance Computing Iii

Self-adaptive Heuristics For Evolutionary Computation

Unifying Themes In Complex Systems Iv

Variational Methods

The Universe Before The Big Bang

Bioactive Molecules And Medicinal Plants

Mechanochemistry In Nanoscience And Minerals Engineering

The Sun From Space

Internationalisation Of Logistics Systems

Horizons Of Combinatorics

Piezoelectric Transducers And Applications

Organic Computing

Steam Generators

Trapped Charged Particles And Fundamental Interactions Alternative Pseudodifferential Analysis Control And Scheduling Codesign Linear Systems Control Malliavin Calculus For Lévy Processes With Applications To Finance Micromechanics And Nanosimulation Of Metals And Composites The Music Of The Big Bang Handbook Of Downstream Processing Astrochemistry Of Cosmic Phenomena Parametric Continuation And Optimal Parametrization In Applied Mathematics And Mechanics Handbook Of Capillary Electrophoresis Applications Difference Sets, Sequences And Their Correlation Properties Natural Microporous Materials In Environmental Technology Linear Partial Differential Operators Tables For Ascertaining The Density Of American Mineral-oils And Their Products By Means Of The Thermo-areometer Bioceramics And The Human Body Hot Isostatic Pressing- Theory And Applications Coherent Control In Atoms, Molecules, And Semiconductors Integral Operators In The Theory Of Linear Partial Differential Equations The Schrödinger Equation Cosmic Rays, Supernovae And The Interstellar Medium Nonholonomic Mechanics And Control Control Systems For Heating, Ventilating, And Air Conditioning Nanostructured Catalysts Autocad Express Nt Survival Analysis Physics Of Fractal Operators Capillarity And Wetting Phenomena Introduction To Time Series And Forecasting Computational Partial Differential Equations Lectures On The Theory Of Algebraic Numbers Lie Groups Lectures On The Geometry Of Poisson Manifolds Mathematical Modelling For Polymer Processing Discourses On Algebra World Energy Resources Homotopy Theoretic Methods In Group Cohomology Quantum Groups And Their Primitive Ideals Power Supply In Telecommunications Cross-talk Noise Immune VIsi Design Using Regular Layout Fabrics The Chern Symposium 1979 Numerical Methods For Experimental Mechanics Open Control Networks Statistical Mechanics Statistical Mechanics Of Lattice Systems Recent Advances In Science And Technology Of Materials Structure And Properties Of Aperiodic Materials Structure-borne Sound Cellulose Hydrolysis

Nonemissive Electrooptic Displays

Many-body Methods In Quantum Chemistry

Synthon Model Of Organic Chemistry And Synthesis Design

Feuille1 Universal Algebra Evolution, Money, War, And Computers Computer Simulation Studies In Condensed-matter Physics Xvi Mupad Tutorial Exploration Of The Polar Upper Atmosphere Soft Computing Agents Numerical Methods In Geomechanics Intelligent Information Systems 2001 Soft Computing For Risk Evaluation And Management Applying Soft Computing In Defining Spatial Relations Soft Computing And Fractal Theory For Intelligent Manufacturing Developments In Soft Computing X-ray Astronomy In The Exosat Era The Deep Proterozoic Crust In The North Atlantic Provinces High Power Lasers - Science And Engineering Birth And Evolution Of Massive Stars And Stellar Groups Quantum Optics And The Spectroscopy Of Solids Mathematical Modelling Of Immune Response In Infectious Diseases Theoretical Aspects Of Band Structures And Electronic Properties Of Pseudo-one-dimensional Solids Turbulence In Fluids An Introduction To Fuzzy Logic Applications Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products Biofluid Mechanics** Particle Detection With Drift Chambers Single Organic Nanoparticles Cad/cam Robotics And Factories Of The Future Solar Thermal Energy Utilization Structure Of A Group And The Structure Of Its Lattice Of Subgroups Algebraic Varieties General Topology Ii Computer Simulation In Cell Radiobiology Computer Simulation Studies In Condensed Matter Physics Iii Inverse Heat Transfer Problems Mathematical Statistics Deuterium And Shift Calculation Catalysis Tools For Computational Finance Linear Algebra **Box Splines** Sphere Packings, Lattices And Groups Nondestructive Evaluation Of Semiconductor Materials And Devices The New Cosmos Basic Topology Excitations In Two-dimensional And Three-dimensional Quantum Fluids Patterns And Dynamics In Reactive Media Selenium Statistical Challenges In Modern Astronomy Unified Symmetry

Cooperative Phenomena In Jahn-teller Crystals Quantum Transport In Ultrasmall Devices Advances In Quantum Phenomena

The Nonlinear Diffusion Equation **Electrical Nerve Stimulation** Topics In Combinatorial Optimization Supernovae Micromechanics Of Defects In Solids Spin Trapping By Nitrosoalkanes Physics And Technology Of Solar Energy Plates And Shells With Cracks Industrial Uses Of Starch And Its Derivatives Information Theory And Quantum Physics Nonlinear Dynamical Control Systems Computer Speech Variational And Non-variational Methods In Nonlinear Analysis And Boundary Value Problems Introduction To Stochastic Integration Communication Disorders Van Nostrand's Scientific Encyclopedia Arithmetic And Geometry Strings, Conformal Fields, And Topology New Aspects Of High-energy Proton-proton Collisions Robustness In Identification And Control A Course In The Theory Of Groups What Makes Airplanes Fly? **Encounter With Mathematics** Much Ado About Calculus Combustion Chemistry Dynamics Reported Classical Tessellations And Three-manifolds The Simplex Method A Hilbert Space Problem Book Combinatorial Catalysis And High Throughput Catalyst Design And Testing Current Topics In Flavours And Fragrances The Theory Of Classes Of Groups Quantum Mesoscopic Phenomena And Mesoscopic Devices In Microelectronics Progress In Structural Engineering Geometry Of Defining Relations In Groups Chemistry And Properties Of Biomolecular Systems Advances In The Computer Simulations Of Liquid Crystals lutam / Iftomm Symposium On Synthesis Of Nonlinear Dynamical Systems Solar And Stellar Flares lutam Symposium On Unilateral Multibody Contacts Hydrogen In Crystalline Semiconductors Thermal Expansion 7 Topics In Carbocyclic Chemistry Current Topics In Elementary Particle Physics Evolution Of Dynamical Structures In Complex Systems Nonlinear Stochastic Mechanics Spectrometry Of Fuels Surfactants In Solution Spectrum Estimation And System Identification Statistical Thermodynamics And Differential Geometry Of Microstructured Materials Stereoselective Synthesis In Organic Chemistry Investigation Of Brain Function Science And Technology Of Thin Film Superconductors

Binary Fluorides Handbook Of Electronic Materials Dynamic Processes In The Chemistry Of The Upper Ocean Particle Physics Nonlinear Evolution Of Spatio-temporal Structures In Dissipative Continuous Systems Structure-property Relationships Of Polymeric Solids **New Monomers And Polymers** Fundamental Symmetries New Methods For Polymer Synthesis Quantum Transport In Semiconductors Intersections Without Traffic Signals Collision- And Interaction-induced Spectroscopy Mathematical Foundations Of Quantum Statistical Mechanics Cardinalities Of Fuzzy Sets Organolithiums In Enantioselective Synthesis Resonant Robotic Systems Applied Mathematics And Parallel Computing Testing For Random Walk Coefficients In Regression And State Space Models Colloquium On Fatique / Colloque De Fatique / Kolloquium Über Ermüdungsfestigkeit Cellular Automata And Modeling Of Complex Physical Systems Graphite Intercalation Compounds I Representations For Genetic And Evolutionary Algorithms Rossby Vortices, Spiral Structures, Solitons Scattering Theory Of Waves And Particles Stargazers Dynamics Of Vibro-impact Systems Macromolecular Concept And Strategy For Humanity In Science, Technology And Industry Catalysis Relativistic Quantum Mechanics And Introduction To Field Theory Holographic Interferometry Deformation And Failure In Metallic Materials Optical Spectra And Chemical Bonding In Inorganic Compounds Best Approximation In Inner Product Spaces Automatic Modulation Recognition Of Communication Signals Digital Baseband Transmission And Recording Expanded Clays And Other Microporous Solids Ergodic Theory And Semisimple Groups Social History Of Nineteenth Century Mathematics Lectures On Gas Chromatography 1966 Complex Manifolds Without Potential Theory Elementary Probability Theory With Stochastic Processes Differential And Difference Equations Through Computer Experiments Affect And Mathematical Problem Solving Physical And Computational Aspects Of Convective Heat Transfer High Temperature Superconductivity Apl Programs For The Mathematics Classroom Microvascular Mechanics Recent Advances In Electromagnetic Theory The Quantum Hall Effect Sequences Higher Order Asymptotic Theory For Time Series Analysis

New Perspectives In Turbulence Modern Problems Of Structural Stability

Feuille1 Algebraic Groups And Their Representations Seventh E.C. Photovoltaic Solar Energy Conference Selected Scientific Papers Of Alfred Landé Waterways, Dikes, Polders, Hydraulic Engineering, Windmills Etc. In The Netherlands Late Stages Of Stellar Evolution Cognitive Behavior Therapy With Children Probability Approximations Via The Poisson Clumping Heuristic Probability Models For Dna Sequence Evolution Conceptual Foundations Of Quantum Physics Condensed Matter Research Using Neutrons Contemporary Issues In Behavior Therapy A Sourcebook Of Titanium Alloy Superconductivity Generalized Functions, Convergence Structures, And Their Applications Monte Carlo Transport Of Electrons And Photons State Of The Art In Global Optimization Advances In Nuclear Science And Technology Soft X-ray Emission From Clusters Of Galaxies And Related Phenomena Static Crosstalk-noise Analysis Structure And Dynamics Of Elementary Matter Technology For Combating Wmd Terrorism The New Rosetta Targets The Non-euclidean Revolution Continuum Models And Discrete Systems Undergraduate Analysis Symplectic Geometry And Secondary Characteristic Classes Spectroscopic Data Foundations Of Differentiable Manifolds And Lie Groups Convection In Porous Media Advanced Linear Algebra Applications Of Neural Networks Optical Properties Of Solids Problems And Theorems In Analysis Introductory Functional Analysis Random Discrete Structures Indirect Estimators In U.S. Federal Programs Geometry: Plane And Fancy Random Perturbations Of Dynamical Systems Genetic Mapping And Dna Sequencing Integrable Systems Theory Of Bergman Spaces Chemistry And Physics Of Energetic Materials New Developments In Contact Problems Romansy 13 lutam Symposium On Dynamics Of Slender Vortices Conjugated Polymeric Materials: Opportunities In Electronics, Optoelectronics, And Molecular Electronics Physics And Applications Of Optical Solitons In Fibres '95 Frontiers In Numerical Analysis New Trends In Integrability And Partial Solvability

Organic Conductors, Superconductors And Magnets: From Synthesis To Molecular Electronics Nonlinear Dynamics

Modelling Of Simplified Dynamical Systems

Selected Topics On Electron Physics Power Plant Engineering Iterative Solution Of Large Sparse Systems Of Equations High Sensitivity Moiré Electronics Via Waveform Analysis Introduction To Functional Differential Equations Singularities And Topology Of Hypersurfaces Dynamic Motion: Chaotic And Stochastic Behaviour Crashworthiness Of Transportation Systems: Structural Impact And Occupant Protection Fluid Mechanics Of Surfactant And Polymer Solutions Degradations And Instabilities In Geomaterials Aluminium Structural Design Mathematical Structure Of Finite Random Cybernetic Systems The Present Status Of The Quantum Theory Of Light Diagnostics Of Rotating Machines In Power Plants Wind-excited Vibrations Of Structures Progress In Applied Mechanics Mechanical Properties And Testing Of Polymers Achieving Quality Software Industrial Radiology Extruder Principles And Operation Finite Fields: Theory And Computation Analysis Of Rubber And Rubber-like Polymers The Chemistry Of B-lactams Selected Works Of A. N. Kolmogorov Polypropylene Resin Transfer Moulding For Aerospace Structures Organic Compounds Of Transition Metals Light And Matter Ii / Licht Und Materie Ii Xith International Astronautical Congress Stockholm 1960 / Xi. Internationaler Astronautischer Kongress / Xie Congrès International D'astronautique Topological Effects In Quantum Mechanics Nbc Risks Current Capabilities And Future Perspectives For Protection Error Control And Adaptivity In Scientific Computing Aspects Of Signal Processing With Emphasis On Underwater Acoustics, Part 2 New Approaches To Problems In Liquid State Theory Diffuse Waves In Complex Media Limit Theorems For Random Fields With Singular Spectrum Superanalysis **Smart Structures** Reviews Of Plasma Physics Low Dielectric Constant Materials For Ic Applications Foundations Of Web Technology Design Of High-performance Cmos Voltage-controlled Oscillators Many-particle Spectroscopy Of Atoms, Molecules, Clusters, And Surfaces **Applied Mathematics** Learning To Classify Text Using Support Vector Machines Case Studies In Infrastructure Delivery Applied Mathematical Ecology Life Of A Scientist

Advances In Bayesian Networks

Field Quantization

Basic Structures Of Function Field Arithmetic

Problems And Theorems In Analysis Ii A History Of Ancient Mathematical Astronomy Polymer Films With Embedded Metal Nanoparticles From Observations To Self-consistent Modelling Of The Ism In Galaxies Self-production Of Supramolecular Structures Practical Performance Modeling Residue Number Systems Compositional Verification Of Concurrent And Real-time Systems Nanotribology Plastic Deformation In Nanocrystalline Materials Idempotent Analysis And Its Applications Symmetry In Finite Generalized Quadrangles Rings, Modules, And The Total Generalized Analytic Automorphic Forms In Hypercomplex Spaces Chemisorption And Reactivity On Supported Clusters And Thin Films Self-organizing Neural Networks Soft Methods In Probability, Statistics And Data Analysis Changes Of Problem Representation Biologically Inspired Robot Behavior Engineering Intelligent Agents And Their Applications Aggregation Operators Chaos In Astrophysics The Milky Way Galaxy Reservoir Engineering Techniques Using Fortran The Early Type Stars Finsler Geometry, Relativity And Gauge Theories Classical Mechanics Radiation Effects In Advanced Semiconductor Materials And Devices Slope Analysis Using Boundary Elements Classification Of Nuclear C*-algebras. Entropy In Operator Algebras Nonequilibrium Nondissipative Thermodynamics Semiconductor Physics Quasicrystals Plasma Physics Concepts In Electron Correlation The Theory Of Finslerian Laplacians And Applications Life Insurance Mathematics Sheaves On Manifolds The Early Universe Universal Joints And Driveshafts Phonons: Theory And Experiments lii Complex Abelian Varieties Minimal Surfaces I Computer Intensive Methods In Statistics Advances In Solid State Physics Proper Forcing Cohomologie Galoisienne Slow Relaxations And Nonequilibrium Dynamics In Condensed Matter Irregularities Of Partitions Topological Vector Spaces The Beauty Of Fractals European Energy Policies In A Changing Environment

Spectral Methods In Fluid Dynamics

Progress In Pacific Polymer Science Geometric Measure Theory Finite Geometries Encyclopaedia Of Mathematics. Vol. 7 Symplectic Geometry, Groupoids, And Integrable Systems Emerging Fields In Sol-gel Science And Technology Elementary Particles And Their Interactions Encyclopaedia Of Mathematics. Vol. 1 **Understanding Molecular Properties** First European Congress Of Mathematics First European Congress Of Mathematics Paris, July 6–10, 1992 inear Functional Equations. Operator Approach Molecular Quantum Similarity In Qsar And Drug Design A Classical Introduction To Modern Number Theory Nonlinear Synthesis Intersections Of Random Walks Fiber Crystal Growth From The Melt Field Arithmetic Fieldbus Technology Cyclic Homology In Non-commutative Geometry Di- And Polynuclear Compounds 5 Sn Organotin Compounds Silicon Classification And Information Processing At The Turn Of The Millennium Singular Integral Operators And Related Topics Exercises In Integration Nephrotoxic Mechanisms Of Drugs And Environmental Toxins Artificial Particle Beams In Space Plasma Studies New Techniques For Future Accelerators Iii Handbook For The Academic Physician Optimal Long-term Operation Of Electric Power Systems Techniques And Concepts Of High-energy Physics Vi Cluster Models For Surface And Bulk Phenomena Trends In Ecological Research For The 1980s Ergonomic Data For Equipment Design Introduction To The Galois Correspondence Asymptotic Analysis Variational Calculus With Elementary Convexity Linear Algebra Through Geometry Differential Equations And Their Applications Theory And Practice Of Geometric Modeling The Fokker-planck Equation Boundary Element Methods In Engineering Electronic Materials Reliability And Optimization Of Structural Systems '90 Electrotherapy Of The Heart Modern Manufacturing Elements Of Algebra Practical Considerations In Computer-based Testing Redefining Geometrical Exactness Equilibrium Problems And Variational Models Apollonius: Conics Books V To Vii Coding Theory And Design Theory

Feuille1 Structure Determination By X-ray Crystallography Malting And Brewing Science **Bayes Theory** Pair Correlations In Many-fermion Systems Mass Transport In Solids Physical Properties Of Amorphous Materials Fuzzy Sets And Interactive Multiobjective Optimization Dynamic Processes On Solid Surfaces Introduction To The Theory Of X-ray And Electronic Spectra Of Free Atoms Energy-efficient Electric Motors And Their Applications Number Theory And Modular Forms Electron Beam Testing Technology Biodynamics Cell-to-cell Mapping Optical Channels Detection Of Bulk Explosives Advanced Techniques Against Terrorism Thin Film Diamond Raman Amplifiers For Telecommunications 2 Power Algebras Over Semirings Dynamics Of Bubbles, Drops And Rigid Particles Numerical Analysis In Modern Scientific Computing Holography For The New Millennium Diffusions And Elliptic Operators Random Number Generation And Monte Carlo Methods The Behavior Of Systems In The Space Environment The Cauchy Method Of Residues Volume 2 Dynamics Of Natural And Artificial Celestial Bodies Earth Gravity Field From Space - From Sensors To Earth Sciences Extensions And Relaxations Finite Dimensional Algebras And Related Topics Planetary Nebulae Topics In Applied Mechanics Optical Properties Of Low Dimensional Silicon Structures Observational Tests Of Cosmological Inflation Bifurcations In Flow Patterns Differential Equations On Complex Manifolds Identification Of Continuous-time Systems Inequalities Involving Functions And Their Integrals And Derivatives The Electron An Introduction To The Theory Of Groups Chain-scattering Approach To H∞ Control The Normal Distribution Feasible Mathematics Ii The Invisible Sky Challenges Systems And Control In The Twenty-first Century Multivariable Calculus And Mathematica® Random And Quasi-random Point Sets An Accompaniment To Higher Mathematics Computational Radiology And Imaging Bilinear Stochastic Models And Related Problems Of Nonlinear Time Series Analysis

Optimum Designs For Multi-factor Models

Field And Galois Theory

Feuille1 Mutational And Morphological Analysis Current And Future Directions In Applied Mathematics Spectroscopy Of Systems With Spatially Confined Structures Micro Total Analysis Systems 2002 Confinement, Topology, And Other Non-perturbative Aspects Of Qcd Micro Total Analysis Systems 2002 Strongly Correlated Fermions And Bosons In Low-dimensional Disordered Systems Asymptotic Combinatorics With Application To Mathematical Physics Mass Spectrometry In Biomolecular Sciences 3k, Sn's, Clusters: Hunting The Cosmological Parameters With Precision Cosmology A Primer In Elasticity arge Clusters Of Atoms And Molecules Astrophysical Applications Of Gravitational Lensing The First Decadal Review Of The Edgeworth-kuiper Belt Internal-combustion Locomotives And Motor Coaches Insects As Human Food The Development Of Gas Turbine Materials Introduction To Algebra Thermal Storage Of Solar Energy High-level Power Analysis And Optimization Multiaccess, Mobility And Teletraffic Microactuators Objects For Concurrent Constraint Programming Intelligent Image Databases Selected Areas In Cryptography Electronic Noses & Sensors For The Detection Of Explosives **Enantiomer Separation** Design And Analysis Of High Efficiency Line Drivers For Xdsl Encyclopedia Of Food Mycotoxins Homogeneous Catalysis With Compounds Of Rhodium And Iridium The Physics Of A Lifetime A Budget Of Trisections Frontiers In Biomedical Engineering A First Course In Calculus Abelian Varieties **Nanoparticles** Nanoscale Phenomena In Ferroelectric Thin Films Strategies For Feedback Linearisation Collectives And The Design Of Complex Systems Stabilizers For Photographic Silver Halide Emulsions: Progress In Chemistry And Application Stellar Interiors Fundamental Electron Interactions With Plasma Processing Gases Applied Mathematical Modelling Of Engineering Problems Asymptotology Combinatorial Optimization Intermolecular Forces Parallel Algorithms In Computational Science Polarized Electrons Combinatorial Optimization Thermodynamic Modeling And Materials Data Engineering Advances In Data Science And Classification

Sn Organotin Compounds

Weak And Electromagnetic Interactions In Nuclei

Statistical Continuum Mechanics Entropy, Absolute Temperature And Coldness In Thermodynamics Unilateral Problems In Structural Analysis - 2 An Introduction To Robot Technology Information Transmission With Simbols Of Different Cost lutam Symposium On Nonlinearity And Stochastic Structural Dynamics Physical Processes In Interstellar Clouds Illustrated Glossary For Solar And Solar-terrestrial Physics Highlights Of Astronomy Highlights Of Astronomy Seasonal Snowcovers: Physics, Chemistry, Hydrology Quantum Mechanics, Determinism, Causality, And Particles Commutative Harmonic Analysis Iii From Brownian Motion To Schrödinger's Equation Solid Sample Analysis Ultrafast Spectroscopy Of Semiconductors And Semiconductor Nanostructures Process Analytical Chemistry Quantum Field Theory In Condensed Matter Physics From Nucleons To The Atomic Nucleus Pseudo-differential Operators, Singularities, Applications M.G. Krein's Lectures On Entire Operators Temporal Gis Astronomy With A Budget Telescope Learning And Generalisation Laser Material Processing Analysis And Decision Making In Uncertain Systems **Autocad Express** Process Control Risk-neutral Valuation Statistical Inference For Ergodic Diffusion Processes Representation Theory Nonlinear Functional Analysis And Its Applications Chaos In Classical And Quantum Mechanics Rigid Analytic Geometry And Its Applications Studies In Memory Of Issai Schur Perturbation Methods For Differential Equations Mathematical Methods In Physics Foundations Of Classical Electrodynamics Ordered Sets Modern Research Topics In Aerospace Propulsion Dynamical Issues In Combustion Theory Brownian Motion And Stochastic Calculus Nonlinear Functional Analysis And Its Applications Tracking Apollo To The Moon From Semiconductors To Proteins: Beyond The Average Structure Flexible Robot Dynamics And Controls Crystallographic Book List Introduction To The Theory Of Collisions Of Electrons With Atoms And Molecules The Non-euclidean, Hyperbolic Plane Mathematics Tomorrow Handbook Of Food Processing Equipment Photonic Crystal Fibres

Modeling From Reality

Jpeg2000 Image Compression Fundamentals, Standards And Practice A Workbook Of Electrochemistry Amorphous Magnetism Crystal Fields For Transition-metal Ions In Laser Host Materials Modeling And Management Of Resources Under Uncertainty **Synergetics** Numerical Methods In Fluid Dynamics Chapman & Hall's Complete Fundamentals Of Engineering Exam Review Workbook Compact Stars Superconductor Applications: Squids And Machines Nuclear Magnetic Resonance In Solids Surface And Interfacial Aspects Of Biomedical Polymers Advances In Tracer Methodology Scientific Basis For Nuclear Waste Management Wide Band Gap Electronic Materials Coding And Iterative Detection For Magnetic Recording Channels Heavy Crude Oil Recovery Stochasticity And Quantum Chaos Ramified Integrals, Singularities And Lacunas Stochastic Analysis And Applications In Physics Science And Technology Of Rapid Solidification And Processing Accuracy Improvements In Linguistic Fuzzy Modeling Uncertainty In Multi-source Databases Photon Correlation Techniques In Fluid Mechanics Unity From Duality: Gravity, Gauge Theory And Strings Inverse Problems In Quantum Scattering Theory Nonlinear Water Waves Detection Of Optical And Infrared Radiation Experimental Robotics Viii Physics And Chemistry Of Transition Metal Oxides Ouantum Macromolecule-metal Complexes Catalysis Pseudo-boolean Methods For Bivalent Programming Laser Crystals Processus De Markov Magnetic Neutron Diffraction What Is Integrability? Biotechnology In Japan Geometry And Theoretical Physics Advances In Fluid Mechanics And Turbomachinery Probability Via Expectation Introduction To Option Pricing Theory Coherent Analytic Sheaves Foundations Of Potential Theory Differential Geometry And Complex Analysis Progress In Ergometry: Quality Control And Test Criteria Growth And Defect Structures Mathematical Biology Challenges In Scientific Computing - Cisc 2002 Radiological Functional Analysis Of The Vascular System Surface Phenomena In Enhanced Oil Recovery The Theory Of Crystal Structure Analysis

Physics And Chemistry Of Small Clusters The Chemistry Of Tobacco And Tobacco Smoke Ultrasonic Transducer Materials Acoustical Holography Topology, Geometry, And Gauge Fields The Basics Of S And S-plus Clinical Evaluation Of Medical Devices Lecture Notes On Principles Of Plasma Processing Inorganic Particle Synthesis Via Macro And Microemulsions Advances In Nuclear Science And Technology Who's Who In Fluorescence 2003 Confined Electrons And Photons Semiconductors Semiconductors Observational Cosmology Density Matrices And Density Functionals An Introduction To Mission Design For Geostationary Satellites Natural Language Generation Numerical Techniques For Engineering Analysis And Design Dynamic Pulse Buckling Chemically Induced Magnetic Polarization The Harlow-shapley Symposium On Globular Cluster Systems In Galaxies Chemistry In America 1876–1976 Observational Astrophysics Tunneling Systems In Amorphous And Crystalline Solids Theoretical Atomic Physics Mechanics Partial Differential Equations Ix Polymer Applications Of Renewable-resource Materials Nuclear Fission Reactors Introduction To Tensor Products Of Banach Spaces Statistical Thermodynamics Of Nonequilibrium Processes Geometrical Physics In Minkowski Spacetime Heights Of Polynomials And Entropy In Algebraic Dynamics Chaos And Socio-spatial Dynamics Model Reduction For Control System Design Hierarchical Operations And Supply Chain Planning Weakly Differentiable Functions The Statistical Analysis Of Discrete Data **Buildings** Perception Of Displayed Information Reverse Osmosis Membrane Research Computational Methods For Large Molecules And Localized States In Solids Environmental Assessment Of Socioeconomic Systems Coherence And Quantum Optics Vision Superionic Conductors Superconductivity In D- And F-band Metals Topology And Maps Partial Differential Equations And The Calculus Of Variations Differential Equations And Dynamical Systems _inear Algebra

Comprehensive Organometallic Analysis

Feuille1 The Ouantum Beat Statistics In Scientific Investigation Learning About Energy Model Selection And Inference Workshop Statistics Lifetime Data: Models In Reliability And Survival Analysis Linear Difference Equations With Discrete Transform Methods Image Analysis, Random Fields And Markov Chain Monte Carlo Methods Nuclides.Net Classification, Clustering, And Data Analysis Operator Approach To Linear Problems Of Hydrodynamics Topics In Hardy Classes And Univalent Functions Nonselfadjoint Operators And Related Topics Stochastic Processes In Quantum Physics Harmonic Analysis And Boundary Value Problems In The Complex Domain Software Systems For Structural Optimization Frequency-resolved Optical Gating: The Measurement Of Ultrashort Laser Pulses Properties Of Complex Inorganic Solids 2 Ageing Studies And Lifetime Extension Of Materials **Polyampholytes** Energy Efficient Microprocessor Design Software Architectures And Component Technology Multigrid Methods For Process Simulation Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Mosfet Models For VIsi Circuit Simulation Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products Progress In Stellar Spectral Line Formation Theory Operators And Function Theory Clathrate Compounds, Molecular Inclusion Phenomena, And Cyclodextrins Thermo-mechanical Solar Power Plants Magnetism, Planetary Rotation, And Convection In The Solar System: Retrospect And Prospect Fundamental And Technological Aspects Of Organo-f-element Chemistry Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products Nucleon-nucleon And Nucleon-antinucleon Interactions Physics Of The Sun Environmental Geochemistry Of Potentially Toxic Metals **Gradient-index Optics** Multi-chip Module Test Strategies Physics Of Structurally Disordered Solids Topics In Theoretical And Experimental Gravitation Physics Analog Design Issues In Digital VIsi Circuits And Systems Sintering And Catalysis Fluidization Megagauss Physics And Technology

Kosmische Strahlung Ii / Cosmic Rays Ii

Nonlinear Excitations In Biomolecules Electrical Instruments / Elektrische Instrumente

Light And Matter Ia / Licht Und Materie Ia

Polymer Degradation And Stabilization

Introduction To Robust And Quasi-robust Statistical Methods
Forensic Science Progress
The Machine As Metaphor And Tool
Analysis With Supercritical Fluids: Extraction And Chromatography
New Directions For Operations Research In Manufacturing
Geometry Iii
Materials Research With Ion Beams
Convex Analysis And Minimization Algorithms I
Theoretical Physics
Stochastic Differential Equations
Functional Analysis I
Global Stability Of Dynamical Systems
Theory Of Elastic Waves In Crystals
Coatings Of High - Temperature Materials
Titanium Science And Technology
Nondestructive Characterization Of Materials Ii
Optoelectronics For Environmental Science
Nonlinear Waves In Solid State Physics
Geothermal Reservoir Engineering
Aspects Of Homogeneous Catalysis
Criteria For Energy Pricing Policy
Future Directions In Polymer Colloids
Nonlinear Optics For The Information Society
Classical Nonintegrability, Quantum Chaos
Fractals In Biology And Medicine
Mupad Multi Processing Algebra Data Tool
Huygens And Barrow, Newton And Hooke
Prestressed Concrete Bridges
Bioenergetics
C*-algebras
Xplore® - Application Guide
Stability And Optimization Of Flexible Space Structures
Frontiers In Statistical Quality Control 6
Approximation, Optimization And Mathematical Economics
Industrial Information And Design Issues
The Physics And Dynamics Of Planetary Nebulae
Life Insurance Mathematics
Singularities
Schlieren And Shadowgraph Techniques
A Guide To Vhdl
Computing In Statistical Science Through Apl
Theorems And Counterexamples In Mathematics
Robust Control Design Using
Modelling And Control Of Robot Manipulators
Higher Order Partial Differential Equations In Clifford Analysis
Cost Analysis And Estimating
Nonlinear Control Of Engineering Systems
Current-mode VIsi Analog Filters
Extremal Families And Systems Of Sufficient Statistics
Graph Theory Applications
Brook Taylor's Work On Linear Perspective
Amorphous Polymers And Non-newtonian Fluids
Industrial Instrumentation

Iterative Methods For Oueuing And Manufacturing Systems Stellar Interiors Fibre Optics Luminescence Of Crystals, Molecules, And Solutions Organic Chemistry Of Sulfur Crystal Field Effects In Metals And Alloys Valence Instabilities And Related Narrow-band Phenomena Partial Differential Equations And The Calculus Of Variations Charge And Field Effects In Biosystems-3 The Mathematical Theory Of Turbulence Physics Of Crystalline Dielectrics Instrumentation For Combustion And Flow In Engines Advances In The Theory Of Fréchet Spaces Applications Of Remote Sensing To Agrometeorology **Biophysics** Very Long Baseline Interferometry Theory Of Martingales Quantum Noise In Mesoscopic Physics Proceedings Of The Fourth International Congress On Mathematical Education Applications Of Functional Analysis In Engineering Nonequilibrium Superconductivity, Phonons, And Kapitza Boundaries Physics And Metallurgy Of Superconductors / Metallovedenie, Fiziko-khimiya I Metallozipika Sverkhprovodnikov / Металловедение Физико-химип И Металлофизика Сверхпроводников Organ Regeneration Sb Organoantimony Compounds Part 4 Sb Organoantimony Compounds Part 5 Present And Future Of High-energy Physics Index Adiabatic Perturbation Theory In Quantum Dynamics Compton Scattering Techniques And Concepts Of High-energy Physics Optical Bistability Laser Abstracts Organic Quantum Chemistry Problems Transverse-pattern Formation In Photorefractive Optics Mathematical Techniques In Chrystallography And Materials Science Nmr At Very High Field **Chemical Structures** Computer Simulation Studies In Condensed-matter Physics Ix Cp Violation Without Strangeness A Few Steps Towards 3d Active Vision Progress In Industrial Mathematics At Ecmi 2000 Filler-reinforced Elastomers/sanning Force Microscopy Lesfoil: Large Eddy Simulation Of Flow Around A High Lift Airfoil Robotics Research Site Symmetry In Crystals Asymptotic Methods In Electromagnetics The Theory Of Magnetism I Cryogenic Operation Of Silicon Power Devices Analog Vhdl

Q-series And Partitions

Delay Fault Testing For VIsi Circuits

Functional Networks With Applications
Multiaccess, Mobility And Teletraffic For Wireless Communications: Volume 3
Vhdl Answers To Frequently Asked Questions
Logics For Databases And Information Systems
Analytic Number Theory
Thermal Radiation Phenomena
Axiom™
Bayesian Analysis In Statistics And Econometrics
Computability
New Developments In Lie Theory And Their Applications
The Physics Of Musical Instruments
Probability
The Special Theory Of Relativity
Degenerate Parabolic Equations
Algorithms For Games
Approaches To Modeling Of Friction And Wear
State Space And Input-output Linear Systems
Unified Valence Bond Theory Of Electronic Structure
Multiphased Ceramic Materials
Multiresolution Methods In Scattered Data Modelling
Nonlinear Phenomena In Physics
Physics Of Finely Divided Matter
Higher-dimensional Algebraic Geometry
Monte Carlo Statistical Methods
Differential Equations And Their Applications
Differential Equations: Theory And Applications
Elementary Probability Theory With Stochastic Processes
Short-term Bioassays In The Analysis Of Complex Environmental Mixtures Iii
Transportation Systems Engineering: Theory And Methods
Relativistic Effects In Atoms, Molecules, And Solids
Human And Environmental Risks Of Chlorinated Dioxins And Related Compounds
Fundamental Research In Homogeneous Catalysis
Applied Operations Research In Fishing
Advances In Solution Chemistry
Computer Vision And Sensor-based Robots
Semi-markov Models And Applications
Complex Methods For Partial Differential Equations
Probing Hadrons With Leptons
Chemoreception In The Carotid Body
Ag - B5
Feldspar Minerals
Monotone Matrix Functions And Analytic Continuation
Locally Convex Spaces And Linear Partial Differential Equations
Magnetic Properties Of Transition Metal Compounds
Magnetoelastic Interactions
Trauma Biomechanics
B Boron Compounds
B Boron Compounds
Classical Relativistic Electrodynamics
The Interstellar Medium
Is It Safe To Eat?
The Chemistry Of Pheromones And Other Semiochemicals Ii
Symmetry Breaking

Feuille1 Semiconductor Optics Learning About Particles - 50 Privileged Years Liapunov Functions And Stability In Control Theory Mathematics And Culture Ii The Scientist As Philosopher Collective Dynamics Of Nonlinear And Disordered Systems Mono-cycle Photonics And Optical Scanning Tunneling Microscopy Advances In Multiresolution For Geometric Modelling Computational Granular Dynamics Symbolic Integration I The Brain: Fuzzy Arithmetic To Quantum Computing Graphs, Networks And Algorithms Mechanics Functional Molecular Nanostructures Digital Holography Ultrathin Magnetic Structures Iii Ultrathin Magnetic Structures Iv Ultrathin Magnetic Structures I Galileo Galilei - When The World Stood Still Force Sensors For Microelectronic Packaging Applications Basics Of Aerothermodynamics High-resolution Methods For Incompressible And Low-speed Flows **Communication Acoustics** Quo Vadis Quantum Mechanics? Statistical Tools For Finance And Insurance Rocket And Spacecraft Propulsion The Stability Of Matter: From Atoms To Stars Risk And Asset Allocation Electromagnetic Aquametry Pressure And Temperature Sensitive Paints Fluid Mechanics Of Flow Metering Analyzing Uncertainty In Civil Engineering Extreme Nonlinear Optics **Engineering Thermofluids** Multidisciplinary Methods For Analysis Optimization And Control Of Complex Systems Hot Cracking Phenomena In Welds Recent Advances In Operator Theory, Operator Algebras, And Their Applications Isomorphisms Between H1 Spaces Sturm-liouville Theory Trends And Applications In Constructive Approximation Invariant Probabilities Of Markov-feller Operators And Their Supports The Novikov Conjecture Determining Spectra In Quantum Theory Geometric Methods In Algebra And Number Theory Geometric Mechanics On Riemannian Manifolds Variational Methods In Shape Optimization Problems The Universe Of General Relativity Advances In Control, Communication Networks, And Transportation Systems Global Smoothness And Shape Preserving Interpolation By Classical Operators Evolutionary Computation In Data Mining Fluorescence Spectroscopy In Biology

Astrophysics

Turbomachinery Flow Physics And Dynamic Performance

Technology Transfer In Biotechnology Nanotechnology And Nanoelectronics Discrete, Continuous, And Hybrid Petri Nets Hydrodynamics Of Explosion Non-equilibrium Thermodynamics And The Production Of Entropy New Aspects In Phosphorus Chemistry V Domain Decomposition Methods In Science And Engineering Electron Scattering In Solid Matter Mathematical Methods And Modelling In Hydrocarbon Exploration And Production Functional Structures In Networks Introduction To Partial Differential Equations Inorganic And Organometallic Polymers Foundations And Applications Of Mis Nonlinear Structural Engineering Magneto-fluid Dynamics Relative Nonlinear Electrodynamics Fractal Geometry, Complex Dimensions And Zeta Functions Techniques Of Constructive Analysis Modern Methods In The Calculus Of Variations: Lp Spaces Harmonic Analysis And Applications The History Of Approximation Theory Advances In Distribution Theory, Order Statistics, And Inference Vortices In Bose-einstein Condensates Mathematical Modeling Of Complex Biological Systems Topics In The Theory Of Algebraic Function Fields The Bionic Human Functional Properties Of Nanostructured Materials Focusing Telescopes In Nuclear Astrophysics Clinical Evaluation Of Medical Devices Calcium In Human Health Twenty-seventh Symposium On Biotechnology For Fuels And Chemicals Atomic And Nuclear Analytical Methods Computer Simulation Studies In Condensed-matter Physics Xviii Hadron Collider Physics 2005 Handbook Of The Solar-terrestrial Environment Basic Theoretical Physics Uncertainty Forecasting In Engineering Organometallic Chemistry And Catalysis Fastslam ateral Aligment Of Epitaxial Quantum Dots **Boundary Element Analysis** Advanced Computational Intelligence Paradigms In Healthcare – 1 **Neural Networks Theory** Concentration Inequalities And Model Selection Quantum Chemistry Of Solids Particle Accelerator Physics Reliability Engineering Manufacturing Execution Systems - Mes The Physical Basis Of The Direction Of Time 3rd Kuala Lumpur International Conference On Biomedical Engineering 2006 Numerical Simulation In Molecular Dynamics Powders And Bulk Solids

Modeling, Estimation And Control

Symmetry Breaking

Nonlinear Analysis And Synthesis Techniques For Aircraft Control

13th International Conference On Electrical Bioimpedance And The 8th Conference On Electrical Impedance Tomography

Managing Complexity: Insights, Concepts, Applications

Computational Multiscale Modeling Of Fluids And Solids

Computer Recognition Systems 2

Biosensing For The 21st Century

Cell Separation

Chiral Soliton Models For Baryons

Precision Spectroscopy In Astrophysics

The Nmr Probe Of High-tc Materials

Directed Metallation

Nishina Memorial Lectures

Wireless Communications 2007 Cnit Thyrrenian Symposium

The Rise And Development Of The Theory Of Series Up To The Early 1820s

Solving Problems In Food Engineering

Mycotoxins In Foodstuffs

Differential Analysis On Complex Manifolds

Ouantum Plasmadynamics

Model Based Inference In The Life Sciences: A Primer On Evidence

Bioactive Components Of Milk

Bayesian Networks And Influence Diagrams

Quantum Theory Of Conducting Matter

Self-assembled Quantum Dots

Semiclassical Dynamics And Relaxation

Introduction To Ultra Wideband For Wireless Communications

Modeling Of Adhesively Bonded Joints

Structured Analog Cmos Design

Voice Over Ip In Wireless Heterogeneous Networks

Hydrosilylation

On Integrating Unmanned Aircraft Systems Into The National Airspace System

Science And Technology In Homeric Epics

Optimization With Pde Constraints

Electronics System Design Techniques For Safety Critical Applications

lutam Symposium On Scaling In Solid Mechanics

Omnidirectional Inductive Powering For Biomedical Implants

Towards Mathematical Philosophy

The Eighth International Conference On Vibration Problems

Biopotential Readout Circuits For Portable Acquisition Systems

Ettore Majorana: Unpublished Research Notes On Theoretical Physics

Complex Dynamics In Physiological Systems: From Heart To Brain

Electron Transport In Nanosystems

Matlab Codes For Finite Element Analysis

Nutritional Supplements In Sports And Exercise

Machining Dynamics

Robotics

Yield Point Phenomena In Metals And Alloys

Numerical Methods For Elliptic And Parabolic Partial Differential Equations

Block Polymers

Applied Solid State Physics

Handbook Of Construction Management And Organization

Engineering Construction Specifications

Handbook Of Quality Assurance For The Analytical Chemistry Laboratory Fundamental Limitations In Filtering And Control Constructive Nonlinear Control Mass Transportation Problems Geometry: Euclid And Beyond Quasi-likelihood And Its Application The Quantum Generation Harmony: A Psychoacoustical Approach Isotope Effects In Nmr Spectroscopy Energy Conservation Indicators li Theory Of Coronoid Hydrocarbons li Advanced Aerospace Materials **Applied Predictive Control Precision Motion Control** Switching In Systems And Control Geometry Of State Spaces Of Operator Algebras Composite Materials Algebraic Surfaces Silicon Optoelectronic Integrated Circuits Sobolev Spaces Riboflavin Mathematical Models In Population Biology And Epidemiology Transport Modeling In Hydrogeochemical Systems Diffusion Phenomena Low Power Analog Cmos For Cardiac Pacemakers Machine Conversations Data-driven Techniques In Speech Synthesis Separable Programming Optimum Design 2000 Regression Modeling Strategies Statistics Applied To Clinical Trials Handbook Of Expert Systems Applications In Manufacturing Structures And Rules Multi-hierarchical Representation Of Large-scale Space The Convergence Of Scientific Knowledge Gauss Diagram Invariants For Knots And Links Multinuclear Magnetic Resonance In Liquids And Solids - Chemical Applications Numerical Determination Of The Electronic Structure Of Atoms, Diatomic And Polyatomic Molecules Energetic Phenomena On The Sun Diffraction-limited Imaging With Very Large Telescopes **Thermoelasticity** The Stability Of Planetary Systems The Chemistry Of Weathering Electromagnetic Interactions And Field Theory Current Problems In Elementary Particle And Mathematical Physics Energy Demand: Facts And Trends New Developments In Mathematical Physics Bioconversion Of Waste Materials To Industrial Products Fundamental Aspects Of Electrocrystallization The Genera Of Lactic Acid Bacteria Cheesemaking Practice Workflow And Process Automation

Transaction Management Support For Cooperative Applications

X-ray And Neutron Dynamical Diffraction Electron Momentum Spectroscopy Flavor Chemistry Of Ethnic Foods Handbook Of Platelet Physiology And Pharmacology Intermolecular Interactions Near-field Nano-optics Impact Spectropolarimetric Sensing Carbohydrates Palaeomagnetism Applications Of Queueing Theory Relations, Bounds And Approximations For Order Statistics Introductory Attitude Dynamics Integral Manifolds And Inertial Manifolds For Dissipative Partial Differential Equations Cost Analysis And Estimating Materials Beneficiation Engineering Mechanics Of Materials Biophysical Chemistry High-pressure Shock Compression Of Solids Itsm: An Interactive Time Series Modelling Package For The Pc Theory Of Heart Topological Spaces The Heritage Of Thales Mechanics Of Solids And Fluids Option Theory With Stochastic Analysis Stochastic Phenomena And Chaotic Behaviour In Complex Systems Polymer Fracture Grms Or Graphical Representation Of Model Spaces The Dense Interstellar Medium In Galaxies The Legacy Of Niels Henrik Abel Charge Transfer Processes In Condensed Media The Transfer Of Molecular Energies By Collision: Recent Quantum Treatments Mathematical System Theory Adsorption From Aqueous Solutions **Integrated Optics** Atomic Physics Of Highly Ionized Atoms The Acquisition Of Symbolic Skills Partial Differential And Integral Equations High Performance Algorithms And Software In Nonlinear Optimization The Interactive Management Of Human Resources In Uncertainty Advances In Nonlinear Programming Atoms In Astrophysics Parallel Computing In Optimization Tutorials On Motion Perception Homotopy Methods And Global Convergence Recent Advances In Group Theory And Their Application To Spectroscopy Quality Assurance In Ceramic Industries Glim 82: Proceedings Of The International Conference On Generalised Linear Models Techniques Of Asymptotic Analysis Analytical Calorimetry Quantum Gravity R.A. Fisher: An Appreciation

Thyristor Physics

Adaptive Multiscale Schemes For Conservation Laws

Galaxy Scaling Relations: Origins, Evolution And Applications Tables Of Spectral Lines Fluid Flow Phenomena Astronomical Origins Of Life Hydrogen Recycling At Plasma Facing Materials Efficient Parsing For Natural Language Latchup In Cmos Technology Fibre Bundles The Surveying Handbook Construction Inspection Handbook Introduction To Random Processes Electromagnetic Modelling Of Power Electronic Converters Sphere Packings, Lattices And Groups Atomic Physics 8 Alloy Phase Stability Numerical Analysis Bayesian Inference In Wavelet-based Models Space Structures Principles Of Analytical System Dynamics Impulse Time-domain Electromagnetics Of Continuous Media Structure Of Dynamical Systems Hierarchical Decision Making In Stochastic Manufacturing Systems The Pleasures Of Probability Applied Functional Analysis Lower-dimensional Systems And Molecular Electronics Membranes And Membrane Processes Hydrogen In Disordered And Amorphous Solids Mössbauer Spectroscopy Applied To Magnetism And Materials Science Organic And Inorganic Low-dimensional Crystalline Materials Fractals The Physics Of Microfabrication Error-correction Coding For Digital Communications Advances In Superconductivity Vi Directions In Robust Statistics And Diagnostics Pcb Design For Real-world Emi Control **Omnidirectional Optical Filters** Numerical Mathematics A Course On Integral Equations Communications And Networks Pappus Of Alexandria Book 7 Of The Collection Advanced Dynamics Of Rolling Elements Solving Elliptic Problems Using Ellpack Nonlinear Functional Analysis And Its Applications Calculus I **Foundry Processes** Nilpotent Orbits, Primitive Ideals, And Characteristic Classes Nonlinear Functional Analysis And Its Applications Fiber Optics Standard Dictionary Organosilicon Derivatives Of Phosphorus And Sulfur Spectroscopy At Radio And Microwave Frequencies Nonpolluting Coatings And Coating Processes Failure Modes And Mechanisms In Electronic Packages Probability Theory, Random Processes And Mathematical Statistics

Multivariate Statistical Methods In Physical Anthropology
Large-scale Oceanographic Experiments And Satellites
Abelian Groups And Modules
Polymer Matrix Composites
Schott Guide To Glass
Polypropylene Structure, Blends And Composites
Calixarenes 50th Anniversary: Commemorative Issue
Inelastic Behaviour Of Structures Under Variable Loads
The Queen Of Mathematics
Ranked Set Sampling
The Analysis Of Gene Expression Data
Exercises In Classical Ring Theory
Models Of Neural Networks Iv
Heterogeneous Materials
Introduction To Mechanics And Symmetry
The Hundred Greatest Stars
Multiparameter Processes
Concrete Admixtures
Elliptic Boundary Value Problems In The Spaces Of Distributions
Parallel Numerical Algorithms
Wave Packets And Their Bifurcations In Geophysical Fluid Dynamics
Counting: The Art Of Enumerative Combinatorics
Pi: A Source Book
Almost Automorphic And Almost Periodic Functions In Abstract Spaces
An Algebraic Introduction To Mathematical Logic
Bioorganic Chemistry
Stochastic Modelling In Physical Oceanography
Biophysical Thermodynamics Of Intracellular Processes
Statistics
Electrooptic Effects In Liquid Crystal Materials
Theory Of Chattering Control
Fractal Image Compression
Quantum Mechanics On The Macintosh ®
Principles Of Vibration And Sound
Robust Statistics, Data Analysis, And Computer Intensive Methods
Excursions In Astronomical Optics
Insights Of Genius
Random Sums And Branching Stochastic Processes
Geometrical Optics And Related Topics
Multidimensional Systems Theory And Applications
Advances In The Study Of Gas Hydrates
Handbook Of Poultry Feed From Waste
Means And Their Inequalities
Algebraic Structures And Operator Calculus
Hard Real-time Computing Systems
Low-voltage Low-power Cmos Current Conveyors
Low-voltage Cmos Log Companding Analog Design
Methodologies For Control Of Jump Time-delay Systems
Categorical Topology
Solar And Astrophysical Magnetohydrodynamic Flows
Molecular Physics And Hypersonic Flows Circulating Fluidized Beds
Antibacterial Chemotherapeutic Agents
Antibacterial Chemotherapeutic Agents

Energetics Of Organic Free Radicals **Functional Analysis** Tev Gamma-ray Astrophysics Computer And Information Science Applications In Bioprocess Engineering Advanced Techniques For Surface Engineering Advanced Technologies Based On Wave And Beam Generated Plasmas Advanced Topics In Theoretical Chemical Physics Intramolecular Dynamics Introduction To The Theory Of Singular Integral Operators With Shift Petrology And Geochemistry Of Continental Rifts Future Trends In Microelectronics utam Symposium On Micromechanics Of Plasticity And Damage Of Multiphase Materials Dynamics Of Close Binary Systems Tectonics And Geophysics Of Continental Rifts One Hundred Years Of Chemical Engineering Earthquakes At North-atlantic Passive Margins: Neotectonics And Postglacial Rebound New Theoretical Concepts For Understanding Organic Reactions Granulites And Crustal Evolution Geometrical Methods For The Theory Of Linear Systems X-ray Astronomy Ocean Resources Effects Of Mass Loss On Stellar Evolution Atmospheric Thermodynamics Influence Of Shear And Band On Rotational Capacity Of Reinforced Concrete Beams Organometallic Compounds Literature Survey 1937–1958 Elasticity And Plasticity / Elastizität Und Plastizität Spacecraft Attitude Determination And Control The Scientific Basis Of Flocculation The Superworld Ii Chemistry, Physics, And Materials Science Of Thermoelectric Materials Mobile Robotics: A Practical Introduction Dynamics And Structure Of Quiescent Solar Prominences Micromechanics Of Defects In Solids Elastic Analysis Of Slab Structures Transport Through Membranes: Carriers, Channels And Pumps Acid Deposition At High Elevation Sites Hyperbolic Problems: Theory, Numerics, Applications Discovering Mathematics With Maple Probabilistic Behavior Of Harmonic Functions Information Bounds And Nonparametric Maximum Likelihood Estimation Operator Calculus And Spectral Theory Progress In Pacific Polymer Science 3 Number Theoretic Methods In Cryptography Ordering In Macromolecular Systems Lectures On Non-linear Plasma Kinetics Operator Theory And Complex Analysis Simplicial Homotopy Theory Dynamical Systems Ix One-dimensional Linear Singular Integral Equations Fundamental Astronomy

Spatial Branching Processes, Random Snakes And Partial Differential Equations

Methods Of Homological Algebra
Pisot And Salem Numbers

Cosmic Perspectives In Space Physics
Fernsehtechnik
Die Metallischen Werkstoffe Des Maschinenbaues
Pseudomorphic Hemt Technology And Applications
Report On The Algorithmic Language Algol 68
Report Of Algorithmic Language Algol 68
Logic, Language And Reasoning
Techniques And Concepts Of High Energy Physics X
Solving Problems In Scientific Computing Using Maple And Matlab®
Selected Papers
Ultrasound In Synthesis
Pyroclastic Rocks
Self-organizing Maps
Nonlinear Waves In Waveguides
Software Development In Chemistry 4
Nmr Basic Principles And Progress / Grundlagen Und Fortschritte
Numerical Analysis Of Electromagnetic Fields
Computer Applications In Near Net-shape Operations
Nonlinear Control Systems Ii
Teletraffic
Mathematical And Statistical Methods For Genetic Analysis
Stamping Through Mathematics
Introduction To Smooth Manifolds
New Perspectives In Magnetism Of Metals
Pt Platinum
Principles Of Fluorescence Spectroscopy Approximation And Complexity In Numerical Optimization
Approximation And Complexity In Numerical Optimization
Electrochemical Supercapacitors The Grammar Of Granking
The Grammar Of Graphics
Nonlinear Systems
An Introduction To Difference Equations
Student's Guide To Basic Multivariable Calculus
Surface Chemistry Of Froth Flotation
Symmetries And Differential Equations
The Airborne Microparticle
Coupling Of Biological And Electronic Systems
Quality And Reliability Of Technical Systems
Differentiable Operators And Nonlinear Equations
Foundations Of Game Theory
Well-posedness Of Parabolic Difference Equations
Convergence Of Iterations For Linear Equations
Geometric Methods In Bio-medical Image Processing
Logic Synthesis For Asynchronous Controllers And Interfaces
Macroscopic Quantum Coherence And Quantum Computing
Telemedicine
Virtual Computing
Lasers In Chemistry
Dynamics Of Controlled Mechanical Systems With Delayed Feedback
Interpretability Issues In Fuzzy Modeling
Sampling And Sample Preparation
Optical Technologies In The Humanities
Topological Social Choice
Rationing In Medicine

Trends In Colloid And Interface Science Xvi High-field Transport In Semiconductor Superlattices Application Of Transition Metal Catalysts In Organic Synthesis Stochastic Structural Mechanics Transition Metals And Organometallics As Catalysts For Olefin Polymerization Reliability And Optimization Of Structural Systems Intersubband Transitions In Quantum Wells: Physics And Devices Multi-threaded Object-oriented Mpi-based Message Passing Interface Light Alloys High Performance Computing Systems And Applications Hierarchical Annotated Action Diagrams Methodology For The Modeling And Simulation Of Microsystems International Symposium In Memory Of Hua Loo Keng Heat Transfer Enhancement Of Heat Exchangers Photoacoustic, Photothermal And Photochemical Processes In Gases Surface Science Transmission Electron Microscopy Thermophysical Properties Of Polymers Exotic Atoms In Condensed Matter Sn Organotin Compounds Complexity, Language, And Life: Mathematical Approaches Mathematical Concepts In Organic Chemistry Elasticity And Plasticity / Elastizität Und Plastizität Thermodynamik Der Gase / Thermodynamics Of Gases Elektrische Felder Und Wellen / Electric Fields And Waves Nonequilibrium Physics At Short Time Scales Modelling Of Patterns In Space And Time Potential Energy Functions In Conformational Analysis Hardware/software Co-design And Co-verification Enzyme Technology Treatise On The Shift Operator Analog Circuit Design Hardware/software Co-design: Principles And Practice Fundamental Principles Of General Relativity Theories Glassy Semiconductors Handbook Of Flame Spectroscopy A First Course In Multivariate Statistics Chaos, Order, And Patterns Surface Acoustic Waves In Inhomogeneous Media Foundations Of Statistical Inference Compstat **Neural Networks** The Stability Of Matter: From Atoms To Stars Polymer Processing And Properties The Study Of Time Iv Dynamic Meteorology: Data Assimilation Methods Acoustical Imaging Conjugate Duality And The Exponential Fourier Spectrum New Directions In Applied Mathematics Markov Chain Models - Rarity And Exponentiality Controlled Stochastic Processes **Rock Mechanics** Semiconductor Physics

Chemical Transport In Metasomatic Processes
Collected Papers
Bandit Problems
Stability Problems Of Steel Structures
Science And Technology Of The Undercooled Melt
Laser Surface Treatment Of Metals
Quantum Theory Of Chemical Reactions
Theory And Applications Of The Poincaré Group
Optimal Sampled-data Control Systems
Neural Networks For Vision, Speech And Natural Language
Finite Element Analysis For Heat Transfer
Modeling And Advanced Control For Process Industries
Aerospace Control Design
Autotuning Of Pid Controllers
Particle Physics: Ideas And Recent Developments
Chemistry And Radiation Changes In The Ozone Layer
The Science And Technology Of Coal And Coal Utilization
Computer-enhanced Analytical Spectroscopy
Tokamak Start-up
Adaptive And Learning Systems
Systems, Models And Feedback: Theory And Applications
Statistical Quality Control For The Food Industry
Linear Algebra
Pulmonary Circulation In Health And Disease
Astrophysical Concepts Regio Concepts Regio Concepts Region Theory And Coding
Basic Concepts In Information Theory And Coding
Optical Detectors For Astronomy Ii
Geophysical Interpretation Using Integral Equations
Integration Of Robots Into Cim
Ordered Intermetallics - Physical Metallurgy And Mechanical Behaviour
Basic Linear Algebra
Integrated Visual Servoing And Force Control
Rapid Methods For Analysis Of Biological Materials In The Environment
Triangular Norms
Congruences For L-functions
Algorithmic Foundations Of Robotics V
Non-homogeneous Boundary Value Problems And Applications
Manifolds All Of Whose Geodesics Are Closed
Lectures On Closed Geodesics
Multilevel Optimization In VIsicad
Differential Analysis On Complex Manifolds
Differential Equations
From Newton To Chaos
Liquid-crystal Polymers
Complementarity, Equilibrium, Efficiency And Economics
Organofluorine Chemistry
Symmetries In Science Vi
Progress In New Cosmologies
Nanostructured Carbon For Advanced Applications
Approximation Theory In The Central Limit Theorem
Particle Technology
Selected Topics In Information Theory
The Importance Of Vitamins To Human Health
The importance of vitalinio to Hamail Health

Human Nutrition Climate Under Cover Complete Minimal Surfaces Of Finite Total Curvature Complex Analysis Through Examples And Exercises Computational Algebra And Number Theory Transition Metal Carbyne Complexes Spectroscopy Of Defects In Organic Crystals The Application Of Econophysics Optical Transducers And Techniques In Engineering Measurement Composite Structures 2 Data Science, Classification, And Related Methods Differential Inclusions In A Banach Space **Empirical Science Of Financial Fluctuations** Statistical Theories And Computational Approaches To Turbulence Regularization Of Ill-posed Problems By Iteration Methods Maximum Entropy, Information Without Probability And Complex Fractals Homogeneous Transition-metal Catalysis Finite Mixture Distributions Genesis And Properties Of Collapsible Soils Nilpotent Lie Algebras Non-commutative Valuation Rings And Semi-hereditary Orders Protoalgebraic Logics Old And New Aspects In Spectral Geometry From Local To Global Optimization Mathematical Modeling In Combustion And Related Topics Introduction To Nonlinear Fluid-plasma Waves Molecules In Physics, Chemistry, And Biology Romansy 11 arge Plastic Deformation Of Crystalline Aggregates Fractals For The Classroom: Strategic Activities Volume Two Measure, Topology, And Fractal Geometry Design Of Interconnection Networks For Programmable Logic Hardware-software Co-synthesis Of Distributed Embedded Systems The Early Universe Integral Operators In The Theory Of Linear Partial Differential Equations Topological Vector Spaces I Some Properties Of Differentiable Varieties And Transformations General Topology Structural Analysis Of Point Defects In Solids High Magnetic Fields In Semiconductor Physics Iii Laminar-turbulent Transition Elastic Contact Analysis By Boundary Elements High Performance Scientific And Engineering Computing Integral Transforms And Their Applications Integrated M/e Design Phonon Scattering In Condensed Matter V Semiconductor Surfaces And Interfaces Vibrations And Impedances Of Rectangular Plates With Free Boundaries Supercomputers And Fluid Dynamics Sieves In Number Theory Semiconductor Optics And Transport Phenomena Vortices In Unconventional Superconductors And Superfluids aser-tissue Interactions

Geometry

Linear Functions And Matrix Theory

Mechanical Microsensors

Nonlinear System Identification

Nonlinear Hyperbolic Equations - Theory, Computation Methods, And Applications

Solar Phenomena In Stars And Stellar Systems

Structure Reports For 1972

Structure Reports For 1973

High Temperature Alloys For Gas Turbines 1982

Wolf-rayet Stars: Observations, Physics, Evolution

Quantum Well Intersubband Transition Physics And Devices

Principles Of Engineering Geology

The Spectroscopy Of Flames

Spectroscopy

The Solar Spectrum : Proceedings Of The Symposium Held At The University Of Utrecht 26-31 August 1963

Structure Of Liquids / Struktur Der Flüssigkeiten

Structure, Dynamics And Function Of Biomolecules

Instabilities And Chaos In Quantum Optics

Molecular Orbitals And Their Energies, Studied By The Semiempirical Ham Method

Akustik I / Acoustics I

On Some Aspects Of The Theory Of Anosov Systems

Online Searching On Dialog®

In-vivo Magnetic Resonance Spectroscopy I: Probeheads And Radiofrequency Pulses Spectrum Analysis

Photochemistry Of The Atmospheres Of Mars And Venus

Biotechnology: Potentials And Limitations

Theory Of Rate Processes In Condensed Media

Convex And Starlike Mappings In Several Complex Variables

lutam Symposium On Variable Density Low-speed Turbulent Flows

Trends In Structural Mechanics

Coupled Instabilities In Metal Structures

Application Of Numerical Methods To Geotechnical Problems

Techniques Of Staircase Construction

The Physics Of Superionic Conductors And Electrode Materials

Radiative Processes In Discharge Plasmas

Proceedings Of The Fifteenth International Symposium, July 14–6, 1986

Minerals Of California

Earth Sheltered Housing

Interfacial Wave Theory Of Pattern Formation

Handbook Of Continuum Mechanics

Laser Techniques Applied To Fluid Mechanics

Bifurcations And Catastrophes

Frontiers In Materials Modelling And Design

Physics And Mathematics Of The Nervous System

Optimization In Structural Design

Problems In Stellar Atmospheres And Envelopes

Fundamentals Of Convex Analysis

Hot Hadronic Matter

Advances In Nuclear Physics

Advances In Nuclear Science And Technology

Discrete Event Systems, Manufacturing Systems, And Communication Networks

Aqueous Biphasic Separations

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Holographic Interferometry Single-mode Fibers Photoacoustic And Photothermal Phenomena The Light Element Abundances X-ray Spectroscopy In Astrophysics Science With The VIt Digital Image Compression Field, Thermionic, And Secondary Electron Emission Spectroscopy Microbial Genetics Applied To Biotechnology Digital Controller Implementation And Fragility Dynamics: Numerical Explorations Laser Plasmas And Nuclear Energy Science, Computers, And People Conservation Of Threatened Plants Sparse Matrices And Their Applications Electron Spin Relaxation In Liquids Monitoring Behavior And Supervisory Control Biofeedback And Behavior Advances In Polymer Science And Engineering Immobilized Enzymes In Food And Microbial Processes Polychloroaromatic Compounds Random Perturbations Of Dynamical Systems The Picture Book Of Quantum Mechanics Vibration Of Structures And Machines Superconductor Electronics Geometric And Analytic Number Theory Mechanical Design Of Heat Exchangers Methods Of Homological Algebra Computer Simulation Methods In Theoretical Physics Perspectives In Modern Chemical Spectroscopy Volume 25: Optical Methods Of Investigating Solid Bodies Materials For Advanced Batteries Probability Theory, Mathematical Statistics, And Theoretical Cybernetics Quarks And Leptons High-temperature Chemistry Of Silicates And Other Oxide Systems Electrons In Finite And Infinite Structures Many Degrees Of Freedom In Particle Theory Classgroups And Hermitian Modules Advances In Tracer Methodology Rheology Rheology Treatise On Solid State Chemistry The Evolutionary Ecology Of Animals Laser Interaction And Related Plasma Phenomena Symposia On Theoretical Physics 4 Recent Advances In Medical Thermology Particles And Nuclei Seminar On Stochastic Processes, 1984 Seminar On Stochastic Processes, 1985 Shock Waves In Materials Science The Influence Of Binaries On Stellar Population Studies

Feuille1 Advances In Superconductivity Ii Frontiers In Belief Revision Practical Handbook Of Warehousing Relativity Topics In Plasma Diagnostics Fatigue And Fracture Mechanics Of High Risk Parts Pulse Width Modulated Dc-dc Converters Analysis And Simulation Of Noise In Nonlinear Electronic Circuits And Systems Practical Low Power Digital VIsi Design Real-time Database And Information Systems: Research Advances Quantum Communication, Computing, And Measurement Digital Systems Design And Prototyping Using Field Programmable Logic Hardware-software Co-design Of Embedded Systems Mathematics Of Fuzzy Sets Advanced Video-based Surveillance Systems The Nearest Active Galaxies Partially Intergrable Evolution Equations In Physics Deformations Of Mathematical Structures Ii The Chemistry Of Antitumour Agents Uses Of Immobilized Biological Compounds Decision Processes In Dynamic Probabilistic System Systems Reliability Assessment The Cosmic Microwave Background: 25 Years Later Convolutional Calculus Neural And Automata Networks Path Integrals Closure Spaces And Logic Convex Analysis And Global Optimization Fuzzy Control Of Industrial Systems The Finite Element Method In Thin Shell Theory: Application To Arch Dam Simulations Elementary Stability And Bifurcation Theory Basic Concepts Of Algebraic Topology Minimal Surfaces And Functions Of Bounded Variation Radiation Effects In Semiconductors And Semiconductor Devices Measure And Category Continua With Microstructure Statistical Information And Likelihood Studies In Nonlinear Aeroelasticity Commutative Algebra Theory Of Optimal Designs Estimation And Analysis Of Insect Populations Constitutive Equations Of Nonlinear Electromagnetic-elastic Crystals Statistics For Lawyers Textual Studies In Ancient And Medieval Geometry Arboreal Group Theory Robot Reliability And Safety Theory Of Laminar Film Condensation Organotitanium Reagents In Organic Synthesis On Optimal Interconnections For VIsi Particles And Fields Diffraction Analysis Of The Microstructure Of Materials

Digital Speech Processing

The Verilog® Hardware Description Language

Post-synthesis Modification I Characterization I Lanthanides: Chemistry And Use In Organic Synthesis Chemical Evolution From Zero To High Redshift Advanced Optical Imaging Theory In Vitro Toxicity Testing Of Environmental Agents Mass Spectrometry In Drug Metabolism Micellization, Solubilization, And Microemulsions Contributions To A General Asymptotic Statistical Theory Elements Of Homotopy Theory A Comprehensive Textbook Of Classical Mathematics Commutative Algebra The Infamous Boundary To Infinity And Beyond Mechanisms Of Migration In Fishes Individual Susceptibility To Genotoxic Agents In The Human Population Biomaterials Science And Engineering Probability In Social Science Recent Advances In The Psychology Of Language Design Of New Materials Relativity, Supersymmetry, And Strings Vigilance Cognitive Psychology And Instruction Inner-shell And X-ray Physics Of Atoms And Solids Surface Enhanced Raman Scattering Overcoming Deficits Of Aging Introduction To Elliptic Curves And Modular Forms Instantons And Four-manifolds Photon Correlation And Light Beating Spectroscopy Decision And Intelligence Fifty Years Of X-ray Diffraction Automorphic Forms, Representation Theory And Arithmetic **Underwater Robots** Table Of Laser Lines In Gases And Vapors X-ray Spectroscopy Progress And Trends In Rheology Ii Dimensions Of Project Management The Stability Concept Of Evolutionary Game Theory Reduced Rank Regression Surgery On Simply-connected Manifolds The Golden Age Of Theoretical Ecology: 1923–1940 **Uncertainty In Geometric Computations** An Introduction To Laser Spectroscopy Brewing The Mathematical Theory Of Information From Colloids To Nanotechnology Atomic Masses And Fundamental Constants 4 Atmospheric Optics Interpretation Of Nmr Spectra Means Of Hilbert Space Operators Transient Aerohydroelasticity Of Spherical Bodies Molecular Electro-optics The Role Of Solar Ultraviolet Radiation In Marine Ecosystems

Western Diseases

Computer Techniques In Radiation Transport And Dosimetry

Application Of Short-term Bioassays In The Fractionation And Analysis Of Complex Environmental Mixtures

Gas Phase Chromatography

Gas Phase Chromatography

Liquid-phase Reaction Rate Constants

Local Mechanics Concepts For Composite Material Systems

Resonance Acoustic Spectroscopy

Amorphous And Crystalline Silicon Carbide Iv

Ir

Processing Of Crystalline Ceramics

Surface Chemistry Of Froth Flotation

Pointlike Structures Inside And Outside Hadrons

Handbook Of Tables For Order Statistics From Lognormal Distributions With Applications

A Mathematical Structure For Emergent Computation

Bringing Scanning Probe Microscopy Up To Speed

Ceramic Microstructures

Biotechnology In The Sustainable Environment

Baer *-rings

Models Of Failure

The Theory Of Matrices

Technological Dictionary

Computational Aspects Of Model Choice

Graph Drawing Software

Real And Abstract Analysis

Real And Abstract Analysis: A Modern Treatment Of The Theory Of Functions Of A Real Variable

Relativistic Particle Physics

Relativistic Quantum Mechanics

Recent Progress In Inequalities

Mechanics Of Sandwich Structures

Computational Atomic Physics

Excluded Volume Effects In Polymer Solutions

Computer Simulation Studies In Condensed-matter Physics Xi

Energy Efficiency Improvements In Electric Motors And Drives

Limit Theorems For Stochastic Processes

The 68000 Microprocessor

Mathematical Analysis

Special Functions Of Mathematical Physics

Operator Algebras And Quantum Statistical Mechanics 1

Dynamical Systems Iii

Hydrodynamics Of Suspensions

Variational Methods

Mechanics

Physical Inorganic Chemistry

Topological Approach To The Chemistry Of Conjugated Molecules

Antigen Antibody Interactions

Unified Valence Bond Theory Of Electronic Structure

Catalysis

Measuring Selection In Natural Populations

Integrodifferential Equations And Delay Models In Population Dynamics

Differential Geometry Of Foliations

Feuille1 An Axiomatic Basis For Ouantum Mechanics Planar Circuits For Microwaves And Lightwaves Visual Communication Reasoning In Boolean Networks Analog VIsi Integration Of Massive Parallel Signal Processing Systems **Electronic Properties Of Materials** Analog Interfaces For Digital Signal Processing Systems Digital Sound Synthesis By Physical Modeling Using The Functional Transformation Method Software Visualization Problems In Set Theory, Mathematical Logic And The Theory Of Algorithms Switching And Traffic Theory For Integrated Broadband Networks Free Boundaries In Viscous Flows Theory And Applications Of Liquid Crystals Bioprocess Technology Micro Total Analysis Systems 2001 First Steps In The Origin Of Life In The Universe Structural Chemistry Of Layer-type Phases The Meaning Of Quantum Gravity Industrial Applications Of Homogeneous Catalysis Instabilities In Luminous Early Type Stars Relativistic Cosmology The Chemistry And Technology Of Cellulosic Copolymers Meshfree Particle Methods Reflecting Telescope Optics I Logic And Structure Numerical Approximation Of Partial Differential Equations Partial Differential Equations With Numerical Methods Singularités Des Systèmes Différentiels De Gauss-manin Value Distribution Theory Electromagnetic Fields And Biomembranes The Fundamental Interaction Treatise On Heavy-ion Science **Production Wine Analysis** Isoquinoline Alkaloids Research 1972–1977 Correlation Analysis In Chemistry Diarrhea And Malnutrition Differential Manifolds Differential And Difference Equations Through Computer Experiments Applications Of Lie Groups To Differential Equations Particles On Surfaces 1 Partial Differential Equations **Functional Differential Equations** The Physics Of Atoms And Quanta Illustrated Engineering Dictionary Current Trends In Concrete Fracture Research Astronomy, Cosmology And Fundamental Physics Integration Of Fundamental Polymer Science And Technology-4 Electrochemical And Optical Techniques For The Study And Monitoring Of Metallic Corrosion Thermal Conductivity 18 Gas Chromatography Of Organometallic Compounds

Electrochemistry In Industry

Rock And Mineral Magnetism

Aerothermodynamics In Combustors

Feuille1 World List Of Crystallographic Computer Programs Reliability And Optimization Of Structural Systems '91 Computational Physics Analytical Ultracentrifugation Vii Random Media And Boundaries Transport Phenomena In Mesoscopic Systems Laser Window And Mirror Materials Modern Dairy Technology Mathematical Models For Handling Partial Knowledge In Artificial Intelligence Thermodynamics Quantum Communications And Measurement Atomic And Molecular Properties **Bifurcations** Algorithms In Real Algebraic Geometry Numerical Simulation Of Mechatronic Sensors And Actuators Light Emitting Silicon For Microphotonics A Computational Differential Geometry Approach To Grid Generation Advanced Quantum Mechanics Nanoelectronics And Nanosystems Advances In Superconductivity Iii Environmental And Space Electromagnetics Finite-dimensional Variational Inequalities And Complementarity Problems Fuzzy Sets In Decision Analysis, Operations Research And Statistics The Design And Construction Of Large Optical Telescopes Fantastic Voyages Finite-dimensional Variational Inequalities And Complementarity Problems Polymer Composites For Civil And Structural Engineering Extraction Of Natural Products Using Near-critical Solvents Geometric Aspects Of Probability Theory And Mathematical Statistics Integrable Systems, Quantum Groups, And Quantum Field Theories Dynamic Fuzzy Pattern Recognition With Applications To Finance And Engineering Dynamic Worlds Semiconductor Interfaces At The Sub-nanometer Scale Exercises In Graph Theory Existence Theory For Nonlinear Ordinary Differential Equations Finite And Infinite Combinatorics In Sets And Logic Applications Of Analytic And Geometric Methods To Nonlinear Differential Equations Free Radicals In Biology And Environment Computer Algebra With Lisp And Reduce The Geometry Of Supermanifolds Dictionary Of Electrical Engineering Computer Simulation In Materials Science Possibility Theory Modeling, Mesh Generation, And Adaptive Numerical Methods For Partial Differential Equations Integrating Graphics And Vision For Object Recognition Intelligent Information Integration In B2b Electronic Commerce Light Curve Modeling Of Eclipsing Binary Stars Theory Of Statistics Coxeter Matroids A Stochastic Control Framework For Real Options In Strategic Evaluation

Page 41

The Evolution Problem In General Relativity

Distributions In The Physical And Engineering Sciences

Geometry And Representation Theory Of Real And P-adic Groups
Apl2 In Depth
Kinematic And Dynamic Simulation Of Multibody Systems
Learning Abstract Algebra With Isetl
Laboratory Manual For Electronics Via Waveform Analysis
Mathematical Aspects Of Spin Glasses And Neural Networks
Clifford (geometric) Algebras
Fundamental Solutions For Differential Operators And Applications
·
Integrable Systems And Foliations
Geometry Of Digital Spaces
Emerging Applications Of Number Theory
Groundwater Flow And Quality Modelling
Stochastic Differential And Difference Equations
Synergetics
Coated Metal
Cohomology Of Finite Groups
Nuclear Magnetic Resonance Spectroscopy Of Boron Compounds
In Search Of Reality
Text Mining And Its Applications
Operator Functions And Localization Of Spectra
Quantum Gravity
Nonimaging Fresnel Lenses
Quasars, Agns And Related Research Across 2000
Surface Science
Coronal Expansion And Solar Wind
Satellite Beacons Observations From 1964 To 1970
Tables Of Bessel Transforms
Inelastic Particle-surface Collisions
Mathematical Statistics: Exercises And Solutions
Kinetics Of Catalytic Reactions
Constrained Optimization And Image Space Analysis
S+ Functional Data Analysis
Data Mining And Diagnosing Ic Fails
Biophotonics
Branch-and-bound Applications In Combinatorial Data Analysis
Nonparametric Monte Carlo Tests And Their Applications
Domain Decomposition Methods - Algorithms And Theory
VIsi-design Of Non-volatile Memories
Introduction To Modern Number Theory
Optical Properties Of Photonic Crystals
Polymer Synthesis: Theory And Practice
Validation In Chemical Measurement
The Physics Of Atoms And Quanta
Differential Models
The Innermost Kernel
Computational Intelligence
Analysis Ii
Measurement Uncertainties In Science And Technology
Metallopolymer Nanocomposites
Martingale Methods In Financial Modelling
Mathematical Foundation Of Turbulent Viscous Flows
Ernst Equation And Riemann Surfaces
Extending The Scalability Of Linkage Learning Genetic Algorithms

Molecular Machines Getting Started With Mupad Geometry Of Müntz Spaces And Related Questions acame 2004 Tutorials In Mathematical Biosciences Iii lwnms 2004 Perspectives In Analysis Microscopy Of Semiconducting Materials Magnetic Microscopy Of Nanostructures High-energy Spectroscopic Astrophysics Electronic Noise And Interfering Signals Statistical Physics For Cosmic Structures Methods Of Celestial Mechanics Methods Of Celestial Mechanics Radio Wave Propagation For Telecommunication Applications Traceability In Chemical Measurement Mathematical Systems Theory I Combinatorics Of Coxeter Groups Basic Principles And Applications Of Probability Theory Quantum Statistics Of Nonideal Plasmas Singular Sets Of Minimizers For The Mumford-shah Functional Quadrature Domains And Their Applications Analysis I Trends In Partial Differential Equations Of Mathematical Physics Multiscale Modeling In Epitaxial Growth Operator Theory, Systems Theory And Scattering Theory: Multidimensional Generalizations Topics In Cohomological Studies Of Algebraic Varieties Infinite Dimensional Algebras And Quantum Integrable Systems Nonlinear Smoothing And Multiresolution Analysis Elliptic And Parabolic Problems Selected Topics In Complex Analysis _ogica Universalis Ramsey Methods In Analysis Continuum Thermomechanics Nonlinear Elliptic And Parabolic Problems New Trends In The Theory Of Hyperbolic Equations Recent Advances In Operator Theory And Its Applications Nonlinear Partial Differential Equations With Applications The Quantum Hall Effect Chemical Kinetics And Reaction Dynamics lutam Symposium On Elastohydrodynamics And Micro-elastohydrodynamics Recent Developments Of Electrical Drives Invariant Manifolds For Physical And Chemical Kinetics Contrast Agents Iii Interacting Particle Systems Ccd Image Sensors In Deep-ultraviolet Structure-borne Sound Inelastic Analysis Of Solids And Structures Particle Physics And The Universe Field Arithmetic Advances In Communication Control Networks An Introduction To Computational Micromechanics

Differential Equations With Symbolic Computation

Feuille1 Poisson Structures And Their Normal Forms The Mathematics Of The Bose Gas And Its Condensation Indefinite Linear Algebra And Applications Classical Geometries In Modern Contexts Infinite Groups: Geometric, Combinatorial And Dynamical Aspects Introduction To Complex Analysis In Several Variables Advances In Mathematical Economics Solid State Ionics For Batteries Applicazioni Ed Esercizi Di Modellistica Numerica Per Problemi Differenziali Matematica Generale Con II Calcolatore Equazioni A Derivate Parziali Probabilità Statistica E Simulazione High-pressure Shock Compression Of Solids Viii Extragalactic Astronomy And Cosmology A History Of Chinese Mathematics Numerical Mathematics And Advanced Applications Dna Binders And Related Subjects Design Of Adaptive Finite Element Software Cooperative Control Regenerative Medicine Ii Regenerative Medicine I From Vectors To Tensors Projective Duality And Homogeneous Spaces Bioinformatics Using Computational Intelligence Paradigms Recent Advances In Memetic Algorithms **Evolvable Machines** Space Weather Dynamical Systems Physical Acoustics In The Solid State Polymer Particles Soft Computing For Information Processing And Analysis Signal Extraction High Performance Computing In Science And Engineering' 04 Neural Networks Fluid Mechanics Closed-loop Control Of Blood Glucose Lagrangian And Hamiltonian Methods For Nonlinear Control 2006 Perspectives Of Neural-symbolic Integration Multiple Heterogeneous Unmanned Aerial Vehicles Advances In Cooperative Control And Optimization Parameter Estimation In Stochastic Differential Equations New Results In Numerical And Experimental Fluid Mechanics Vi Gas Cyclones And Swirl Tubes Statistical Analysis Of Extreme Values Control Of Coupled Partial Differential Equations **Functional Identities** Cluster Analysis For Data Mining And System Identification Single-cell-based Models In Biology And Medicine An Introduction To The Heisenberg Group And The Sub-riemannian Isoperimetric Problem Operator Theory, Analysis And Mathematical Physics Methods Of Nonlinear Analysis

ogica Universalis

Topological And Bivariant K-theory

Feuille1 Jets From Young Stars Iii Thermal Transport For Applications In Micro/nanomachining Review Of Plasma Physics **Emerging Nanotechnologies** Stochastic Ordinary And Stochastic Partial Differential Equations Molecular Techniques In The Microbial Ecology Of Fermented Foods Topological Methods In Group Theory Computational Methods For Nanoscale Applications Biology And Mechanics Of Blood Flows Biology And Mechanics Of Blood Flows Introduction To Empirical Processes And Semiparametric Inference Symmetric Functionals On Random Matrices And Random Matchings Problems Instability In Models Connected With Fluid Flows I Instability In Models Connected With Fluid Flows Ii The Active Female Engineering Of Crystalline Materials Properties Nanomaterials For Application In Medicine And Biology Optical Waveguide Sensing And Imaging Piecewise-smooth Dynamical Systems Spectral Finite Element Method **Design Matters Biodiesel** Linear Functional Analysis **Precision Motion Control** Reliability And Risk Issues In Large Scale Safety-critical Digital Control Systems Fuel Cell Micro-grids A Road Map To The Development Of European Sme Networks Machine Tools For High Performance Machining A Minicourse On Stochastic Partial Differential Equations The Euroschool Lectures On Physics With Exotic Beams, Vol. Iii Genetic Engineering In Livestock High Performance Computing On Vector Systems 2008 Mathematical Analysis Of Urban Spatial Networks Structure In Complex Networks Innovative Applications In Data Mining Optimization And Cooperative Control Strategies Mining Complex Data Tools And Applications With Artificial Intelligence Intelligent Agents In The Evolution Of Web And Applications Knowledge-based Neurocomputing: A Fuzzy Logic Approach Integrability **Entanglement And Decoherence** Proceedings Of The International Workshop On Computational Intelligence In Security For Information Systems Cisis'08 X-ray And Neutron Reflectivity Engineering Interrelated Electricity Markets Differential Equations: A Dynamical Systems Approach Derivatives And Integrals Of Multivariable Functions Model Order Reduction Techniques Model-based Fault Diagnosis In Dynamic Systems Using Identification Techniques Operational Calculus

Variational Inequalities And Flow In Porous Media
Performance Guarantees In Communication Networks

Flow Lines And Algebraic Invariants In Contact Form Geometry Modular Functions And Dirichlet Series In Number Theory Stability And Control Of Dynamical Systems With Applications Stability Of Time-delay Systems Differential Geometry: Manifolds, Curves, And Surfaces Theory Of Complex Functions Linear Algebraic Groups Introduction To Statistics Structure And Synthesis Of Pid Controllers Robust And H∞ Control Solar Sailing **Analysis Now** Methods Of Laser Spectroscopy Direct Adaptive Control Algorithms: Theory And Applications Mössbauer Spectroscopy Bridge Evaluation, Repair And Rehabilitation Selectivities In Lewis Acid Promoted Reactions Ordered Algebraic Structures Organizations And Strategies In Astronomy Solid State Astrochemistry Semiconductor Device Reliability Itinerant Electron Magnetism: Fluctuation Effects Semidistributive Modules And Rings Contributions To Autonomous Mobile Systems Glazes - For The Self-reliant Potter Recent Advances In Hydraulic Physical Modelling Mission Design & Implementation Of Satellite Constellations The Efficient Use Of Vector Computers With Emphasis On Computational Fluid Dynamics Physics Of Separated Flows - Numerical, Experimental, And Theoretical Aspects Biomass Production By Fast-growing Trees Recent Results In Laminar-turbulent Transition Risk And Failure Analysis For Improved Performance And Reliability **Processed Apple Products** Trace Element Speciation In Surface Waters And Its Ecological Implications Advanced Mathematical And Computational Geomechanics The Structure And Conformation Of Amphiphilic Membranes Hybrid Formulation Of Wave Propagation And Scattering Application Of Fracture Mechanics To Materials And Structures Fracture Mechanics Of Concrete: Material Characterization And Testing Fracture Mechanics Of Concrete: Structural Application And Numerical Calculation Relativity And The Question Of Discretization In Astronomy Modern Food Analysis Morphological Astronomy Sophisticated Signals And The Uncertainty Principle In Radar Mechanistic Models Of Asymmetric Reductions The Maximum Entropy Method Introduction To Laser Physics Principles Of Phase Conjugation Geosciences And Water Resources: Environmental Data Modeling Nonlinear Stochastic Dynamic Engineering Systems

Periodic Integral And Pseudodifferential Equations With Numerical Approximation

Spatial Hysteresis And Optical Patterns

Feuille1 Progress In Nano-electro-optics li Ferroelectric Phenomena In Crystals Kinetics Of Metal-gas Interactions At Low Temperatures Self-organization In Optical Systems And Applications In Information Technology Field Theory Handbook Stochastic Approaches In Earthquake Engineering Coagulation Kinetics And Structure Formation A Mathematical Theory Of Design: Foundations, Algorithms And Applications Generalized Quasilinearization For Nonlinear Problems Optical Studies In Liquids And Solids The Book Of Prime Number Records Modern Geometry - Methods And Applications Probability, Stochastic Processes, And Queueing Theory Introduction To Pseudodifferential And Fourier Integral Operators Research Methods In Applied Behavior Analysis Linear Algebraic Groups Linear Algebra Discrete Hamiltonian Systems Integral Transforms And Their Applications Shape Optimization By The Homogenization Method Probability And Statistics In Experimental Physics Charge Transfer Reactions In Electrochemical And Chemical Processes The Self-induced Oscillations Of Rotors / Avtokolebaniya Rotorov / Автоколебания Роторов Applied Metallography Feasible Mathematics Lectures On Numerical Mathematics Learning Discrete Mathematics With Isetl An Introduction To The History Of Structural Mechanics Algebra, Arithmetic And Geometry With Applications Adaptive Learning By Genetic Algorithms Advanced Microsystems For Automotive Applications 2000 High Temperature Gas Dynamics Applications Of The Isotopic Effect In Solids Nonlinear Stability Of Structures Food Science Special Problems In High Energy Physics Cis-trãns Isomeric Carotenoids Vitamins A And Arylpolyenes Proceedings Of The 8th International Conference On Coordination Chemistry The Stationary Semiconductor Device Equations Current Developments In Solid State Nmr Spectroscopy Photoelectrochemistry And Photovoltaics Of Layered Semiconductors Microwave Non-destructive Testing And Evaluation Dredge Drain Reclaim Clinical Psychology Since 1917 Clinical Psychology Coal Combustion And Gasification Applications Of Photonic Technology Applications Of Photonic Technology 2 Applied Many-body Methods In Spectroscopy And Electronic Structure Thin Film Device Applications Numerical Bayesian Methods Applied To Signal Processing

Understanding Nonlinear Dynamics

A Probabilistic Theory Of Pattern Recognition

Feuille1 Mathematical Analysis Ordinary Differential Equations An Introduction To Banach Space Theory Bayesian Learning For Neural Networks Ginzburg-landau Vortices Random Walks, Brownian Motion, And Interacting Particle Systems Materials Chemistry At High Temperatures The Gelfand Mathematical Seminars, 1990–1992 H∞-control For Distributed Parameter Systems: A State-space Approach Advances In Nonlinear Dynamics And Control: A Report From Russia The Monge-ampère Equation _évy Processes Dynamic Equations On Time Scales The Roche Problem Energy Research And Development Programme Arch Dams Environmental Applications Of Mechanics And Computer Science Calixarenes: A Versatile Class Of Macrocyclic Compounds Computation Of Curves And Surfaces Groups, Rings, Lie And Hopf Algebras Physics Of Highly-ionized Atoms Advances In Solar Energy Surfactants In Solution Advances In Nuclear Dynamics Diagnostics For Experimental Thermonuclear Fusion Reactors Dextrous Robot Hands Lagrangian Optics Verilog - 2001 Approximating Countable Markov Chains The Astronomy Of Levi Ben Gerson (1288–1344) Equilibrium Capillary Surfaces Structure And Dynamics Of Partially Solidified Systems Structure And Development Of Solar Active Regions Introduction To Small~scale Geological Structures Engineering Reliability And Risk In Water Resources Electrical And Related Properties Of Organic Solids Direct And Large-eddy Simulation Ii Advanced Manufacturing Systems And Technology Non Linear Analysis And Boundary Value Problems For Ordinary Differential Equations Unified Constitutive Equations For Creep And Plasticity Squid Sensors: Fundamentals, Fabrication And Applications Physics On Manifolds Analyzing Categorical Data Safety In Tritium Handling Technology Optical Phenomena In Semiconductor Structures Of Reduced Dimensions Condition Monitoring And Diagnostic Engineering Management Patterns, Defects And Materials Instabilities The Interstellar Medium In Galaxies Orthogonal Polynomials Drag Reduction Of Turbulent Flows By Additives Gauge Theory And Symplectic Geometry

Geoenv I - Geostatistics For Environmental Applications

Displaying Modal Logic

Feuille1 Dust And Molecules In Evolved Stars Introduction To VIsi Process Engineering Optical Methods In Engineering Metrology Applications Of Electroactive Polymers Natural Physical Sources Of Underwater Sound Molecular Electrochemistry Of Inorganic, Bioinorganic And Organometallic Compounds Floods And Flood Management Convective Heat And Mass Transfer In Porous Media Nonparametric Functional Estimation And Related Topics White Dwarfs Diagnostic Imaging In Medicine Grid Generation And Adaptive Algorithms Gabor Analysis And Algorithms Implicit Partial Differential Equations Homogenization And Porous Media Pattern Formation In Continuous And Coupled Systems Hysteresis And Phase Transitions Handbook Of Complex Variables Compartmental Modeling With Networks Air Quality In The Mexico Megacity Environmental Aspects Of Converting Cw Facilities To Peaceful Purposes Modern Methods In Scientific Computing And Applications New Trends In Superconductivity Strength From Weakness: Structural Consequences Of Weak Interactions In Molecules, Supermolecules, And Crystals Proceedings Of The First Donegani Scientific Workshop On Strategies For Computer Chemistry Nuclear Physics Applications On Materials Science Rate Coefficients In Astrochemistry Secular Solar And Geomagnetic Variations In The Last 10,000 Years Structural Reliabilism Radio Recombination Lines Proof And System-reliability Microelectronics Education Investment In Uncertainty B[e] Stars Corrosion Of Advanced Ceramics Thermoelastic Deformations Similarity And Compatibility In Fuzzy Set Theory E-commerce And Intelligent Methods The Dynamics Of Judicial Proof **Evolving Rule-based Models** The Foundations Of Quantum Mechanics - Historical Analysis And Open Questions High Performance Computing In The Geosciences Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Finite-dimensional Spaces Ordinary And Stochastic Differential Geometry As A Tool For Mathematical Physics Fatigue Under Thermal And Mechanical Loading: Mechanisms, Mechanics And Modelling

Dynamic Fracture

Products

Problems In Service Life Prediction Of Building And Construction Materials

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural

Open Quantum Systems And Feynman Integrals

Multi-microprocessor Systems For Real-time Applications

Numerical Solutions Of The N-body Problem

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fundamentals Of Inelastic Electron Scattering

Compact Riemann Surfaces

Photochemical And Photobiological Reviews

Feedback Control Theory For Engineers

Electromagnetics And Calculation Of Fields

A Scrapbook Of Complex Curve Theory

Particles And Nuclei

Optimization Methods For A Stakeholder Society

Projectors And Projection Methods

Robust Control Of Diesel Ship Propulsion

Complex Analysis

Matlab® For Engineers Explained

A First Course In Probability Models And Statistical Inference

Applied Partial Differential Equations

Emmy Noether 1882–1935

Perceiving Environmental Quality

Particles And Nuclei

Particles And Nuclei

Robust Asymptotic Statistics

Using The Meade Etx

Robust Control

More Small Astronomical Observatories

Advanced Low-power Digital Circuit Techniques

A First Course In Real Analysis

Vorticity And Turbulence

Stereoselective Synthesis

Applications And Computation Of Orthogonal Polynomials

Applications Of Synchrotron Radiation

Solid-state Nmr I Methods

Mathematics And Computer Science

Computational Aspects Of Linear Control

Trends In Industrial And Applied Mathematics

Theory And Applications Of The Cluster Variation And Path Probability Methods

Subband And Wavelet Transforms

Semiconductor Physical Electronics

Character Tables And Compatibility Relations Of The Eighty Layer Groups And Seventeen Plane Groups

Crystal Growth In Science And Technology

Phase Transitions In Soft Condensed Matter

Diffraction Optics Of Complex-structured Periodic Media

Collective Diffusion On Surfaces: Correlation Effects And Adatom Interactions

Special Functions 2000: Current Perspective And Future Directions

Terahertz Sources And Systems

Module Theory : Endomorphism Rings And Direct Sum Decompositions In Some Classes Of Modules

Esd - The Scourge Of Electronics

Cohomology Theories For Compact Abelian Groups

Elements Of The Representation Theory Of The Jacobi Group

Contributions To Operator Theory In Spaces With An Indefinite Metric Shape Memory Effects In Alloys Energy And Charge Transfer In Organic Semiconductors Acoustical Holography Acoustical Holography Energy Storage, Compression, And Switching Contemporary Quantum Chemistry Sugar Confectionery And Chocolate Manufacture Mechanical Twinning Of Crystals The Effects Of Ultrasound On The Kinetics Of Crystallization Probability For Statisticians A Universe Of Atoms, An Atom In The Universe Algorithms For Parallel Processing Wavelet Transforms And Time-frequency Signal Analysis Systems Of Conservation Laws Coherent States, Wavelets And Their Generalizations Rotordynamics Of Gas-lubricated Journal Bearing Systems Multiple Scattering In Solids Differential Equations With Maple Physical Combinatorics Magnetoacoustic Polarization Phenomena In Solids Stochastic Processes And Orthogonal Polynomials Nonlinear Physics With Maple For Scientists And Engineers Modern Sampling Theory Popularizing Mathematical Methods In The People's Republic Of China Frontiers Of Fundamental Physics 4 Characterization Of Compounds In Solution Atoms, Solids, And Plasmas In Super-intense Laser Fields A History Of Inverse Probability Seminar On Stochastic Processes, 1986 arge Scale Scientific Computing Advances In Membrane Biochemistry And Bioenergetics Crystalline Electric Field Effects In F-electron Magnetism Ion-selective Electrodes In Analytical Chemistry Symposia On Theoretical Physics And Mathematics 8 Symposia On Theoretical Physics And Mathematics Liquid Crystals And Ordered Fluids Quantum Mechanics On The Macintosh® Physics For Computer Science Students Optical Properties Of Ions In Solids Nonequilibrium Cooperative Phenomena In Physics And Related Fields Least Absolute Deviations Developments In Applied Spectroscopy Comprehensive Treatise Of Electrochemistry Mass Spectrometry Of Priority Pollutants Photochemistry Of Macromolecules Static Electrification Ouantum Mechanics I Introduction To Modeling And Control Of Internal Combustion Engine Systems Number Theory I Stereology Gas Extraction Cosmic Chemistry

Solvay Conference On Surface Science
Bioproducts And Bioprocesses
Mn Manganese
Superconducting Electronics
Computational Statistical Physics
Geostatistical Simulation
An Interactive Multimedia Introduction To Signal Processing
Computations In Algebraic Geometry With Macaulay 2
Symbol And Physical Knowledge
Quantum Mathematical Physics
Maldi-tof Mass Spectrometry Of Synthetic Polymers
Epilepsy As A Dynamic Disease
X-ray Microscopy Ii
Time, Temporality, Now
Boundary Element Topics
Helical Wormlike Chains In Polymer Solutions
Progress In Gauge Field Theory
Evaluating New Telecommunications Services
Cmos VIsi Engineering
Nonsmooth Approach To Optimization Problems With Equilibrium Constraints
A Course In Simple-homotopy Theory
Photoelastic And Electro-optic Properties Of Crystals
Spinors In Hilbert Space
Sampling With Unequal Probabilities
Topological Vector Spaces Ii
Excursions Of Markov Processes
Advances In Nephrourology
The Chemistry Of Imidoyl Halides
From Holomorphic Functions To Complex Manifolds
Rings And Categories Of Modules
Developments In Applied Spectroscopy
Developments In Applied Spectroscopy
Estimation Techniques For Distributed Parameter Systems
The Collected Works Of Wassily Hoeffding
Interacting Electrons And Quantum Magnetism
Seminar On Stochastic Processes, 1988
Topological Methods In Algebraic Transformation Groups
Instability And Transition
Instability And Transition
Basic Mechanisms Of Solar Activity
Variational Principles Of Continuum Mechanics With Engineering Applications
Structural Phase Transitions In Layered Transition Metal Compounds
Optical And Electrical Properties
Prehistoric Gold In Europe
Advances In Cryogenic Engineering Materials
Advances In Nuclear Dynamics 2
Advances in Nuclear Dynamics 2 Advances In Nuclear Dynamics 4
Thermal Stresses In Severe Environments
Riegel's Handbook Of Industrial Chemistry
Riemannian Geometry
Sources Of High-intensity Ultrasound
Ultrafiltration Membranes And Applications
Unification Of The Fundamental Particle Interactions
Chinedaton Of the Fundamental Future Interactions

Fundamental Processes In Energetic Atomic Collisions Partial Hospitalization Residential Crowding And Design Recent Developments In Mass Spectrometry In Biochemistry And Medicine Bladder Tumors And Other Topics In Urological Oncology Effects Of Acid Precipitation On Terrestrial Ecosystems Trends In Electrochemistry Transient Techniques In Electrochemistry Fjord Oceanography New Approaches In Classification And Data Analysis Dubbel Handbook Of Mechanical Engineering Engineering Design Fractals And Disordered Systems Interdisciplinary Approaches To Nonlinear Complex Systems Probability Essentials Thinking In Complexity Accreditation And Quality Assurance In Analytical Chemistry Re-entry And Planetary Entry Physics And Technology Neutron Radiography Handbook Frp Technology Availability Of World Energy Resources **Coherent Radiation Sources** Medical Textiles For Implantation Building Global Security Through Cooperation Néron Models Adaptive Algorithms And Stochastic Approximations Supercomputer And Chemistry Stability Of Motion Computer Simulations Of Protein Structures And Interactions Branching Processes And Neutral Evolution Local Jet Bundle Formulation Of Bäcklund Transformations Catalysis In Chemistry And Biochemistry Theory And Experiment The Role Of Biotechnology In Countering Btw Agents Advances In Continuum Mechanics And Thermodynamics Of Material Behavior Supermaterials Properties And Applications Of Amorphous Materials Carbon Filaments And Nanotubes: Common Origins, Differing Applications? Honeycomb Technology Fuzzy Set Theory-and Its Applications Serial Rings Physical Aspects Of Fracture **Developments In Oriented Polymers-2** Developments In Polymer Stabilisation-8 Blast Furnace Phenomena And Modelling Examples To Extremum And Variational Principles In Mechanics Mechanical Waves In Solids Dynamic Plasticity Of Metals Quaternions And Cayley Numbers Evaluation Of Global Bearing Capacities Of Structures Discrete Structural Optimization Algebraic Complexity Theory Dynamical Systems

Aroma Biotechnology

Dynamics During Spectroscopic Transitions Particle Image Velocimetry Random Fields And Stochastic Partial Differential Equations Random Vibration And Spectral Analysis Partial Differential Equations And Group Theory Modern Chlor-alkali Technology Statistical Analysis Of Random Fields Gravitational Wave Data Analysis Spectrophysics Random Vibrations Of Elastic Systems The Application Of Polymeric Reinforcement In Soil Retaining Structures Advances In Berthing And Mooring Of Ships And Offshore Structures Reflections On Spacetime Modelling Of Metal Forming Processes Self-organization And Associative Memory Probabilistic Methods For Algorithmic Discrete Mathematics _ectures On Algebraic Topology Functional Analysis On Human Nature lutam Symposium On Discretization Methods In Structural Mechanics Nonlinear Crack Models For Nonmetallic Materials Robust Stabilisation And H∞ Problems Singular Quadratic Forms In Perturbation Theory Commutative Algebra Laminar Viscous Flow Integrated Photonics Optimal Sequentially Planned Decision Procedures Bilinear Forms And Zonal Polynomials Algebraic Methods For Signal Processing And Communications Coding Approximation Theory Using Positive Linear Operators Thermoelectric Power Of Metals Electron Transfer Reactions In Organic Chemistry Annals Of Systems Research Growth Of Crystals Silicon Microchannel Heat Sinks X-rays And Their Applications Radiochemical Methods In Analysis A Course In Modern Geometries **Engineering Dynamics** Annotated Readings In The History Of Statistics VIsi Synthesis Of Dsp Kernels Local Fields Loudspeaker Handbook Filter Design With Time Domain Mask Constraints: Theory And Applications Vision Models And Applications To Image And Video Processing Metal Hydrides Multivariate Statistical Modelling Based On Generalized Linear Models Introduction To Solar Terrestrial Relations Interface Fundamentals In Microprocessor-controlled Systems History Of Polyolefins Nonlinear Oscillations And Waves In Dynamical Systems Fundamental Research On Creep And Shrinkage Of Concrete Drilling Mud And Cement Slurry Rheology Manual

Proceedings Of An International Conference On Dynamic Crack Propagation

Electromagnetic Waves

The Boltzmann Equation

Linear Programming In Industry

Progress In Particle Physics

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Nature, Aim And Methods Of Microchemistry

Robotics: An Introduction

Satellite Communications

Swarms Of Ions And Electrons In Gases

Simulation Of Large State Variations In Steam Power Plants

Quantum Monte Carlo Methods In Equilibrium And Nonequilibrium Systems

Microwave Applications

Wind Energy 1975–1985

Quantisierung Im Lageregelkreis Numerisch Gesteuerter Fertigungseinrichtungen

Finite Rotations In Structural Mechanics

Topics In Computational Wave Propagation

Arctic And Alpine Mycology Ii

Introduction To Complex Hyperbolic Spaces

Synthesis Of Marine Natural Products 2

In-vivo Magnetic Resonance Spectroscopy Ii: Localization And Spectral Editing

Electron Spin Resonance (esr) Applications In Organic And Bioorganic Materials

Xith International Astronautical Congress Stockholm 1960 / Xi. Internationaler Astronautischer Kongress / Xie Congrès International D'astronautique

Compounds Of Transition Metals

Hydraulic Forging Presses

Spc And Continuous Improvement

Tables Of Ordinary And Extraordinary Refractive Indices, Group Refractive Indices And H'o,x(f)-curves For Standard Ionospheric Layer Models

Symmetries And Singularity Structures

Semiconductor Physics

Coding Theory

Integrable Systems In The Realm Of Algebraic Geometry

Generators And Relations For Discrete Groups

Functional Analysis

Multiresolution Image Processing And Analysis

Mathematical Biology

Silicon Carbide

Current Topics In Cybernetics And Systems

Many-valued Logics

3rd European Symposium On Engineering Ceramics

Quadratic Forms In Infinite Dimensional Vector Spaces

A Compendium Of Continuous Lattices

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Computer Design Aids For VIsi Circuits

Environmental Magnetism

Periodic Solutions Of Hamiltonian Systems And Related Topics

Radio Astronomy And Cosmology

Dynamical And Chemical Coupling Between The Neutral And Ionized Atmosphere

Reference Data On Multicharged Ions

Electron Correlations In Molecules And Solids

Introduction To Perturbation Methods The Lorenz Equations: Bifurcations, Chaos, And Strange Attractors Neutron Transmutation Doping Of Semiconductor Materials **Role Transitions** Stochastic Processes In Queueing Theory Lectures In Abstract Algebra Several Complex Variables Stress And Tension Control 2 Optical Waveguide Theory Mathematical Learning Models - Theory And Algorithms The Magnetospheres Of The Earth And Jupiter Self-organizing Maps Numerical Methods For Nonlinear Variational Problems Inverse Methods In Action Biotransformations In Organic Chemistry - A Textbook Ultrafast Phenomena Vii A Guide To Simulation Differential Equations And Their Applications Geometries And Groups **Nuclear Simulation** Large Scale Dynamics Of Interacting Particles Sliding Modes In Control And Optimization Shape Design Sensitivity Analysis And Optimization Using The Boundary Element Method Generalized Functions Theory And Technique P-adic Numbers, P-adic Analysis, And Zeta-functions Differential Equations And Their Applications Random Perturbations Of Dynamical Systems Mathematical Logic The Physical Basis For Heterogeneous Catalysis Advances In Kinetic Theory And Continuum Mechanics Materials Testing For The Metal Forming Industry Harmonic Analysis On Semi-simple Lie Groups I **Buckling Of Shells** Biophysics Of The Cell Surface Organometallic Chemistry Of The Transition Elements Gaas Devices And Circuits Giant Resonances In Atoms, Molecules, And Solids Glow Discharge Spectroscopies Mathematical Methods In Chemistry And Physics Optimal Control Applications In Electric Power Systems Semiconductor Device Physics And Simulation Quantum Metrology And Fundamental Physical Constants Electron-atom And Electron-molecule Collisions Electroweak Physics And The Early Universe Imperfect Bifurcation In Structures And Materials Stochastic Portfolio Theory Surface Infrared And Raman Spectroscopy Analysis For Applied Mathematics Empirical Estimates In Stochastic Optimization And Identification Underwater Acoustic Digital Signal Processing And Communication Systems Cmos Integrated Analog-to-digital And Digital-to-analog Converters Image-based Fractal Description Of Microstructures

Momentum Maps And Hamiltonian Reduction

A Beginner's Guide To Finite Mathematics

High-pressure Shock Compression Of Solids Vii

The Merging Of Disciplines: New Directions In Pure, Applied, And Computational Mathematics

Electromagnetic Modelling And Measurements For Analysis And Synthesis Problems

Dynamics, Transport And Photochemistry In The Middle Atmosphere Of The Southern Hemisphere Cellular Automata And Cooperative Systems

Elementary Reaction Steps In Heterogeneous Catalysis

Multicomponent And Multilayered Thin Films For Advanced Microtechnologies: Techniques, Fundamentals And Devices

Nanosources And Manipulation Of Atoms Under High Fields And Temperatures: Applications

Geostatistics Tróia '92

Isdn Technology

Piezoelectric Shells

The Atmospheric Boundary Layer For Engineers

New Trends In Instrumentation For Hypersonic Research

Iron-binary Phase Diagrams

Pattern Analysis And Understanding

Combustion

Biotransformations In Organic Chemistry

Introduction To Classical Mathematics I

Ten Years Of Superconductivity: 1980–1990

Microelectrodes: Theory And Applications

Inorganic And Organometallic Oligomers And Polymers

Biomaterials In Otology

Acoustics Dictionary

Sludge Characteristics And Behavior

Computer Studies Of Phase Transitions And Critical Phenomena

Carbon Fibres And Their Composites

Kinetic Theory Of Particles And Photons

Theory Of Crystal Space Groups And Lattice Dynamics

Mathematical Models In Biological Discovery

Theory Of Stein Spaces

Third Generation Communication Systems

Stochastic Analysis And Related Topics V

Probabilistic Causality In Longitudinal Studies

Classification And Dissimilarity Analysis

Case Studies In Data Analysis

Compactification Of Symmetric Spaces

Sampling In Digital Signal Processing And Control

Solutions Manual For Particle Physics At The New Millennium

Tribology And Mechanics Of Magnetic Storage Devices

Amazing Light

High-pressure Shock Compression Of Solids Iii

Nonlinear Analysis And Continuum Mechanics

Mathermatica® Computer Programs For Physical Chemistry

Mathematics In Industrial Problems

Arch Models And Financial Applications

Classical And Modern Branching Processes

Approximation, Complex Analysis, And Potential Theory

Principles Of Mobile Communication

Symplectic Geometry And Analytical Mechanics

Progress In Hydrogen Energy

Principles Of Public And Private Infrastructure Delivery

Probabilistic And Statistical Methods In Computer Science

Compound And Josephson High-speed Devices

Computational Approaches To Novel Condensed Matter Systems

Computational Methods For Electron-molecule Collisions

Adhesives, Sealants, And Coatings For Space And Harsh Environments

Electron-molecule Scattering And Photoionization

Introduction To Membrane Noise

Utilization Of Mammalian Specific Locus Studies In Hazard Evaluation And Estimation Of Genetic Risk

Techniques And Concepts Of High-energy Physics Ii

Modification Of Polymers

Electron Distributions And The Chemical Bond

Unconventional Approaches To Fusion

Annals Of Systems Research

Fundamental Interactions

Advances In Cryogenic Engineering

Annals Of Systems Research

Heteroepitaxial Semiconductors For Electronic Devices

Compounds Of Arsenic, Antimony, And Bismuth

Mathematical Models Of The Dynamics Of The Human Eye

Patch Dynamics

Formula Index To The Second Edition Of Volume I To Iii

Compounds Of Germanium, Tin And Lead Including Biological Activity And Commercial Application

Controlled Release

Cooperative Dynamics In Complex Physical Systems

Bioorganic Marine Chemistry

Reactions In Compartmentalized Liquids

Nonlinear Waves In Active Media

Physics And Chemistry Of Comets

Physics Of The Inner Heliosphere I

Physics Of The Inner Heliosphere Ii

Quadratic And Hermitian Forms Over Rings

Therapeutic Hemorheology

The Organisation Of Integrated Product Development

Potential Energy Surfaces And Dynamics Calculations

Unsolved Problems In Number Theory

The Observer's Year

Optimization Theory

Totally Convex Functions For Fixed Points Computation And Infinite Dimensional Optimization

Materials For Lithium-ion Batteries

Advanced Multilayered And Fibre-reinforced Composites

Aspects Of Mechanism And Organometallic Chemistry

Hydrocarbons And Halogenated Hydrocarbons In The Aquatic Environment

Symposia On Theoretical Physics

Active Oxygen In Chemistry

The Biokinetics Of Flying And Swimming

Advanced Combustion Science

Topology Of Gauge Fields And Condensed Matter

Optical Fiber Sensor Technology

Optical Microscanners And Microspectrometers Using Thermal Bimorph Actuators

The Steric Factor In Medicinal Chemistry

Electron Correlation In Molecules And Condensed Phases Local Density Theory Of Polarizability The Chemical Physics Of Surfaces Muon-catalyzed Fusion And Fusion With Polarized Nuclei Human Assessment And Cultural Factors Metal Interactions With Boron Clusters Nondifferentiable Optimization And Polynomial Problems Design Of Low-voltage Cmos Switched-opamp Switched-capacitor Systems Algorithms For Discrete Fourier Transform And Convolution An Introduction To Signal Detection And Estimation Multi-carrier Spread-spectrum & Related Topics Spatio-temporal Dynamics And Quantum Fluctuations In Semiconductor Lasers Stellar Remnants The Galactic Interstellar Medium Analysis And Simulation Of Multifield Problems Intelligent Information Processing And Web Mining **Energy Policy Planning** Intelligence And Learning The Dynamics Of Digital Excitation **Nutrition And Human Reproduction** Arctic Systems Marine Natural Products Chemistry Polymers And Ecological Problems Polymer Alloys Laser Interaction And Related Plasma Phenomena Fuzzy Evolutionary Computation Introduction To Iddq Testing Atlas Of Spectral Interferences In Icp Spectroscopy Handbook Of The Eurolaser Academy : Volume 1 Circuit Analysis For Power Engineering Handbook Communication Protocol Specification And Verification Review Of Progress In Quantitative Nondestructive Evaluation Biomedical Science And Technology Fourier Analysis And Its Applications Associative Algebras **Electronic Properties Of Materials** Rings, Fields, And Vector Spaces Phase-separation Phenomena In Glasses / Likvatsionnye Yavleniya V Steklakh / Ликвационные Явления В Стеклах Mass Spectrometry In Biotechnological Process Analysis And Control Time-frequency Analysis And Synthesis Of Linear Signal Spaces Many-body Theory Of Solids Pollen Biotechnology Differential Equations And Their Applications Stability Theory By Liapunov's Direct Method Analytical Calorimetry Time Series Analysis Of Irregularly Observed Data Primer For Point And Space Groups Optimal Flow Control In Manufacturing Systems Adeles And Algebraic Groups Geometric Methods In Inverse Problems And Pde Control The (p,n) Reaction And The Nucleon-nucleon Force

A Source Book In Matroid Theory

Periods Of Hilbert Modular Surfaces Rigorous Global Search: Continuous Problems Computational And Constructive Design Theory Substituent Effects In Organic Polarography Radiationless Processes Interfacial Transport Phenomena Cellular And Molecular Aspects Of Implantation Science And Engineering Of Casting Solidification Polymer Blends Application Of Biological Markers To Carcinogen Testing Glacial-marine Sedimentation Blanding's Practical Physical Distribution Topics In Surface Chemistry The Breakdown And Restoration Of Ecosystems Phase Transitions In Surface Films The Personal Experience Of Time Theory And Applications Of Moment Methods In Many-fermion Systems Cosmology And Gravitation Conditional Independence In Applied Probability Game Theory High-pressure Shock Compression Of Solids Vi Applications Of Centre Manifold Theory Concepts Of Nonparametric Theory The First Pannonian Symposium On Mathematical Statistics Asymptotic Optimal Inference For Non-ergodic Models Astronomical Cuneiform Texts The Future Of College Mathematics Clifford Algebras And Their Applications In Mathematical Physics A Primer Of Human Behavioral Pharmacology Analysis Of A Finite Element Method Analysis And Geometry On Complex Homogeneous Domains Applications Of Combinatorics And Graph Theory To The Biological And Social Sciences Depth Perception In Frogs And Toads Gas Chromatography Mass Spectrometry Applications In Microbiology Statistical Physics, Automata Networks And Dynamical Systems Instabilities And Nonequilibrium Structures Vi Pollutants From Combustion Reference Frames Non-stoichiometric Compounds Modern Aspects Of Protein Adsorption On Biomaterials Spectroscopic And Diffraction Techniques In Interfacial Electrochemistry Spectral Theory Of Families Of Self-adjoint Operators Algebraic-geometric Codes Origin And Evolution Of Interplanetary Dust Adhesion 15 Starbriefs 2001 Measure, Integral And Probability inear Mixed Models For Longitudinal Data Handbook Of Hydroxybenzophenones Nonlinear Digital Filters Axiomatic, Enriched And Motivic Homotopy Theory Theory And Application Of Laser Chemical Vapor Deposition Fundamentals Of Behavior Analytic Research

Feuille1 Nonsmooth Optimization And Related Topics Integrable Quantum Field Theories An Introduction To The Mathematical Theory Of The Navier-stokes Equations The Physics And Chemistry Of Sio2 And The Si-sio2 Interface Family Assessment Analysis And Applications - Isaac 2001 Cycle Representations Of Markov Processes Derivative Securities And Difference Methods Condensed Matter Physics Radiation Curing Facets Of Systems Science The Response Of Nuclei Under Extreme Conditions Elements Of Detection And Signal Design Theoretical And Experimental Aspects Of Valence Fluctuations And Heavy Fermions Bioelectrochemistry li Nonlinear Optical And Electroactive Polymers Herbert Robbins Selected Papers X-ray And Neutron Structure Analysis In Materials Science Spin Observables Of Nuclear Probes Hmo Energy Characteristics Energy Demand And Efficient Use The Solution Of The Inverse Problem In Geophysical Interpretation Spin Excitations In Nuclei Metal Promoted Selectivity In Organic Synthesis Singularities Of Caustics And Wave Fronts Paleoecology, Biostratigraphy, Paleoceanography And Taxonomy Of Agglutinated Foraminifera Reports On Astronomy Primordial Nucleosynthesis And Evolution Of Early Universe Static And Dynamic Analysis Of Structures Criteria For Low-speed Longitudinal Handling Qualities Current Research In Operational Quantum Logic Cut Elimination In Categories High-temperature Structural Materials Process Analytical Chemistry Groundwater Hydraulics Fuzzy And Neuro-fuzzy Intelligent Systems Fuzzy Graphs And Fuzzy Hypergraphs Morphogenesis And Pattern Formation In Biological Systems Soft Computing In Acoustics Human Biomechanics And Injury Prevention Smart Control Of Turbulent Combustion Reliability And Safety Analyses Under Fuzziness Activity In Cool Star Envelopes Minimum Entropy Control For Time-varying Systems Caad Futures 1997 Physical Properties And Thermodynamic Behaviour Of Minerals Cooling Flows In Clusters And Galaxies Polymer Based Systems On Tissue Engineering, Replacement And Regeneration Census Of The Galaxy: Challenges For Photometry And Spectrometry With Gaia

Electrostatic Effects In Soft Matter And Biophysics

Climate Under Cover

Microwave Physics And Techniques

White Dwarfs
Molecules In Physics, Chemistry, And Biology
Minor Bodies In The Outer Solar System
Several Complex Variables Iii
Analysis I
Linear Systems And Optimal Control
Granular Gas Dynamics
Local Quantum Physics
Transgenic Organisms And Biosafety
Cost-benefit Analysis And The Theory Of Fuzzy Decisions
Algebraic Surfaces
C*-algebras And W*-algebras
Modern Trends In Composite Laminates Mechanics
Classical Methods Of Statistics
Progress In Nano-electro-optics lii
High Dielectric Constant Materials
Location, Transport And Land-use
Radioactivity Radionuclides Radiation
Unsaturated Soils: Experimental Studies
Unsaturated Soils: Numerical And Theoretical Approaches
Natural Products Synthesis Ii
Natural Product Synthesis I
Estimation In Conditionally Heteroscedastic Time Series Models
Adaptive Mesh Refinement - Theory And Applications
Local-moment Ferromagnets
Innovations In Robot Mobility And Control
Block Copolymers li
Parametric X-ray Radiation In Crystals
New Developments In Computational Fluid Dynamics
Half-metallic Alloys
Frontiers In Chemical Sensors
Supermolecular Dye Chemistry Prebiotic Chemistry
Semiconductor Nanocrystals And Silicate Nanoparticles
Control And Observer Design For Nonlinear Finite And Infinite Dimensional Systems
Quantum Annealing And Other Optimization Methods
Unsteady Aerodynamics, Aeroacoustics And Aeroelasticity Of Turbomachines
Quantum-statistical Models Of Hot Dense Matter
Convex Functional Analysis
Gradient Flows
Quantum Theory
Handbook Of Number Theory I
Modern Formal Methods And Applications
Multi-arm Cooperating Robots
Morse Theoretic Methods In Nonlinear Analysis And In Symplectic Topology
Protection Of Materials And Structures From The Space Environment
Heterogeneous Enantioselective Hydrogenation
Solid State Nmr Spectroscopy For Biopolymers
Industrial Competitiveness Cost Reduction
Scientific Detectors For Astronomy 2005
Space Weather, Environment And Societies
Astrophysical Disks
The Many Scales In The Universe

Advances In Sensing With Security Applications

Fluid Transport In Nanoporous Materials

Nonlinear III-posed Problems Of Monotone Type

Solar Journey: The Significance Of Our Galactic Environment For The Heliosphere And Earth

Green-function Theory Of Chemisorption

lutam Symposium On Multiscale Modelling Of Damage And Fracture Processes In Composite Materials

Geometrical Dynamics Of Complex Systems

Transistor Level Modeling For Analog/rf Ic Design

Radioionidation Reactions For Radio Pharmaceuticals

Carbon Nanotubes

Bonding In Microsystem Technology

Innovation In Life Cycle Engineering And Sustainable Development

Optical Chemical Sensors

Advances In Fracture Research

Sprites, Elves And Intense Lightning Discharges

Mobile Ad Hoc Networks

Calibration Techniques In Nyquist A/d Converters

Discrete Spectral Synthesis And Its Applications

Advanced Design Techniques For Rf Power Amplifiers

Smart Materials For Ranging Systems

Topological Fixed Point Theory Of Multivalued Mappings

Sigma Delta A/d Conversion For Signal Conditioning

Phytoremediation Of Metal-contaminated Soils

Mechatronics

Cooperation In Wireless Networks: Principles And Applications

Classes Of Finite Groups

Data Science And Classification

Codici Cifrati

Tubazioni In Polietilene Per II Trasporto Di Acqua

Trends And Applications Of Mathematics To Mechanics

Elaborazione Dei Dati Sperimentali

Analisi Matematica I

Matematica E Cultura In Europa

Selected Papers Of Frederick Mosteller

Data Monitoring In Clinical Trials

Springer Handbook Of Atomic, Molecular, And Optical Physics

High Thermal Conductivity Materials

Interfacial Convection In Multilayer Systems

Evolutionary Computation For Modeling And Optimization

A Roadmap For Formal Property Verification

lutam Symposium On Topological Design Optimization Of Structures, Machines And Materials

Surface Chemistry In Biomedical And Environmental Science

Advances In Information Technologies For Electromagnetics

Cmos Cascade Sigma-delta Modulators For Sensors And Telecom

Theory Of Quantum Transport In Metallic And Hybrid Nanostructures

Sustainable Urban Housing In China

Advances In Spectroscopy For Lasers And Sensing

Computational Studies Of Rna And Dna

New Carbon Based Materials For Electrochemical Energy Storage Systems: Batteries,

Supercapacitors And Fuel Cells

Lasers In The Conservation Of Artworks

Organic Solid State Reactions

First Course On Fuzzy Theory And Applications
Climbing And Walking Robots
The Brauer-hasse-noether Theorem In Historical Perspective
Chalcogenocarboxylic Acid Derivatives
Advanced Magnetic Nanostructures
Slurry Transport Using Centrifugal Pumps
Rapid Prototyping
Metal Matrix Composites
Basic Coastal Engineering
Modern Aspects Of Electrochemistry
Oxidation Of Alcohols To Aldehydes And Ketones
Quantitative Analysis In Nuclear Medicine Imaging
Cryocoolers 13
Optical Networking Standards: A Comprehensive Guide
Genome Exploitation
Intuitive Probability And Random Processes Using Matlab®
Semiconductor Modeling
The Imo Compendium
Convex Functions And Their Applications
Introduction To Wine Laboratory Practices And Procedures
Scalable Hardware Verification With Symbolic Simulation
Soft Computing
Laser Spectroscopy
Smart Driver Training Simulation
Knowledge-driven Computing
Content Delivery Networks
<u> </u>
Theoretical Femtosecond Physics
Frontiers In Materials Research
Relativistic Collisions Of Structured Atomic Particles
Intelligent Computer Techniques In Applied Electromagnetics The arm And Giroulation Of Hand and And Baland Gustana
Theory And Simulation Of Hard-sphere Fluids And Related Systems
Spin Physics In Semiconductors
Learning Classifier Systems In Data Mining
Statistical Implicative Analysis
Hydrogen Technology
Heterocyclic Polymethine Dyes
Memories In Wireless Systems
Bioactive Heterocycles Vi
Elasto-plastic And Damage Analysis Of Plates And Shells
Fundamental Numerical Methods For Electrical Engineering
Catalogue Of Risks
Quantum Transport
Smart Sensors And Sensing Technology
Nonlinear And Adaptive Control With Applications
Probability Theory
Isomonodromic Deformations And Frobenius Manifolds
Algebraic Geometry
Digital Signal Processing
Recent Advances In Learning And Control
Jupiter And How To Observe It
International Steam Tables
Implementing Models In Quantitative Finance: Methods And Cases
Quantum Optics

Γ
Group Theory
Handbook Of Data Visualization
Shape Analysis And Structuring
Courbes Algébriques Planes
Liquid Separations With Membranes
Mechatronics And Machine Vision In Practice
Inorganic Reactions In Water
Synthetic Polymeric Membranes
Rugged Free Energy Landscapes
Heat Conduction
Applied Scanning Probe Methods Viii
Applied Scanning Probe Methods Ix
Handbook Of Advanced Magnetic Materials
Théorie Des Ensembles
Harmonic Analysis, Signal Processing, And Complexity
Homogenization Of Partial Differential Equations
Number Theory
Numerical Linear Algebra
Polymer Microscopy
Integrable Systems In Celestial Mechanics
Analisi Matematica I
Analisi Matematica Ii
The Map Of My Life
The Sun
Modeling Marvels
Quantum Reality, Relativistic Causality, And Closing The Epistemic Circle
A Primer For The Exercise And Nutrition Sciences
An Introduction To Echo Analysis
Reliability In Automotive And Mechanical Engineering
Robust Synchronization Of Chaotic Systems Via Feedback
Software Engineering Research, Management And Applications
Computational Intelligence In Biomedicine And Bioinformatics
Rough-granular Computing In Knowledge Discovery And Data Mining
Elements Of Synthesis Planning
Wave Propagation In Structures
Environmental Pollution By Pesticides
Ecoaccidents
Tribology And Mechanics Of Magnetic Storage Devices
Theory Of Wire Rope
Electrochemistry For Ecologists
Ion Implantation In Semiconductors And Other Materials
Applications Of Ion Beams To Metals
A First Course In Discrete Dynamical Systems
The Maple Handbook
Transportation Planning For A Better Environment
Structure And Bonding In Noncrystalline Solids
Logic And Programming
Indexes And Bibliography
Advances In Linear Free Energy Relationships
Statistical Properties Of Nuclei
Dielectric Properties Of Polymers
Branching Processes
Clifford Algebras With Numeric And Symbolic Computations

Exterior Differential Systems And The Calculus Of Variations Earth Observation Systems For Resource Management And Environmental Control Dynamics Of Molecular Collisions Elementary Statistical Thermodynamics Mathematical Principles Of Mechanics And Electromagnetism **Basic Number Theory** Basic Principles In Applied Catalysis Anderson Localization And Its Ramifications Acoustical Imaging Surfaces And Interfaces In Ceramic And Ceramic - Metal Systems Neutron Transmutation Doping In Semiconductors Peroxides, Superoxides, And Ozonides Of Alkali And Alkaline Earth Metals The Construction Superintendent's Handbook Time-resolved Vibrational Spectroscopy V Nonlinearity With Disorder **Boundary Integral Methods** Stressed Composite Structures Enhancing The Power Of The Internet The Extractive Metallurgy Of Gold **Nuclear Structure** Nitrogen Nmr Switching In Semiconductor Diodes Finite Simple Groups Methane And Alkane Conversion Chemistry Multivariate Calculation Entropy, Large Deviations, And Statistical Mechanics Sourcebook Of Control Systems Engineering Quantum Electron Theory Of Amorphous Conductors The Monte Carlo Methods In Atmospheric Optics Astrophysical Data Chaotic Processes In The Geological Sciences Mechanical And Thermophysical Properties Of Polymer Liquid Crystals Manufacturing Challenges In Electronic Packaging Theory Of Transport Properties Of Semiconductor Nanostructures Combinatorial Engineering Of Decomposable Systems Spectroscopy And Dynamics Of Collective Excitations In Solids Synchrotron Radiation Techniques In Industrial, Chemical, And Materials Science Phase-locked Loops For Wireless Communications Constitutive Relation In High/very High Strain Rates Developments In Polymer Characterisation-4 Novel Trends In Electroorganic Synthesis Distributed Autonomous Robotic Systems 5 Science And Technology Of Mesoscopic Structures Clusters And Groups Of Galaxies Fourier Transform Infrared Spectroscopy General Relativity And Gravitation Eurasip Directory 1983 Multivariable Control Naturally-produced Organohalogens A Primer On Spectral Theory Code Recognition And Set Selection With Neural Networks Energy Transduction In Biological Membranes

Continuous-time Markov Chains

Feuille1 Handbook Of Crystallography Interfacial Aspects Of Multicomponent Polymer Materials **How Nature Works** Perturbation Methods In Applied Mathematics Intercalation In Layered Materials Computational Wave Propagation Principles Of Heat Transfer In Porous Media Advances In Stochastic Models For Reliability, Quality And Safety Analysis Of Divergence Linear Mixed Models In Practice Robust Planning And Analysis Of Experiments Advances In Statistical Decision Theory And Applications Geometric Calculus Mathematical Olympiad Challenges Multifractals And 1/f Noise Algebraic Geometry And Its Applications Exercises And Solutions Manual For Integration And Probability Xplore: An Interactive Statistical Computing Environment U Uranium The Classification Of Finite Simple Groups Computer Assistance In The Analysis Of High-resolution Nmr Spectra Bayesian Inference **B Boron Compounds** Polymer Chemistry Cohomology Of Finite Groups Cold-adapted Organisms Combustion In Piston Engines Chemically Induced Dynamic Nuclear And Electron Polarizations-cidnp And Cidep Two-way Cable Television Coding Theorems Of Information Theory Be Organoberyllium Compounds Applications And Science In Soft Computing Asymptotical Mechanics Of Thin-walled Structures Nmr Basic Principles And Progress / Nmr Grundlagen Und Fortschritte **Nuclear And Particle Physics** Interatomic Potential And Structural Stability Analysis Of Discretization Methods For Ordinary Differential Equations Valuation Theory Current Distributions And Electrode Shape Changes In Electrochemical Systems Proof Theory Integration Of Theory And Applications In Applied Mechanics Geological History Of The Polar Oceans: Arctic Versus Antarctic Cold Gas At High Redshift The Westerbork Observatory, Continuing Adventure In Radio Astronomy Ionospheric Techniques And Phenomena Differentiable Periodic Maps Normed Linear Spaces Nonlinear Optical Effects In Organic Polymers Instabilities And Nonequilibrium Structures Ii High Pressure Chemistry The Physics And Chemistry Of Low Dimensional Solids

Analytical Applications Of Ft-ir To Molecular And Biological Systems

Mixed-valence Compounds

Heisenberg's Uncertainties And The Probabilistic Interpretation Of Wave Mechanics Novel Biodegradable Microbial Polymers Solar Energy For Development Differential Equations: A Dynamical Systems Approach Linear Topological Spaces Introduction To Quadratic Forms Guide To The Nmr Empirical Method Crystallization Processes Under Hydrothermal Conditions Advances In Tracer Methodology Information Science In Action: System Design Operations Research And Discrete Analysis New Trends In Coal Science Selectivity In Chemical Reactions Biomechanics And Sports Kinetic Theory And Gas Dynamics Phase Change With Convection: Modelling And Validation Numerical Solution Of The Incompressible Navier-stokes Equations Contributions To Operator Theory And Its Applications New Approaches And Concepts In Turbulence The Vitreous State Laser-tissue Interactions Numerical Methods In Approximation Theory, Vol. 9 Electroweak And Strong Interactions The Boundary Integral Approach To Static And Dynamic Contact Problems Environmental Signal Processing And Adaptation Rational Curves On Algebraic Varieties Seminar On Stochastic Analysis, Random Fields And Applications Computational Methods For Macromolecules: Challenges And Applications Macromolecular Complexes In Chemistry And Biology Multiple-time-scale Dynamical Systems Algebraic Methods In Physics Quantum Tunneling Of Magnetization - Qtm '94 Heat Pump Fundamentals Hydraulic Fracturing And Geothermal Energy Monte Carlo Methods In Quantum Problems Plasma Astrophysics And Cosmology Problems Of Collapse And Numerical Relativity Density Functional Theory Of Molecules, Clusters, And Solids Radicals On Surfaces Nicolas Chuquet, Renaissance Mathematician First E.C. Conference On Solar Heating Clifford Algebra And Spinor-valued Functions Mesoscopic Dynamics Of Fracture Spectroscopy I / Spektroskopie I Field Equations For Thermoelastic Bodies With Uniform Symmetry Nonlinear Analysis, Differential Equations And Control Materials Science Of Carbides, Nitrides And Borides Advances In The Crystallographic And Microstructural Analysis Of Charge Density Wave **Modulated Crystals** Global Analysis In Linear Differential Equations Engineering Compendium On Radiation Shielding Mechanics Of Generalized Continua

Discrete Analysis And Operations Research

Crystal Defects And Crystalline Interfaces

Spatial Solitons

Hilbert Spaces, Wavelets, Generalised Functions And Modern Quantum Mechanics

The Shaggy Steed Of Physics

The Wave Finite Element Method

Mathematica As A Tool

Multiscale And Multiresolution Methods

Essays On The Motion Of Celestial Bodies

Systems, Approximation, Singular Integral Operators, And Related Topics

Computational Methods For Large Sparse Power Systems Analysis

Cellulosic Materials

Magnetism

Perspectives In Ethology

Surface And Colloid Science

The Physicists' View Of Nature, Part 1

From Coello To Inorganic Chemistry

Robust Modal Control With A Toolbox For Use With Matlab®

Complexity Of Lattice Problems

Winemaking

International Workshop On Superconducting Nano-electronics Devices

Hurdle Technologies

Technologies Of Light

Computational Hydraulics

Physics Of Transition Metal Oxides

Finite Fields With Applications To Coding Theory, Cryptography And Related Areas

Quantum Mechanics

Electroanalytical Methods

Sources And Detection Of Dark Matter And Dark Energy In The Universe

Field Theories For Low-dimensional Condensed Matter Systems

Application Of Structural Systems Reliability Theory

Theory Of Sets

Magnetism And Superconductivity

Stability Of Collisionless Stellar Systems

Stable Probability Measures On Euclidean Spaces And On Locally Compact Groups

Water Waves And Ship Hydrodynamics

Substructural Logics: A Primer

Summability Of Multi-dimensional Fourier Series And Hardy Spaces

Science And Technology Of Polymer Colloids

Planetary Systems: Formation, Evolution, And Detection

Chemical Waves And Patterns

The Impact Of Long-term Monitoring On Variable Star Research

Stochastic Abundance Models

Monte Carlo Methods

Advanced Topics In Difference Equations

Classical Statistical Mechanics

Advanced Electronic Technologies And Systems Based On Low-dimensional Quantum Devices

Differential Equations Theory, Numerics And Applications

Chaotic Motions In Nonlinear Dynamical Systems

New Trends In Optical Soliton Transmission Systems

Remote Manipulation Systems

Free Surface Flows

Continuum Mechanics In Environmental Sciences And Geophysics

Stochastic Approach To Fatique Nonsmooth Mechanics And Applications Virtual Nonlinear Multibody Systems Computer Simulation Studies In Condensed-matter Physics V Changing Landscapes Of Nuclear Physics Bioorganic Chemistry Frontiers Corrosion Of High-performance Ceramics Hydrodynamic Behavior And Interacting Particle Systems Efficiency Of Manufacturing Systems Supramolecular Structure And Function Algebraic Geometry The Energy Method, Stability, And Nonlinear Convection Chaotic Logic Pulverized-coal Combustion And Gasification Auger Electron Spectroscopy Reference Manual Advances In Radiation Protection And Dosimetry In Medicine Analog Circuit Design Third Generation Mobile Telecommunication Systems The Law Of Mass Action Atomic And Molecular Beams Design For Configuration Self-organizing Maps Esd Design And Analysis Handbook 13c-nmr Of Natural Products Data Communications Principles Power Distribution Networks In High Speed Integrated Circuits Mathematics Today Twelve Informal Essays Join Geometries Inverse And Crack Identification Problems In Engineering Mechanics Electron Transport In Quantum Dots Image Technology Design Statistical Quality Control For The Food Industry Ice Cream **Current Sense Amplifiers** Difference Methods For Initial-boundary-value Problems And Flow Around Bodies Differential Scanning Calorimetry Partial Differential Equations Vii Encyclopaedia Of Mathematics. Vol. 9 Bounded And Almost Periodic Solutions Of Nonlinear Operator Differential Equations In And Out Of Equilibrium Diophantine Geometry Measuring Risk In Complex Stochastic Systems Workshop Calculus With Graphing Calculators An Introduction To Dirac Operators On Manifolds New Horizons In Pro-p Groups Mathphys Odyssey 2001 Applications Of Geometric Algebra In Computer Science And Engineering Singular Loci Of Schubert Varieties Theory Of Elasticity For Scientists And Engineers On Einstein's Path Statistical Science In The Courtroom Lyapunov-based Control Of Mechanical Systems Kleinian Groups

Feuille1 Theories Of Plates And Shells Toward An International Virtual Observatory Introduction To Complex Analysis Vibrations In Mechanical Systems Cad/cam Robotics And Factories Of The Future '90 Distribution Structural Dynamics A Mathematical Introduction To Fluid Mechanics Mathematical Techniques In Crystallography And Materials Science Progress In Electro-optics Applications Of The Newer Techniques Of Analysis Methods In Radioimmunoassay, Toxicology, And Related Areas Selected Topics In Exercise Cardiology And Rehabilitation Spectroscopy Of The Excited State Smallpox: When Should Routine Vaccination Be Discontinued? Challenges Of Astronomy Harmonic Analysis On Symmetric Spaces And Applications I Supercollider 1 Smoothing Techniques Kinetics Of Ordering And Growth At Surfaces Biomimetic Polymers Fibonacci's Liber Abaci Modelling Future Telecommunications Systems Numerical Range Stochastic Models In Geosystems Computer Aided Proofs In Analysis Mathematics In Industrial Problems Trees Functional Analysis Introduction To Mathematics For Life Scientists Artificial Neural Networks For Intelligent Manufacturing Engineering With Fibre-polymer Laminates Fibrous Composites In Structural Design Dynamical Systems And Evolution Equations Modern Aspects Of Electrochemistry No. 4 Networking Security And Standards Computer-aided Maintenance Modeling Microprocessor Performance Practical Synthesis Of High-performance Analog Circuits Luminescence Of Solids Functional And Smart Materials Emerging Technologies In Hazardous Waste Management 7 Physical And Technical Problems Of Soi Structures And Devices Hydrogen Energy System Finite And Locally Finite Groups Applied Functional Data Analysis: Methods And Case Studies Algebraic Topology From A Homotopical Viewpoint Raman Amplifiers For Telecommunications 1 Formal Power Series And Linear Systems Of Meromorphic Ordinary Differential Equations Linear Algebra And Linear Models Pell's Equation

The Theory Of Chaotic Attractors Integers, Polynomials, And Rings

Design And Analysis Of Experiments

Applications Of Fibonacci Numbers

Catalysis

Developmental System

Wave Propagation In Dissipative Materials

Qualitative Valence-bond Descriptions Of Electron-rich Molecules: Pauling "3-electron Bonds" And "increased-valence" Theory

The Consistent Force Field

Stochastic Problems In Population Genetics

Mathematics And The Life Sciences

Organomercury Compounds In Organic Synthesis

Enzymes, Receptors, And Carriers Of Biological Membranes

Molecular Semiconductors

Mechanical Design: Theory And Methodology

One-factorizations

Fuzzy Logic For Planning And Decision Making

Comets And The Origin And Evolution Of Life

Ideals, Varieties, And Algorithms

Undergraduate Analysis

Advances In Cryogenic Engineering

Advances In Cryogenic Engineering

Aerospace Sensor Systems And Applications

Mathematical Essays In Honor Of Gian-carlo Rota

Fluctuations And Order

Pattern Formation In Liquid Crystals

Modular Forms And Fermat's Last Theorem

Asymptotic Efficiency Of Statistical Estimators: Concepts And Higher Order Asymptotic Efficiency

Numerical Methods For Stochastic Control Problems In Continuous Time

High-pressure Shock Compression Of Solids V

Coordination Chemistry Of Macrocyclic Compounds

Finite-dimensional Vector Spaces

Numerical Quadrature And Solution Of Ordinary Differential Equations

Markov Chains

Specifying Statistical Models

Solid Waste Processing And Resource Recovery

Principles Of Protein Structure

Conducting Polymers, Fundamentals And Applications

Power Optimization And Synthesis At Behavioral And System Levels Using Formal Methods

The Finite Element Method In Charged Particle Optics

Fuzzy Sets In Approximate Reasoning And Information Systems

Optical Constants Of Crystalline And Amorphous Semiconductors

Integral Methods In Science And Engineering

Introduction To Vertex Operator Algebras And Their Representations

Direct And Large-eddy Simulation V

Recent Developments On Structural Equation Models

Young Measures On Topological Spaces

Cosmology In Scalar-tensor Gravity

Advances In Dynamic Equations On Time Scales

Speech Technology At Work

Quantum Theory Of Chemical Reactions

State Space Modeling Of Time Series

Some Nonlinear Problems In Riemannian Geometry

Feuille1 Symplectic Amalgams Basic Principles Of Membrane Technology Fast Reactions In Energetic Systems Climatic Variations And Variability: Facts And Theories Advanced Concepts In Adaptive Signal Processing Adaptive Filtering Automotive Electromagnetic Compatibility (emc) A Textbook Of Graph Theory A Distant Light Co2 Laser Cutting Computer Methods For Analysis Of Mixed-mode Switching Circuits Variational And Hemivariational Inequalities Theory, Methods And Applications Advanced Gas Sensing Stochastic Image Processing Advanced Thermal Design Of Electronic Equipment The Discrete Ordered Median Problem Iterative Learning Control For Deterministic Systems The Mathematical Theory Of Dilute Gases A Geometrical Picture Book Algebraic Geometry Iv Physical Approaches To Biological Evolution Process Technology For Semiconductor Lasers Monolithic Diode-laser Arrays Molecular Physics And Elements Of Quantum Chemistry Classes Of Linear Operators Vol. Ii Residue Currents And Bezout Identities New Aspects In Interpolation And Completion Theories Finite Horizon H∞ And Related Control Problems New Trends In Dynamic Games And Applications Two-dimensional Conformal Geometry And Vertex Operator Algebras Introduction To Game Theory Empirical Bayes And Likelihood Inference Noise Reduction By Wavelet Thresholding Matrix Algebra: Exercises And Solutions Stability And Transition In Shear Flows Progress In Optimization Coal Utilisation Transition Metal Complexes As Drugs And Chemotherapeutic Agents Risk Theory The Principles Of Petrology Diet And Drug Interactions Electromagnetic Theory For Microwaves And Optoelectronics The Non-sleeping Universe An Index And Other Useful Information Quantum Optics Of Confined Systems Analytic-bilinear Approach To Integrable Hierarchies Algebraic Coding Theory And Applications Algebra I Dynamically Consolidated Composites: Manufacture And Properties Maximum Entropy And Bayesian Methods Garching, Germany 1998

Xth International Astronautical Congress London 1959 / X. Internationaler Astronautischer

Chemistry And Radioastronomy

Kongress / Xe Congrès International D'astronautique

Time-dependent And Vibration Problems The Planning Of Iron And Steelworks Developments In Thermochemical Biomass Conversion Fundamentals Of Ocean Acoustics Stochastic Modeling And Optimization Optical Superresolution Nanowires And Nanobelts An Introduction To Laplace Transforms And Fourier Series L2 - Gain And Passivity Techniques In Nonlinear Control Microoptics Software And Data For Practical Astronomers Bayesian Nonparametrics Emi/emc Computational Modeling Handbook Generalizability Theory Power Systems Restructuring Elliptic Curves Epr Of Free Radicals In Solids Quantum Field Theory And Topology A Course In Computational Algebraic Number Theory Natural Operations In Differential Geometry Hierarchical And Geometrical Methods In Scientific Visualization Complex Analysis And Geometry Biological Effects And Health Implications Of Radiofrequency Radiation Mechanics Fundamentals Of Crystals Mathematical And Numerical Aspects Of Wave Propagation Waves 2003 Linear Regression The Science Of Disasters Classification, Automation, And New Media Optical Measurements Geometric Algorithms And Combinatorial Optimization Emi/emc Computational Modeling Handbook Introduction To Physical Modeling With Modelica The Physicists' View Of Nature Technology For Global Economic And Environmental Survival And Prosperity Modeling Of Plume Rise And Dispersion - The University Of Salford Model: U.S.P.R. High-speed Electronics Introductory Group Theory Techniques And Concepts Of High-energy Physics Ix Number Theory And Analysis Optical Signal Processing Theory Of Macroscopic Systems Conceptual And Numerical Analysis Of Data Mn Manganese D 5 Equation Of State Of Uranium Dioxide Fundamental Physics - Heisenberg And Beyond Islands, Mounds And Atoms arge Eddy Simulation Of Turbulent Incompressible Flows Reflectance Spectroscopy Numerical Modeling In Materials Science And Engineering Memory Issues In Embedded Systems-on-chip Advances In Nuclear Dynamics 3

Reuse Techniques For VIsi Design

Principles Of Verilog Pli Solar Polarization Zeolites: Science And Technology Fracture Mechanics Methodology Systems Theory Research Evolutionary Algorithms For VIsi Cad Semi-infinite Programming Mathematical Problems In Wave Propagation Theory Vacuum Structure In Intense Fields Introduction To Plasma Physics Higgs Particle(s) Infrared Radiation Mathematical And Statistical Methods For Genetic Analysis Dynamics Of Molecular Collisions Multicriteria Methodology For Decision Aiding Global Optimization In Action Axiomatic Set Theory Cryogenic Process Engineering Treatise On Clean Surface Technology Насср **Heavily Doped Semiconductors** Sur Les Groupes Hyperboliques D'après Mikhael Gromov Plane Answers To Complex Questions Calculus **Human Biomaterials Applications** The Logic Of Logistics Mathematics And Its History Organic Contaminants In The Environment Atmospheres Of Earth And The Planets Solar Gamma-, X-, And Euv Radiation Materials For Refractories And Ceramics Elementary Engineering Fracture Mechanics Forced Linear Vibrations Electroactive Materials Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products Elementary Particle Theories** Surveys On Solution Methods For Inverse Problems Maximum-entropy And Bayesian Spectral Analysis And Estimation Problems Multivariate Data Analysis Advances In Solar Energy Technology The Paramount Role Of Joints Into The Reliable Response Of Structures Nuclear Spectroscopy On Charge Density Wave Systems Energy Conservation In Industry - Combustion, Heat Recovery And Rankine Cycle Machines Consumer Behavior And Energy Conservation Physics And Chemistry Of Metal Cluster Compounds Marine Minerals Chemical Signals In Vertebrates 3 Chemistry And Technology Of Water-soluble Polymers Chemistry For The Protection Of The Environment 3 Second Quantized Approach To Quantum Chemistry Electron Probe Microanalysis

Classical Orthogonal Polynomials Of A Discrete Variable

Feuille1 Physics Of Ouantum Electron Devices Glossary Of Genetics Microlocal Analysis And Precise Spectral Asymptotics Value Distribution Theory And Related Topics Surfactant Aggregation Low-temperature Physics: An Introduction For Scientists And Engineers Topological Defects And The Non-equilibrium Dynamics Of Symmetry Breaking Phase Transitions **Cmos Imagers** Inverse Problems, Tomography, And Image Processing Ultra Low-power Electronics And Design The Jr Programming Language Spacecraft Navigation And Guidance Additives For Plastics A General Catalog Of Hi Observations Of Galaxies A Monte Carlo Primer Introduction To Infinite Dimensional Stochastic Analysis Toward A New Millennium In Galaxy Morphology Optical Properties Of Semiconductor Nanostructures Ai System Support For Conceptual Design Concurrent Simultaneous Engineering Systems Handbook Of Treatment Approaches In Childhood Psychopathology Estimation Of Victimization Prevalence Using Data From The National Crime Survey Recent Advances In Aerodynamics Drawing Inferences From Self-selected Samples Structure Of Decidable Locally Finite Varieties Propagation And Interaction Of Singularities In Nonlinear Hyperbolic Problems Review Of Progress In Quantitative Nondestructive Evaluation Scientific Computing On Supercomputers Mechanisms Of Inorganic And Organometallic Reactions **Ouantitative Neuroscience** Communication System Design Using Dsp Algorithms **Evaluating Climate Change Action Plans** Introduction To Calculus And Analysis The Seismic Design Handbook Iterative Detection A Celebration Of Statistics Representations Of Integers As Sums Of Squares Nonlinear Evolution Equations That Change Type Liquid Crystalline And Mesomorphic Polymers Computational Aeroacoustics Shock Induced Transitions And Phase Structures In General Media

Polymeric Liquid Crystals

Physics And Chemistry Of Electrons And Ions In Condensed Matter

Quantum Chemistry Of Polymers - Solid State Aspects

Methods In Ring Theory

New Developments In Array Technology And Applications

Advances In Turbulence V

New Trends In Kramers' Reaction Rate Theory

Spectroscopy Of Biological Molecules

Physical Testing Of Rubber

Ceramic Processing

Interstitial Intermetallic Alloys

The Freja Mission
Artificial Intelligence In Industrial Decision Making, Control And Automation
Hankel Operators And Their Applications
Interpolation And Approximation By Polynomials
Real Mathematical Analysis
Modern Applied Statistics With S
Beyond Fear
Waves And Compressible Flow
Generalized Inverses
Provenance Of Arenites
Markov Processes
Dreams Of Calculus
Radioactive Waste Disposal And Geology
Coulomb Screening By Mobile Charges
The Fundamental Theorem Of Algebra
Mathematical Reflections
Introduction To Cyclotomic Fields
The Language Of Physics
Large-scale Optimization With Applications
Stochastic Analysis, Control, Optimization And Applications
High Performance Control
Stability Of Functional Equations In Several Variables
Diamond Based Composites
The Behavior Of Thin Walled Structures: Beams, Plates, And Shells
Magnetic Resonance In Colloid And Interface Science
Structure Formation In The Universe
Eddy Structure Identification
Wide Components In Double And Multiple Stars
Perfect Lattices In Euclidean Spaces
'
Measurement Uncertainty In Chemical Analysis
Progress In Precision Engineering
Supramolecular Assembly Via Hydrogen Bonds Ii
Multiscale Problems And Methods In Numerical Simulations
Applied Intelligent Systems
Numerical Flow Simulation I
Theta Functions
Gaussian Random Processes
Mathematics Of Multidimensional Seismic Imaging, Migration, And Inversion
Applications Of Mathematics
Progress In Nano-electro-optics I
Boundary Value Problems In Linear Viscoelasticity
Index
Index Formula Index
Index
Calculus Of Variations li
Combustion Of Two-phase Reactive Media
Commutative Harmonic Analysis Iv
Compensation Systems For Low Temperature Applications
The Origin Of Stars And Planets: The VIt View
Optical Solitons In Fibers
Sums Of Independent Random Variables
The Thermodynamics Of Simple Materials With Fading Memory
Algebra li Ring Theory

Categories
Career Management For Chemists
Branching Processes
Algebraic Systems
Structure And Evolution Of Single And Binary Stars
Survey On Classical Inequalities
Computer-aided Assembly Planning
Strain Measurement In Biomechanics
Progress On Cryptography
Advanced Verification Techniques: A Systemc Based Approach For Successful Tapeout
Speech And Human-machine Dialog
Stochastic Geometry: Selected Topics
Goal Programming Techniques For Bank Asset Liability Management
Noblesse Workshop On Non-linear Model Based Image Analysis
Functional Equations And Inequalities
Polymer Characterisation
Polymer Blends And Alloys
The Galileo Mission
Systolic Computations
Science And Art Symposium 2000
Theory Of Robot Control
System Identification And Robust Control
Mobile And Personal Satellite Communications 2
Random Iterative Models
Millimeter-wave Astronomy: Molecular Chemistry & Physics In Space
Quantum Mechanics Of One- And Two-electron Atoms
Random Dynamical Systems
Essential Maple
Circuit Design For Wireless Communications
Knowledge-based Information Retrieval And Filtering From The Web
Unicity Of Meromorphic Mappings
Exercises In Classical Ring Theory
High-resolution X-ray Scattering
Ibn Al-haytham's Completion Of The Conics
Thermal Imaging Systems
Water Resources And Natural Control Processes
Recent Advances In Aeroacoustics
A First Course In Harmonic Analysis
Piezoelectric Transducers And Applications
Microstrip Patch Antennas: A Designer's Guide
Foundations Of Hyperbolic Manifolds
A Russian Childhood
A Short Course In General Relativity
Semiconductor Lithography
Quarks, Leptons, And Their Constituents
Biofuels, Air Pollution, And Health
Principles Of VIsi System Planning
Mixed-mode Simulation
Physicochemical Hydrodynamics
Mechanics, Boundary Layers And Function Spaces
Combinatorial Methods
Perspectives And Problems In Nolinear Science
Geometry, Mechanics, And Dynamics
Coomery, Medianics, And Dynamics

Chaos Multiple Analyses In Clinical Trials Interactions Between Physics And Dynamics Of Solar System Bodies Instabilities And Nonequilibrium Structures Iv Biomonitoring Of Trace Aquatic Contaminants The Chemistry Of Life's Origins Recent Experimental And Computational Advances In Molecular Spectroscopy Near Field Optics Electronic Structure Of Metal-semiconductor Contacts Error Inequalities In Polynomial Interpolation And Their Applications Qualitative And Quantitative Behaviour Of Planetary Systems Chemistry In Space Greenhouse Effect, Sea Level And Drought Ocean Reverberation Discrete Linear Control Systems Databases & On-line Data In Astronomy Bayesian Methods In Reliability Recent Developments In Quantum Mechanics Walsh Series And Transforms Relativistic Quantum Mechanics Of Leptons And Fields Multiplicative Complexity, Convolution, And The Dft 13 Lectures On Fermat's Last Theorem Introduction To Axiomatic Set Theory An Introduction To Environmental Biophysics Rational Kinematics Topics In Fracture And Fatigue Algebraic Number Theory Modern Geometry With Applications Trends And Perspectives In Applied Mathematics Nathan Jacobson Collected Mathematical Papers Enriques Surfaces I Noncommutative Algebra Estimation In Semiparametric Models Multiple Access Protocols Nonlinear Estimation Varieties Of Groups Introduction To Reliability Analysis From Topology To Computation: Proceedings Of The Smalefest The Science Matrix Magneto-optics And Spectroscopy Of Antiferromagnets Wavelets And Statistics Case Studies In Bayesian Statistics, Volume Ii Monte Carlo And Quasi-monte Carlo Methods In Scientific Computing Large Finite Systems Elementary Topics In Differential Geometry Origin Of The Earth And Moon Theory Of Operator Algebras I Materials Sciences And Implant Orthopedic Surgery Carbon And Coal Gasification Polymeric Biomaterials Symbolic Algebraic Methods And Verification Methods Mineral Processing At A Crossroads Structure And Dynamics Of Elliptical Galaxies

Feuille1 Transport Processes In The Middle Atmosphere Supramolecular Photochemistry Space Storms And Space Weather Hazards Vibronic Interactions: Jahn-teller Effect In Crystals And Molecules Renormalization Theory Testing Static Random Access Memories The Arithmetic Of Hyperbolic 3-manifolds The Fft In The 21st Century Reformulation: Nonsmooth, Piecewise Smooth, Semismooth And Smoothing Methods Relativistic Channeling Research Perspectives On Dynamic Translinear And Log-domain Circuits Point Group Symmetry Applications Ultrastructure, Macromolecules, And Evolution Morphological And Physical Classification Of Galaxies Principles Of Molecular Recognition Soft Commutation Discrete Transforms Limits Modelling Longitudinal And Spatially Correlated Data International Symposium On Ring Theory **Explosive Effects And Applications** Discrete-time Markov Control Processes Permutation Groups Spatial Stochastic Processes **Mathematics Without Borders** ectures On The Hyperreals Computation And Control Iii Logical Methods Strings, Conformal Fields, And M-theory Equations With Involutive Operators Nonlinear And Robust Control Of Pde Systems Stochastic Analysis And Related Topics Contests In Higher Mathematics Nonlinear Physics With Mathematica For Scientists And Engineers Binomial Distribution Handbook For Scientists And Engineers Organic Synthesis In Water Safety, Environmental Impact, And Economic Prospects Of Nuclear Fusion Counting For Something Evaluation And Installation Of Surgical Laser Systems Variational Methods For Free Surface Interfaces Mathematical Approaches For Emerging And Reemerging Infectious Diseases: Models, Methods, And Theory **Ouantum Calculus** Computerized Food Processing Operations Strange Phenomena In Convex And Discrete Geometry Nonsmooth Analysis And Geometric Methods In Deterministic Optimal Control Sovbeans Processes In Photoreactive Polymers Probabilistic Structural Mechanics Handbook An Outline Of Set Theory Non-abelian Harmonic Analysis

Crack Dynamics In Metallic Materials

Major Transportation Companies Of The Arab World 1987/88

Biomechanics: Basic And Applied Research

Mathematics Of Multi Objective Optimization

Finite Element And Boundary Element Techniques From Mathematical And Engineering Point Of View

Chemical, Structural And Electronic Analysis Of Heterogeneous Surfaces On Nanometer Scale

Physics And Materials Science Of High Temperature Superconductors, Iv

Computational Gasdynamics

Recent Issues On Fuzzy Databases

The Enigma Of Probability And Physics

Boussingault

The State Of The Art In Computational Intelligence

Potential Theory And Degenerate Partial Differential Operators

Computational Cell Biology

Solvable Models In Quantum Mechanics

Electromagnetics In A Complex World

Protein-calorie Malnutrition

Solid-state Physics

Solvomercuration / Demercuration Reactions In Organic Synthesis

Xxiv International Conference On High Energy Physics

Physical Property Prediction In Organic Chemistry

Space Plasma Physics

Basic Number Theory

Basic Values On Single Span Beams

Manual On Experimental Methods For Mechanical Testing Of Composites

Concerted European Action On Magnets (ceam)

Gas Cleaning In Demanding Applications

Catalytic Activation Of Dioxygen By Metal Complexes

Low Cycle Fatigue And Elasto-plastic Behaviour Of Materials-3

Ion Exchange Advances

Biological And Synthetic Polymer Networks

Symmetries, Topology And Resonances In Hamiltonian Mechanics

Logic-based Artificial Intelligence

Computational Methods For Fluid Dynamics

The Uncertainty Principle In Harmonic Analysis

Parking Structures

Fracture Mechanics Of Metals, Composites, Welds, And Bolted Joints

Manpower Planning And Organization Design

Natural Function Algebras

Essential Mathematics For Applied Fields

Computation Of Unsteady Internal Flows

Ontology-based Query Processing For Global Information Systems

Starting With The Unit Circle

Semantic Video Object Segmentation For Content-based Multimedia Applications

Ultrasonic Imaging And Holography

Nuclear Structure Study With Neutrons

Stochastic Integration And Differential Equations

Stochastic Numerics For Mathematical Physics

Plant Oils As Fuels

New Phenomena In Subnuclear Physics

Organometallic Reactions And Syntheses

Angular Momentum Theory Applied To Interactions In Solids

Harvesting Polluted Waters

Feuille1 Intermolecular Forces And Clusters Ii Introducing Molecular Electronics Nonlinear Kalman Filtering For Force-controlled Robot Tasks Control Of Single Wheel Robots Intermolecular Forces And Clusters I Chaos And Stability In Planetary Systems Quantum Field Theory In A Semiotic Perspective Interphases And Mesophases In Polymer Crystallization Iii Foundations And Novel Approaches In Data Mining Statistical Hydrodynamic Models For Developed Mixing Instability Flows Gene Therapy And Gene Delivery Systems Immobilisation Of Dna On Chips I Control Of Nonlinear And Hybrid Process Systems Creative Space Nanomechanics Of Materials And Structures Nanostructured Materials By High-pressure Severe Plastic Deformation Homotopy Methods In Topological Fixed And Periodic Points Theory Non-linear Dynamics And Fundamental Interactions Computational Methods Gas Transport In Porous Media Theory And Approach Of Information Retrievals From Electromagnetic Scattering And Remote Sensing Elasticity Of Transversely Isotropic Materials Recent Advances In The Theory Of Chemical And Physical Systems Multi-carrier Spread-spectrum Isodual Theory Of Antimatter Relativistic Astrophysics And Cosmology Applications Of Random Matrices In Physics Logical Foundations For Rule-based Systems Problem Book In Quantum Field Theory Numerical Solution Of Partial Differential Equations On Parallel Computers Neutron Scattering In Biology High Performance Computing On Vector Systems Introduction To Wave Scattering, Localization And Mesoscopic Phenomena Polymer Therapeutics I Polymer Therapeutics Ii Enzyme-catalyzed Synthesis Of Polymers Classical Nucleation Theory In Multicomponent Systems Extrasolar Planets Electromagnetic Radiation: Variational Methods, Waveguides And Accelerators High-energy-density Physics Magnetism In The Solid State Reconfigurable Manufacturing Systems And Transformable Factories Random Times And Enlargements Of Filtrations In A Brownian Setting Python Scripting For Computational Science Progress In Ultrafast Intense Laser Science Volume I Innovations In Fuzzy Clustering Reduced Order Systems Eléments De Mathématique. Intégration Mathematics For Life Science And Medicine Light Scattering In Solid Ix

Partial Differential Equations 1 Partial Differential Equations 2

Dendrimer Catalysis Algèbre Special Relativity Fluid-structure Interaction Dynamical Entropy In Operator Algebras Offshore Wind Energy Stigmergic Optimization Concepts And Results In Chaotic Dynamics: A Short Course Physics Of Surfaces And Interfaces Quantum Field Theory I: Basics In Mathematics And Physics Computational Intelligence, Theory And Applications Neodymium Based Ziegler Catalysts – Fundamental Chemistry Emergent Properties In Natural And Artificial Dynamical Systems Scalable Optimization Via Probabilistic Modeling Integrated System-level Modeling Of Network-on-chip Enabled Multi-processor Platforms Continuous-time Signals Fast, Efficient And Predictable Memory Accesses Radio Design In Nanometer Technologies Models Of Mechanics Fracture Mechanics Fundamental Questions In Astrophysics: Guidelines For Future Uv Observatories Non-linear Optical Properties Of Matter Hydrogen Bonding—new Insights Functional Approach To Nonlinear Models Of Water Flow In Soils Detection And Disposal Of Improvised Explosives Advances In Engineering Structures, Mechanics & Construction Countering Nuclear And Radiological Terrorism Protection Of Civilian Infrastructure From Acts Of Terrorism An Introduction To The Mathematical Theory Of Dynamic Materials Applied Electromagnetism And Materials Metric- Driven Design Verification Integrated Methods For Optimization Rethinking Engineering Education Interfacial Transport Phenomena Technology Of Breadmaking Solder Joint Technology Digital Signal Processing For Measurement Systems The Supercontinuum Laser Source Real And Complex Clifford Analysis Multiplicative Ideal Theory In Commutative Algebra Optimization Theory And Methods Principles Of Food Sanitation Fuel Cells Structural Synthesis In Precision Elasticity Photorefractive Materials And Their Applications 1 Intelligent Algorithms In Ambient And Biomedical Computing Mechanics Of Microelectronics Advances In Robot Kinematics lutam Symposium On Size Effects On Material And Structural Behavior At Micron- And Nanoscales Nuclear Science And Safety In Europe

lutam Symposium On Computational Approaches To Multiphase Flow

Applications Of Specification And Design Languages For Socs

Automorphic Forms And Lie Superalgebras Sediment Transport No More Muddling Through Close Binaries In The 21st Century: New Opportunities And Challenges Dynamics Of Complex Interconnected Systems: Networks And Bioprocesses The Heart Of Cohomology Hardware Verification With C++ Biomems And Biomedical Nanotechnology Measurement Errors And Uncertainties Inverse Problems For Partial Differential Equations Biomems And Biomedical Nanotechnology Biomems And Biomedical Nanotechnology Biomems And Biomedical Nanotechnology Frontiers In Biochip Technology Atomic Spectroscopy: Introduction To The Theory Of Hyperfine Structure Soliton Management In Periodic Systems Nanostructured Coatings 18 Unconventional Essays On The Nature Of Mathematics Product Platform And Product Family Design Leakage In Nanometer Cmos Technologies Analog Design Essentials Topics In Atomic Physics Thermal And Power Management Of Integrated Circuits Computer Algebra Recipes Stem Cell Therapy And Tissue Engineering For Cardiovascular Repair Compendium Of Theoretical Physics Practical Advances In Petroleum Processing Interconnect Noise Optimization In Nanometer Technologies **Evolution Algebras And Their Applications** Applied Scanning Probe Methods X Alzheimer's Disease String Theory And Fundamental Interactions The Heliosphere Through The Solar Activity Cycle Mathematical Modeling, Simulation, Visualization And E-learning Vacuum Technology Adaptive Cooperation Between Driver And Assistant System Coordination: Neural, Behavioral And Social Dynamics Monte Carlo And Quasi-monte Carlo Methods 2006 Weighted Littlewood-paley Theory And Exponential-square Integrability Computational Many-particle Physics Zeta Functions Of Groups And Rings High Performance Computing In Science And Engineering `07 Chaos Ocean Wave Energy Basic Bundle Theory And K-cohomology Invariants Factorization Of Matrix And Operator Functions: The State Space Method Stability And Convergence Of Mechanical Systems With Unilateral Constraints **Underactuated Robotic Hands** Robot Navigation From Nature The Heat Kernel And Theta Inversion On SI2(c) Calcolo Scientifico Modelli Dinamici Discreti Solar Sails

Feuille1 Transmission Electron Microscopy Semi-markov Chains And Hidden Semi-markov Models Toward Applications Statistical Decision Theory Food Bites Analytical And Hybrid Methods In The Theory Of Slot-hole Coupling Of Electrodynamic Volumes Medical Applications Of Colloids Career Development In Bioengineering And Biotechnology Stability And Wave Motion In Porous Media Sign-changing Critical Point Theory Universal Algebra Foundations Of Quantum Physics Morphometrics With R An Introduction To Mathematical Cryptography Statistical Methods For Environmental Epidemiology With R Probability Models For Dna Sequence Evolution Modern Multivariate Statistical Techniques Naive Lie Theory Surveys In Number Theory Combustings Flow Diagnostics A Textbook Of Robotics 1 Multiscale Phenomena In Plasticity: From Experiments To Phenomenology, Modelling And Materials Engineering Approximation By Solutions Of Partial Differential Equations Stochastic And Chaotic Oscillations Confluence Of Computer Vision And Computer Graphics Plant Tolerance To Abiotic Stresses In Agriculture: Role Of Genetic Engineering Mixed Valency Systems: Applications In Chemistry, Physics And Biology Kinetic Theory Of Gases And Plasmas Microprocessors In Robotic And Manufacturing Systems Composition And Origin Of Cometary Materials Liquid Metal Magnetohydrodynamics Oceanic Circulation Models: Combining Data And Dynamics Perspectives, Science And Technologies For Novel Silicon On Insulator Devices Software Prototyping In Data And Knowledge Engineering Applications Of Fibonacci Numbers Advances In Solar Research At Eclipses From Ground And From Space Industrial Electrochemistry Membranes In Bioprocessing: Theory And Applications Foundations Of Solid Mechanics Perfumes Stochastic Evolution Systems **Fuel Economy** Milk And Milk Products Theory Of Electron-atom Collisions Hydrometallurgical Process Fundamentals Electroactive Polymer Electrochemistry Modern Aspects Of Electrochemistry Nonmetallic Materials And Composites At Low Temperatures Quantum Fields And Quantum Space Time

Rapid Thermal Processing Of Semiconductors
Synchronization Techniques For Digital Receivers

Magnetism And Structure In Systems Of Reduced Dimension

Feuille1 Synthetic Organic Sonochemistry Sourcebook Of Treatment Programs For Sexual Offenders The New Biology Theoretical And Computational Approaches To Interface Phenomena The Structure And Reaction Processes Of Coal Introduction To Numerical Computation In Pascal Hamiltonian Mechanics Surface Analysis By Electron Spectroscopy Differential Topology And General Equilibrium With Complete And Incomplete Markets Analytic Number Theory Icm-90 Satellite Conference Proceedings Structural Analysis With Finite Elements Statistical Methods For The Analysis Of Repeated Measurements Observation, Prediction And Simulation Of Phase Transitions In Complex Fluids The Gamma Ray Sky With Compton Gro And Sigma Modeling And Simulation In Medicine And The Life Sciences Modeling And Inverse Problems In Imaging Analysis **Fixed Point Theory** Partial Differential Equations Unified Methods For Censored Longitudinal Data And Causality Theory Of Multivariate Statistics Introduction To Stochastic Programming Workshop Calculus With Graphing Calculators Geometric Product Specification And Verification: Integration Of Functionality Geometric Sums: Bounds For Rare Events With Applications Phase Transitions And Relaxation In Systems With Competing Energy Scales Computer Simulation Of Biomolecular Systems Clifford Numbers And Spinors Computational Dynamics In Multibody Systems Computational Methods For General Sparse Matrices Computer Simulation In Chemical Physics Phonons In Semiconductor Nanostructures Advances In Turbulence Iv Strength And Toughness Of Materials Mathematics Of Multiscale Materials Monte Carlo And Quasi-monte Carlo Methods 1996 Selected Papers Of Hirotugu Akaike Global Analysis In Mathematical Physics Mathematics In Industrial Problems Practical Nonparametric And Semiparametric Bayesian Statistics Foundations Of Fluid Mechanics With Applications The Geometry Of Domains In Space Discrete Gambling And Stochastic Games Topological Nonlinear Analysis Ii Statistical Inference For Spatial Poisson Processes Essays On Mathematical Robotics Measures And Probabilities Paradox Lost Topics In Complex Analysis Combinatorial Convexity And Algebraic Geometry

Introduction To The Theory Of Stability

Stochastic Processes In Physics And Engineering

An Introduction To The Geometry And Topology Of Fluid Flows

Feuille1 Microwave Superconductivity Nonlinear Pde's In Condensed Matter And Reactive Flows Non-relativistic Quantum Dynamics Encyclopaedia Of Mathematics, Supplement Iii Classical Banach Spaces I Esr Spectroscopy In Polymer Research Handbook Of Physics New Directions In Atomic Physics Logic Synthesis For Low Power VIsi Designs Dynamic Power Management Information And Process Integration In Enterprises Correlations, Coherence, And Order Novel Approaches To The Structure And Dynamics Of Liquids: Experiments, Theories And Simulations Acoustical Imaging Fredholm And Local Spectral Theory, With Applications To Multipliers lutam Symposium On Asymptotics, Singularities And Homogenisation In Problems Of Mechanics Photo-excited Processes, Diagnostics And Applications Structural Integrity And Reliability In Electronics Cosmic Rays In The Earth's Atmosphere And Underground Geoenv Iv - Geostatistics For Environmental Applications The Death Of Argument Nanostructured Thin Films And Nanodispersion Strengthened Coatings Icame 2003 Molecular Adhesion And Its Applications Physics Of Magnetism And Magnetic Materials Case Studies In Bayesian Statistics Probability In Banach Spaces 7 Handbook Of Analytical Design For Wear The New Cosmos Stochastic Analysis And Related Topics Vii Cell And Muscle Motility Coherence And Energy Transfer In Glasses Structure-property Relationships In Polymers Bibliography Of Microwave Optical Technology Printed Circuit Board Assembly Intelligent Robotics Guidelines For Mastering The Properties Of Molecular Sieves The Topology Of Cw Complexes The Deep-sky Observer's Year Plasma Charging Damage Product Integrity And Reliability In Design Behavioral Toxicology **Environmental Dynamics Of Pesticides** Sensory Systems: li Seminar On Stochastic Processes, 1990 Variational Methods In Image Segmentation Atomic Physics 4

Module Des Fibrés Stables Sur Les Courbes Algébriques

Handbook Of Management Under Uncertainty

Biocomputing

Algebraic Graph Theory

Finite Geometries
Multilevel Optimization: Algorithms And Applications
The Properties Of Water In Foods Isopow 6
New Aspects Of Nuclear Dynamics
Information Complexity And Control In Quantum Physics
Introductory Lectures On The Finite Element Method
Stability Of Elastic Structures
Education And Training For Clinical Chemistry
Stochastic Methods In The Dynamics Of Satellites
General Theory Of Noiseless Channels
Physics Of Space: Growth Points And Problems
Modern Aspects Of Colloidal Dispersions
Glucose Polymers In Health And Disease
The Physics Of Glassy Polymers
Manufactured Fibre Technology
Tools Of Radio Astronomy
New Results In Operator Theory And Its Applications
Reference Materials In Analytical Chemistry
Handbook Of Advanced Plasma Processing Techniques
Analysis Of Symbolic Data
Fundamentals Of Ocean Acoustics
Quantum Electrodynamics
Quantum Electrodynamics
Integrated Cmos Circuits For Optical Communications
Fuzzy Randomness
Index
Transient Processes In Cell Proliferation Kinetics
Multivariate Total Quality Control
Bioactive Spin Labels
Unsteady Combustion
Analysis 1
· ·
Geochemical Exploration Of The Moon And Planets
Optimization Techniques Ifip Technical Conference
Level Set Methods And Dynamic Implicit Surfaces
Test And Design-for-testability In Mixed-signal Integrated Circuits
Handbook Of Nanophase And Nanostructured Materials
Observing The Moon
Mixed-effects Models In S And S-plus
Microwave Photonics
Practical Analysis In One Variable
Foundations Of Differential Calculus
Inside Calculus
The Nmr Of Polymers
Polymer Fracture
Corrosion Of Metals
Quality Assurance In Analytical Chemistry
Quantal Density Functional Theory
Synergetics
Magnetic Bubble Technology
Science And Synthesis
Models Of The Visual System
Magnetic Properties Of Rare Earth Metals
Compact Low-voltage And High-speed Cmos, Bicmos And Bipolar Operational Amplifiers

Turbo Codina Modern Analytic Mechanics Modern Gas-based Temperature And Pressure Measurements Binary Decision Diagrams The Verilog® Hardware Description Language Modeling, Analysis, Design, And Control Of Stochastic Systems Introduction To Plasma Physics And Controlled Fusion Introduction To The Mori Program Intuitive Combinatorial Topology Asymptotic Theory Of Elliptic Boundary Value Problems In Singularly Perturbed Domains Galois Theory Of Linear Differential Equations Mathematics - Key Technology For The Future ie Algebras Of Bounded Operators Towards Efficient Fuzzy Information Processing Electron Crystallography Contact Mechanics In Tribology Hydrogen Power: Theoretical And Engineering Solutions Welding Metallurgy Of Stainless Steels Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Seismic Activity In Western Europe Reflection High-energy Electron Diffraction And Reflection Electron Imaging Of Surfaces Progress In Materials Analysis Predictability, Stability, And Chaos In N-body Dynamical Systems Preparation Of Nuclear Targets For Particle Accelerators **Applied Bioactive Polymeric Materials** Noise And Nonlinear Phenomena In Nuclear Systems Statistical Thermodynamics Of Alloys Numerical Derivatives And Nonlinear Analysis Nuclear Matter And Heavy Ion Collisions Genetics Of The Immune Response Quantum Theory Of Polymers As Solids Transmission Electron Microscopy And Diffractometry Of Materials Photonics Foliations On Surfaces Fatigue Behaviour Of Offshore Structures New Procedures In Nondestructive Testing **Nuclear Energy** Commutative Harmonic Analysis I Synthesis Of Marine Natural Products 1 Multiphase Science And Technology Partial Differential Relations Ac-au Green's Functions In Quantum Physics Non-archimedean L-functions Of Siegel And Hilbert Modular Forms The Differential Geometry Of Finsler Spaces Harmonic Analysis On Semi-simple Lie Groups Ii Population Dynamics In Variable Environments **Brain Function And Oscillations** Distributed Autonomous Robotic Systems 3 In Organoindium Compounds

Modelling Extremal Events

Orthogonal Transforms For Digital Signal Processing

Mathematical Problems In Biology

The Interface Structure And Electrochemical Processes At The Boundary Between Two Immiscible Liquids

Nmr Spectroscopy Of Polymers

Nondestructive Materials Characterization

The Mathematical Apparatus For Quantum-theories

Financial Risk In Insurance

Fundamentals Of The Physical-chemistry Of Pulverized Coal Combustion

Crystallography And Crystal Chemistry Of Materials With Layered Structures

Encyclopaedia Of Mathematics. Vol. 8

Speckle Photography For Fluid Mechanics Measurements

Statistical Physics

Catalysis And Zeolites

Subgroup Growth

Dynamical Systems, Control, Coding, Computer Vision

European Congress Of Mathematics

Recent Developments In Operator Theory And Its Applications

Trees

Asymptotics Of Nonlinearities And Operator Equations

Homotopy Theory And Models

Geometric Aspects Of Functional Analysis

Electron Liquids

Nuclear Magnetic Resonance Spectroscopy Of Cement-based Materials

Optimal Control Of Soil Venting: Mathematical Modeling And Applications

Metric Constrained Interpolation, Commutant Lifting And Systems

Recent Progress In Operator Theory

Bifurcation Of Planar Vector Fields And Hilbert's Sixteenth Problem

New Trends In Fluorescence Spectroscopy

Smart Materials

Mathematical Analysis And Numerical Methods For Science And Technology

A Brief On Tensor Analysis

Metallographic Specimen Preparation

Mathematical Analysis And Numerical Methods For Science And Technology

Physics And Engineering Applications Of Magnetism

Physics Of Ion Impact Phenomena

Material Handling '90

Nuclear Physics At The Borderlines

Fundamentals Of Contemporary Set Theory

Cyclotomic Fields Ii

Probability And Statistical Inference

Digital Electronics And Laboratory Computer Experiments

Defects And Transport In Oxides

Light Scattering In Liquids And Macromolecular Solutions

Nonlinear Optics In Solids

Surfaces And Interfaces Of Ceramic Materials

Ultrasonics

Interfaces In Medicine And Mechanics-2

Oscillations And Waves

The Realm Of Interacting Binary Stars

Engineering Quality Software

Developments In The Science And Technology Of Composite Materials

Interactive Dynamics Of Convection And Solidification

The Plastic Anisotropy In Single Crystals And Polycrystalline Metals

Feuille1 Pfaffian Systems, K-symplectic Systems Non-parametric Statistical Diagnosis Handbook Of Elliptic Integrals For Engineers And Scientists Digital Telephony And Network Integration Optical Fiber Sensor Technology Science And Technology For Disposal Of Radioactive Tank Wastes Natural Language Generation In Artificial Intelligence And Computational Linguistics Ultra-wideband, Short-pulse Electromagnetics 2 Muscle Foods Nanoindentation Spatial Pattern In Plankton Communities Nuclear Analytical Methods In The Life Sciences 1994 Nuclear Physics And Interaction Of Particles With Matter Dynamical Theory Of Dendritic Growth In Convective Flow Asymptotic Giant Branch Stars Banach Algebras And Several Complex Variables Information, Coding And Mathematics **Emats For Science And Industry** Introduction To Applied Optimization Exploring The Limits Of Preclassical Mechanics Symmetric And G-algebras Nineteenth-century Attitudes: Men Of Science Joint Interpretation Of Geophysical And Geological Data Applied To Lithospheric Studies Atomic And Nanometer-scale Modification Of Materials: Fundamentals And Applications The Life And Works Of J. C. Kapteyn Defects And Disorder In Crystalline And Amorphous Solids Chemistry Of Iron Laser Applications For Mechanical Industry Hamiltonian Mechanical Systems And Geometric Quantization Enzymatic And Model Carboxylation And Reduction Reactions For Carbon Dioxide Utilization (e, 2e) & Related Processes Inverse Problems In Scattering Proceedings Of The Fourth European Conference On Mathematics In Industry Sintering Key Papers Hydrothermal Reactions For Materials Science And Engineering Chemical Safety Sheets Phase Portraits Of Control Dynamical Systems Spontaneous Formation Of Space-time Structures And Criticality Fundamental Issues In Control Of Carbon Gasification Reactivity Supermagnets, Hard Magnetic Materials Olefin Metathesis And Polymerization Catalysts Molecular Electronics Geometry Of Subanalytic And Semialgebraic Sets Winning Solutions Vibration Of Discrete And Continuous Systems Global Bifurcation In Variational Inequalities Wavelet Theory And Harmonic Analysis In Applied Sciences Photovoltaic Power Generation Computational Mechanics Of Nonlinear Response Of Shells Ordering At Surfaces And Interfaces An Artificial Intelligence Approach To Integrated Circuit Floorplanning

Vertical-cavity Surface-emitting Laser Devices imit Theorems For Stochastic Processes

Combinations Of Complex Dynamical Systems Postmodern Analysis Electronic Structure And Magnetism Of Complex Materials Synchrotron Radiation Laser Doppler And Phase Doppler Measurement Techniques Mass Outflows From Stars And Galactic Nuclei Liquids Under Negative Pressure Dynamics And Randomness Advances In The Interplay Between Quantum And Gravity Physics Selected Topics In Boundary Integral Formulations For Solids And Fluids Biology And Biotechnology Of The Plant Hormone Ethylene imit Theorems For Randomly Stopped Stochastic Processes Basic Real Analysis Uv Solid-state Light Emitters And Detectors Financial Markets And Martingales Nanostructured Magnetic Materials And Their Applications Modern Telecommunication Autoionization Ring-chain Tautomerism Extended Linear Chain Compounds Nuclear Engineering For An Uncertain Future Techniques And Concepts Of High-energy Physics Iii An Introduction To Bispectral Analysis And Bilinear Time Series Models Fundamentals Of Digital Switching Cluster Beam Synthesis Of Nanostructured Materials Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Theoretical And Experimental Investigations Of Hadronic Few-body Systems Brain Function And Oscillations Applied Fluorescence In Chemistry, Biology And Medicine The lea/ssps Solar Thermal Power Plants - Facts And Figures - Final Report Of The International Test And Evaluation Team (itet) The lea/ssps Solar Thermal Power Plants The lea/ssps Solar Thermal Power Plants - Facts And Figures- Final Report Of The International Test And Evaluation Team (itet) Sensitivity Analysis In Linear Systems Designers Parallel Processing In Digital Control Unveiling The Universe Fibrewise Homotopy Theory Applied Partial Differential Equations Biomedical Engineering Principles In Sports Proceedings Of The Second Seattle Symposium In Biostatistics Astronomy With Small Telescopes Applied Atomic Spectroscopy Ion-selective Electrodes In Analytical Chemistry Biomedical Applications Of Immobilized Enzymes And Proteins Advanced Diagnostics For Magnetic And Inertial Fusion A Concrete Introduction To Higher Algebra

A Polynomial Approach To Linear Algebra

Yield Simulation For Integrated Circuits

A First Course In Real Analysis Unification And Supersymmetry

Feuille1 Applications Of Finite Fields Deformation And Fracture Of High Polymers Drugs And The Lung Crystal Growth The Supercontinuum Laser Source Food Enzymes Moda 6 - Advances In Model-oriented Design And Analysis Sun, Earth And Sky Atomic Multielectron Processes The Theory Of Algebraic Number Fields Groups Acting On Hyperbolic Space Preparative Chromatography Techniques Operator Algebras And Quantum Statistical Mechanics Compact Riemann Surfaces Starburst Galaxies: Near And Far Exponential Functionals Of Brownian Motion And Related Processes Metal Impurities In Silicon-device Fabrication **Programming For Mathematicians** Models Of Neural Networks I The Mathematical World Of Walter Noll Nonconventional Yeasts In Biotechnology Modern Three-hadron Physics The Concepts And Logic Of Classical Thermodynamics As A Theory Of Heat Engines Physics Of Bioenergetic Processes Dynamical Systems On Surfaces S Sulfur-nitrogen Compounds S Sulfur-nitrogen Compounds Part 8 Lighthouses Of The Universe: The Most Luminous Celestial Objects And Their Use For Cosmology Topics In Organic Polarography Computational Excursions In Analysis And Number Theory Interactive Quantum Mechanics Low-frequency Vibrations Of Inorganic And Coordination Compounds Elements Of Organic Photochemistry Bibliography Of Magnetic Materials And Tabulation Of Magnetic Transition Temperatures Excited States Of Proteins And Nucleic Acids Engineering Properties Of Nickel And Nickel Alloys Modern Developments In Gas Dynamics Organosilicon Heteropolymers And Heterocompounds Organic Semiconductors And Biopolymers Advanced Control Of Solar Plants Evolutionary Structural Optimization Advanced Load Dispatch For Power Systems Foundations Of Modern Probability Methods Of Mathematical Finance Mathematical Physiology Evolutionary Design And Manufacture Advances In Soft Computing Advances In Dynamic Games And Applications Linear And Nonlinear Aspects Of Vortices The Linearized Theory Of Elasticity

Progressive Censoring

Heterogeneous Network Quality Of Service Systems

Lithium-drifted Germanium Detectors: Their Fabrication And Use Index Of Crystallographic Supplies An Introduction To Nonlinear Optics A First Course In Group Theory Simultaneous Statistical Inference Polyphenylene Oxide And Modified Polyphenylene Oxide Membranes Perspectives On Software Requirements Verification Plans Statistical Physics Of Polymers Statistics Of Financial Markets Volume 2 Modern Electrochemistry Modern Aspects Of Reflectance Spectroscopy Interpenetrating Polymer Networks And Related Materials Molecular Approaches To Improving Food Quality And Safety Mössbauer Effect Methodology Structural Materials In Nuclear Power Systems Control, Identification, And Input Optimization Advances In Hamiltonian Systems Representation Theory Of Reductive Groups **Understanding Relativity** Computational Methods In Chemistry Advances In Turbulence 2 Modelling Problems In Crack Tip Mechanics Theoretical Foundation For Large-scale Computations For Nonlinear Material Behavior Surface Engineering Color Theory And Its Application In Art And Design Traffic And Mobility Theory Of Nonlinear Lattices **Nuclear Simulation** Intelligent Hybrid Systems Asymptotic Combinatorial Coding Theory Topology And Analysis Extruding Plastics **Broadband Access Networks** Geometric Design Tolerancing: Theories, Standards And Applications Weakly Nonlocal Solitary Waves And Beyond-all-orders Asymptotics Vhdl And Fplds In Digital Systems Design, Prototyping And Customization Nonconvex Optimization In Mechanics Formal Equivalence Checking And Design Debugging Photon And Electron Collisions With Atoms And Molecules Symmetries In Science Ix Cavitation Reaction Engineering Review Of Progress In Quantitative Nondestructive Evaluation I. J. Bienaymé Digital Filters And Signal Processing Analog Circuit Design Mathematics For The Physical Sciences Developments In Applied Spectroscopy **Bottom-interacting Ocean Acoustics** Radiative Corrections Realization And Modelling In System Theory Probability And Statistics Fracture Of Concrete And Rock

Feuille1 Biomechanics Of The Wrist Joint Fundamentals Of The Theory Of Operator Algebras Analysis Of Controlled Dynamical Systems Mathematical Models Of Hysteresis Fractals And Chaos Nmr: Principles And Applications To Biomedical Research Structural Analysis Of Printed Circuit Board Systems Solitons In Liquid Crystals Exact Confidence Bounds When Sampling From Small Finite Universes Forensic Science Progress Synergetics Of The Brain Automobile Catalytic Converters Path Integrals In Field Theory Particles And Fields 2 Applications Of Advanced Technology To Ash-related Problems In Boilers Applications Of Analytical Techniques To The Characterization Of Materials Applications Of High-field And Short Wavelength Sources The Physics And Technology Of Amorphous Sio2 Computer Communications And Networks Molecular Ions Energy Storage And Redistribution In Molecules Problems And Methods Of Optimal Structural Design Advances In Randomized Parallel Computing **Progress In Optimization** Advances In Nuclear Science And Technology Generalized Convexity, Generalized Monotonicity: Recent Results Phase Transitions Cargèse 1980 Behavioral Treatment Of Disease Iterative Methods For Calculating Static Fields And Wave Scattering By Small Bodies The Foundations Of Geometry And The Non-euclidean Plane Introduction To Classical Mechanics Particle Acceleration And Trapping In Solar Flares Polyelectrolytes And Their Applications Radioisotope Techniques For Problem-solving In Industrial Process Plants European Textile Research: Competitiveness Through Innovation Modelling And Simulation Of Power Generation Plants Intelligent Quality Systems Robust Estimation And Failure Detection Adaptive Computing In Design And Manufacture Clusters And Superclusters Of Galaxies Supramolecular Chemistry Chemical Lectures Of H.T. Scheffer Nonstandard Analysis For The Working Mathematician Advances In Magnetosperic Physics With Geos-1 And Isee Limit Theorems On Large Deviations For Markov Stochastic Processes Dynamics Of The Magnetosphere Esr And Nmr Of Paramagnetic Species In Biological And Related Systems aboratory Astrophysics And Space Research Strings, Branes And Dualities Frontiers In Magnetism Of Reduced Dimension Systems Multilinear Algebra

Computer Assisted Radiology / Computergestützte Radiologie

Theoretical Atomic Physics

Theory Of Random Determinants Magnetic Properties Of Layered Transition Metal Compounds Matrix Isolation Spectroscopy The Hot Universe In Fascination Of Fluid Dynamics Physically-based Modelling And Simulation Of Climate And Climatic Change Probability Measures On Groups X Particles On Surfaces 3 Hot Thin Plasmas In Astrophysics ow Cycle Fatigue And Elasto-plastic Behaviour Of Materials Emerging Methods For Multidisciplinary Optimization Integrability And Nonintegrability In Geometry And Mechanics Operator Extensions, Interpolation Of Functions And Related Topics Morse Homology Computational Methods For Representations Of Groups And Algebras Finite Model Theory Group Rings And Class Groups Teichmüller Theory In Riemannian Geometry Problems In Equilibrium Theory Introduction To Structurally Stable Systems Of Differential Equations Discrete Stochastics Fundamental Problematic Issues In Turbulence Quantum Optics Vi Solid-state Nmr Iv Methods And Applications Of Solid-state Nmr Hyperbolic Problems: Theory, Numerics, Applications Exploratory Data Analysis In Empirical Research Mathematical Concepts Of Quantum Mechanics Introduction To Aroma Research Quantitative Aspects Of Magnetospheric Physics High Temperature Alloys Representation Of Lie Groups And Special Functions Mathematical Problems Of Statistical Hydromechanics Fundamentals Of Friction: Macroscopic And Microscopic Processes Physics And Chemistry Of Finite Systems: From Clusters To Crystals Physics Of Black Holes Introduction To Thermal Analysis Ecotoxicology: Ecological Dimensions Chemistry And Technology Of Water Based Inks Adhesion 12 10th Advances In Reliability Technology Symposium Mode Selective Chemistry Molecular Design Of Tautomeric Compounds Membrane Proteins: Structures, Interactions And Models Modern Perspectives In Inorganic Crystal Chemistry Physics Of Dry Granular Media Electrically Induced Vortical Flows Virtual Principles In Aircraft Structures Directory Of Solvents Bibliography 1974–75 Organic And Organometallic Crystal Structures Physical Chemistry Of Organic Solvent Systems Frontiers Of Laser Spectroscopy Of Gases Cost-benefit Analysis And The Theory Of Fuzzy Decisions

Ruthenium Catalysts And Fine Chemistry

Photonic Crystals
The Post-recombination Universe

Formation And Evolution Of Low Mass Stars

Detection Of Explosives And Landmines

Observational Manifestation Of Chaos In Astrophysical Objects

Iutam Symposium On New Applications Of Nonlinear And Chaotic Dynamics In Mechanics

Estimators For Uncertain Dynamic Systems

The Mathematical Theory Of Finite Element Methods

The Mechanics And Biophysics Of Hearing

Cellular Neural Networks And Analog Vlsi

Delay Equations

Geometry Of Curves And Surfaces With Maple

Proofs And Fundamentals

Physics Of Critical Fluctuations

Multidimensional Analysis

Mathematical Topics Between Classical And Quantum Mechanics

Algebraic Surfaces And Holomorphic Vector Bundles

Spatio-temporal Pattern Formation

Discretization And Mcmc Convergence Assessment

The Foundations Of Mechanics And Thermodynamics

Physics Of High-temperature Superconductors

Mechanical Effects Of Welding

Scalar Wave Theory

The Southern Boundary Region Of The Winter Anomaly In Ionospheric Absorption In Winter 1971/72 Observed On Board The Cargo Vessel "hanau" Of Hapag-lloyd Moving Between 10° And 55° N

Group Theory And Quantum Mechanics

Fundamental Problems Of Mesoscopic Physics

Lectures On Morse Homology

Magnetoelectric Interaction Phenomena In Crystals

The Evolution Of Applied Harmonic Analysis

Low-power Deep Sub-micron Cmos Logic

Arithmetic Of Higher-dimensional Algebraic Varieties

Introduction To Thermal Analysis

Curve Ball

Spall Fracture

Stellar Collapse

2001 Mars Odyssev

Elementary Probability Theory

Design And Test Of Integrated Inductors For Rf Applications

Analog Circuit Design

Color Theory And Modeling For Computer Graphics, Visualization, And Multimedia Applications

Around Glare

Millimeter-wave Waveguides

Plasticity And Failure Behavior Of Solids

Kekulé Structures In Benzenoid Hydrocarbons

How To Produce Methanol From Coal

Quantum Mechanics

Molecular And Biological Physics Of Living Systems

Statistical Distributions In Scientific Work

Existence Theory For Nonlinear Integral And Integrodifferential Equations

Algebraic Integrability Of Nonlinear Dynamical Systems On Manifolds

Positron Emission Tomography: A Critical Assessment Of Recent Trends Information And Classification **Buckling Of Structures** Multibody Systems Handbook The Development Of Prime Number Theory The Dynamics Of Physiologically Structured Populations The Electronics Assembly Handbook Statistical Distributions In Scientific Work **Energy From Biomass** Techniques And Applications Of Fast Reactions In Solution Plasma-surface Interactions And Processing Of Materials Symmetries Of Partial Differential Equations **Ouantum Science** Fault Diagnosis And Reconfiguration In Flight Control Systems Dynamics And Bifurcations Data Group Invariance In Engineering Boundary Value Problems Lasers And Optical Engineering Spectral And Scattering Theory For Wave Propagation In Perturbed Stratified Media Forward Recoil Spectrometry Mathematical Logic Advances In Nutritional Research Valuation, Hedging And Speculation In Competitive Electricity Markets Foods Of Plant Origin The Seafood Industry Aspects Of Risk Theory Electromagnetic Scattering Differential Galois Theory And Non-integrability Of Hamiltonian Systems Physical And Chemical Weathering In Geochemical Cycles Electronic Structure Of Semiconductor Heterojunctions Chronobiotechnology And Chronobiological Engineering Hyperbolic Problems: Theory, Numerics, Applications Computer Simulation Studies In Condensed-matter Physics Vii Time-variant Systems And Interpolation Compact Riemann Surfaces Atoms In Plasmas One-dimensional Linear Singular Integral Equations Elastic Wave Propagation In Transversely Isotropic Media The Method Of Newton's Polyhedron In The Theory Of Partial Differential Equations Polymer Process Engineering Advances In Probability Distributions With Given Marginals Optical Waveguide Sciences Information & On-line Data In Astronomy Defence From Floods And Floodplain Management Introduction To Neuro-fuzzy Systems Theoretical Aspects Of Homogeneous Catalysis Computing With Words In Information/intelligent Systems 2 Computing With Words In Information/intelligent Systems 1 Clinical Performance Of Skeletal Prostheses Aggregation And Fusion Of Imperfect Information Fuzziness In Database Management Systems Rheology Of Filled Polymer Systems Sonochemistry And Sonoluminescence

Field Theory Concepts Partial Differential Equations Viii Second-order Phase Transitions And The Irreducible Representation Of Space Groups Nonlinear Optics Absolute Analysis Bluff-body Wakes, Dynamics And Instabilities Stochastic Processes And Related Topics Collected Papers Of R.S. Rivlin Number Theory: New York Seminar 1991–1995 Solutions Manual For The Dynamics Of Heat Topics In The Mathematical Modelling Of Composite Materials Riemann Surfaces Decision Aids For Selection Problems Mathematical Statistics For Economics And Business Soft Computing And Its Applications In Business And Economics Transmission Of Information By Orthogonal Functions Mechanics Of Periodically Heterogeneous Structures Mechanics Of Non-homogeneous And Anisotropic Foundations Wave Propagation In Viscoelastic And Poroelastic Continua Systems With Hysteresis Similitude And Approximation Theory Atomic Many-body Theory Nonlinear Differential Equations And Dynamical Systems Groupoids, Inverse Semigroups, And Their Operator Algebras Stochastic Storage Processes Mathematics Of Multidimensional Fourier Transform Algorithms Harmonic Analysis On The Heisenberg Group Quality Improvement Through Statistical Methods Recent Developments In Gravitation Energy For The Year 2000 Advances In Fuzzy Sets, Possibility Theory, And Applications Nondestructive Evaluation Of Materials Collision Spectroscopy Behavioral Treatment Of Alcohol Problems Catalysis By Metals Re Organorhenium Compounds Biomaterials And Tissue Engineering Cartesian Currents In The Calculus Of Variations Ii Gmelin Handbuch Der Anorganischen Chemie High Energy Spin Physics Hyperbolic Equations And Waves Image Sequence Analysis Millimetre And Submillimetre Wavelength Lasers The First Stars Electric Probes In Stationary And Flowing Plasmas Biomedical Devices And Their Applications Nano-optics Micropolar Theory Of Elasticity Chemical-mechanical Planarization Of Semiconductor Materials The Study Of Time Non-homogeneous Boundary Value Problems And Applications Instrumental Multi-element Chemical Analysis

Stochastic Mechanics Of Discrete Media

Relativistic Theory Of Atoms And Molecules Ii

Atoms, Chemical Bonds And Bond Dissociation Energies

Chemistry And Technology Of Thermosetting Polymers In Construction Applications

Radio Recombination Lines

Feynman Integral And Random Dynamics In Quantum Physics

Astrophysical Plasmas And Fluids

Gradient Hplc Of Copolymers And Chromatographic Cross-fractionation

Reciprocity Laws

Regularity Results For Nonlinear Elliptic Systems And Applications

Literature 1970, Part 1

Very Large Scale Integration (vlsi)

Stresses In Shells

Emission And Scattering Techniques

Stars And Star Systems

Palladium Catalyzed Oxidation Of Hydrocarbons

Infrared Astronomy

Laser Speckle And Related Phenomena

Integrated Optics

Integral Geometry And Convolution Equations

Magnetospheric Imaging - The Image Prime Mission

Physics Of Laser Crystals

The Quantum Hall Effects

Mineral Processing Design

Patterns, Defects And Microstructures In Nonequilibrium Systems

Theory Of Nucleus

Bifurcation And Chaos

Galerkin Finite Element Methods For Parabolic Problems

Clinical Pre Computer Proforma For The International Computer Database For Radiation Exposure Case Histories

Surface Reactions

Quantum Mechanics Using Maple ®

Shock Waves @ Marseille Iii

Solvent Extraction In Biotechnology

Plasma Physics

Coherent Optics

Computational And Conversational Discourse

Ultrafast Spectroscopy Of Semiconductors And Semiconductor Nanostructures

Functional Analysis On The Eve Of The 21st Century : Volume I In Honor Of The Eightieth Birthday Of I.M. Gelfand

Measurement Of Risks

Biomechanics: Current Interdisciplinary Research

Recent Developments In Particle Physics And Cosmology

Sensor Technology 2001

Vibrations At Surfaces

Anticipated And Abnormal Plant Transients In Light Water Reactors

Surface Properties Of Layered Structures

Inorganic And Organometallic Polymers With Special Properties

Mass Spectrometry In The Biological Sciences: A Tutorial

Demand-side Management And Electricity End-use Efficiency

Theoretical Advancement In Chromatography And Related Separation Techniques

Handbook Of Batch Process Design

Surface Application Of Paper Chemicals

Dynamics And Evolution Of Minor Bodies With Galactic And Geological Implications

. 555_
Numerical Optimization
Foundations Of Dependable Computing
Introduction To Ring Theory
Quantum Physics
Food Preservatives
Problem-solving Strategies
One-parameter Semigroups For Linear Evolution Equations
Chirality In Liquid Crystals
Stochastic Dynamics
Configurational Forces As Basic Concepts Of Continuum Physics
Plasticity
Adsorption And The Gibbs Surface Excess
Condensed Systems Of Low Dimensionality
Growth And Form
Adhesion Of Dust And Powder
Cellular Neural Networks
Beam-foil Spectroscopy
Operational Calculus
Solid State Theory
Duality Principles In Nonconvex Systems
Non-noetherian Commutative Ring Theory
Principles Of 3d Image Analysis And Synthesis
Topics In Industrial Mathematics
Scan Statistics
Averaging Methods In Nonlinear Dynamical Systems
Bandpass Sigma Delta Modulators
Basic Concepts Of Synthetic Differential Geometry
From Elementary Probability To Stochastic Differential Equations With Maple®
Nano-optoelectronics
Electronic Properties Of Materials
Holomorphic Curves In Symplectic Geometry
Computer Algebra Handbook
Mechatronics By Bond Graphs
Melt Blowing
Organic Electronic Materials
Interplanetary Dust
Foundations Of Image Understanding
Handbook Of Control Systems Engineering
Coordinated Multiuser Communications
Human Interaction With Machines
Organizations And Strategies In Astronomy Volume 6
Biosensing
Catalyst Separation, Recovery And Recycling
Managing Nano-bio-info-cogno Innovations
Engineering Mechanics
lutam Symposium On Mechanics And Reliability Of Actuating Materials
Parallel Robots
Natural Fullerenes And Related Structures Of Elemental Carbon
Low-power Low-voltage Sigma-delta Modulators In Nanometer Cmos
lutam Symposium On One Hundred Years Of Boundary Layer Research
Frontiers Of Fundamental Physics
Frontiers In Planar Lightwave Circuit Technology
Walsh Equiconvergence Of Complex Interpolating Polynomials

Feuille1 lutam Symposium On Elementary Vortices And Coherent Structures: Significance In Turbulence **Dynamics** Data Manipulation With R Modern Aspects Of Electrochemistry Signal Processing Techniques For Knowledge Extraction And Information Fusion Physical Limitations Of Semiconductor Devices Advances In Industrial Engineering And Operations Research Food Emulsifiers And Their Applications Algebraic Theory Of Locally Nilpotent Derivations Conformation-dependent Design Of Sequences In Copolymers I Control Theory In Physics And Other Fields Of Science Conformation-dependent Design Of Sequences In Copolymers Ii Heat And Mass Transfer Carbon Redox Systems Under Nano-space Control Fuzzy Database Modeling Of Imprecise And Uncertain Engineering Information Modelling And Optimization Of Biotechnological Processes Complex Computing-networks Geometric Numerical Integration Multi-objective Machine Learning Computational Engineering - Introduction To Numerical Methods The Theory Of Coherent Radiation By Intense Electron Beams **Heat Convection** Advanced Techniques In Biophysics Spectral Methods Self-dual Codes And Invariant Theory From Stochastic Calculus To Mathematical Finance A New Foundation Of Physical Theories Mixture Formation In Internal Combustion Engine Fuzzy Probability And Statistics Quantum Well Infrared Photodetectors Swarm Intelligence In Data Mining Proceedings Of The 15th International Meshing Roundtable Particles And Nuclei Singular Coverings Of Toposes Inelastic Light Scattering Of Semiconductor Nanostructures Conception Optimale De Structures Microwave Methods In Organic Synthesis Glycopeptides And Glycoproteins Material Properties Under Intensive Dynamic Loading Fuzzy Control And Filter Design For Uncertain Fuzzy Systems Polysaccharides Ii Electromagnetic Field Matter Interactions In Thermoelastic Solids And Viscous Fluids Intelligent Control And Automation Intelligent Computing In Signal Processing And Pattern Recognition Advances In Robot Control The Scientific Legacy Of Beppo Occhialini Aspects Of Automatic Text Analysis Discovering Mathematics With Magma

Canonical Perturbation Theories

Mathematical Implications Of Einstein-weyl Causality Nonlinear Dynamics Of Chaotic And Stochastic Systems

Fiber Based Dispersion Compensation

Feuille1 Bayesian Core: A Practical Approach To Computational Bayesian Statistics Molecular Building Blocks For Nanotechnology Advanced Organic Chemistry Exploring The Secrets Of The Aurora New Approaches To Circle Packing In A Square Russian Planetary Exploration Defect-oriented Testing For Nano-metric Cmos VIsi Circuits Fuel Cell Electronics Packaging Flow Shop Lot Streaming inear And Generalized Linear Mixed Models And Their Applications ead-free Electronic Solders The Observer's Sky Atlas Bioelectricity On The Moon Structure-based Drug Discovery Notions Of Convexity A History Of Abstract Algebra Surface Plasmon Nanophotonics Nanotechnology: Societal Implications Magnetohydrodynamics Power Management Of Digital Circuits In Deep Sub-micron Cmos Technologies Innovations In Design & Decision Support Systems In Architecture And Urban Planning Ad Hoc Networking Towards Seamless Communications Fracture And Failure Of Natural Building Stones Ig Calibration Techniques For Cmos Radio Transceivers Chemicals As Intentional And Accidental Global Environmental Threats Cosmic Ray Interactions, Propagation, And Acceleration In Space Plasmas Measuring, Monitoring And Modeling Concrete Properties Nanoscale Devices - Fundamentals And Applications Design Automation Methods And Tools For Microfluidics-based Biochips Advances In Services Innovations Physics Of The Human Body Dealing With Uncertainties Springer Handbook Of Nanotechnology Mathematical Methods For Engineers And Scientists 2 Mathematical Methods For Engineers And Scientists 1 Frontiers In Number Theory, Physics, And Geometry Ii Understanding And Using Linear Programming Spectral Methods **Coherent Semiconductor Optics** Entropy, Search, Complexity The Evolution Of Biotechnology Power Laws, Scale-free Networks And Genome Biology Binomial Models In Finance Constraint-based Verification Reuse-based Methodologies And Tools In The Design Of Analog And Mixed-signal Integrated Circuits Design Computing And Cognition '06 Platform Based Design At The Electronic System Level Stand-off Detection Of Suicide Bombers And Mobile Subjects Precisely Predictable Dirac Observables

Analog Circuit Design

Design For Manufacturability And Yield For Nano-scale Cmos

The Structure Of Physics

Adaptive Low-power Circuits For Wireless Communications

Reading Bohr: Physics And Philosophy

Precision Temperature Sensors In Cmos Technology

Advances In Computer, Information, And Systems Sciences, And Engineering

Organizations And Strategies In Astronomy Volume 7

Oscillation-based Test In Mixed-signal Circuits

Periodic, Quasi-periodic And Chaotic Motions In Celestial Mechanics: Theory And Applications

Residual Stress And Its Effects On Fatigue And Fracture

Topics In Geometry, Coding Theory And Cryptography

Circuiti

Holomorphic Functions In The Plane And N-dimensional Space

Determinantal Ideals

Recent Advances In Matrix And Operator Theory

Fisica Solare

Proportional Hazards Regression

The Concise Encyclopedia Of Statistics

How Apollo Flew To The Moon

Laser Fabrication And Machining Of Materials

Solar Hydrogen Generation

Multiscale Methods

Vehicle Dynamics: Theory And Application

Communication System Design Using Dsp Algorithms With Laboratory Experiments For The Tms320c6713™ Dsk

Advances In Communication Systems And Electrical Engineering

Evolution Of Thin Film Morphology

Food Engineering: Integrated Approaches

Special Functions For Applied Scientists

Lattice

Asymptotic Theory Of Statistics And Probability

A Course On Mathematical Logic

Blind Equalization And System Identification

Advances In Design

Introductory Statistics With R

Cryogenic Mixed Refrigerant Processes

Micro And Nano Mechanical Testing Of Materials And Devices

Lattices And Ordered Sets

Principles And Models Of Biological Transport

Geometric Integration Theory

Selected Topics In Cancer Modeling

Essentials Of Sports Nutrition And Supplements

Chaos In Structural Mechanics

New Computational Methods In Power System Reliability

Dissipative Solitons: From Optics To Biology And Medicine

Neutron Applications In Earth, Energy And Environmental Sciences

An Introduction To The Relativistic Theory Of Gravitation

Modellistica Numerica Per Problemi Differenziali

Photonic Crystals: Physics And Technology

The Unreal Life Of Oscar Zariski

The Evolving Universe And The Origin Of Life

Fundamentals Of Powder Diffraction And Structural Characterization Of Materials

Nonlinear Regression With R

Machining Dynamics Nonsmooth Dynamics Of Contacting Thermoelastic Bodies Solar Photosphere: Structure, Convection, And Magnetic Fields Complete And Compact Minimal Surfaces Fields, Waves And Transmission Lines Astronomical Masers Handbook Of High-speed Machining Technology The Hall Effect And Its Applications Infinite Dimensional Lie Algebras Environmental Biotechnology For Waste Treatment Basic Food Microbiology Building Materials Evaluation Handbook Japanese Construction Introduction · To Mathematical Structures And · Proofs Plane Answers To Complex Questions Theoretical Methods In The Physical Sciences The Dynkin Festschrift Polynomials And Polynomial Inequalities The Jackknife And Bootstrap Model-oriented Design Of Experiments Topological Field Theory, Primitive Forms And Related Topics Essential Wavelets For Statistical Applications And Data Analysis Quantum Theory Of Many-body Systems **Entire And Meromorphic Functions** Variational Calculus And Optimal Control Advances In Superconductivity V lutam Symposium On Scaling Laws In Ice Mechanics And Ice Dynamics Multielement System Design In Astronomy And Radio Science Ocean Space Utilization '85 ectures On Geometric Variational Problems Thinking In Complexity Global Energy Strategies Moduli Of Smoothness Reduce Nuclear Magnetic Resonance The Orbit Method In Representation Theory Spectral Theory Of Random Schrödinger Operators **Exercises In Probability** Symmetries In Science Iii Spectroelectrochemistry The Aids Health Crisis Numerical Boundary Value Odes Progress And Supercomputing In Computational Fluid Dynamics Molecular Biophysics Of The Extracellular Matrix Short Calculus Pattern Recognition And String Matching Optimization And Industry: New Frontiers **Environmental Studies** Double Stars, Physical Properties And Generic Relations Advances In Mathematical Economics Operation Of Complex Water Systems Complexity And Diversity Magnetic Resonance

Analytical Electron Microscopy For Materials Science Mathematical Aspects Of Superspace Advanced Theories And Computational Approaches To The Electronic Structure Of Molecules Thomas Beddoes M.D. 1760–1808 Thermochemistry And Its Applications To Chemical And Biochemical Systems Applied High-resolution Geophysical Methods Fabrication, Properties And Applications Of Low-dimensional Semiconductors Current Topics In Astrofundamental Physics: The Early Universe Instability And Variability Of Hot-star Winds Nonparametric Goodness-of-fit Testing Under Gaussian Models Scientific Computing With Ordinary Differential Equations An Introduction To Partial Differential Equations Classical Banach Spaces Ii Magnetospheric Plasma Sources And Losses Planets Outside The Solar System: Theory And Observations Stochastic Models Of Systems Advanced Composite Materials Performance Limits In Communication Theory And Practice Nonlinearity And Disorder: Theory And Applications Organizations And Strategies In Astronomy Two-phase Flow Heat Exchangers Theory Of Topological Structures Aspects Of Homogeneous Catalysis The Future Of Small Telescopes In The New Millennium Fractals And Fractional Calculus In Continuum Mechanics Topological Rings Satisfying Compactness Conditions Near-infrared Dyes For High Technology Applications Making Transcendence Transparent Analysis And Optimization Of Systems ogic Synthesis And Verification Unified Plasticity For Engineering Applications Film Deposition By Plasma Techniques The Chemistry Of Pheromones And Other Semiochemicals I X-ray Diffuse Scattering From Self-organized Mesoscopic Semiconductor Structures Soft Methodology And Random Information Systems Set-valued Force Laws New Soft Computing Techniques For System Modeling, Pattern Classification And Image Processing X-ray Optics Soccer Robotics Starguides Plus Recent Advances In Experimental Mechanics Toeplitz Operators And Spectral Function Theory Topics In Matrix And Operator Theory Parametric Optimization And Approximation General Inequalities 4 Numerical Solution Of Partial Differential Equations: Theory, Tools And Case Studies Structure Reports Spaceflight Life Support And Biospherics Geometry - Von Staudt's Point Of View

Physical Processes In Red Giants

Non-linear Raman Spectroscopy And Its Chemical Aplications Static And Dynamic Properties Of The Polymeric Solid State

Feuille1 Chemistry Of The Unpolluted And Polluted Troposphere **Granular Computing Fuzzy Modeling And Control** Risk Theory Fuzzy Set Theory-and Its Applications Physics Of Sliding Friction Magnetism: A Supramolecular Function Zariskian Filtrations Singular Semi-riemannian Geometry New Methods For The Study Of Biomolecular Complexes lutam Symposium On Field Analyses For Determination Of Material Parameters - Experimental And Numerical Aspects Revisiting The Foundations Of Relativistic Physics Medical Applications Of Nuclear Physics W Tungsten The Igm/galaxy Connection Biomolecular Structure And Dynamics Immunogenetics: Advances And Education Inverse Stefan Problems Component Reliability Under Creep-fatigue Conditions Recent Advances In Boundary Layer Theory Time And Frequency Representation Of Signals And Systems Geometry Ii Large-scale Pde-constrained Optimization Computer Simulation Studies In Condensed-matter Physics Xv Electrical Engineering **Ouality Assessment Of Textiles** Fluorescence Spectroscopy Heat Transfer In Condensation And Boiling Computer Aided Analysis And Optimization Of Mechanical System Dynamics Electron-electron Correlation Effects In Low-dimensional Conductors And Superconductors Ion Implantation In Diamond, Graphite And Related Materials Coherent Raman Spectroscopy The Theory Of Photons And Electrons Algebra Ion Implantation In Semiconductors Photoreceptor Optics Scaling Limits And Models In Physical Processes Titanium In Medicine Methods In Reaction Dynamics The Andrews Festschrift Modeling And Simulation: Theory And Practice Electron Microscopy Of Nanotubes Oxide-based Fiber-reinforced Ceramic-matrix Composites Advances In Solar Energy Multi-threshold Cmos Digital Circuits Modeling Of Induction Motors With One And Two Degrees Of Mechanical Freedom Advanced Methods Of Physiological System Modeling Stable Parametric Programming Nonlinear Optimization In Finite Dimensions

Advances In Cryogenic Engineering

Advances In Cryogenic Engineering Materials

In Situ Spectroscopy Of Monomer And Polymer Synthesis

Feuille1 Acoustical Imaging Thermodynamic Network Analysis Of Biological Systems Condensed Matter Physics And Exactly Soluble Models Correlations And Clustering Phenomena In Subatomic Physics Impurity Spectra Of Solids Nmr Spectroscopy In Organic Chemistry New Technologies For Supercolliders Nerves, Muscles, And Electricity: An Introductory Manual Of Electrophysiology Interpretive Techniques For Microstructural Analysis Group Symmetries In Nuclear Structure Solar System Radio Astronomy Quantitative Methods For Current Environmental Issues Further Linear Algebra Light Pollution Control Of Linear Systems With Regulation And Input Constraints Nonlinear Model-based Process Control Engineering Applications Of Matlab® 5.3 And Simulink® 3 The Mathematics Of Surfaces Ix Practical Astrophotography Spatial Patterns Asymptotic Theory Of Statistical Inference For Time Series Structured Matrices And Polynomials Advances In Gabor Analysis Applied Multivariate Data Analysis Linear System Theory Second Year Calculus Toeplitz Operators And Related Topics Quasi-hydrodynamic Semiconductor Equations De Rham Cohomology Of Differential Modules On Algebraic Varieties Recent Advances In Operator Theory And Related Topics Mathematical Results In Quantum Mechanics Business Component-based Software Engineering Data Visualization Impurity Scattering In Metallic Alloys Passive Components For Dense Optical Integration Principles Of Optimal Control Theory Modern Developments In Powder Metallurgy Atomic Masses And Fundamental Constants 5 Physical Chemistry Of Fast Reactions Cad And Robotics In Architecture And Construction Electronic Properties Of Multilayers And Low-dimensional Semiconductor Structures Introduction To Cryptography Acoustical Imaging Water: A Comprehensive Treatise The Liquid State And Its Electrical Properties Low Temperature Physics-lt 13 Surfaces And Interfaces Of Glass And Ceramics Ceramic Engineering And Science Spectroscopic Tricks Basic Semiconductor Physics

Weil Conjectures, Perverse Sheaves And L'adic Fourier Transform Disorder And Order In Strongly Nonstoichiometric Compounds

Fundamentals Of Computational Fluid Dynamics

High Performance Computing In Science And Engineering '99 Energy Efficiency Improvements In Electronic Motors And Drives Proceedings Of The Eighteenth General Assembly Essays On Topology And Related Topics How The Self Controls Its Brain Lie Groups And Algebraic Groups Photoelectron Statistics Mechatronic Design In Textile Engineering Yearbook Of Asymmetric Synthesis 1991 Convection In Rotating Fluids New Results In Numerical And Experimental Fluid Mechanics Iv Innovations In Intelligent Systems **Ouark Matter** Oscillations And Waves Expert Systems In Structural Safety Assessment Recent Advances In Engineering Science Difference Equations From Differential Equations Quantum Mechanics Minimal Surfaces li Ferromagnetism / Ferromagnetismus Rheology And Soil Mechanics / Rhéologie Et Mécanique Des Sols Mind, Matter, And Quantum Mechanics Modeling Engine Spray And Combustion Processes Advanced Topics On Astrophysical And Space Plasmas Learning Higher Mathematics Mathematical Ecology Mathematics Handbook For Science And Engineering Matter And Methods At Low Temperatures Perspectives In Particles And Fields Monopole '83 Developments In Global Optimization Growth Of Crystals Statistical Methods In Sonar Advances In Cryogenic Engineering Maleic Anhydride Modern Antennas Fractals And Scaling In Finance Conjoint Behavioral Consultation Transmission Electron Microscopy Time-varying Systems And Computations Differential Geometric Methods In Theoretical Physics Insektizide · Bakterizide · Oomyceten-fungizide / Biochemische Und Biologische Methoden · Naturstoffe / Insecticides · Bactericides · Oomycete Fungicides / Biochemical And Biological Methods · Natural Products Control Theory From The Geometric Viewpoint Perspectives In Control Theory Control Of Uncertain Systems Differential Equation Models General Relativity For Mathematicians Geometric Topology In Dimensions 2 And 3 The Physics Of Submicron Structures

Advances In Cad/cam
The Evolution Of Programs

The Geometric Vein Computational Techniques In Quantum Chemistry And Molecular Physics **Electroweak Interactions** Elementary Particle Physics Ion Exchange: Science And Technology Collected Papers Collected Papers Computational Single-electronics Organometallic Chemistry And Catalysis Partial Prestressing, From Theory To Practice Mathematical Statistics And Probability Theory Structure And Dynamics Of Weakly Bound Molecular Complexes Radical Ionic Systems Emulsions - A Fundamental And Practical Approach The Structure, Dynamics And Equilibrium Properties Of Colloidal Systems Sturm-liouville And Dirac Operators Iutam Symposium On Nonlinear Waves In Multi-phase Flow **lutam Symposium On Turbulent Mixing And Combustion** Japanese National Large Telescope And Related Engineering Developments Robotic Systems The Pedersen Memorial Issue Radio Frequency Radiation Dosimetry And Its Relationship To The Biological Effects Of Electromagnetic Fields Regular Fabrics In Deep Sub-micron Integrated-circuit Design Flexible Neuro-fuzzy Systems The Designer's Guide To Verilog-ams, June 2004 Numerical Data Fitting In Dynamical Systems Biomechanics Public Data Networks Gas Cleaning At High Temperatures Government Risk-bearing Advances In Hypersonics Sands, Powders, And Grains Generalized Vertex Algebras And Relative Vertex Operators Probability In Banach Spaces, 8: Proceedings Of The Eighth International Conference Models Of Neural Networks Iii Reliability Evaluation Of Engineering Systems Fibre Bundles Frontiers In Particle Physics Nondestructive Characterization Of Materials Iv Micelles Multidimensional Similarity Structure Analysis Modern Concepts And Theorems Of Mathematical Statistics **Probability And Statistics Condensed Matter Theories Electron And Ion Optics** Physical Properties Of Biological Membranes And Their Functional Implications Defects And Fracture Fractals For The Classroom Orthogonal Polynomials For Exponential Weights Lectures On Numerical Methods Proceedings Of The Plasma Space Science Symposium

Soliton-driven Photonics

Science With Minisat 01 Progress In String Theory And M-theory Dynamics Of Flexible Spacecraft Integrable Hierarchies And Modern Physical Theories Iutam Symposium On Smart Structures And Structronic Systems Magneto - Thermoelasticity Cosmic Rays And Earth Photochemical Conversion And Storage Of Solar Energy The Theory Of Cosmic Grains Algorithmic Aspects Of Flows In Networks Cosmic Rays In The Heliosphere Value-added Management With Design Of Experiments Molecular Modeling And Simulation An Introduction To Vector Analysis For Physicists And Engineers Normal Forms And Unfoldings For Local Dynamical Systems Partial Identification Of Probability Distributions **Optics** Spatial Statistics And Computational Methods Growth Curve Models And Statistical Diagnostics The Energy Method, Stability, And Nonlinear Convection Graph Colouring And The Probabilistic Method Atomic And Molecular Spectroscopy On The Problem Of Plateau The German Crane Industry Linear Prediction Theory Guided-wave Acousto-optics Computer Simulation Studies In Condensed Matter Physics Ii Mo Molybdenum Information And Self-organization Chemical Vapor Deposition Handbook Of Splines Magnetohydrodynamics Chemical Engineering In Medicine And Biology Chemistry Of Trace Elements In Fly Ash Advances In Mechanics And Mathematics Defect Oriented Testing For Cmos Analog And Digital Circuits Density Matrix Theory And Applications Economics Of Electronic Design, Manufacture And Test **Electrical Power System Protection** Electroactive Polymer Electrochemistry Renormalization An Introduction To Probability And Stochastic Processes The Real Projective Plane Bond-orientational Order In Condensed Matter Systems Logic From Computer Science High Angle Of Attack Aerodynamics Stochastic Ordering And Dependence In Applied Probability The Weighted Bootstrap The Foundations Of Topological Graph Theory Fragile Objects Athens Conference On Applied Probability And Time Series Analysis Modelling And Prediction Honoring Seymour Geisser High Magnetic Fields In Semiconductor Physics

Feuille1 Boundary-layer Separation Advanced Boundary Element Methods Microclusters Tools For Computational Finance Lattices And Codes The Fundamentals Of Density Functional Theory Rayleigh-wave Theory And Application Automated Data Retrieval In Astronomy Computational Theoretical Organic Chemistry Origin Of Cosmic Rays The Ombudsman, Good Governance And The International Human Rights System Some Aspects Of Molecular Interactions In Dense Media Prize Essay On The Distribution Of The Moon's Heat And Its Variation With The Phase Hardware Implementation Of Intelligent Systems Computational Stochastic Mechanics Direct And Inverse Methods In Radar Polarimetry New Directions In Guided Wave And Coherent Optics New Methods Of Polymer Synthesis From Statistical Physics To Statistical Inference And Back Infrared Astronomy With Arrays Reports On Astronomy Introduction To Polymer Spectroscopy Food Oils And Fats Other Organic Ligands Abelian Groups And Representations Of Finite Partially Ordered Sets Ergodic Theory And Differentiable Dynamics Entire Functions Of Several Complex Variables Towards The First Silicon Laser Remembering Edith Alice Müller Metathesis Polymerization Of Olefins And Polymerization Of Alkynes Hydraulic Design In Water Resources Engineering: Land Drainage From Number Theory To Physics Probability Theory Energy Efficiency In Motor Driven Systems Relativistic Theory Of Atoms And Molecules Iii Compounds Of Germanium, Tin, And Lead, Including Biological Activity And Commercial **Application** Stochastic Integration And Differential Equations Riemannian Geometry And Geometric Analysis Set Theory Digital Control Systems Engineering Software Iii Fundamentals Of Ocean Acoustics Convex Functions, Monotone Operators And Differentiability Algebraic Topology And Its Applications Nonstandard Analysis Controlled Diffusion Processes Computer-aided Design Of Analog Circuits And Systems Quantitative X-ray Diffractometry Hot-carrier Reliability Of Mos VIsi Circuits Japanese Supercomputing

Applied Multivariate Analysis Theory Of Magnetostatic Waves

Feuille1 Unsteady Aerodynamics, Aeroacoustics, And Aeroelasticity Of Turbomachines And Propellers Proceedings Of The Second International Symposium On Basic Environmental Problems Of Man In Space Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products 29 Infrared And Submillimeter Astronomy Compilation, Critical Evaluation And Distribution Of Stellar Data Novae And Related Stars Third Order Linear Differential Equations Symmetries Of Maxwell's Equations Astrophysical Jets And Their Engines Splinefunktionen Numerical Methods For Grid Equations The Gohberg Anniversary Collection Elements Of Newtonian Mechanics Mechanics: From Theory To Computation Remote Control Robotics Jan De Witt's Elementa Curvarum Linearum, Liber Primus Stochastic Population Models An Introduction To Multivariable Analysis From Vector To Manifold Complex Analysis In One Variable Nonlinear Dynamics And Statistics Selected Topics In Nonlinear Wave Mechanics Wavelet Transforms And Their Applications Primer Of Modern Analysis Nonlinear Computational Structural Mechanics Electromechanical Sensors And Actuators The Search For Non-newtonian Gravity Approximation Theory Qualitative Theory Of Hybrid Dynamical Systems Math Talks For Undergraduates Advances In Mathematical Systems Theory An Introduction To Riemann-finsler Geometry **Equations And Inequalities** The Geometry Of Discrete Groups An Introduction To Convex Polytopes Linear Processes In Function Spaces Gel Chromatography The Earth-moon System Quantum Dynamics Of Molecules Rheology Physics Of Crystalline Dielectrics Instability Constants Of Complex Compounds Asymptotics Of Linear Differential Equations Gas-phase Thermal Reactions Advances In Superconductivity Iv Name Reactions Solid-state Physics Astronomy, Cosmology And Fundamental Physics Tools Of Radio Astronomy

Reliability Engineering
Proofs From The Book

Advances In Superconductivity

New Phenomena In Lepton-hadron Physics
Thermodynamic Properties Of Cryogenic Fluids
Methods In Computational Chemistry
Isotope Shifts In Atomic Spectra
From Ion Channels To Cell-to-cell Conversations
Photochemistry And Photophysics Of Metal Complexes
Introduction To Communication Science And Systems
Introduction To Scientific Psychology
Electricity And Magnetism In Biology And Medicine
High-temperature Superconductors: Materials, Properties, And Applications
Nondestructive Characterization Of Materials Viii
Electromagnetic Signals
Geoenv Ii - Geostatistics For Environmental Applications
Encyclopaedia Of Mathematics. Vol. 6
Encyclopaedia Of Mathematics. Vol. 3
Nonlinear Mechanics Of Structures
Elements Of Computational Statistics
Theory Of Multicomponent Fluids
Nonparametric Curve Estimation
Early Stages Of Oxygen Precipitation In Silicon
Encyclopaedia Of Mathematics. Vol. 6, Subject Index - Author Index
Algorithms For Continuous Optimization
Evolution Of Biological Systems In Random Media: Limit Theorems And Stability
Perspectives In Photosynthesis
General Principles Of Quantum Field Theory
Fracture Micromechanics Of Polymer Materials
Fred Hoyle's Universe
An Introduction To Polymer Colloids
·
Design And Analysis Of Shell Structures Determinants In The Evolution Of The European Chemical Industry, 1900–1939
Computer Modeling Of Gas Lasers Chamical Oscillations, Moves, And Turbulance
Chemical Oscillations, Waves, And Turbulence
Dynamics Of Hierarchical Systems
Disordered Materials
Heavy Flavours And High-energy Collisions In The 1–100 Tev Range
Power Vacuum Tubes Handbook
The Nature Of Statistical Learning Theory
General Spatial Involute Gearing
Intelligent Techniques In E-commerce
Séminaire De Probabilités Xxxvii
Shock Focussing Effect In Medical Science And Sonoluminescence
Elementary Particle Physics
Reaction Centers Of Photosynthetic Bacteria
Tunable Solid State Lasers For Remote Sensing
Concepts In Surface Physics
Determination Of Anions
Nonholonomic Manipulators
Observational Studies
Laser Interaction And Related Plasma Phenomena
Differential Topology
Mathematical Logic
Denumerable Markov Chains
Adhesion In Cellulosic And Wood-based Composites

Methane Conversion By Oxidative Processes Submillimetre Astronomy Limit Analysis And Rheological Approach In Soil Mechanics Thermomechanics In Solids Proceedings Of The First International Symposium On Basic Environmental Problems Of Man In Space Weak Interactions And Higher Symmetries Conférence Moshé Flato 1999 Encyclopaedia Of Mathematics. Supplement li Structure/reactivity And Thermochemistry Of Ions Spallation Nuclear Reactions And Their Applications Polynomial Expansions Of Analytic Functions Population Biology Electromagnetic Wave Theory For Boundary-value Problems The Role Of Dust In The Formation Of Stars Cyclical Variability In Stellar Winds Th Thorium Supplement Volume C 8 S Sulfur-nitrogen Compounds Oxygen-17 And Silicon-29 Systems Theory And Biology Tensor Analysis And Continuum Mechanics Fundamentals Of Mechanics Of Robotic Manipulation Protection Of Materials And Structures From Space Environment Tracer Kinetics And Physiologic Modeling Dynamical Properties Of Unconventional Magnetic Systems Geometry Of Vector Sheaves Exafs: Basic Principles And Data Analysis Textile Dictionary / Textiltechnisches Wörterbuch The Chemist's Electronic Book Of Orbitals The Classical Groups And K-theory Digital Image Processing Stochastic Systems: The Mathematics Of Filtering And Identification And Applications Language Of The Stars Scaling Phenomena In Disordered Systems Rotordynamics '92 Fracture Mechanics Low-dimensional Cooperative Phenomena Advances In Elastomers And Rubber Elasticity Ideals, Varieties, And Algorithms Regular And Chaotic Dynamics Probability And Statistics In Experimental Physics Essential Relativity Statistics Of Random Processes I Photon Correlation Spectroscopy And Velocimetry Matched Asymptotic Expansions Handbook Of Clinical Behavioral Pediatrics Markov Processes And Controlled Markov Chains Nearrings

Communications Standard Dictionary

Chemical Engineering Economics

Basic Electronic Circuits

Science And Technology Of Fast Ion Conductors

Defects In Sio2 And Related Dielectrics: Science And Technology

Feuille1 The Evolution Of The Milky Way Silver-halide Recording Materials Mathematical Modeling In Epidemiology ectures On Algebraic Topology Black Holes: Theory And Observation Finite-dimensional Division Algebras Over Fields Variational Analysis Nonlinear Optical Effects And Materials Physics Of Biological Systems Renal Calculus Subband Image Coding Robot Sensors And Transducers Magnetic Storage Systems Beyond 2000 Engineering Ceramics '96: Higher Reliability Through Processing **Quantum Fluids And Solids** Chemical Properties And Analysis Of Refractory Compounds / Khimicheskie Svoistva I Metody Analiza Tugoplavkikh Soedinenii / Химические Свойства И Методы Анализа Тугоплавких Соединений Neutral Current Sheets In Plasmas Graded Exercises In Electrical And Electronic Engineering Fundamental Aspects Of Structural Alloy Design Fuzzy And Multi-level Decision Making System Design Through Matlab®, Control Toolbox And Simulink® Rapid Manufacturing Control Of Complex And Uncertain Systems Proceedings Of The 33rd International Matador Conference Collaborative Design Successful Wine Marketing Computer Controlled Systems Optical Networking Nonlinear Time Series Advanced Structural Dynamics And Active Control Of Structures Price-based Commitment Decisions In The Electricity Market Advances In Nuclear Science And Technology Constructive Quantum Field Theory Ii Genetic Toxicology Of Complex Mixtures Optical Bistability 2 Disordered Solids Discrete Tomography Nonparametric Statistics For Stochastic Processes The Four-color Theorem Complex Tori Stability And Oscillations Of Nonlinear Pulse-modulated Systems Robust Kalman Filtering For Signals And Systems With Large Uncertainties Linking Methods In Critical Point Theory Fourier Analysis And Applications Maximizing The Security And Development Benefits From The Biological And Toxin Weapons Convention Defects In Liquid Crystals: Computer Simulations, Theory And Experiments

Statistical Field Theories
Algorithms And Order

Deformations Of Mathematical Structures

Random Fluctuations And Pattern Growth: Experiments And Models

Delamination Buckling Of Composite Materials Sea Surface Sound Fundamental Directions In Mathematical Fluid Mechanics Introduction To Hyperbolic Geometry Introduction To Metal Π-complex Chemistry Introduction To Numerical Analysis Infinite Length Modules Elements Of Nonlinear Analysis Late Quaternary Sea-level Correlation And Applications Modular Low-power, High-speed Cmos Analog-to-digital Converter For Embedded Systems Magnesium: Current Status And New Developments ow Temperature Molecular Spectroscopy Early Evolution Of The Universe And Its Present Structure Physics Of Meteoric Phenomena Cosmology And Particle Physics Problems In Paediatrics Developments In Crystalline Polymers-1 The Cassini-huygens Mission World Directory Of Crystallographers Astronomy From Wide-field Imaging Asteroids, Comets, Meteors 1993 The Statistical Analysis Of Spatial Pattern Nonlinear Wave Dynamics Dynamic Impulse Systems Sustainability Of Irrigated Agriculture The Riemann Legacy Astronomical Time Series Structure-based Drug Design Finite Element Analysis For Composite Structures **Hybrid Information Systems** Nonlinear Stability Of Finite Volume Methods For Hyperbolic Conservation Laws Global Bifurcation Theory And Hilbert's Sixteenth Problem Dispersive Transport Equations And Multiscale Models Thin-film Capacitors For Packaged Electronics High-throughput Analysis Digital Signal Processing In Telecommunications Offshore Structures Materials In Marine Technology Parallel Computing For Real-time Signal Processing And Control Financial Markets Theory A Guide To Problems In Modern Electrochemistry Ultra-wideband, Short-pulse Electromagnetics 6 Practical Amateur Spectroscopy Satellite Personal Communications For Future-generation Systems Lagrange-type Functions In Constrained Non-convex Optimization Non-linear Control For Underactuated Mechanical Systems Elements Of Abstract Analysis Human-intelligence-based Manufacturing On The Refinement Calculus Earthquake-resistant Design With Rubber Advanced Dairy Chemistry-1 Proteins Acoustical Imaging Adaptive 3d Sound Systems

Semiconductor Surfaces And Interfaces Shock Waves @ Marseille I Shock Waves @ Marseille Ii Ziegler Catalysts Modern Astrometry Operator Theory And Related Topics Semigroups Of Operators: Theory And Applications Operator Theory And Interpolation Concurrent Learning And Information Processing Food And Feed From Legumes And Oilseeds inear Algebra Statistical Models Based On Counting Processes Mechatronics Geometry li Modelling Of Chemical Reaction Systems Real-time Adaptive Concepts In Acoustics The Bootstrap And Edgeworth Expansion Structural Optimization Under Stability And Vibration Constraints Geoenv Iii - Geostatistics For Environmental Applications Computer Aided Automatic Design Integrable Structures Of Exactly Solvable Two-dimensional Models Of Quantum Field Theory Plausible Neural Networks For Biological Modelling Classical Dynamics And Its Quantum Analogues Frontiers Of Laser Physics And Quantum Optics Functional Micro- And Nanosystems Fundamentals Of Ion-irradiated Polymers Rubber Technology Quantum And Non-commutative Analysis Integration Of Fundamental Polymer Science And Technology-2 Biotechnology Research And Applications Composite Structures 5 Rock-forming Minerals In Thin Section Metal-ligand Interactions: From Atoms, To Clusters, To Surfaces Pipeline Systems Plant Membranes Materials Modification By High-fluence Ion Beams Naturally Occurring Quinones Iv Applied Electrostatic Precipitation Fracture Kinetics Of Crack Growth Innovations In Flotation Technology Jet Cutting Technology Analysis Of Sterols Reactive Modifiers For Polymers Sensors For Industrial Inspection Plastics For Electronics Fundamentals Of Mathematical Evolutionary Genetics Hydrogen And Helium Recycling At Plasma Facing Materials Conceptual Perspectives In Quantum Chemistry Partial Differential Equations Through Examples And Exercises General Theory Of Irregular Curves The Nature Of Quantum Paradoxes Fractals, Quasicrystals, Chaos, Knots And Algebraic Quantum Mechanics

Molecular Low Dimensional And Nanostructured Materials For Advanced Applications

Chemical Physics Of Thin Film Deposition Processes For Micro- And Nano-technologies Structure And Dynamics Of Confined Polymers Types, Tableaus, And Gödel's God Fluctuation Phenomena In High Temperature Superconductors Optimal Filtering Mechanics And Thermomechanics Of Rubberlike Solids Cardiovascular Fluid Mechanics Ceramic Hardness Chaos And Fractals Food Analysis Laboratory Manual Decision Making: Recent Developments And Worldwide Applications Deep Space Telecommunications Systems Engineering Wavelets In Numerical Simulation Optical Response Of Nanostructures Banach Lattices And Positive Operators Implementation Of Finite Element Methods For Navier-stokes Equations Statistical Dynamics And Reliability Theory For Mechanical Structures Elastic-plastic Mixed-mode Fracture Criteria And Parameters Tables Of Mellin Transforms Dynamic Nmr Spectroscopy Novel Approaches In Civil Engineering Fractals And Disordered Systems Köthe-bochner Function Spaces Stochastically-based Semantic Analysis New Trends In Green Chemistry Strong Interactions In Low Dimensions Physical Applications Of Homogeneous Balls Regularity Theory For Mean Curvature Flow Sampling, Wavelets, And Tomography Adaptive Systems Wavelets Through A Looking Glass Categorical Closure Operators Fourier Analysis And Convexity Generalized Functions Managing Engineering Design Optimal Control And Viscosity Solutions Of Hamilton-jacobi-bellman Equations **Energy-efficient Train Control** Solar And Interplanetary Dynamics The Best Approximation Method In Computational Mechanics Observations Concerning The Planet Venus Semiconductor Device Modelling Intelligent Manufacturing: Hydraulic Servo-systems Discrete-time Stochastic Systems A First Course In Information Theory Stopped Random Walks Differentiable Manifolds Advanced Organic Chemistry Problems In Geometry Demography Through Problems ightning Protection For People And Property Second Century Of The Skyscraper Industrial Robot Handbook

Feuille1 Current Interruption In High-voltage Networks Mathematical Methods Of Classical Mechanics An Introduction To Nonlinear Analysis: Theory Solar Observing Techniques Modelling, Simulation And Control Of Urban Wastewater Systems Learning Systems Random Coefficient Autoregressive Models: An Introduction Silicon Nitride For Microelectronic Applications Short-term Bioassays In The Analysis Of Complex Environmental Mixtures Ii Nonlinear Phenomena At Phase Transitions And Instabilities Statistical Analysis Of Counting Processes Practical X-ray Spectrometry Recent Studies In Atomic And Molecular Processes Recent Developments In Infinite-dimensional Analysis And Quantum Probability Multi-user Communication Systems Plasticity In Structural Engineering, Fundamentals And Applications Collisional Processes In The Solar System Rotational Dynamics Of Orbiting Gyrostats Postbuckling Behavior Of Structures Radiation Damage. Behaviour Of Insonated Metals Numerical Solution Of Ordinary Differential Equations The Chemistry Of The Actinide Elements Numerical Analysis Silicon-on-insulator Technology Fractals For The Classroom Discretization Methods And Iterative Solvers Based On Domain Decomposition Dark Matter In Astro- And Particle Physics Microreaction Technology Elements Of Logic Via Numbers And Sets Organic Photochromes Modern Electrochemistry Vector Calculus Photo-guide To The Constellations Model Identification And Adaptive Control Advances In Self-organising Maps Relative Distribution Methods In The Social Sciences Bounded Dynamic Stochastic Systems Finite Element Analysis Of Non-newtonian Flow Geotechnical Design To Eurocode 7 Control Theory For Linear Systems Visual Explorations In Finance Elementary Stability And Bifurcation Theory Geometry Manifolds, Tensor Analysis, And Applications Introduction To Arakelov Theory Information And Coding Theory Calculus Of Several Variables Introduction To Linear Algebra Data-driven Methods For Fault Detection And Diagnosis In Chemical Processes Hyperbolic Geometry Paul Halmos Celebrating 50 Years Of Mathematics The Chemistry Of Fusion Technology

Optimal Synthesis Methods For Mems

Exercises In Group Theory

Tidal Power

Introduction To Nutrition And Health Research

Applications Of Ndt Data Fusion

Renormalized Quantum Field Theory

Interstellar Dust

Nuclear Materials Safety Management

Algebra And Operator Theory

Proceedings Of The Dynamic Flow Conference 1978 On Dynamic Measurements In Unsteady Flows

Developments In Injection Moulding-1

Polyoxometalate Molecular Science

Lectures On Nonlinear Evolution Equations

Lectures On The Mordell-weil Theorem

Astrophysics And Space Science

New Results In Numerical And Experimental Fluid Mechanics Ii

Projection And Quasi-compressibility Methods For Solving The Incompressible Navier-stokes Equations

Ideals, Varieties, And Algorithms : An Introduction To Computational Algebraic Geometry And Commutative Algebra

Best Approximation In Normed Linear Spaces By Elements Of Linear Subspaces

Picture Processing And Digital Filtering

Manifolds And Modular Forms

Advances In Meteoroid And Meteor Science

It's Only Rocket Science

Time Series Analysis

Multifunctional Pharmaceutical Nanocarriers

Statistical Models And Methods For Biomedical And Technical Systems

The J-matrix Method

Turbulence In Fluids

Nmr In Biological Systems

Defect And Material Mechanics

Axial Flux Permanent Magnet Brushless Machines

Design And Modeling Of Millimeter-wave Cmos Circuits For Wireless Transceivers

Substrate Noise Coupling In Rfics

Analog Circuit Design

Materials Handbook

Finance For Engineers

Solar Energy Fundamentals And Modeling Techniques

Model-based Process Supervision

Identification Of Continuous-time Models From Sampled Data

Evolutionary Swarm Robotics

Holonic Execution: A Bdi Approach

Applied Proof Theory: Proof Interpretations And Their Use In Mathematics

Nanotribology And Nanomechanics

Harmonic Analysis And Rational Approximation

Critical Phenomena In Natural Sciences

Wind Energy

Construction Of Mappings For Hamiltonian Systems And Their Applications

Laser 2004

Heterocyclic Antitumor Antibiotics

Microwave-assisted Synthesis Of Heterocycles

Axiom Of Choice

Feuille1 Combinatorial Stochastic Processes Open Quantum Systems I Control Of Uncertain Systems: Modelling, Approximation, And Design Applied Soft Computing Technologies: The Challenge Of Complexity Particle Penetration And Radiation Effects Underwater Robots – 2nd Edition Chaos, Nonlinearity, Complexity Analysis And Simulation Of Contact Problems Intelligent Paradigms For Assistive And Preventive Healthcare Fuzzy Control Computational Science And High Performance Computing Ii Wavelength Filters In Fibre Optics Micro- And Macro-properties Of Solids Computational Fluid Dynamics 2004 Ordered Polymeric Nanostructures At Surfaces Analytics Of Protein-dna Interactions Stochastic Calculus Of Variations In Mathematical Finance Novel Optical Resolution Technologies Ettore Maiorana Scientific Papers String Topology And Cyclic Homology Set Theory Shift-invariant Uniform Algebras On Groups Handbook Of Normal Frames And Coordinates C*-algebras And Elliptic Theory The Functional Calculus For Sectorial Operators Conformal And Potential Analysis In Hele-shaw Cell Extremum Problems For Eigenvalues Of Elliptic Operators Geometric Qp Functions Infinite Matrices And Their Finite Sections Nonstandard Analysis Quantum Decoherence Frontiers In Statistical Quality Control 8 The Art Of Semiparametrics Evaluation Of Cooperative Planning In Supply Chains Hydrodynamic Lubrication Electromagnetics In Biology Advances In Mathematical Economics Algebras, Rings And Modules Chemoinformatics Calixarenes In The Nanoworld Multiscaling In Molecular And Continuum Mechanics: Interaction Of Time And Size From Macro To Nano Microgravity Two-phase Flow And Heat Transfer Optically Anomalous Crystals Thermal Energy Storage For Sustainable Energy Consumption Radiation Effects In Solids Multirate Statistical Signal Processing Thermotropic Liquid Crystals Cellulose: Molecular And Structural Biology Essential Issues In Soc Design Molecular Materials With Specific Interactions – Modeling And Design

Industrial Enzymes

Wi-fi Tm, Bluetooth Tm, Zigbee Tm And Wimax Tm

Diffuse Matter From Star Forming Regions To Active Galaxies Ordinary Differential Equations With Applications To Mechanics Mechanical Systems, Classical Models Space Weather Multibody Dynamics Extreme Man-made And Natural Hazards In Dynamics Of Structures Electron Correlation In New Materials And Nanosystems Quantum Mechanics At The Crossroads Progress In Turbulence Ii Piezoelectric Multilayer Beam Bending Actuators Nanocatalysis Statistical Methods For Biostatistics And Related Fields Comet/asteroid Impacts And Human Society Algorithmic Information Theory Algorithms For Approximation Particle Metaphysics Algèbre Wind Energy Topologie Générale Éléments D'histoire Des Mathématiques Functions De Variable Réelle Strength Analysis In Geomechanics Advanced Strategies In Control Systems With Input And Output Constraints Dynamic Programming E-service Intelligence Organometallic Oxidation Catalysis Hdpe Geomembranes In Geotechnics Applied Scanning Probe Methods V Applied Scanning Probe Methods Vi Photon-based Nanoscience And Nanobiotechnology Fire Properties Of Polymer Composite Materials Vibration Problems Icovp 2005 Equidistribution In Number Theory, An Introduction Decision-making In Engineering Design Composite Systems Decisions Computational Mind: A Complex Dynamics Perspective Multiphase Flow Dynamics 3 Multi-sensor Data Fusion Dynamic Analysis Of Petri Net-based Discrete Systems Creative Environments An Introduction To Sobolev Spaces And Interpolation Spaces Diffusion In Solids Functional Materials And Biomaterials Creative Chemical Sensor Systems Introduction À La Résolution Des Systèmes Polynomiaux Semiconductor Radiation Detectors Punctured Torus Groups And 2-bridge Knot Groups (i) Multifunctional Barriers For Flexible Structure **Ouantum Mechanics** Applied Statistics Using Spss, Statistica, Matlab And R Noise-induced Phenomena In Slow-fast Dynamical Systems Effective Resource Management In Manufacturing Systems Scientific Methods In Mobile Robotics

Autotuning Of Pid Controllers Introduction To Lie Algebras From Product Description To Cost: A Practical Approach Digital Control Systems Probabilistic And Randomized Methods For Design Under Uncertainty Assembly Line Design Interoperability Of Enterprise Software And Applications Star Clusters And How To Observe Them Lunar And Planetary Webcam User's Guide Mid-infrared Semiconductor Optoelectronics Intelligent Decision-making Support Systems Principles Of Hyperplasticity Measurement, Control, And Communication Using Ieee 1588 Robust Control Of Time-delay Systems H-infinity Control For Nonlinear Descriptor Systems Greening The Supply Chain Designerly Ways Of Knowing Hard Disk Drive Servo Systems Ouadrupedal Locomotion Introduction To Boolean Algebras Introduction To Hamiltonian Dynamical Systems And The N-body Problem Self-focusing: Past And Present Predictive Modeling And Riskassessment Cryptographic Engineering Microarrays A Concrete Introduction To Higher Algebra Full Meridian Of Glory Nanofabrication **Energy Harvesting Technologies** Modeling Demographic Processes In Marked Populations Cancer Mortality And Morbidity Patterns In The U.S. Population Materials For Advanced Packaging Mobile Multimedia Broadcasting Standards Effective Risk Communication Device Applications Of Silicon Nanocrystals And Nanostructures Shrouds Of The Night Medical Foods From Natural Sources Solving The Pell Equation Servo Motors And Industrial Control Theory Principles Of Harmonic Analysis Sobolev Spaces In Mathematics I Seminar On Stochastic Processes, 1992 Mappings Of Operator Algebras Harmonic Analysis On Reductive Groups Arithmetic Algebraic Geometry Concepts & Images Mathematical Expeditions Signal Detection Theory Investigating The Universe Aspects Of Homogeneous Catalysis **Enzyme Chemistry** Identification Of Seismic Sources - Earthquake Or Underground Explosion Underwater Acoustic Data Processing

Feuille1 Double Stars The Large Scale Structure Of The Universe Hydrogen As An Energy Vector Advances In European Geothermal Research Advances In Communications Stochastic Processes And Their Applications Geometry Of Banach Spaces, Duality Mappings And Nonlinear Problems Oort And The Universe Nonlinear Differential Equation Models Simulation Of Semiconductor Processes And Devices 2004 Sky Vistas Adhesion 11 Introduction To Calculus And Analysis The Practice Of Royal Icing The Interstellar Medium In Galaxies Developments In Rubber Technology-4 Random Vibrations Biomechanics Of Soft Tissue In Cardiovascular Systems Physically-based Modelling And Simulation Of Climate And Climatic Change lutam Symposium On Interaction Between Dynamics And Control In Advanced Mechanical Systems The Impact Of Large Scale Near-ir Sky Surveys Nonlinear Fracture Mechanics Non-life Insurance Mathematics Symbolic Integration I The Mechanics And Thermodynamics Of Continuous Media Mathematical Modeling And Scale-up Of Liquid Chromatography Principles Of Brain Functioning Stochastic Differential Equations Nonlinear Nonequilibrium Thermodynamics Ii Algebra Ix The Physics Of Polymers Differential Scanning Calorimetry Optimal Control Of Partial Differential Equations High Pressure Molecular Science Handbook For Automatic Computation Supramolecular Science: Where It Is And Where It Is Going Nuclear Matter In Different Phases And Transitions Econometric Modelling Of The World Trade In Groundfish Safety Issues Associated With Plutonium Involvement In The Nuclear Fuel Cycle Analysis Of Risks Associated With Nuclear Submarine Decommissioning, Dismantling And Disposal Ionic Polymerizations And Related Processes Starbursts Triggers, Nature, And Evolution Reflexionsspektroskopie The Influence Of Electron Captures On The Contours Of Fraunhofer Lines Pump Technology Photonic Band Gap Materials Energetics Of Stable Molecules And Reactive Intermediates Hamiltonian Systems With Three Or More Degrees Of Freedom

Prevention Of Hazardous Fires And Explosions

Oscilloscope Measuring Technique

Foundations Of Theoretical Mechanics I : The Inverse Problem In Newtonian Mechanics

Cad/cam Robotics And Factories Of The Future: Volume Iii: Robotics And Plant Automation Applications And Efficiency Of Heat Pump Systems Geometry Of The Standard Model Of Elementary Particles **Number Theory And Physics** A Formal Background To Mathematics 2a Red Cell Membrane Transport In Health And Disease Linear Control Systems Creating Internet Intelligence Spontaneous Ordering In Semiconductor Alloys Fuzzy Relational Systems The File Theorems And Problems In Functional Analysis Fourier Series The Physical Chemistry Of Aqueous System Materials Processes Quantum Theory And Pictures Of Reality Heterocyclic Chemistry The Linear Regression Model Under Test Explaining Technical Change In A Small Country **Exercises In Number Theory** Chaos: A Statistical Perspective **Integrated Smart Sensors** Essentials Of Food Science Extraction Of Metals From Soils And Waters Logic And Structure Optical Measurements Asymptotic Theory Of Elliptic Boundary Value Problems In Singularly Perturbed Domains Planetary Nebulae X-ray Astronomy Few-body Problems In Particle, Nuclear, Atomic, And Molecular Physics Ellipsometry For Industrial Applications Structure And Dynamics Of Non-rigid Molecular Systems Injection Moulding Materials Coke Oven Techniques Islands For Offshore Nuclear Power Stations Composite Structures Metal Matrix Composites Snack Food Technology Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products Physics Of The Magnetosphere Planetary Nebulae One-dimensional Conductors Space Physics Fundamentals Of Cosmology Basic Principles Of Power Electronics Analysis And Design Of Stream Ciphers Conformal Description Of Spinning Particles Perspectives In Turbulence Studies Introduction To Robotics Positive Polynomials Turbulent Shear Flows 7 Plasma Waves In The Magnetosphere

Feuille1 Enrico Fermi Preparative Chromatography Techniques Numerical Algorithms For Modern Parallel Computer Architectures Basic Principles And Techniques Of Molecular Quantum Mechanics Set Theory Fields And Particles Radio Techniques For Probing The Terrestrial Ionosphere Ultrasonic Testing Of Materials Quantum Theory Of Magnetism The Red Book Of Varieties And Schemes Astrophysical Formulae Astrophysical Formulae Partial Differential Equations Atmospheres And Ionospheres Of The Outer Planets And Their Satellites Physics Of Highly Excited Atoms And Ions Morphology Control Of Materials And Nanoparticles Mössbauer Spectroscopy li Nanoscale Characterisation Of Ferroelectric Materials Fluid Dynamics / Strömungsmechanik Gas Flow And Chemical Lasers Conformation Of Biological Molecules Continuum Methods Of Physical Modeling Parametric Electronics Finite Groups Ii Homogeneous Denumerable Markov Processes Introduction To Number Theory Excitation Of Atoms And Broadening Of Spectral Lines Spectroscopy Of Mott Insulators And Correlated Metals Optima And Equilibria Gravitational Lenses High Nitrogen Steels Stochastic Differential Equations Geometry Of Higher Dimensional Algebraic Varieties Nonlinear Partial Differential Equations In Geometry And Physics Measures Of Noncompactness In Metric Fixed Point Theory Carleson Curves, Muckenhoupt Weights, And Toeplitz Operators Conference On Statistical Science Honouring The Bicentennial Of Stefano Franscini's Birth Guided-wave-produced Plasmas Radiation In Enclosures Dissipative Structures And Chaos Scanning Electron Microscopy In Biology Order-disorder Transformations In Alloys Recent Progress In Intersection Theory Categorical Perspectives Stochastic Analysis And Mathematical Physics Clifford Algebras And Their Applications In Mathematical Physics Advances In Stochastic Simulation Methods Interpolating Cubic Splines Emergence Of The Theory Of Lie Groups Calogero-moser- Sutherland Models Numerical Methods For Bifurcation Problems And Large-scale Dynamical Systems

Chaos Near Resonance

More Things In Heaven And Earth

Evolutionary Algorithms
Variational And Topological Methods In The Study Of Nonlinear Phenomena
Continuous Functions Of Vector Variables
Diophantine Equations And Power Integral Bases
Graphical Methods For The Design Of Experiments
Particles And Fields
Euclid-the Creation Of Mathematics
Principles Of Heat Transfer In Porous Media
Partial Differential Equations
Introduction To The Physics And Psychophysics Of Music
A First Course In Noncommutative Rings
Chemical Kinetics And Transport
Probability Theory
Superconducting Machines And Devices
Fracture Of Metals, Polymers, And Glasses
The Quantum Hall Effect
The Book Of Prime Number Records
Interaction Of Charged Particles With Solids And Surfaces
Handbook Of Techniques In High-pressure Research And Engineering
Material Behavior And Physical Chemistry In Liquid Metal Systems
Mass Transport Phenomena In Ceramics
Secondary Emission And Structural Properties Of Solids
Protective Groups In Organic Chemistry
Matscience Symposia On Theoretical Physics
Structure Of Biological Membranes
Borate Glasses
Polymers In Medicine And Surgery
Emergent Process Methods For High-technology Ceramics
Heat Transfer In Medicine And Biology
Vascular Endothelium
Applications Of Electronic Structure Theory
Advances In Cryogenic Engineering
Nonlinear Optics And Optical Computing
Advances In Cryogenic Engineering
Evolutionary Algorithms And Agricultural Systems
Random Walks In The Quarter-plane
Transmission Electron Microscopy And Diffractometry Of Materials
Astronomical Image And Data Analysis
Fem For Springs
Analysis Of Neurophysiological Brain Functioning
Energy Efficiency In Household Appliances
Molecular Interactions And Time-space Organization In Macromolecular Systems
Nuclear Models
Batch Processing Systems Engineering
Dynamics Of Mechanical Systems With Coulomb Friction
Information Fusion In Data Mining
The Mathematics Of Paul Erdös I
Thin Film Ferroelectric Materials And Devices
Integrated Audio Amplifiers In Bcd Technology
Numerical Computation Of Electric And Magnetic Fields
Semiconductor Optical Modulators
Compiler Technology
Review Of Progress In Quantitative Nondestructive Evaluation
The view Or i Togress in Quantitative Nonuestructive Evaluation

Leaf Cell And Hierarchical Compaction Techniques Optimization In Quality Control The Design Of Low-voltage, Low-power Sigma-delta Modulators **Functionally Graded Materials** Lanczos Algorithms For Large Symmetric Eigenvalue Computations Vol. li Programs Applications Of Algebraic Topology Geometric Functional Analysis And Its Applications **Ergodic Theory Of Random Transformations** Semi-insulating Iii–v Materials Combinatorial Network Theory Artificial Neural Networks For Modelling And Control Of Non-linear Systems Adaptive Control Of Ill-defined Systems Vibrational Spectroscopy Of Adsorbates Fundamental Astronomy Synergetics - From Microscopic To Macroscopic Order Very Large Scale Integration (vlsi) Modern Chemical Technology And Emission Control **Concert Hall Acoustics** Atmospheric Electrodynamics Between Data Science And Applied Data Analysis Block Error-correcting Codes Calabi-yau Manifolds And Related Geometries Electronic Structure Of Polymers And Molecular Crystals Introduction To Glass Science Survival Analysis Developments In Applied Spectroscopy Characterization Of Solutes In Nonaqueous Solvents Petroleum Exploration: A Quantitative Introduction The Chemical Evolution Of The Galaxy Waves And Imaging Through Complex Media Atomic And Molecular Physics Of Controlled Thermonuclear Fusion Electron Correlations In Solids, Molecules, And Atoms Applied Chemical Process Design Systems Analysis In Urban Policy-making And Planning Potential Scattering In Atomic Physics The Nonclassical Ion Problem The Study Of Time Iii Counterexamples In Topology Functions Of One Complex Variable I The Heat Kernel Lefschetz Fixed Point Formula For The Spin-c Dirac Operator The Biomedical Laser Multiple Statistical Decision Theory: Recent Developments Contemporary Topics In Polymer Science Materials Science Research Problem-solving Through Problems Statistical Tables For Multivariate Analysis Quantum Mechanics A Simple Non-euclidean Geometry And Its Physical Basis Solutions Manual For Lang's Linear Algebra Carleman Estimates And Applications To Uniqueness And Control Theory Control Systems With Actuator Saturation Einstein Atomized

The New Book Of Prime Number Records

Practical Optimization Methods

The Fourier Transform In Biomedical Engineering

Micropolar Fluids

Introduction To Superstrings And M-theory

Fitting Linear Relationships

Fundamentals Of Real Analysis

Asymptotic Methods In Probability And Statistics With Applications

Diffusion Processes And Related Problems In Analysis, Volume Ii

Nonlinear Diffusion Equations And Their Equilibrium States, 3

Maple V: Mathematics And Its Applications

Maple Via Calculus

Moment Maps And Combinatorial Invariants Of Hamiltonian Tn-spaces

Infinite-dimensional Dynamical Systems In Mechanics And Physics

Sheaf Theory

Quantum Groups

Protection Of Materials And Structures From The Low Earth Orbit Space Environment

Singular Integral Equations

Handbook Of The Thermodynamics Of Organic Compounds

Variational Prinicples In Thermo- And Magneto-elasticity

Theory Of Couple-stresses In Bodies With Constrained Rotations

Stereochemical Analysis Of Alicyclic Compounds By C-13 Nmr Spectroscopy

Recent Advances In Anionic Polymerization

Transition Problems Of Aelotropic Yield And Creep Rupture

Analysis And Estimation Of Stochastic Mechanical Systems

Non-oxide Technical And Engineering Ceramics

Probability, Dynamics And Causality

Random Processes In Mechanical Sciences

Channel Coding Theory

Reports On Astronomy

The Letters And Papers Of Jan Hendrik Oort

Stability Of Materials

Optimization In Elliptic Problems With Applications To Mechanics Of Deformable Bodies And Fluid Mechanics

Canonical Metrics In Kähler Geometry

Toeplitz Matrices, Asymptotic Linear Algebra, And Functional Analysis

Hot Carriers In Semiconductors

Foliations On Riemannian Manifolds And Submanifolds

Mathematical Classification And Clustering

Normally Hyperbolic Invariant Manifolds In Dynamical Systems

Algebraic K-theory And Its Applications

Computations For The Nano-scale

Wörterbuch Der Elektronik, Datentechnik, Telekommunikation Und Medien / Dictionary Of Electronics, Computing, Telecommunications And Media

Variational Methods In Partially Ordered Spaces

Optimization Methods In Electromagnetic Radiation

Physics Of Solar And Stellar Coronae: G.S. Vaiana Memorial Symposium

Unbiased Estimators And Their Applications

Proceedings Of The Third European Conference On Mathematics In Industry

White Dwarfs: Advances In Observation And Theory

New Promising Electrochemical Systems For Rechargeable Batteries

Optimal Filtering

Abstract Harmonic Analysis

Gel Chromatography

Feuille1 Mechanics Of Composite Materials And Structures Smooth Quasigroups And Loops Part B: Reactions And Synthesis Polyvinylchloride Ordering And Disordering In Alloys System-level Synthesis Numerical Analysis And Parallel Processing: Lectures Given At The Lancaster Numerical Analysis Summer School 1987 Active Galactic Nuclei Foundations Of Quantum Mechanics The Origins Of Stars And Planets: The VIt View Stochastic Processes Stochastic Processes In Epidemic Theory Space Physics Quantum Chromodynamics Rigid Body Dynamics Of Mechanisms Robot Vision Robust Control Systems Applications Of The Monte Carlo Method In Statistical Physics Catastrophe Theory Silicon A Course In P-adic Analysis Time Series Analysis And Its Applications Applied Plasticity An Introduction To Minimax Theorems And Their Applications To Differential Equations Perceptual Metrics For Image Database Navigation Network Synthesis Problems Neural Networks In Optimization Advances In Steiner Trees Semi-infinite Programming Direct And Inverse Problems Of Mathematical Physics High Performance Optimization Permutation Methods Architecture Exploration For Embedded Processors With Lisa Geostatistics Rio 2000 European Communities Oil And Gas Research And Development Projects Magnetic Fields Of Celestial Bodies Science With Astronomical Near-infrared Sky Surveys Global Behavior Of Nonlinear Difference Equations Of Higher Order With Applications Mathematical Modelling Statical And Geomechanical Models Physics Of Thermal Gaseous Nebulae **Ouarks And Leptons As Fundamental Particles** Quantum Fields - Algebras, Processes Mycological Diagnosis Of Animal Dermatophytoses Vom Gesichtspunkt Der Phänomenologie Quantum Theory Of Chemical Reactions Piezoelectric Sensorics Structure And Dynamics Of Electronic Excited States

Fundamental Contributions To The Continuum Theory Of Evolving Phase Interfaces In Solids

Computational Materials Science

Astrobiology

Coping And Health

Ouarks And Hadronic Structure

Understanding The Fundamental Constituents Of Matter

Mixed Design Of Integrated Circuits And Systems

Coding For Channels With Feedback

Ultraviolet Spectroscopy Of Proteins

Proceedings Of The Second International Conference On The Theory Of Groups

Cohomologie Galoisienne

New Perspectives In Thermodynamics

Thermodynamic Data For Biochemistry And Biotechnology

Biophysics And Synchrotron Radiation

Surfactants In Consumer Products

Fe Organoiron Compounds Part A Ferrocene 8

Neutrons And Related Gamma Ray Problems / Neutronen Und Verwandte Gammastrahlprobleme

Nuclear Reactions Ii: Theory / Kernreaktionen Ii: Theorie

Nuclear Instrumentation I / Instrumentelle Hilfsmittel Der Kernphysik I

Numerical Methods In Fluid Dynamics

Nonlinear Analysis Of Physiological Data

Mesoscopic Physics And Electronics

Ω-bibliography Of Mathematical Logic

Chromium Oxidations In Organic Chemistry

Chemistry, Quantum Mechanics And Reductionism

Deployable Structures

Optical Methods In Experimental Solid Mechanics

Solar System History From Isotopic Signatures Of Volatile Elements

Diffraction 2002: Interpretation Of The New Diffractive Phenomena In Quantum Chromodynamics And In The S-matrix Theory

Resolution Of Singularities Of Embedded Algebraic Surfaces

Mathematical Models And Methods For Ab Initio Quantum Chemistry

Virus-resistant Transgenic Plants: Potential Ecological Impact

Galaxy Formation

Multivariate Approximation And Splines

Fundamental Aspects Of Silicon Oxidation

Mathematical Results In Quantum Mechanics

Food And Nutritional Supplements

Linear Optimization And Extensions

An Introduction To Maple V

Finite Fields And Applications

Contemporary Research In Engineering Science

Group Theory And Its Applications In Physics

Constructible Sets In Real Geometry

Synchrotron Radiation Research

Chemistry For The Protection Of The Environment

Nonlinear Diffusion Equations And Their Equilibrium States I

Stress And Strain

A Development Of The Equations Of Electromagnetism In Material Continua

Instantons And Four-manifolds

Computer Science And Statistics: Proceedings Of The 13th Symposium On The Interface

The Prehistory Of The Theory Of Distributions

Dynamic Systems And Dynamic Classification Problems In Geophysical Applications

Linear Algebra

Kinetic Logic A Boolean Approach To The Analysis Of Complex Regulatory Systems

Traiectories Of Artificial Celestial Bodies As Determined From Observations / Trajectoires Des Corps Celestes Artificiels Déterminées D'après Les Observations Estimation Of Mortality Rates In Stage-structured Population Frontiers In Mathematical Biology Variety In Coordination Modes Of Ligands In Metal Complexes Nonlinear Waves 3 Structural Integrity Of Aging Airplanes Nonlinear Physics With Maple For Scientists And Engineers Matrix Groups Bioorganic Chemistry Immobilized Enzyme Technology Turbulent Mixing In Nonreactive And Reactive Flows The Catalytic Chemistry Of Nitrogen Oxides Computational Tensor Analysis Of Shell Structures Isdn The Integrated Services Digital Network The Skyrme Model Higher Dimensional Varieties And Rational Points The Statistical Mechanics Of Financial Markets Boundary Element Methods For Engineers And Scientists Classical Topology And Combinatorial Group Theory Counting And Configurations Thermodynamics Gaseous Dielectrics Vii Network Management And Control Digital Filtering In One And Two Dimensions Science Of Sintering Phosphate Fibers Global Energy Demand In Transition Computational Methods In Decision-making, Economics And Finance Statistical Consulting Lectures On Fluid Dynamics Lines And Curves Polymers In Information Storage Technology Coherence And Quantum Optics Vi Carotenoids Biological Treatment Processes Series Of Irregular Observations Numerical And Physical Aspects Of Aerodynamic Flows Iii Condensed Matter Theories Introduction To Stochastic Integration Mathematics Form And Function Lectures On Number Theory **Applied Statistics** Iutam Symposium On Advances In Nonlinear Stochastic Mechanics Developments In Reliable Computing Chaos In Gravitational N-body Systems Microcavities And Photonic Bandgaps: Physics And Applications The Reliability, Availability And Productiveness Of Systems Carbon-carbon Composites Theory Of Automatic Robot Assembly And Programming Test Procedures For The Blood Compatibility Of Biomaterials

The Interfacial Interactions In Polymeric Composites

Biofilms - Science And Technology

Ceramics In Advanced Energy Technologies Measurement And Multivariate Analysis Aspects Of Homogeneous Catalysis Topological Modeling For Visualization Applications Of Picosecond Spectroscopy To Chemistry Clifford Algebra To Geometric Calculus Re-entry And Planetary Entry Physics And Technology Dynamics And Interactions Of Galaxies Quark-gluon Plasma Wave Turbulence Under Parametric Excitation Secondary Ion Mass Spectrometry Sims Iii Self-organization And Associative Memory Nonlinear Structures In Physical Systems Spherical Inversion On SI N (r) Stochastic Calculus And Financial Applications **Underconstrained Structural Systems** Physics Of The Solar System Molecules In Physics, Chemistry, And Biology Experiments On Cosmic Dust Analogues New Design Concepts For High Speed Air Transport From Markov Jump Processes To Spatial Queues Linear Models For Multivariate, Time Series, And Spatial Data Linear Programming Logistic Regression Novel Technologies For Microwave And Millimeter - Wave Applications Number Theory A Course In Mathematical Logic Ice Cream Infinite Families Of Exact Sums Of Squares Formulas, Jacobi Elliptic Functions, Continued Fractions, And Schur Functions Porous And Complex Flow Structures In Modern Technologies Maple V Maple V Programming Guide Logistic Regression With Missing Values In The Covariates Linear Systems Theory Civic Astronomy Open Issues In Local Star Formation Equivalence Checking Of Digital Circuits lutam Symposium On Mesoscopic Dynamics Of Fracture Process And Materials Strength International Symposium On History Of Machines And Mechanisms Complex Spaces In Finsler, Lagrange And Hamilton Geometries Inference On The Low Level Glare Handbook On Radiation Probing, Gauging, Imaging And Analysis Handbook On Radiation Probing, Gauging, Imaging And Analysis General Inequalities 1 / Allgemeine Ungleichungen 1 Advanced Methods Of Pharmacokinetic And Pharmacodynamic Systems Analysis Volume 3 Multiwavelength Cosmology Principles Of Structural Stability Algebraic Methods For Toeplitz-like Matrices And Operators Different Faces Of Geometry An Introduction To Quantum Stochastic Calculus

Advances In Les Of Complex Flows

An Informal Introduction To Turbulence
Commutative Algebra, Singularities And Computer Algebra
Generation Of Cosmological Large-scale Structure
Electronic Publishing For Physics And Astronomy
Acoustical Imaging
Nondestructive Evaluation Of Materials By Infrared Thermography
The Practical Astronomer's Deep-sky Companion
Observing Comets
Surface And Colloid Science
Optimisation Of Industrial Processes At Supervisory Level
Soft Computing And Industry
Bi-level Strategies In Semi-infinite Programming
Probability Models
Fusion Bonding Of Polymer Composites
Computer Integrated Manufacturing
Cordless Telecommunications In Europe
Markov Chains And Stochastic Stability
A Course In Number Theory And Cryptography
Micromachines As Tools For Nanotechnology
Advanced Problems In Bridge Construction
Algebra Iv
Networks
Point Defects In Semiconductors And Insulators
Mathematical Physics X
Nonlinear Nonequilibrium Thermodynamics I
Symmetry And Combinatorial Enumeration In Chemistry
Miscellanea Mathematica
Smart Structures
Euclidean Quantum Gravity On Manifolds With Boundary
Logic, Language And Computation
Data Acquisition And Analysis For Multimedia Gis
Advanced Materials For Severe Service Applications
Heat Pipes: Construction And Application
Perspectives In Bioremediation
Maximum-entropy And Bayesian Methods In Science And Engineering
Writing Testbenches: Functional Verification Of Hdl Models
Scientific Computing In Electrical Engineering
Glycoscience: Chemistry And Chemical Biology I–iii
Magnetic Interactions And Spin Transport
Mathematical Properties Of Sequences And Other Combinatorial Structures
Advances In Nutritional Research
Cross-media Service Delivery
Localized Quality Of Service Routing For The Internet
Non-connected Convexities And Applications
Estimating Output-specific Efficiencies
Fuzzy Geometric Programming
Advances In Cryogenic Engineering
Advances in Cryogenic Engineering Advances In Cryogenic Engineering Materials
Structure Determination By X-ray Crystallography
Global Bifurcations And Chaos
Physics And Applications Of Quantum Wells And Superlattices
Cell Analysis
Solution Of Variational Inequalities In Mechanics
Columbia of variational mequalities in Mechanics

Multiphase Averaging For Classical Systems An Introduction To Probabilistic Modeling Regeneration And Networks Of Queues Topics In Geophysical Fluid Dynamics: Atmospheric Dynamics, Dynamo Theory, And Climate **Dynamics** Want To Be A Mathematician Intermediate Calculus Ramanujan's Notebooks Evolutionary And Adaptive Computing In Engineering Design Linear Functional Analysis Discrete Mathematics Using A Computer Analytic Methods For Partial Differential Equations The Modern Amateur Astronomer The Observational Amateur Astronomer Interactive Image Processing For Machine Vision Dynamic Models For Structural Plasticity Autocad Express Modern Geometry- Methods And Applications The Beauty Of Doing Mathematics Rational Points On Algebraic Varieties Supercritical Fluids Representation Theory And Noncommutative Harmonic Analysis I Thinking In Complexity Matrix And Operator Valued Functions The Complex Wkb Method For Nonlinear Equations I Power Quality Enhancement Using Custom Power Devices Chemical-mechanical Polishing Of Low Dielectric Constant Polymers And Organosilicate Glasses Nonuniform Sampling Specification And Design Methodology For Real-time Embedded Systems High Performance Computing Systems And Applications Coding Approaches To Fault Tolerance In Combinational And Dynamic Systems Advances In Nutritional Research Processing By Centrifugation Ontology Learning For The Semantic Web The Making Of Statisticians Computability And Models High Resolution Focused Ion Beams: Fib And Its Applications Superconducting Quantum Electronics Physics Of The Hot Plasma In The Magnetosphere Properties Of Chemically Interesting Potential Energy Surfaces Research In Atomic Structure Beyond The Einstein Addition Law And Its Gyroscopic Thomas Precession Fuzzy Mathematics In Economics And Engineering Technologies For Constructing Intelligent Systems 2 Adhesion 13 Boiler Operators Handbook Inelastic Analysis Of Structures Under Variable Loads

Instrumentation And Research Programmes For Small Telescopes

Mechanics

Recognition Of Patterns

Facts And Prospects Of Gauge Theories

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Reliability Of Randomly Excited Hysteretic Structures

Quantum Signatures Of Chaos

Combustion

Finite Element Analysis Of Hyperbolic Cooling Towers

Calibration And Orientation Of Cameras In Computer Vision

Microphone Arrays

Mechatronic Control Of Distributed Noise And Vibration

Food Quality, Nutrition And Health

Microreaction Technology: Industrial Prospects

Traffic And Granular Flow '99

Reliability Data Collection And Use In Risk And Availability Assessment

Biomagnetism

Statistical Signal Processing

Acoustic Signal Processing For Telecommunication

Advanced Turbulent Flow Computations

Analog Circuit Design

Survey Research Designs: Towards A Better Understanding Of Their Costs And Benefits

Environmental Geomechanics

Reliability Problems: General Principles And Applications In Mechanics Of Solids And Structures

Mathematical Programming Methods In Structural Plasticity

Stochastic Games And Applications

Foundations Of Mathematics

Operations Research In Production Planning And Control

Desorption Induced By Electronic Transitions Diet V

Radar Array Processing

Quantum Mechanics

Atomic And Electronic Structure Of Surfaces

Shot Range Determination

Banach Lattices

Reviews In Modern Astronomy

Chemical Water And Wastewater Treatment Ii

Fundamentals Of Electronic Imaging Systems

Contact Loading And Local Effects In Thin-walled Plated And Shell Structures

Nutrition And Diet Therapy Reference Dictionary

Inorganic Membranes Synthesis, Characteristics And Applications

Identification Of Vibrating Structures

Rarefied Gas Flows Theory And Experiment

Linear Programming

Physical Constants

Walking: Biological And Technological Aspects

Advanced Dynamics And Control Of Structures And Machines

Mechanics Of Microstructured Materials

Control Of Flow Instabilities And Unsteady Flows

Continuum Damage Mechanics Theory And Application

Biomechanics Of Engineering

Multi-dimensional Modal Logic

labem Symposium On Boundary Integral Methods For Nonlinear Problems

Flow Of Particles In Suspensions

Amorphous And Liquid Materials

Shipboard Acoustics

Feuille1 Solid Mechanics Research For Quantitative Non-destructive Evaluation Shadows And Silhouettes In Computer Vision Echo Signal Processing Physics Of Submicron Devices Compendium Of Thermophysical Property Measurement Methods Riemann-roch Algebra Multivariate Spline Functions And Their Applications The Concept Of Probability Catalysis In Petrochemical Processes Chemistry And Technology Of The Cosmetics And Toiletries Industry Natural And Gauge Natural Formalism For Classical Field Theorie Next Generation Infrared Space Observatory Nonlinear Optical Materials And Devices For Applications In Information Technology The Basics Of S-(scplus) Fractals In Engineering Small Astronomical Observatories Single-facility Location Problems With Barriers The Basics Of S And S-plus The Sun In Eclipse Speech Processing, Recognition And Artificial Neural Networks Robust Aeroservoelastic Stability Analysis Genetic Algorithms Observing Meteors, Comets, Supernovae And Other Transient Phenomena Metropolitan Area Networks The Theory Of Finite Groups Stochastic Approximation And Recursive Algorithms And Applications A Distribution-free Theory Of Nonparametric Regression Ion Implantation In Semiconductors Engineering Applications Of Lasers And Holography High-field Science Surface Science Barcelona Seminar On Stochastic Analysis Noncontact Atomic Force Microscopy Biomonitors And Biomarkers As Indicators Of Environmental Change 2 Multi-valued Fields Codes, Graphs, And Systems Problems In Laser Physics Information Organization And Databases Constellation Shaping, Nonlinear Precoding, And Trellis Coding For Voiceband Telephone Channel Modems Java Microarchitectures Low-energy Fpgas - Architecture And Design Test Resource Partitioning For System-on-a-chip Multi-frame Motion-compensated Prediction For Video Transmission Transmission-efficient Design And Management Of Wavelength-routed Optical Networks Pseudocereals And Less Common Cereals **Psychoacoustics** Statistics Of Random Processes Relaxation Phenomena Representation Theory And Noncommutative Harmonic Analysis Ii

Atomic Physics 5

Sic Power Materials

Shape Memory Microactuators

Feuille1 Stochastic Petri Nets Robust Nonlinear Control Design Intersection Cohomology Parametric And Nonparametric Inference From Record-breaking Data Strategic Decision Making Multimedia Technologies And Applications For The 21st Century Henkin-keisler Models Fault-tolerant Real-time Systems Real-time Systems Engineering And Applications Intelligent Information Retrieval: The Case Of Astronomy And Related Space Sciences Algorithms For Computer Algebra Episodes From The History Of The Rare Earth Elements Fuzzy Logic The Concise Handbook Of Algebra Physical Science And Physical Reality Dynamics Of One-dimensional Maps Soft Computing For Reservoir Characterization And Modeling G-convergence And Homogenization Of Nonlinear Partial Differential Operators Recent Advances In Intelligent Paradigms And Applications Advanced Fuzzy Systems Design And Applications Soft Computing In Industrial Electronics Cosmochemistry And The Origin Of Life Internal Kinematics And Dynamics Of Galaxies Robust Control Audio Signal Processing For Next-generation Multimedia Communication Systems Integrated Image And Graphics Technologies Dynamic Stiffness And Substructures Metal-ligand Interactions Drop-surface Interactions Material Research In Atomic Scale By Mössbauer Spectroscopy Integrated Assessment Of Sustainable Energy Systems In China The China Energy Technology Program Molecular And Structural Archaeology: Cosmetic And Therapeutic Chemicals Lie Groups And Lie Algebras Dynamics Reported Airfoil Design And Data Analysis Of Toeplitz Operators The Stability Of Matter: From Atoms To Stars Double Webbed Slabs / Dalles Nervurées / Platten Mit Zwei Stegen Supercharging Of Internal Combustion Engines **Encounter With Chaos** Progress In Pacific Polymer Science 2 Helium Atom Scattering From Surfaces Wave Physics Clustering Phenomena In Atoms And Nuclei Field Theory Handbook A Mathematical Theory Of Arguments For Statistical Evidence Dynamics Of Solids And Liquids By Neutron Scattering Systematic Nomenclature Of Organic Chemistry Photodegradation Of Polymers

Data Analysis And Information Systems

Holomorphic Functions And Moduli Ii

13c-nmr Of Natural Products

Progress In Mathematical Programming Introduction To College Mathematics With A Programming Language Multilinear Algebra Geometric Analysis And Computer Graphics Intermediate Real Analysis The History Of Combinatorial Group Theory A First Course In The Mathematical Foundations Of Thermodynamics Symbolic Analysis Of Analog Circuits: Techniques And Applications Application-driven Architecture Synthesis The Theory Of Pseudo-rigid Bodies Random Media A Course On Point Processes Forecasting The Health Of Elderly Populations Face Image Analysis By Unsupervised Learning Synchronous Equivalence Design Of Optical Wdm Networks Algorithms In Algebraic Geometry And Applications Adaptive Control Of Nonsmooth Dynamic Systems Statistical Methods: The Geometric Approach Real Analysis Field Guide To The Deep Sky Objects Deep Sky Observing Observing The Caldwell Objects Universal Access And Assistive Technology Identification And Control Of Sheet And Film Processes Performance Assessment Of Control Loops aser Material Processing Singular Perturbation Methods For Ordinary Differential Equations Nonlinear Singular Perturbation Phenomena Compressible Fluid Flow And Systems Of Conservation Laws In Several Space Variables X-ray Measurements In The Auroral Zone From July To October 1964 Chaos For Engineers Metric Spaces Of Non-positive Curvature Sauerstoff Numerical Solution Of Stochastic Differential Equations Octonions, Jordan Algebras And Exceptional Groups Fourth Granada Lectures In Computational Physics Earth Observation Remote Sensing Contemporary Research Topics In Nuclear Physics Non-linear Variability In Geophysics Complex Analytic Sets Food Properties And Computer-aided Engineering Of Food Processing Systems Relativistic Astrophysics Handwriting Recognition Natural And Synthetic High Polymers Identifiability Of State Space Models General Principles Of Quantum Mechanics Biological Growth And Spread Polymer Alloys Ii **Holography And Coherent Optics** The Analysis Of Social Skill Ordering In Strongly Fluctuating Condensed Matter Systems

The Information Revolution: Impact On Science And Technology

Electrical Processes In Atmospheres Applied Multivariate Statistical Analysis Computational Approaches In Condensed-matter Physics Arc Physics Asymptotic Behavior And Stability Problems In Ordinary Differential Equations Biomaterials Carbon-13 Nmr Shift Assignments Of Amines And Alkaloids Multiple Electron Resonance Spectroscopy Inside Rubik's Cube And Beyond Computational Intelligence: A Compendium Electronic Commerce Point Estimation Of Root Finding Methods Acoustics And Hearing Advances Of Computational Intelligence In Industrial Systems Quantum Inspired Intelligent Systems Applications Of Computational Intelligence In Biology ectures On Advances In Combinatorics Retrial Queueing Systems Vector Control Of Three-phase Ac Machines 7th Asian-pacific Conference On Medical And Biological Engineering Advances In Mobile And Wireless Communications Masonry Constructions: Mechanical Models And Numerical Applications Informatics In Control Automation And Robotics Computer And Information Science Computational Intelligence In Automotive Applications Complex Nonlinearity Adaptive Spatial Filters For Electromagnetic Brain Imaging An Introduction To Mathematics Of Emerging Biomedical Imaging Basic Principles Of Fresnel Antenna Arrays Hartree-fock-slater Method For Materials Science Probability And Risk Analysis Plasma-material Interaction In Controlled Fusion Tissue Engineering I Asymptotics For Dissipative Nonlinear Equations Esterification Of Polysaccharides Supramolecular Chirality Statistical Mechanics Analysis Of Toeplitz Operators Non-covalent Multi-porphyrin Assemblies Peptide Hybrid Polymers Large Coulomb Systems Dynamics Of Combustion Systems Computational Contact Mechanics Cyclotomic Fields And Zeta Values The Art Of Random Walks Bioorganometallic Chemistry Compact Riemann Surfaces Algorithms In Real Algebraic Geometry Cancer Galerkin Finite Element Methods For Parabolic Problems Quantum Computation And Information The Theory Of Quark And Gluon Interactions Topics In Acoustic Echo And Noise Control

Metal Forming Practise Fabbriche, Sistemi, Organizzazioni Advances In Mathematical Economics Distributed Autonomous Robotic Systems 7 Analisi Dei Sistemi Dinamici Un Invito All'algebra **Imagination And Rigor** Elementi Di Probabilità E Statistica Numeri E Crittografia Fundamentals Of Nanoscale Film Analysis Numerical Methods For Laplace Transform Inversion Scanning Probe Microscopy Fundamentals Of Food Process Engineering Fundamentals Of Robotic Mechanical Systems Cmos Current-mode Circuits For Data Communications Compact Lie Groups Basic Electromagnetism And Materials The Quest For Food Phase Portraits Of Planar Quadratic Systems Springer Handbook Of Acoustics Laser Ablation And Its Applications Nonsmooth Variational Problems And Their Inequalities Measurement Uncertainty Extreme Hydrological Events: New Concepts For Security Thermal Decomposition Of Solids And Melts Acoustical Imaging Brilliant Light In Life And Material Sciences Factorization Method In Quantum Mechanics Noetherian Semigroup Algebras Digital VIsi Systems Design Nanotechnology And Occupational Health Designing Embedded Processors Soft Matter Under Exogenic Impacts Controlled Nucleosynthesis Advanced Memory Optimization Techniques For Low-power Embedded Processors Structure And Biophysics – New Technologies For Current Challenges In Biology And Beyond Safety Related Issues Of Spent Nuclear Fuel Storage Modeling With Itô Stochastic Differential Equations Mobile Phone Programming Real-time Object Uniform Design Methodology With Uml Cognitive Wireless Networks lutam Symposium On Multiscale Problems In Multibody System Contacts Isolated Neutron Stars: From The Surface To The Interior Highlights Of Spanish Astrophysics Iv Computational Intelligence In Reliability Engineering Applied Scanning Probe Methods Vii Sensor Networks And Configuration Computational Intelligence In Reliability Engineering Scattering From Model Nonspherical Particles Artificial Neural Networks In Vehicular Pollution Modelling Hybrid Intelligent Systems Modern Optical Spectroscopy

Nanostructures - Fabrication And Analysis

Feuille1 Atomistic Approaches In Modern Biology Progress In Ultrafast Intense Laser Science Ii Phase Resetting In Medicine And Biology Stochastic Geometry Soft Computing In Image Processing Semiconductor Optics Free Energy Calculations Topological Invariants Of Stratified Spaces Artificial Intelligence In Recognition And Classification Of Astrophysical And Medical Images Wide Bandgap Semiconductors Progress In Understanding Of Polymer Crystallization Neuro-fuzzy Associative Machinery For Comprehensive Brain And Cognition Modelling Traffic And Granular Flow'05 Challenges For Computational Intelligence Evolution Of Teaching And Learning Paradigms In Intelligent Environment Ontologies For Urban Development Scientific Computing In Electrical Engineering Model-based Reasoning In Science, Technology, And Medicine Topics In Strangeness Nuclear Physics Lasers In The Conservation Of Artworks: Lacona Vi Proceedings, Vienna, Austria, Sept. 21–25, 2005 Hyperbolic Systems Of Balance Laws High Energy Density Materials Symmetry Introduction To Classical Geometries Leonhard Euler Introduction To Mathematical Systems Theory Free Boundary Problems Modern Operator Theory And Applications Artinian Modules Over Group Rings Real And Complex Singularities Wavelet Analysis And Applications Quaternions, Clifford Algebras And Relativistic Physics Transport Equations In Biology The Geometry Of The Word Problem For Finitely Generated Groups Quantum Gravity Panofsky On Physics, Politics, And Peace Advanced Topics In Control Systems Theory Permutation Methods Solar Dynamics And Its Effects On The Heliosphere And Earth The Paraboloidal Reflector Antenna In Radio Astronomy And Communication Weak Dependence: With Examples And Applications Matrix Algebra Throughput Optimization In Robotic Cells **Quirky Sides Of Scientists** Mobile And Wireless Network Security And Privacy Einstein's Struggles With Quantum Theory Star Maps Standardized Functional Verification Hardware Verification With Systemverilog

Low Power Methodology Manual

Elementary Dirichlet Series And Modular Forms

The Riemann Hypothesis

Radiation Oncology: A Physicist's-eye View Discrete Multivariate Analysis Theory And Practice The Analysis Of Cross-classified Categorical Data **Evaluating Clinical Research** Introduction To Bayesian Scientific Computing The Hinode Mission Sobolev Spaces In Mathematics Ii Sobolev Spaces In Mathematics Iii Symmetries In Atomic Nuclei Helioseismology, Asteroseismology, And Mhd Connections Mathematical Olympiad Challenges -atigue Of Structures And Materials Green Software Defined Radios The Automotive Chassis The Automotive Chassis Lecture Notes On Composite Materials Modeling, Simulation And Control Of Nonlinear Engineering Dynamical Systems Progress On Meshless Methods Carbon Nanomaterials In Clean Energy Hydrogen Systems Logicism, Intuitionism, And Formalism Polymineral-metasomatic Crystallogenesis Multifrequency Oscillations Of Nonlinear Systems Mixed Ionic Electronic Conducting Perovskites For Advanced Energy Systems Mathematical Modelling Resolution Of Curve And Surface Singularities Chain-scattering Approach To A First Course In Discrete Mathematics Post-hipparcos Cosmic Candles Transactions Of The Eighth Prague Conference Nuclear Magnetic Resonance Spectroscopy In Molecular Biology Direct And Large Eddy Simulation Of Turbulence lutam Symposium On Non-linear Singularities In Deformation And Flow lutam Symposium On Variations Of Domain And Free-boundary Problems In Solid Mechanics Strategies For The Search For Life In The Universe Normed Algebras Advances In Intelligent Autonomous Systems **Ouality Control In Automation** Observing Variable Stars Observer's Guide To Stellar Evolution A Course In Homological Algebra Frontiers Of Physics: 1900-1911 Seminar On Stochastic Processes, 1987 Recent Advances In Plasma Diagnostics / Diagnostika Plasmy / Диагностика Плазмы Programming And Computer Techniques In Experimental Physics Spectral Theory Countering Design Exclusion Tools For Constructing Chronologies Classical Potential Theory Adaptive Control, Filtering, And Signal Processing Otto Hahn On The Local Structure Of Morita And Rickard Equivalences Between Brauer Blocks The Wizard Of Quarks

Algebras Of Linear Transformations

Decoherence And The Appearance Of A Classical World In Quantum Theory Computational Mechanics '95 Optimization Of Structural Topology, Shape, And Material Riemannian Geometry And Geometric Analysis **Topics In Control Theory** Fluorescence Spectroscopy, Imaging And Probes Mathematical Theory Of Incompressible Nonviscous Fluids Chaos, Fractals, And Noise Lundberg Approximations For Compound Distributions With Insurance Applications Fluctuational Effects In The Dynamics Of Liquid Crystals Computational Modeling In Biological Fluid Dynamics Time-dependent Fracture Mechanics Mathematical Conversations The Planiverse Topics In Number Theory Angular Correlations In Nuclear Disintegration Perspectives In Information Science Atlas Of Machined Surfaces Scientific Unit Conversion Solid-state Laser Engineering Compounds Of Transition Metals Analysis And Simulation Of Chaotic Systems Elements Of Applied Bifurcation Theory Numerical Analysis For Statisticians Basic Stochastic Processes Discrete-time Signal Processing Advances In Manufacturing Stochastic-process Limits Introduction To Applied Nonlinear Dynamical Systems And Chaos Exploring Multivariate Data With The Forward Search Sample Survey Theory Solid-state Lasers Mathematical Biology Optical Properties Of Highly Transparent Solids **Neural Modeling** Quantum Statistics And The Many-body Problem Atomic And Nuclear Physics Polymer Colloids Modern Optical Methods In Gas Dynamic Research The Laplace Transform Matrices Classical And Quantum Dynamics Multimedia Tools For Communicating Mathematics Purification Process And Characterization Of Ultra High Purity Metals Constant Mean Curvature Surfaces, Harmonic Maps And Integrable Systems Hyperbolic Problems: Theory, Numerics, Applications Hyperbolic Problems: Theory, Numerics, Applications The In-system Configuration Handbook: Multifractal Based Network Traffic Modeling Distributed And Parallel Systems Probabilistic Analysis Of Belief Functions The Application Of Mathematics To The Sciences Of Nature Survey Of Industrial Chemistry

Theory And Applications Of Some New Classes Of Integral Equations Basic Theory Of Algebraic Groups And Lie Algebras **Qso Hosts And Their Environments** Books Iv To Vii Of Diophantus' Arithmetica Interconnect Technology And Design For Gigascale Integration Correlations And Connectivity Energy Storage Systems Biotechnology In Europe And Latin America Adaptive Methods - Algorithms, Theory And Applications Turbulence Control By Passive Means The Riemann-hilbert Problem Invariants For Homology 3-spheres **Ouantum Chromodynamics** Life Cycle Assessment Of Natural Gas Vehicles Biosensors For Environmental Diagnostics Computational Fluid Dynamics 2002 Reference Coordinate Systems For Earth Dynamics X-ray Astronomy With The Einstein Satellite Stochastic Programming Fourth E.C. Photovoltaic Solar Energy Conference Interior Point Approach To Linear, Quadratic And Convex Programming Nonstandard Methods Of Analysis Intelligent Sensory Evaluation Introduction To Boundary Elements Nuclear Engineering Recent Synthetic Differential Geometry Interface And Transport Dynamics Long-throated Flumes And Broad-crested Weirs Bifurcation Analysis Nanoelectrodynamics **Fuzzy Semigroups Electron Holography** Cationic Ring-opening Polymerization Of Heterocyclic Monomers Atomic And Ionic Impact Phenomena On Metal Surfaces **Energy Transfer Dynamics** Differential Equations Models In Biology, Epidemiology And Ecology Boundary Element Analysis Of Plates And Shells Ab Initio Calculations Collision Theory And Statistical Theory Of Chemical Reactions Densification Of Metal Powders During Sintering Fundamental Problems Of Gauge Field Theory Ion-molecule Reactions Physics, Fabrication, And Applications Of Multilayered Structures Advances In Cryogenic Engineering Introduction To Supersymmetry In Particle And Nuclear Physics Ionic Liquids Acoustical Holography Advances In Molten Salt Chemistry Foundations Of Radiation Theory And Quantum Electrodynamics Modern Aspects Of Electrochemistry No. 20 Cohomology Of Infinite-dimensional Lie Algebras Thin Film Growth Techniques For Low-dimensional Structures Carbon-nitrogen-sulfur

Feuille1 Ocd Hard Hadronic Processes **Corrosion Control** Probability Theory I Theoretical Nuclear Physics Stochastic Population Theories Advances In Engineering Data Handling Theory Of Functional Differential Equations Facilities Management Handbook Modelling Small Deformations Of Polycrystals The Theory And Application Of Differential Games Origin Of Cosmic Rays Resonances In Few-body Systems Mechanical Damage And Crack Growth In Concrete Contribution Of Clusters Physics To Materials Science And Technology Introduction To Gasdynamics Of Explosions Biomechanics Of Motion Simulation Of Semiconductor Processes And Devices 2001 Irreversible Aspects Of Continuum Mechanics And Transfer Of Physical Characteristics In Moving Fluids Radiation Gas Dynamics Mathematical Statistics And Probability Theory Elements Of Superintegrable Systems Cataclysmic Variables. Recent Multi-frequency Observations And Theoretical Developments Modern Trends In Magnetostriction Study And Application Principles And Practices Of Winemaking Principles Of Chemical Sensors Understanding Luminescence Spectra And Efficiency Using Wp And Related Functions Tools For Statistical Inference Nonlinear Functional Analysis Fast Fourier Transform And Convolution Algorithms Heat Effects Of Welding Inside Versus Outside Color Measurement Integrated Optics: Theory And Technology The Study Of Time Ii Solid-state Laser Engineering Optical Properties Of Photonic Crystals Elements Of Multivariate Time Series Analysis Multicriteria Decision Making And Differential Games Systems Analysis By Graphs And Matroids Thermal-mechanical Modelling Of The Flat Rolling Process Clusters Of Atoms And Molecules A First Course In Real Analysis The Conscious Universe Theory Of Vibration Magnetic Field Effect On Biological Systems Silicon Carbide Ceramics-1 Microelectronic Materials And Processes Mechanisms Of Polymer Degradation And Stabilisation Self-reference And Modal Logic Computer Automation In Manufacturing

Nonlinear Systems

Complex Manifolds And Deformation Of Complex Structures

Feuille1 Selected Scientific Papers Of E.U. Condon Quarks, Leptons, And Beyond Operations Research In Transportation Systems Optical Fiber Sensor Technology Pharmaceutical And Bioactive Natural Products Nonlinear Coherent Structures In Physics And Biology Reliability Assessment Of Electric Power Systems Using Monte Carlo Methods Fundamentals Of Adhesion Solid State Nmr Of Polymers Frontiers Of High-pressure Research Non-life Insurance Mathematics Nanostructures: Synthesis, Functional Properties And Applications New Directions In Mesoscopic Physics (towards Nanoscience) **Understanding Calcium Dynamics** Extragalactic Globular Cluster Systems Mobile Robots In Rough Terrain Medical Image Understanding Technology Secondary Ion Mass Spectrometry Sims Ii Chemical Probes In Biology Computational Auction Mechanisms For Restructured Power Industry Operation Fisheries Processing Physical Models Of Semiconductor Quantum Devices Architecture And Cad For Deep-submicron Fpgas Technical Advances In Biomedical Physics Advances In Materials Science And Implant Orthopedic Surgery Micro Total Analysis Systems Quantum Mechanical Electronic Structure Calculations With Chemical Accuracy Selected Papers Of J. M. Burgers Wolf-rayet Stars: Binaries, Colliding Winds, Evolution Continuum Mechanics Aeroacoustic Measurements Cmos Cantilever Sensor Systems Beyond The Crystalline State Core-level Spectroscopy In Condensed Systems Transforming Domain Into Boundary Integrals In Bem Turbulence In Fluids Continuation And Bifurcations: Numerical Techniques And Applications Dusty Objects In The Universe Water Wave Kinematics Atlas And Catalogue Of Infrared Sources In The Magellanic Clouds Stochastic Hydrology And Its Use In Water Resources Systems Simulation And Optimization Theory Of Plasmas / Teoriya Plazmy / Теория Плазмы Density Functional Methods In Physics Acoustic Imaging Sulfhydryl And Disulfide Groups Of Proteins Photomesic And Photonuclear Processes Vibration Of Structures And Machines

Instability Of Continuous Systems

Multimedia Information Retrieval And Management

Optical Interconnections And Parallel Processing: Trends At The Interface

Laser Spectroscopy
Disordered Materials

Changes Of State

Feuille1 Chaos In Discrete Dynamical Systems Multiparticle Quantum Scattering With Applications To Nuclear, Atomic And Molecular Physics Inverse Problems In Wave Propagation Parametric Statistical Models And Likelihood Quasiclassical Methods Random Sets Advances In Geometry Theory Of Wire Rope Singularities And Oscillations Ramanujan's Notebooks Introduction To The Galois Correspondence A Modern Course On Statistical Distributions In Scientific Work Metallography In Failure Analysis Advances In Nuclear Science And Technology Strongly Coupled Plasmas A Theory Of Elasticity With Microstructure For Directionally Reinforced Composites The Evaluation Of Materials And Structures By Quantitative Ultrasonics Direct Digital Control Systems Magnetic Measurements On Organic Compounds Agricultural Development: Planning And Implementation Direct Digital Control For Building Hvac Systems The Nonuniform Discrete Fourier Transform And Its Applications In Signal Processing Error-control Coding For Data Networks The Simulation Of Thermomechanically Induced Stress In Plastic Encapsulated Ic Packages Flash Memories Adventures In Order And Chaos Ecodesign Implementation H∞ Engineering And Amplifier Optimization Linear Algebraic Groups Noncommutative Harmonic Analysis Parametric And Semiparametric Models With Applications To Reliability, Survival Analysis, And Quality Of Life A Brief Introduction To Numerical Analysis A Set Theory Workbook Infrared And Raman Spectroscopy Of Biological Molecules Spoken Language Generation And Understanding Transfer Phenomena In Magnetohydrodynamic And Electroconducting Flows Introduction To Solar Radio Astronomy And Radio Physics Intercalated Layered Materials A Survey Of Binary Systems imit Of The Spinning Process In Manufacturing Synthetic Fibers Thin Shell Theory lutam Symposium Transsonicum Iv Photoacoustic Effect Principles And Applications Numerical Solutions Of The Euler Equations For Steady Flow Problems Highlights Of Astronomy

Current Topics In Astrofundamental Physics: Primordial Cosmology

Tribology Issues And Opportunities In Mems

Interlinking Of Computer Networks

Symmetry And Pairing In Superconductors

Advances In Intelligent Systems

Nonlinear Waves In Solids

Permutation Tests

Computational Electronics
Low-noise Wide-band Amplifiers In Bipolar And Cmos Technologies
Analog Integrated Circuits For Communication
Quality Control In Toxicology
Classical Topology And Combinatorial Group Theory
Probability
Statisticians Of The Centuries
Advances In Parenteral Nutrition
The Necessity For Nuclear Power
New Developments In Singularity Theory
Noncommutative Structures In Mathematics And Physics
New Theoretical Approaches To Strongly Correlated Systems
Microquasars
Laser Crystals
Dynamical Systems Iv
Looking Deep In The Southern Sky
The Cauchy Problem For Higher Order Abstract Differential Equations
Dynamical Systems Vii
Dynamical Systems Viii
Evoked Potentials
On The Thermodynamics Of Elastic Materials And Of Reacting Fluid Mixtures
Gyrodynamics Grodynamics
Practical Applications Of Computational Intelligence Techniques
Foundations Of Micropolar Thermoelasticity
Fluidic Sensors And Some Large Scale Devices
Topological Methods In Algebraic Geometry
Asymptotic Behavior And Stability Problems In Ordinary Differential Equations
Nano-crystalline And Thin Film Magnetic Oxides
·
Thermophysical Properties Of Freons Harmonisation Of Testing Practice For High Temperature Materials
Impact Of Modern Dynamics In Astronomy
, ,
Quantum Field Theory: Perspective And Prospective
Classical Dynamical Systems
Surfactants Applications Directory
Basic Digital Electronics
Specialist Surfactants
Linear Mixed Models For Longitudinal Data
Computational Inelasticity
Introduction To Partial Differential Equations
Determinants And Their Applications In Mathematical Physics
Applying Generalized Linear Models
Local Regression And Likelihood
From Computer To Brain
Fractals
Parallel Kinematic Machines
The Mathematics Of Juggling
Classical Mechanics
Dynamics And Control Of Structures
Electrostatics
Artificial Neural Networks
Automated Highway Systems
Broadband Dielectric Spectroscopy
Finite Commutative Rings And Their Applications

Fourier Vision Sequential Optimization Of Asynchronous And Synchronous Finite-state Machines Transistor Circuits For Spacecraft Power System System Design Processing Of Sar Data Progress In Industrial Mathematics At Ecmi 2002 Electrochemistry In Research And Development **Practical Computer Data Communications** Methane New Vistas In Nuclear Dynamics New Vistas In Electro-nuclear Physics Calculator Calculus Handbook Of Electronics Formulas, Symbols, And Definitions Nuclear Energy Handbook Of Specific Losses In Flow Systems Handbook Of The Physicochemical Properties Of The Elements Statistical Mechanics Of Turbulent Flows Quantum-classical Analogies Introduction To Electron Holography Feature Extraction, Construction And Selection High Speed Cmos Design Styles Stability Of Finite And Infinite Dimensional Systems Atm Network Performance The Roots Of Things Gaseous Dielectrics Viii Advances In Nonlinear Dynamics: Methods And Applications A Study Of Braids Sedimentation And Thickening Modern Electrical Drives Reducing The Cost Of Spacecraft Ground Systems And Operations Formal Aspects Of Context aser Optoacoustic Spectroscopy High Magnetic Fields In Semiconductor Physics Ii Optimization: Methods And Applications, Possibilities And Limitations Mathematics And Music Quantum Theory And Its Stochastic Limit Nanocrystalline Ceramics The Physics Of Phase Transitions Color Measurement Model-aided Diagnosis Of Mechanical Systems Interacting Binaries Safeguarding Food Quality **Iutam Symposium On Nonlinear Stochastic Dynamics** Mechanical Behaviour Of Materials High-tc Superconductivity Chemical Structures 2 Optics And Lasers Branching Processes Applied To Cell Surface Aggregation Phenomena Theory Of Technical Systems Surface Analysis Methods In Materials Science Boundary Behaviour Of Conformal Maps Arrangements Of Hyperplanes

Dictionary Of Minor Planet Names

Feuille1 Kac Algebras And Duality Of Locally Compact Groups Some Properties Of Differentiable Varieties And Transformations Digital Simulation In Electrochemistry Fundamentals Of The Theory Of Operator Algebras Electromagnetic Devices For Motion Control And Signal Processing Seminar On Stochastic Processes, 1989 Séminaire De Théorie Des Nombres, Paris 1987–88 Hassler Whitney Collected Papers Vincent Van Gogh: Chemicals, Crises And Creativity Degenerate Diffusions Power Series From A Computational Point Of View Zermelo's Axiom Of Choice Satellite Communications Speech And Audio Coding For Wireless And Network Applications The Geometrical Work Of Girard Desargues Fundamentals Of Two-fluid Dynamics New Directions In Time Series Analysis Integrated Matrix Analysis Of Structures Contemporary Topics In Analytical And Clinical Chemistry Thermoelectricity In Metallic Conductors Topology And Geometry Topology, Geometry, And Gauge Fields The Physics Of Actinide Compounds Comprehensive Treatise Of Electrochemistry Reactive Intermediates Surface And Colloid Science Shock Waves And High-strain-rate Phenomena In Metals Magnetism Diagrams For Transition Metal Ions Nutrition And The Adult Recent Developments In Mass Spectrometry In Biochemistry And Medicine Solid Electrolytes And Their Applications Metallography As A Quality Control Tool Combined Methods For Elliptic Equations With Singularities, Interfaces And Infinities Materials Handbook Stochastic Storage Processes Solvability Theory Of Boundary Value Problems And Singular Integral Equations With Shift Deep-space Probes Statistical Physics Making Decisions About Liability And Insurance Design With Reinforced Plastics The Information Security Dictionary Synthesis And Optimization Of Dsp Algorithms Systematic Design Of Sigma-delta Analog-to-digital Converters Web Caching And Its Applications Cmos Plls And Vcos For 4g Wireless Feedback Linearization Of Rf Power Amplifiers Statistics And Finance Sensory Evaluation Of Food Introduction To Avionics Systems Selected Works Of A. N. Kolmogorov The Arithmetic And Geometry Of Algebraic Cycles

The Environmental Challenges Of Nuclear Disarmament

Field And Service Robotics

Perspectives In Control

Co2 Laser Cutting

Principles Of Abrasive Water Jet Machining

Review Of Progress In Quantitative Nondestructive Evaluation

Weak Convergence Methods And Singularly Perturbed Stochastic Control And Filtering Problems

Robust Control Of Linear Systems And Nonlinear Control

Spectroscopy Of Light And Heavy Quarks

Potential Theory

Singularities Of Differentiable Maps

Stationary Sequences And Random Fields

Quantum Field Theory And Statistical Mechanics

Weighted Empirical Processes In Dynamic Nonlinear Models

Finite Möbius Groups, Minimal Immersions Of Spheres, And Moduli

Finite Or Infinite Dimensional Complex Analysis And Applications

Advanced Analysis

Dynamics Of Saturated Electric Machines

Micellar Solutions And Microemulsions

The Fifty-nine Icosahedra

Interacting Particle Systems

Arithmetic Functions And Integer Products

Fractals In Petroleum Geology And Earth Processes

Quantum Field Theory And String Theory

Dusty And Dirty Plasmas, Noise, And Chaos In Space And In The Laboratory

The Physics And Chemistry Of Sio2 And The Si-sio2 Interface 2

Digital Image Processing

Small Particles And Inorganic Clusters

Semiclassical Theories Of Molecular Scattering

Practical Raman Spectroscopy

Neural And Synergetic Computers

Positive Semigroups Of Operators, And Applications

The Big Bang And Georges Lemaître

Astronomical And Astrophysical Objectives Of Sub-milliarcsecond Optical Astrometry

Materials And Processes For Surface And Interface Engineering

Mcm C/mixed Technologies And Thick Film Sensors

Cardiovascular Solid Mechanics

Elliptic Curves

Introduction To Optimization

Statistics For Lawyers

Processing Of Particulate Solids

Structural Optimization

Zirconia'88

International Conference On Residual Stresses

Rheology And Processing Of Liquid Crystal Polymers

Thermoplastics

Seismic Monitoring In Mines

Emerging Technologies For In Situ Processing

Photoprocesses In Transition Metal Complexes, Biosystems And Other Molecules. Experiment And Theory

Weather Radar Networking

High-pressure Shock Compression Of Solids Ii

Applications Of Computer Aided Time Series Modeling

What Makes Airplanes Fly?

Fatou Type Theorems
Vibrations Of Elastic Plates
Algebraic Topology
Differential And Riemannian Manifolds
Time-frequency Representations
Analysis On Lie Groups With Polynomial Growth
Mathematics Of Climate Modeling
Partial Stability And Control
Blowup For Nonlinear Hyperbolic Equations
Functional Analysis On The Eve Of The 21st Century
Interfaces In High-tc Superconducting Systems
The Sheer Joy Of Celestial Mechanics
Functional Analysis On The Eve Of The 21st Century Volume Ii
Wave Propagation In Complex Media
Fractional Analysis
The Self-avoiding Walk
Nonlinear Optical Materials
Tools For Statistical Inference
Smoothing Methods In Statistics
Methods Of Algebraic Geometry In Control Theory: Part Ii
Astrophysics In The Extreme Ultraviolet
An Introduction To Actuarial Mathematics
Masonry Construction
Power Line Radiation And Its Coupling To The Ionosphere And Magnetosphere
Marine Painting Manual
Harmonic Analysis In Hypercomplex Systems
High Temperature Component Life Assessment
Mesoscale Meteorology - Theories, Observations And Models
Kinetic Theory Of Gases In Shear Flows
lutam Symposium On Computational Mechanics Of Solid Materials At Large Strains
Nucleic Acids: The Vectors Of Life
Computational Intelligence In Games
Mechanics Of Components With Treated Or Coated Surfaces
Mechanics Of Poroelastic Media
Semigroups And Their Subsemigroup Lattices
Fundamentals Of Functional Analysis
Quantum Logic In Algebraic Approach
Fixed Point Theory And Best Approximation: The Kkm-map Principle
Mesons And Light Nuclei '95
Collegium Logicum
Solar Thermal Energy Storage
Amino Acid Composition And Biological Value Of Cereal Proteins
Graphs And Order
Chirality
Surface X-ray And Neutron Scattering
Analysis Of Energy Efficiency Of Industrial Processes
Nonlinear Processes In Physics
Two-dimensional Systems: Physics And New Devices
Integral/structural Polymer Foams
Theory And Technology Of Quenching
Crystallographic Statistics In Chemical Physics
Compounds Of Arsenic, Antimony, And Bismuth
Nmr In Medicine And Biology
PATH IT MEGICINE AND DIOLOGY

Real-time Integration Methods For Mechanical System Simulation Nonlinear Evolution Equations And Dynamical Systems Power Transducers For Sonics And Ultrasonics Logic And Structure Number Theory In Science And Communication Continuous Martingales And Brownian Motion Monte Carlo Simulation In Statistical Physics **Potential Theory** Anaerobic Digestion Processes In Industrial Wastewater Treatment X-ray Microscopy And Spectromicroscopy Mo Organomolybdenum Compounds Pd Palladium Finite Automata, Their Algebras And Grammars Symmetries In Science Viii Microstructure And Phase Transition Graph Theory And Sparse Matrix Computation Wave Phenomena Topics In Non-gaussian Signal Processing Optical Fiber Sensors Modelling The Flow And Solidification Of Metals Foundations Of Statistical Mechanics Vibration Of Solids And Structures Under Moving Loads Explosive Welding, Forming And Compaction Analysis Of The Composition And Structure Of Glass And Glass Ceramics Laser-beam Interactions With Materials Twelve Sporadic Groups Dynamical Networks In Physics And Biology Parametrized Measures And Variational Principles Global Aspects Of Classical Integrable Systems Schrödinger Diffusion Processes Geometry Of Foliations Dynamics Of Cell And Tissue Motion Nonpositive Curvature: Geometric And Analytic Aspects Mechanics In Material Space Spectral Analysis And Filter Theory In Applied Geophysics Mathematical Analysis Infinite Dimensional Groups With Applications New Light On Dark Stars Elements Of Noncommutative Geometry A Topological Aperitif Research In Molecular Laser Plasmas Ion Beam Surface Layer Analysis Water Structure At The Water-polymer Interface Lasers And Their Applications / Lazery I lkh Primenenie / Лазеры И Их Применение Perspectives In Mössbauer Spectroscopy Electron Spin Resonance Of Paramagnetic Crystals Techniques And Methods Of Radio-astronomic Reception / Tekhnika I Metody Radioastronomicheskogo Priema / Техника И Методы Радио-астрономического Приема The Invisible Universe Adhesion Science And Technology Digital Pictures Advanced Organic Chemistry Advanced Organic Chemistry

Percolation, Localization, And Superconductivity Hematopoietic And Lymphoid Tissue In Culture

High-power Lasers And Laser Plasmas / Moshchnye Lazery I Lazernaya Plazma / Мощные Лазеры И Лазерная Плазма

Complexity Of Computer Computations

Emulsion Polymerization And Its Applications In Industry

Dynamics Of Heterogeneous Materials

Probability, Statistical Optics, And Data Testing

Critical Stability Constants

Light From The Depths Of Time

Composite Materials

Understanding Materials Science

Materials & Process Integration For Mems

Mathematical Methods Of Quantum Optics

New Trends And Developments In Biochemical Engineering

Computational Fluid Dynamics For The 21st Century

Advanced Nuclear Systems Consuming Excess Plutonium

Electrochemistry

Carbon And High Performance Fibres Directory And Databook

lutam Symposium On Reynolds Number Scaling In Turbulent Flow

The Cosmic Dynamo

The Boundary Element Method

Lattice-valued Logic

Mathematical Modeling And Optimization

Top-down Design Of High-performance Sigma-delta Modulators

Mössbauer Effect Data Index

Mössbauer Effect Data Index

Multidimensional Filter Banks And Wavelets

Food Additives And Hyperactive Children

Statistical Extremes And Applications

A Parallel Multilevel Partition Of Unity Method For Elliptic Partial Differential Equations

The Quantum Mechanics Solver

The Sun From Space

Status And Future Developments In The Study Of Transport Properties

Steroid Analysis

Symmetries And Recursion Operators For Classical And Supersymmetric Differential Equations

Symmetry Analysis And Exact Solutions Of Equations Of Nonlinear Mathematical Physics

Synchrotron Techniques In Interfacial Electrochemistry

The Physics And Parameterization Of Moist Atmospheric Convection

Mesoscopic Electron Transport

Applied Asymptotic Methods In Nonlinear Oscillations

Lagrange And Finsler Geometry

Mos Switched-capacitor And Continuous-time Integrated Circuits And Systems

Social Costs Of Energy Consumption

Models In Statistical Physics And Quantum Field Theory

Quantization Of Fields With Constraints

Electromagnetic Applications

Rigid Body Dynamics Of Mechanisms

The Logic Of Thermostatistical Physics

Dependability Of Engineering Systems

Many-body Problems And Quantum Field Theory

Observational Astrophysics

Feuille1 Drvina '85 Mathematical And Computational Aspects Generators And Relations For Discrete Groups Stochastic Differential Equations Structure Of Atomic Nuclei / Bau Der Atomkerne Optical Sensors Partial Differential Equations In Mechanics 2 Probability In Banach Spaces New Directions In Statistical Physics New Non-perturbative Methods And Quantization On The Light Cone New Tools In Turbulence Modelling inearized Analysis Of One-dimensional Magnetohydrodynamic Flows The Non-linear Field Theories Of Mechanics / Die Nicht-linearen Feldtheorien Der Mechanik Elementary Processes In Hydrogen-helium Plasmas Microwave Materials Relativity And Engineering Practice Of High Performance Liquid Chromatography Selected Topics In Mass Spectrometry In The Biomolecular Sciences Score '96: Solar Convection And Oscillations And Their Relationship Maximum Entropy And Bayesian Methods Rotating Fluids In Geophysical And Industrial Applications Excitons In Low-dimensional Semiconductors Math! Sc, Y, La-lu Rare Earth Elements Computational Methods And Experimental Measurements Titanium Applications Of Number Theory To Numerical Analysis Liquid Crystals Of One- And Two-dimensional Order Inorganic Stereochemistry Nonlinear Optics, Quantum Optics, And Ultrafast Phenomena With X-rays Nucleic Acid Structure Algebra Software Engineering With Computational Intelligence Internetworking And Computing Over Satellite Networks Cooperative Internet Computing Recent Progress In Computational And Applied Pdes Current Developments In Atomic, Molecular, And Chemical Physics With Applications Motion Analysis And Image Sequence Processing Macmath 9.2 Metastability And Incompletely Posed Problems International Mathematical Congresses Finsler Set Theory: Platonism And Circularity Scaling Limits Of Interacting Particle Systems Reactivity Of Solids New Uses Of Ion Accelerators Essays In Structural Chemistry Colloidal And Morphological Behavior Of Block And Graft Copolymers Organic Fluorine Chemistry An Introduction To Acoustical Holography Extreme Values, Regular Variation And Point Processes

The Nonlinear Schrödinger Equation: Self-focusing And Wave Collapse

A Course On Borel Sets

Mathematical Statistics

Geometry For The Classroom Asymptotic Methods For Relaxation Oscillations And Applications Perturbation Methods, Bifurcation Theory And Computer Algebra Modern Methods In Analytical Acoustics Unsolved Problems In Geometry Ramanujan's Notebooks **Functional Adaptive Control** Dissipative Systems Analysis And Control Simson On Porisms Introduction To Analysis Of The Infinite Control Of Complex Systems Soft Computing Differential Quadrature And Its Application In Engineering Computational Electromagnetics Front Tracking For Hyperbolic Conservation Laws Statistics Of Random Processes li Dark Matter In Astro- And Particle Physics Statistics In Genetics And In The Environmental Sciences Fractals In Biology And Medicine Riemann's Boundary Problem With Infinite Index Symplectic Invariants And Hamiltonian Dynamics **Inequalities** Mathematical Simulation In Glass Technology Novel Approaches In Biosensors And Rapid Diagnostic Assays The Physical Basis Of Thermodynamics Constrained Coding And Soft Iterative Decoding Vibrational-rotational Excitations In Nonlinear Molecular Systems Computational Physics Facets Of Systems Science Medical Applications Of Lasers Compression And Coding Algorithms Plastics Design Handbook Ceramic Matrix Composites Granular Computing Multiscalar Processors Principles Of Magnetic Resonance Sulphide Deposits-their Origin And Processing Problems Of Solar And Stellar Oscillations Mathematical Methods In Queuing Theory Transactions Of The Materials Research Society Of Japan Metalloporphyrins Catalyzed Oxidations Structure Reports For 1990 Using Toolpack Software Tools Supernova Remnants And Their X-ray Emission **Evolutionary Computation In Economics And Finance** The Search For Extraterrestrial Life: Recent Developments Mathematical Modelling In Biomedicine An Introduction To Latent Variable Models Pvc Technology Classical Mechanics Computer Simulation Studies In Condensed-matter Physics Xiv Rigidity In Dynamics And Geometry Thermoelectrics

Polymer Synthesis: Theory And Practice Semiconducting Silicides Coding Theory And Cryptography Electromagnetic Surface Excitations Inelastic Behaviour Of Plates And Shells Numerical Simulation Of Fluid Flow And Heat/mass Transfer Processes P-adic Numbers Literature 1997. Part 1 Mathematical Analysis Of Thin Plate Models Nonlinear Control Systems Boundary Elements Viii Operator Algebras And Quantum Statistical Mechanics **Quadratic Differentials** Organometallic Compounds Organometallic Compounds Computational Nuclear Physics 1 Power Semiconductors Optical Solitons In Fibers Optics Of Semiconductors And Their Nanostructures Laser/optoelectronics In Medicine/laser/optoelektronik In Der Medizin Nuclear Reactions I / Kernreaktionen I Kernreaktionen Iii / Nuclear Reactions Iii Grenzschichtforschung / Boundary Layer Research Laser Theory The Boundary Element Method Applied To Inelastic Problems Geodetic Refraction Molecules And Their Spectroscopic Properties Numerical Solution Of Time-dependent Advection-diffusion-reaction Equations Numerische Simulation Dreidimensionaler Umformvorgänge Mit Einbezug Des **Temperaturverhaltens** Operator Theory And Boundary Eigenvalue Problems Inverse Problems In Vibration Milk The Vital Force Autowave Processes In Kinetic Systems Schur Parameters, Factorization And Dilation Problems Some Aspects Of Brownian Motion Non-vanishing Of Modern Crystallography 2 Asymptotic Methods In Quantum Mechanics Interferometry In Speckle Light Developments In Robust Statistics Finite Quantum Electrodynamics Crystallography Nonstandard Analysis In Practice Geometry V The Physics Of Polymers Pseudodifferential Operators And Spectral Theory Ultracool Dwarfs Probability, Statistical Optics, And Data Testing Ripples In Mathematics Analysis Of Charge Transport Computer Simulation Studies In Condensed-matter Physics Viii From Data To Knowledge

Unification Of Fundamental Particle Interactions Ii

Acoustical Imaging

Introduction To The Theory Of Laser-atom Interactions

The Role Of The Polymeric Matrix In The Processing And Structural Properties Composite Materials

Introduction To Atomic And Nuclear Physics

New Developments In Quantum Field Theory And Statistical Mechanics Cargèse 1976

Electron-phonon Interactions And Phase Transitions

Many Degrees Of Freedom In Field Theory

Lectures On Viscoelasticity Theory

Functions Of One Complex Variable

Bioorganic Chemistry

Spectroscopic Tricks

Electron Spin Resonance In Semiconductors

Molecular Scattering Of Light

Designing With Plastics And Composites: A Handbook

Steel Design For Engineers And Architects

Reactive And Flexible Molecules In Liquids

Quality Procedures For Hardware And Software

Complex Harmonic Splines, Periodic Quasi-wavelets

Theory Of Accretion Disks

Synthesis Of Lanthanide And Actinide Compounds

Problems Of Nonlinear Deformation

Aspects Of Ergodic, Qualitative And Statistical Theory Of Motion

Structural Adhesives

Investigations In Nonlinear Optics And Hyperacoustics

Applied Statistics Using Spss, Statistica And Matlab

Precision Physics Of Simple Atomic Systems

Boolean Algebras

Boron-nitrogen Compounds

Ba-c7

Surface Contamination

Interacting Bosons In Nuclear Physics

Mathematical Principles Of Mechanics And Electromagnetism

Particles In Gases And Liquids 3

Explanatory Item Response Models

Quantization, Coherent States, And Complex Structures

Transport And Optical Properties Of Nonideal Plasma

Nonlinear Spectroscopy Of Solids

Mathematical Principles Of Signal Processing

Multivariable Analysis

Magnetohydrodynamic Equilibrium And Stability Of Stellarators

Functional Relations, Random Coefficients, And Nonlinear Regression With Application To Kinetic Data

Fluid Dynamics Of Viscoelastic Liquids

The History Of Ptolemy's Star Catalogue

Visualization And Processing Of Tensor Fields

Mechanics Of Elastic Structures With Inclined Members

Wide-gap Chalcopyrites

Mathematical Models For Registration And Applications To Medical Imaging

Radiation Physics For Medical Physicists

Representations For Genetic And Evolutionary Algorithms

Generalized Plasticity

Modern Trends In Geomechanics
Characteristics Finite Element Methods In Computational Fluid Dynamics
Mechanics Of Biological Tissue
Elements For Physics
Single Molecule Chemistry And Physics
The Physics Of Semiconductors
Micromanufacturing And Nanotechnology
Interfacing With C++
Variational Analysis And Generalized Differentiation I
Variational Analysis And Generalized Differentiation li
Space Debris
Monte Carlo And Quasi-monte Carlo Methods 2004
Rheology Essentials Of Cosmetic And Food Emulsions
Theoretical Atomic Physics
Data Analysis Using The Method Of Least Squares
Magnetism: A Synchrotron Radiation Approach
Inventive Thinking Through Triz
Qsar And Molecular Modeling Studies In Heterocyclic Drugs Ii
Single-molecule Magnets And Related Phenomena
Effective Computational Geometry For Curves And Surfaces
Triangulations And Applications
Gpu-based Interactive Visualization Techniques
Algebraic Geometry And Geometric Modeling
Flexible Databases Supporting Imprecision And Uncertainty
Supersymmetric Mechanics – Vol. 1
Bioactive Heterocycles I
Polymers For Regenerative Medicine
Splitting Deformations Of Degenerations Of Complex Curves
Qsar And Molecular Modeling Studies In Heterocyclic Drugs I
Advances In High Performance Computing And Computational Sciences
The Euroschool Lectures On Physics With Exotic Beams, Vol. Ii
Mathematical Survey Lectures 1943–2004
Wire Ropes
Swarm Intelligent Systems
Multiagent Based Supply Chain Management
Device Applications Of Nonlinear Dynamics
Advances In Web Intelligence And Data Mining
Wave Propagation And Time Reversal In Randomly Layered Media
Stochastic Simulation: Algorithms And Analysis
Calibrating The Cosmos
Modeling And Analysis Of Transient Processes In Open Resonant Structures
Introduction To Numerical Methods In Differential Equations
Geometry And Topology In Hamiltonian Dynamics And Statistical Mechanics
Killer Cell Dynamics
Ultra-low Power Wireless Technologies For Sensor Networks
Intermediate Physics For Medicine And Biology
Encyclopedic Dictionary Of Polymers
Shock Wave Interactions In General Relativity
Relativistic Quantum Theory Of Atoms And Molecules
Nanotechnology In Catalysis
Handbook Of High-temperature Superconductivity
Design And Optimization Of Passive Uhf Rfid Systems
An Introduction To Operators On The Hardy-hilbert Space

Feuille1 Ideals, Varieties, And Algorithms Quantum Information Tales Of Mathematicians And Physicists Animals In Space Models And Algorithms For Global Optimization Evolving Methods For Macromolecular Crystallography Systematic Methodology For Real-time Cost-effective Mapping Of Dynamic Concurrent Task-based Systems On Heterogeneous Platforms Deformed Spacetime An Introduction To Chemoinformatics lutam Symposium On Dynamics And Control Of Nonlinear Systems With Uncertainty Hipparcos, The New Reduction Of The Raw Data Variational And Quasi-variational Inequalities In Mechanics Nanoscaled Semiconductor-on-insulator Structures And Devices Turbo-like Codes Algorithm Collections For Digital Signal Processing Applications Using Matlab Analog-baseband Architectures And Circuits For Multistandard And Lowvoltage Wireless **Transceivers** Blind Speech Separation Terahertz Frequency Detection And Identification Of Materials And Objects Fine- And Coarse-grain Reconfigurable Computing The Winning Line High-performance Packet Switching Architectures A Guide To Lead-free Solders Metric Spaces Electroactive Polymers For Robotic Applications Modelling, Monitoring And Diagnostic Techniques For Fluid Power Systems Origins Modeling, Control And Implementation Of Smart Structures High Performance Computing On Vector Systems 2006 Materials For Tomorrow Robotics Research Fundamentals Of Relational Database Management Systems Electrical Resistivity Of Thin Metal Films abview Based Advanced Instrumentation Systems Fluctuation Theory For Lévy Processes Quantum Chromodynamics **Evolutionary Scheduling** From Nucleons To Nucleus Quantum Probability And Spectral Analysis Of Graphs Data Processing In Precise Time And Frequency Applications

System Analysis: Theory And Applications

Hydroboration And Organic Synthesis

Bioactive Conformation I

Pressure Vessel Design

An Interactive Multimedia Introduction To Signal Processing

Magnetic Nanostructures

Transport, Trade And Economic Growth — Coupled Or Decoupled?

Sulfur-mediated Rearrangements I

Sulfur-mediated Rearrangements li

Modern Trends In Pseudo-differential Operators

The Extended Field Of Operator Theory

Symbolic-numeric Computation

Non-spectral Asymptotic Analysis Of One-parameter Operator Semigroups System Theory, The Schur Algorithm And Multidimensional Analysis Arithmetic And Geometry Around Hypergeometric Functions Geometric Group Theory Moda 8 - Advances In Model-oriented Design And Analysis Algebra Lineare Complexity Hints For Economic Policy Esercizi Di Finanza Matematica Complex Inorganic Solids Parts Management Models And Applications Inference For Change Point And Post Change Means After A Cusum Test Advanced Linear Algebra Advances In Ranking And Selection, Multiple Comparisons, And Reliability An Introduction To Continuous-time Stochastic Processes Pid Controllers For Time-delay Systems Analytical Methods In Anisotropic Elasticity Time-frequency And Time-scale Methods Cellular Automaton Modeling Of Biological Pattern Formation Advances In Dynamic Games Filtering Theory Physics Of Societal Issues Basic Algebra Frobenius Splitting Methods In Geometry And Representation Theory Enterprise Interoperability Rhythm And Transforms Risk Management Simulation-based Algorithms For Markov Decision Processes Power Quality Knowledge Acquisition In Practice Modeling And Control Of Discrete-event Dynamic Systems Global Product Computational Quantum Mechanics For Materials Engineers Complex Systems Concurrent Engineering Mathematical Methods For Robust And Nonlinear Control Research In Interactive Design Advances In Material Forming Charging The Internal Combustion Engine Thin Films Of Soft Matter Multiphase Reacting Flows: Modelling And Simulation Simulation Of Semiconductor Processes And Devices 2007 Waves In Nonlinear Pre-stressed Materials Perspectives From Europe And Asia On Engineering Design And Manufacture Metallic Materials With High Structural Efficiency Matched Asymptotic Expansions In Reaction-diffusion Theory Probabilistic Safety Assessment And Management Spectral Theory Of Hyponormal Operators Mathematical Scattering Theory Invariant Subspaces And Other Topics Life In The Solar System And Beyond Navigating The Night Sky Numerical Analysis Generalized Etale Cohomology Theories Vector Bundles On Complex Projective Spaces

Matvei Petrovich Bronstein

Bifurcations Of Planar Vector Fields And Hilbert&apos

Differential Galois Theory And Non-integrability Of Hamiltonian Systems

Poucher's Perfumes, Cosmetics And Soaps

Quality Improvement With Design Of Experiments

Noniterative Coordination In Multilevel Systems

Information Dynamics In Cognitive, Psychological, Social And Anomalous Phenomena

Interfacial Aspects Of Phase Transformations

Applications Of Modern Dynamics To Celestial Mechanics And Astrodynamics

Ordered Sets

Photoelectronic Imaging Devices

A Unified Approach For Timing Verification And Delay Fault Testing

Variational And Hemivariational Inequalities

Newton To Aristotle

Aqueous Solutions Of Simple Electrolytes

Spectral Theory And Wave Processes

Perception And Experience

The Science Of Life

Symmetries

Adaptive Markov Control Processes

Accelerator Data-path Synthesis For High-throughput Signal Processing Applications

Approximation And Computation: A Festschrift In Honor Of Walter Gautschi

Orthogonality And Spacetime Geometry

Probamat-21st Century: Probabilities And Materials

Optical Detectors For Astronomy

New Developments In Differential Geometry, Budapest 1996

Finite Reflection Groups

Complex Analysis

Applied Mathematical Demography

The Maple Handbook

Cosmology, Physics And Philosophy

Electrostatics

An Introduction To The Theory Of Point Processes

Protection Of Space Materials From The Space Environment

Synthesis Of B-lactam Antibiotics

Teleoperation And Robotics

Essential Physics, Chemistry And Biology

Infinite Interval Problems For Differential, Difference And Integral Equations

Frontiers Of Nano-optoelectronic Systems

Rare Earth Transition Metal Borocarbides (nitrides): Superconducting, Magnetic And Normal State Properties

Network Models In Population Biology

Dynamics Reported

Mathematical Analysis Of Decision Problems In Ecology

Relativistic Theories Of Materials

Structure And Collisions Of Ions And Atoms

Approximate Distributions Of Order Statistics

Digital Communication

Foldable Flex And Thinned Silicon Multichip Packaging Technology

Exterior Differential Systems

Advances In Order Restricted Statistical Inference

Advances In Polymer Friction And Wear

Combinatorial Optimization For Undergraduates

Chemical Criminalistics Three Concepts Of Time Sequential Analysis Fundamentals Of Mathematical Statistics Mathematical Statistics Geometrical Methods In The Theory Of Ordinary Differential Equations Linear Programming And Its Applications Algebraic Groups And Class Fields The Boltzmann Equation And Its Applications The Stability And Control Of Discrete Processes ectures On Viscoelasticity Theory Analysis Of Approximation Methods For Differential And Integral Equations Stochastic Models Of Air Pollutant Concentration Probability And Statistical Inference Control And Instrumentation For Wastewater Treatment Plants Diagnosis And Prediction Deterministic And Stochastic Time-delay Systems Modeling And Mechanics Of Granular And Porous Materials Algorithmic Problems In Groups And Semigroups An Introduction To Quantum Computing Algorithms Perturbation Analysis Of Optimization Problems Mechanics And Dynamical Systems With Mathematica ® The Gelfand Mathematical Seminars, 1996–1999 The Analysis Of Variance Groups, Rings And Fields Melt Rheology And Its Role In Plastics Processing Algebraic K-theory: Connections With Geometry And Topology Accretion Disks And Magnetic Fields In Astrophysics Pioneers In Polymer Science Computer Modelling Of Fluids Polymers And Solids Rock Rheology Formal Descriptions Of Developing Systems Novel Metathesis Chemistry: Well-defined Initiator Systems For Specialty Chemical Synthesis, Tailored Polymers And Advanced Material Applications The Geometry Of Higher-order Hamilton Spaces The Practical Use Of Fracture Mechanics Magnetohydrodynamics And Spectral Theory Development With Sustainable Use Of Electricity Small Scale Gas Producer-engine Systems Dynamics In One Complex Variable A History Of Complex Dynamics Nonlinear Model Based Process Control Ocean Modeling And Parameterization Advanced Arithmetic For The Digital Computer Computational Micromagnetism Unsaturated Flow In Hydrologic Modeling A Course On Borel Sets Foods And Food Production Encyclopedia X-ray Microscopy Phase Diagrams For Geoscientists Recent Developments In Surface Acoustic Waves Advances In Diagnostic Visual Optics

Viscous Flow Applications

Advances In Fluid Mechanics Measurements
An Ordering Concept On The Basis Of Alternative Principles In Chemistry
Laser Physics At The Limits
Soft Computing Approaches In Chemistry
Soft Computing In Measurement And Information Acquisition
Control Problems In Robotics
Software Engineering With Computational Intelligence
Advances In High Pressure Bioscience And Biotechnology
Computer Algebra In Scientific Computing Casc'99
The Deep Universe
Modeling Mineral And Energy Markets
Centrifugal Materials Processing
Properties Of Complex Inorganic Solids
Current Trends In Organic Synthesis
Cdma Techniques For Third Generation Mobile Systems
Treatise On Heavy-ion Science
High-performance Computing
Supersymmetry And Trace Formulae
Cohomology Of Groups
Ordinary And Delay Differential Equations
Design Of Low-voltage, Low-power Operational Amplifier Cells
Algebraic Topology
A Hilbert Space Problem Book
Ladle Metallurgy
Instrumentation For Ground-based Optical Astronomy
Computational Fluid Dynamics And Reacting Gas Flows
Design Theory '88
Multiscale Modelling And Simulation
The Industrial Laser Handbook
Major Research Topics In Combustion
The Analysis Of Stochastic Processes Using Glim
Electroorganic Chemistry As A New Tool In Organic Synthesis
Differential Inclusions
Reversible Logic Synthesis Sdma For Multipath Wireless Channels
,
Self-organization And Management Of Social Systems
Many-body Problems And Quantum Field Theory
Many-particle Quantum Dynamics In Atomic And Molecular Fragmentation
Unified Strength Theory And Its Applications
Managing In Uncertainty: Theory And Practice
Random Heterogeneous Materials
Principles Of Lasers
Communication System Design Using Dsp Algorithms
Complex Analysis And Geometry
Linear Programming: Mathematics, Theory And Algorithms
Biomass Energies
Current Issues In Quantum Logic
Reactive Intermediates
The Biophysical Approach To Excitable Systems
Women And The World Of Work
Structure And Development Of The Greenland-scotland Ridge
Marine Slides And Other Mass Movements
Combinatorics Advances

Minimax And Applications
Introduction To Algebraic And Abelian Functions
A Programming Approach To Computability
Fitting Linear Models
Algebra
Neurobiology Of The Trace Amines
Fractal Geometry And Number Theory
Random Processes
Lectures On Boolean Algebras
Positron Scattering In Gases
Geometry And Algebra Of Multidimensional Three-webs
Hydraulic And Electro-hydraulic Control Systems
Thermochemistry Of Alloys
Vibronic Processes In Inorganic Chemistry
Protein-dye Interactions: Developments And Applications
Biotechnology Of Vitamins, Pigments And Growth Factors
Integration Of Fundamental Polymer Science And Technology-3
The Epoch Of Galaxy Formation
Boundary Value Problems For Operator Differential Equations
Molecular Basis Of Specificity In Nucleic Acid-drug Interactions
Introduction To Superanalysis
Introduction To The Theory And Applications Of Functional Differential Equations
Investigations In Algebraic Theory Of Combinatorial Objects
International Weather Radar Networking
Fluid Sealing
Building 2000
The Infrared And Submillimetre Sky After Cobe
Deep-sea Food Chains And The Global Carbon Cycle
Elasticity
Mechanics Of Fracture Initiation And Propagation
Hydrodynamic Stability Theory
Industrial Cleaning Technology
Systematic Design Of Analog Ip Blocks
The Physics And Chemistry Of Liquid Crystal Devices
Fractography Of Glass
High-speed Clock Network Design
Excitation Energy Transfer Processes In Condensed Matter
Open Source Gis
Product Design For Modularity
Modern Placement Techniques
Identification Modeling And Characteristics Of Miniature Rotorcraft
Exploring The Limits Of Preclassical Mechanics
A Beginner's Guide To Discrete Mathematics
A Course In Functional Analysis
A Course In Modern Geometries
Elliptic Functions
Nearly Normal Galaxies
The Geometry Of Involute Gears
Metal-containing Polymeric Materials
The Alternative Mathematical Model Of Linguistic Semantics And Pragmatics
Theory Of Multiphoton Processes
Mediterranean Marine Ecosystems
Molecular Characterization Of Composite Interfaces
Inforcedial Characterization of Composite interfaces

Feuille1 Magnetic Susceptibility Of Superconductors And Other Spin Systems The Role Of Platelets In Blood-biomaterial Interactions High Pressure Chemistry, Biochemistry And Materials Science Magnetic Molecular Materials Instabilities And Turbulence In Engineering Flows Image Representation And Processing Topology Design Of Structures Computational And Algorithmic Problems In Finite Fields Asymptotic Properties Of Solutions Of Nonautonomous Ordinary Differential Equations iquid Crystal Polymers: From Structures To Applications Mathematical Models In Electrical Circuits: Theory And Applications Instabilities And Nonequilibrium Structures Iii Progress In Nitrogen Ceramics Degradable Polymers Composite Materials In Aerospace Design Industrial Electromagnetics Modelling The Diffuse Interstellar Bands Banach Space Complexes Ultra-fast Silicon Bipolar Technology Nonlinear Waves Cellular Automata And Complex Systems Polymer Physics Composition, Geochemistry And Conversion Of Oil Shales The Time Domain In Surface And Structural Dynamics Introduction To Liaison Theory And Deficiency Modules Demilitarisation Of Munitions Herbig-haro Flows And The Birth Of Low Mass Stars Proceedings Of The Second European Symposium On Mathematics In Industry Collective Effects In Quantum Statistics Of Radiation And Matter Perspectives In Ring Theory Atomistic Aspects Of Epitaxial Growth New Quests In Stellar Astrophysics: The Link Between Stars And Cosmology Mobile Alternative Demilitarization Technologies Effluents From Alternative Demilitarization Technologies Friction And Instabilities Problems In Structural Identification And Diagnostics: General Aspects And Applications Canmaking Algebra Ii Mining The Sky Constructive Analysis Elements Of The History Of Mathematics Quantum-mechanical Ab-initio Calculation Of The Properties Of Crystalline Materials Filtering Techniques For Turbulent Flow Simulation Ice-structure Interaction Practical Quantum Mechanics Examples And Theorems In Analysis Stochastic Calculus Analysis Of Dirac Systems And Computational Algebra Analysis Of Variance For Random Models Linear Algebra Number Theory

Algebraic K-theory

The Art Of Writing Reasonable Organic Reaction Mechanisms

Feuille1 Observing And Measuring Visual Double Stars Chemistry And Physics Of Solid Surfaces Vi Algebraic Combinatorics And Applications Computer Simulation Studies In Condensed-matter Physics Xii Secondary Ion Mass Spectrometry Sims V Process Modelling Of Metal Forming And Thermomechanical Treatment Monte Carlo Methods In Statistical Physics From Hamiltonians To Phase Diagrams Supercomputers And Their Performance In Computational Fluid Dynamics The Open Mapping And Closed Graph Theorems In Topological Vector Spaces Graphs As Structural Models World Directory Of Crystallographers The Study Of Fast Processes And Transient Species By Electron Pulse Radiolysis Proceedings Of The First International Symposium On Cyclodextrins Biological Control By Augmentation Of Natural Enemies High-performance Cmos Continuous-time Filters Statistical Mechanics Pesticides In Aquatic Environments Recent Advances In Polymer Blends, Grafts, And Blocks Semiempirical Methods Of Electronic Structure Calculation Semiempirical Methods Of Electronic Structure Calculation A Road To Randomness In Physical Systems Actinide Speciation In High Ionic Strength Media Accretion Of Extraterrestrial Matter Throughout Earth's History A Calculus For Factorial Arrangements A First Course In Discrete Dynamical Systems Machine Learning Dynamics Of Complex Interconnected Biological Systems Composite Media And Homogenization Theory Sums, Trimmed Sums And Extremes Concepts, Flaws, And Fractography The Science And Technology Of Superconductivity Modern Aspects Of Electrochemistry No. 6 Stochastic Adaptive Search For Global Optimization Advances In Automatic Control An Introduction To Protein Informatics Chemo-mechanical Couplings In Porous Media Geomechanics And Biomechanics High-frequency Circuit Design And Measurements Practice Of Petri Nets In Manufacturing Random Theory Of Deformation Of Structured Media. Thermodynamics Of Deformation In Structured Media Rolling Contact Phenomena Development Of Knowledge-based Systems For Engineering Crack And Contact Problems For Viscoelastic Bodies Advanced Methods For Groundwater Pollution Control Abelian Groups And Modules Composite Structures 4 Composite Structures 4 Thermonuclear Supernovae Structural Control Physics And Engineering Of Medical Imaging

Turbulence In Fluids

Pattern Formation In Viscous Flows

Spectral Theory Of Canonical Differential Systems. Method Of Operator Identities Nanostructures And Quantum Effects Stochastic Approximation And Optimization Of Random Systems Alkene Metathesis In Organic Synthesis Steady-state Methods For Simulating Analog And Microwave Circuits Mathematical Logic Clinical Magnetic Resonance Spectroscopy S Programming Acoustical Holography Introduction To Applied Solid State Physics 3.1416 And All That Advanced Magnetic Resonance Techniques In Systems Of High Molecular Complexity Soviet Researches On Luminescence / Issledovaniya Po Lyuminestsentsii / Исследования По Люминесценции Practical Liquid Chromatography Ion-molecule Reactions The Physics Of Opto-electronic Materials Eyes On The Universe Intelligent Systems For Engineering The Art And Science Of Ccd Astronomy Imprecise And Approximate Computation Automata Theory And Its Applications Interactive Operations Research With Maple Geometric Analysis And Applications To Quantum Field Theory Caught By Disorder Energy Methods For Free Boundary Problems Inviscid Fluid Flows Nonlinear Oscillations, Dynamical Systems, And Bifurcations Of Vector Fields Physics Of High-density Z-pinch Plasmas Theory Of Light Scattering In Condensed Matter Quantum-classical Correspondence Rational Interaction Semigroups, Boundary Value Problems And Markov Processes Molecular And Biological Aspects Of The Acute Allergic Reaction Theory Of Orbits **Principal Functions** Decontamination And Decommissioning Of Nuclear Facilities **Environmental Education** Atomic Masses And Fundamental Constants 6 Electromagnetic Interaction With Biological Systems inear Equations In Banach Spaces Mechanics Of Nondestructive Testing Laser-induced Chemical Processes Electronic Structure And Properties Of Hydrogen In Metals Triangular Products Of Group Representations And Their Applications The Thread Enumerative Geometry And Classical Algebraic Geometry Field Theoretical Methods In Particle Physics Threshold Models In Non-linear Time Series Analysis Handbook Of Electronic Materials The Transuranium Elements

Food Flavorings

Physics Of Amphiphilic Layers

Plasma Astrophysics Fuzzy Probabilities And Fuzzy Sets For Web Planning Turbulence And Diffusion In The Atmosphere **Autonomous Agents** Autonomous, Model-based Diagnosis Agents Trellises And Trellis-based Decoding Algorithms For Linear Block Codes Dynamic Neural Field Theory For Motion Perception Data Mining Methods For Knowledge Discovery Commercial Polymer Blends Analysis Of Subsynchronous Resonance In Power Systems Interactive Video-on-demand Systems Timing Analysis And Optimization Of Sequential Circuits Electron And Magnetization Densities In Molecules And Crystals Low Power Design In Deep Submicron Electronics Feature Selection For Knowledge Discovery And Data Mining Information Retrieval Research Perspectives And Case Studies In System Test And Diagnosis Codes On Algebraic Curves Techniques And Concepts Of High-energy Physics V The Chemical Physics Of Surfaces The Theory Of Stochastic Processes Iii Prescriptions For Working Statisticians **Composition Operators** Complex Variables Finite Elements Gröbner Bases Micronano Integration Monte Carlo And Quasi-monte Carlo Methods 2002 Multimedia Communication Technology Catalysis Organic Reaction Mechanisms Particle Image Velocimetry: Recent Improvements Theoretical Approaches To Complex Systems Hypervirial Theorems One-dimensional Organometallic Materials Computational Mechanics '88 Specification And Transformation Of Programs Preparative Polar Organometallic Chemistry Stellar Structure And Evolution An Introduction To The Linear Theories And Methods Of Electrostatic Waves In Plasmas Advances In Cryogenic Engineering Computational Complexity And Feasibility Of Data Processing And Interval Computations Advances In Cryogenic Engineering Pattern Analysis Convex Polytopes Theoretical Methods In Medium-energy And Heavy-ion Physics A Short Introduction To Perturbation Theory For Linear Operators Geometric Theory Of Dynamical Systems Introduction To Maple Case Studies In Bayesian Statistics earning Algorithms Theory And Applications

Combinatorial Methods

Fluid Dynamics

Emmy Noether In Bryn Mawr Navigation Introduction To Operator Theory I Introduction To Knot Theory Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products Abrupt Climatic Change Non-equilibrium Thermodynamics With Application To Solids Finite Elements Methods Via Tensors Quantitative Analysis Of Mineral And Energy Resources Mechanical Problems In Measuring Force And Mass Geostatistics Carbon Fibers Filaments And Composites Gravity, Gauge Theories And Quantum Cosmology Superfine Particle Technology Bifurcation And Chaos In Engineering Robotics Research Cnc Machining Technology Temporal-pattern Learning In Neural Models High Pressure Nmr Statistics Of Random Processes Stochastic Differential Equations **Compstat** Machine Intelligence Chemistry And Technology Of Agrochemical Formulations Chemical Nomenclature The Evolving Universe Speechreading By Humans And Machines The Chemistry Of Rotational Isomers Advances In Boundary Element Techniques Stochastic Networks And Queues Strong Shape And Homology Algebras In Genetics Tephra Studies Naive Set Theory Acousto-ultrasonics Introduction To Numerical Analysis Quantum Networks Astronomy On The Personal Computer Floquet Theory For Partial Differential Equations Shock Waves @ Marseille Iv Waves Called Solitons Matter And Methods At Low Temperatures Reflecting Telescope Optics I Function Spaces And Potential Theory Mathematical Theory Of Elastic Structures Variational Problems With Concentration Foundations Of Synergetics I: Distributed Active Systems Disorder Effects On Relaxational Processes Recent Trends In Nonlinear Analysis Elements Of Statistical Disclosure Control

The Fitzhugh-nagumo Model

Neutrino Mass

Uncovering Cp Violation Statistical Mechanics Of Complex Networks Intelligent Agents **Engineering Vibration Analysis** Introduction To Solid-state Theory **Electric Contacts** Dielectric Properties Of Porous Media Ionomers Testing And Diagnosis Of VIsi And UIsi Shape Optimization And Free Boundaries Crucial Issues In Semiconductor Materials And Processing Technologies Chemistry Of Precious Metals The Sun: A Laboratory For Astrophysics Wildlife 2001: Populations Boundary Element Technology Vii Computer Aided Design In Composite Material Technology Iii X-ray Binaries And Recycled Pulsars Optical And Electronic Process Of Nano-matters Optical Fiber Sensor Technology Approximation Theorems In Commutative Algebra Optimization And Artificial Intelligence In Civil And Structural Engineering Optimization And Artificial Intelligence In Civil And Structural Engineering Acoustical Holography Soft Matter Physics: An Introduction Organotransition-metal Chemistry Flame-retardant Polymeric Materials Computational Methods In Band Theory Handbook Of Turbulence Real And Functional Analysis Diffusion Cladding Of Metals Tropospheric Ozone Theory And Applications Of Partial Functional Differential Equations Introduction To Discrete Mathematics With Isetl Image Models (and Their Speech Model Cousins) Molten Salts: From Fundamentals To Applications The Nuclear Many-body Problem 2001 Advances In Computational Intelligence And Learning Logical And Computational Aspects Of Model-based Reasoning Principles And Methods For Accelerated Catalyst Design And Testing Quantization Of Singular Symplectic Quotients Atlas Of Plastics Additives Theory And Applications Of Nonviscous Fluid Flows Damage Mechanics With Finite Elements Classical And Quantum Computing Structural Dynamics Energy Scavenging For Wireless Sensor Networks Mining Spatio-temporal Information Systems Metallization Of Polymers 2 Gaseous Dielectrics Ix The Universality Of Physics The Mathematics Of Time A History Of The Calculus Of Variations From The 17th Through The 19th Century

Bioreaction Engineering

Interacting Binaries Astrometric Binaries Structure And Dynamics Of Molecular Systems Digital Signal Processing With Field Programmable Gate Arrays Moufang Polygons Large Eddy Simulation For Incompressible Flows The Cauchy-riemann Complex **Elements Of Mathematics** Elements Of Mathematics Functions Of A Real Variable Singularities In Boundary Value Problems Relation Between Laboratory And Space Plasmas **Inderwater Acoustics And Signal Processing** Computational Methods In Solid Mechanics Icpt '91 Information And Collaboration Models Of Integration Developments In Reinforced Plastics-4 Energy 2000–2020: World Prospects And Regional Stresses Decommissioning Of Nuclear Power Plants Radial Basis Function Networks 2 Relational Methods For Computer Science Applications Solution Of Crack Problems Advances In Rapid Thermal And Integrated Processing Compendium Of Practical Astronomy Photons And Continuum States Of Atoms And Molecules Cerebral Ischemia And Hemorheology Blood Cells, Rheology, And Aging Beta Decay / Betazerfall Astrophysik V: Verschiedenes / Astrophysics V: Miscellaneous Aspects Of The Linear And Magnetic Circular Dichroism Of Planar Organic Molecules W Tungsten Microstructure Of Steels And Cast Irons Crashworthiness Green Industrial Applications Of Ionic Liquids Mass-losing Pulsating Stars And Their Circumstellar Matter Theoretical And Observational Problems Related To Solar Eclipses Physics And Applications Of Non-crystalline Semiconductors In Optoelectronics Methods And Applications Of Intelligent Control **Electrohydrodynamics** Modelling And Analysis Of Reinforced Concrete Structures For Dynamic Loading Progress In Computational Analysis Of Inelastic Structures Signal Detection In Non-gaussian Noise A Course In Arithmetic Advanced Mathematical Analysis Nonstandard Methods In Fixed Point Theory Integral Geometry And Inverse Problems For Hyperbolic Equations Constitutive Modelling Of Granular Materials Stereodirected Synthesis With Organoboranes inear Analysis And Representation Theory **Groups And Geometries** Generalized Polygons High Dimensional Probability

Who's Who In Food Chemistry Computational Fluid Dynamics 2000

Lie Groups Multimedia Signals And Systems Introduction To Digital Audio Coding And Standards Global Mobile Satellite Systems Coherent Optical Interactions In Semiconductors Very High Energy Gamma Ray Astronomy Sources And Scintillations The Nature Of Unidentified Galactic High-energy Gamma-ray Sources Coincidence Studies Of Electron And Photon Impact Ionization Quantitative Feedback Design Of Linear And Nonlinear Control Systems Applied Optimal Control Theory Of Distributed Systems Arithmetic And Geometry Techniques And Concepts Of High-energy Physics Iv The Superworld I Chemical Bonds In Solids Reaction Kinetics In Micelles Old And New Forces Of Nature Applications Of Biotechnology In Forestry And Horticulture Electrochemical Detectors Metal-containing Polymeric Systems Introduction To Queuing Theory Theoretical Physics On The Personal Computer Moda4 - Advances In Model-oriented Data Analysis Logical Number Theory Physics At Kaon Frequency Standards And Metrology Solving Problems In Scientific Computing Using Maple And Matlab® Control Of Electrical Drives Structure Elucidation By Modern Nmr Structure Elucidation By Modern Nmr The Chemistry Of Organophosphorus Pesticides Modern Cryptography, Probabilistic Proofs And Pseudorandomness Molecular Evolution Introduction To Laser Physics Perturbation Theory For Linear Operators Polarized Electrons A Short Textbook Of Physics Differentialgleichungen Process Technologies For Water Treatment Introduction To Applied Solid State Physics Algebraic Threefolds An Introduction To Hydrodynamics And Water Waves Correlation Functions And Quasiparticle Interactions In Condensed Matter Luminescence Of Inorganic Solids Medical Imaging Techniques Investigations In Classical Problems Of Probability Theory And Mathematical Statistics iquid Crystals And Ordered Fluids Aerodynamic Drag Mechanisms Of Bluff Bodies And Road Vehicles Handbook Of Stable Strontium Light Scattering By Irregularly Shaped Particles ow Temperature Physics-It 13

An Introduction To Wavelets Through Linear Algebra

Atomic Spectra And Radiative Transitions

Automatic Nonuniform Random Variate Generation Evaluating The Impact Of Nutrition And Health Programs Recent Developments In Condensed Matter Physics Recent Developments In Condensed Matter Physics High Performance Clock Distribution Networks Scientific Computing In Chemical Engineering Ii International Europhysics Conference On High Energy Physics Dynamic Modules Thermophysics Of Polymers I Classification In The Information Age Quantum Groups And Their Representations Rough Set Theory And Granular Computing **Aqueous Polymer Dispersions** Numerical Structural Analysis **Engineering Optics** Upwind And High-resolution Schemes The Message Of The Atoms Physics Of Solid Solution Strengthening Clinical Behavior Therapy With Children Cellulose And Other Natural Polymer Systems Physics Of Nonmetallic Thin Films Fundamentals Of Information Systems Telepresence Performance Analysis Of Real-time Embedded Software **Cmos Current Amplifiers** Encyclopaedia Of Mathematics. Vol. 4, Fibonacci Method - H Encyclopaedia Of Mathematics. Vol 2 Royal Observatory, Cape Of Good Hope 1820–1831 Static And Dynamic Photoelasticity And Caustics Nonlinear Analysis Of Shells By Finite Elements Methodology, Implementation And Applications Of Decision Support Systems Application Of System Identification In Engineering White Dwarfs The Real Structure Of High-tc Superconductors Integrated Optoelectronics Semiconductor Physics Bayesian Spectrum Analysis And Parameter Estimation Stochastic Processes Seminar On Stochastic Processes, 1983 Products Of Random Matrices With Applications To Schrödinger Operators Miniaturization Of High-energy Physics Detectors Ion-exchange Sorption And Preparative Chromatography Of Biologically Active Molecules An Introduction To Mössbauer Spectroscopy The Bounding Approach To VIsi Circuit Simulation Biochemistry Of Food Proteins Chemical Bonds In Solids The Theory And Applications Of Statistical Inference Functions Reflexive Structures Probability Via Expectation Optimal Design And Control Operator Theory In Function Spaces And Banach Lattices Gromov's Compactness Theorem For Pseudo-holomorphic Curves

On Spectral Theory Of Elliptic Operators

Elliptic Functional Differential Equations And Applications Proceedings Of The International Congress Of Mathematicians Transport Simulation In Microelectronics Stabilization Of Polymeric Materials Ultrafast Phenomena X Electron Emission In Heavy Ion-atom Collisions Metabolic Interconversion Of Enzymes 1973 Mathematics In Berlin Differential And Integral Operators Nonclassical Light From Semiconductor Lasers And Leds Quantum Mechanics Modeling Telecom Networks And Systems Architecture Materials For High Temperature Engineering Applications Advances In Scanning Probe Microscopy Modeling Complex Data For Creating Information System-on-chip For Real-time Applications The Physics Of Submicron Lithography Power Semiconductor Devices And Circuits Preferential Emergency Communications Physics Of New Materials Flow Control By Feedback Frontiers Of Particle Beams: Factories With E+ E- Rings Biotransformations In Organic Chemistry Semiconductors Nonequilibrium Vibrational Kinetics Interactive System Identification: Prospects And Pitfalls **Noctilucent Clouds** Two-scale Stochastic Systems Microgravity Fluid Mechanics Compstat Industrial Metrology Metric Methods For Analyzing Partially Ranked Data Amorphous And Liquid Semiconductors Measure And Category Microstructural Analysis Metallurgical Effects At High Strain Rates **Nuclear Energy Synergetics** Cosmology, Physics, And Philosophy How Sas Works Renormalization And Invariance In Quantum Field Theory Fluctuations, Instabilities, And Phase Transitions Chemistry And Physics Of One-dimensional Metals Conductor: Distributed Adaptation For Heterogeneous Networks Probability On Discrete Structures Stability Analysis And Design Of Structures Relativity And Scientific Computing Symbolic Simulation Methods For Industrial Formal Verification Conversion Progress In Materials Handling And Logistics Elliptic Partial Differential Equations Of Second Order Thermodynamic Network Analysis Of Biological Systems

Refereed And Selected Contributions From International Conference On Quark Nuclear Physics

The Analysis Of Linear Partial Differential Operators I Compact Complex Surfaces Several Complex Variables Vii Design Of VIsi Circuits Solidification Phase Separation In Soft Matter Physics Conics And Cubics **Engineering Electromagnetics** A Course In Robust Control Theory Elements For A Theory Of Decision In Uncertainty Analysis And Solutions For Switching Noise Coupling In Mixed-signal Ics Bioelectricity Advanced Mathematical Methods For Scientists And Engineers I A Calculus Of Distributed And Parallel Processes Refined Dynamical Theories Of Beams, Plates And Shells And Their Applications Sliding Friction **Electronic Banking** White Noise Wind Climate In Cities The Nature Of Symbiotic Stars **Electronic Properties Of Materials** Robert Hooke's Contributions To Mechanics **Toughened Plastics** Statistical Modeling, Analysis And Management Of Fuzzy Data Computational Intelligence Systems And Applications Neuro-fuzzy Architectures And Hybrid Learning Differential Equations, Discrete Systems And Control Integral, Measure, And Ordering Soft Computing In Textile Sciences Meromorphic Functions And Projective Curves Direct Methods For Solving Macromolecular Structures Numerical Methods For Wave Propagation Optimization Of Dynamic Systems Optical And Laser Remote Sensing Reliability And Optimization Of Structural Systems '88 lutam Symposium On Combustion In Supersonic Flows Intramolecular Diels-alder And Alder Ene Reactions Geothermics Self-organization Autowaves And Structures Far From Equilibrium Oxygenases And Model Systems Turbulence Structure And Modulation Risk Science And Sustainability Quantum Communication And Information Technologies Undergraduate Algebra Modeling Nature Dynamic Systems On Measure Chains Spectral Theory And Wave Processes Fractals In Multimedia Developments In Applied Spectroscopy Developments In Applied Spectroscopy Advances In Solar Energy Partial Differential Equations With Minimal Smoothness And Applications Prediction Theory For Finite Populations

Biomechanics Of Diarthrodial Joints Dynamic Topology Geometric Algebra With Applications In Science And Engineering Semi-markov Processes And Reliability Heat, Bearings, And Lubrication Advances In Helio- And Asteroseismology European Solar Radiation Atlas A Survey Of Algebraic Coding Theory Iron In Soils And Clay Minerals Collected Papers Foundations Of The Mathematical Theory Of Structures Erosion And Growth Of Solids Stimulated By Atom And Ion Beams Geometry And Codes Mass Transfer With Chemical Reaction In Multiphase Systems Scattering By Obstacles Complementarity In Mathematics Optical Activity And Chiral Discrimination Charged Gels And Membranes Neutron Scattering In Layered Copper-oxide Superconductors Two-dimensional Electron Systems Stochastic Processes With Learning Properties Dimensions Of Ring Theory Stochasticity And Intramolecular Redistribution Of Energy The Structure Of Classical Diffeomorphism Groups The Symmetric Group An Introduction To Difference Equations Scientific And Clinical Applications Of Magnetic Carriers Intrinsically Conducting Polymers: An Emerging Technology Interactions At The Soil Colloid - Soil Solution Interface Interfacial Science In Ceramic Joining Interpretation Of Classical Electromagnetism Integration Of Fundamental Polymer Science And Technology-5 Jean Leray '99 Conference Proceedings Leonid Storm Research Selected Papers Of Antoni Zygmund The Mellin Transformation And Fuchsian Type Partial Differential Equations The Stellar Populations Of Galaxies Interfaces Under Laser Irradiation Molecular Magnetism: From Molecular Assemblies To The Devices Bibliography 1935-69 Molecular Structures And Dimensions Molecular Structures And Dimensions Automorphisms And Derivations Of Associative Rings Guided Wave Nonlinear Optics Molecular Aspects Of Biotechnology: Computational Models And Theories Plasma Astrophysics And Space Physics Fourier And Wavelet Analysis Galois Theory Modern Graph Theory Recent Progress In Many-body Theories Regression Analysis X-ray Spectroscopy In Atomic And Solid State Physics New Techniques For Future Accelerators Ii

Student's Guide To Calculus By J. Marsden And A. Weinstein Inequality Problems In Mechanics And Applications Quantum Mechanics Of Fundamental Systems 2 Topics In Optimal Design Modeling Languages In Mathematical Optimization Applied Bayesian Statistical Studies In Biology And Medicine Foundations For Microwave Circuits Using Msc/nastran Micromechanics And Inhomogeneity An Introduction To The Theory Of Large Deviations Future Directions Of Nonlinear Dynamics In Physical And Biological Systems On The Evolution Of Phase Boundaries Oscillators And Oscillator Systems Photonic Band Gaps And Localization Manual Of Plastics Analysis Separations Of F Elements Physics With Multiply Charged Ions Diffractive Optics And Optical Microsystems Polymer Modification Hiérarchie De Modèles En Optique Quantique Wave Progagation, Observation And Control In 1-d Flexible Multi-structures Extrusion In Ceramics Fragmentation Of Rings And Shells Extreme Financial Risks Decomposition Techniques In Mathematical Programming Methods In Modern Biophysics The Quantum Mechanics Solver Inorganic Scintillators For Detector Systems **Chemical Genomics** Tools For Computational Finance Categories And Sheaves Idempotent Matrices Over Complex Group Algebras Dynamics Of Extended Celestial Bodies And Rings Progress In Industrial Mathematics At Ecmi 2004 Computational Methods In Transport Spatial Filtering Velocimetry Transport Coefficients Of Fluids Mathematical Aspects Of Classical And Celestial Mechanics Layered Double Hydroxides The Malliavin Calculus And Related Topics Pixel Detectors Eléments De Mathématique. Groupes Et Algèbres De Lie Surface Plasmon Resonance Based Sensors Algèbre Commutative Eléments De Mathématique. Groupes Et Algèbres De Lie Algèbre Commutative Algèbre Commutative Cell Culture Engineering The Flow Equation Approach To Many-particle Systems Chemical Abundances And Mixing In Stars In The Milky Way And Its Satellites Supersymmetric Mechanics – Vol. 2 Towards A Unified Modeling And Knowledge-representation Based On Lattice Theory

Operator Algebras

Collective Phenomena In Synchrotron Radiation Sources Introduction To Data Mining And Its Applications Chance Discoveries In Real World Decision Making Optimal Design Of Complex Mechanical Systems Computer Simulations In Condensed Matter Systems: From Materials To Chemical Biology Volume Multifield Problems In Solid And Fluid Mechanics Characterization Of Corrosion Products On Steel Surfaces Computer Simulations In Condensed Matter Systems: From Materials To Chemical Biology Volume Intégration Micromehcanics Of Heterogenous Materials Physics Of Automatic Target Recognition Networks And Grids Technology And Theory Optical Scanning Holography With Matlab® Modern Circuit Placement Resource Management In Satellite Networks Introduction To Agricultural Engineering Technology Residual Stress Measurement And The Slitting Method Computational Intelligence Principles Of Mathematics In Operations Research Lectures On Quantum Mechanics Variational Principles In Physics Biomaterials Geology And Habitability Of Terrestrial Planets Information Criteria And Statistical Modeling A Basic Course In Probability Theory Advanced Linear Algebra Springer Handbook Of Lasers And Optics Dirac Operators In Representation Theory The Congruences Of A Finite Lattice The Breadth Of Symplectic And Poisson Geometry The Unity Of Mathematics Control Of Dead-time Processes Financial Modeling Under Non-gaussian Distributions Shock And Damage Models In Reliability Theory Reliability-based Structural Design Human Reliability And Error In Transportation Systems Decision Making In The Manufacturing Environment The Maintenance Management Framework Iterative Learning Control Casting: An Analytical Approach Enterprise Interoperability Ii Mass Customization And Footwear Process Control Identification And Control Modelling In Mechanical Engineering And Mechatronics Advances In Life Cycle Engineering For Sustainable Manufacturing Businesses Progress In The Chemistry Of Organic Natural Products Dictionary Of Minor Planet Names The Shaping Of Arithmetic After C. F. Gauss's Disquisitiones Arithmeticae

Psychoacoustics

Topology In Molecular Biology

Space Weather- Physics And Effects Springer Handbook Of Experimental Fluid Mechanics Vortex Dominated Flows Very High Resolution Photoelectron Spectroscopy Algebraic Combinatorics Linear Estimation And Detection In Krylov Subspaces Hydrogen Bonded Polymers Nanocrystals: Synthesis, Properties And Applications Internal Friction In Metallic Materials Advances In Medical Engineering Geometric Modelling, Numerical Simulation, And Optimization Software Engineering For Experimental Robotics Advances In Probabilistic Graphical Models Fuzzy Choice Functions Intersections De Deux Quadriques Et Pinceaux De Courbes De Genre 1 ectures On The Automorphism Groups Of Kobayashi-hyperbolic Manifolds Neural Networks: Computational Models And Applications Parameter Setting In Evolutionary Algorithms Optimal Control With Engineering Applications Pneumatic Drives Dynamical Contact Problems With Friction **Cmos Hotplate Chemical Microsensors** Sharp Real-part Theorems Modelling And Estimation Strategies For Fault Diagnosis Of Non-linear Systems Computer Recognition Systems Theory Of Complex Homogeneous Bounded Domains Computer Aided Engineering Design Analysis Of Low-speed Unsteady Airfoil Flows Soft Computing As Transdisciplinary Science And Technology The 4th International Conference On Exotic Nuclei And Atomic Masses Hfi/ngi 2004 Solutions Manual For Kinetics Of Catalytic Reactions Mems/nems All Of Nonparametric Statistics Introduction To Ion Beam Biotechnology Galois Theory Solid-state Laser Engineering Analysis And Probability Wavelets, Signals, Fractals The Automotive Development Process Many Body Structure Of Strongly Interacting Systems Compstat 2006 - Proceedings In Computational Statistics Noncommutative Geometry And Number Theory Mechanical Engineering Modellistica Numerica Per Problemi Differenziali Econophysics Of Stock And Other Markets Codici Correttori Turbopumps And Pumping Systems Shockwave Science And Technology Reference Library **Photonics** Solid State Physics The Physics Of Polymers Theory Of Probability And Random Processes

The Fuzzification Of Systems

Feuille1 Handbook Of Brain Connectivity The High Energy Solar Corona: Waves, Eruptions, Particles Numerical Treatment Of Partial Differential Equations Stratified Lie Groups And Potential Theory For Their Sub-laplacians Light Scattering From Polymer Solutions And Nanoparticle Dispersions Trans-neptunian Objects And Comets Adaptronics And Smart Structures Cells And Robots Biology And Control Theory: Current Challenges Type Synthesis Of Parallel Mechanisms Geometric Aspects Of Functional Analysis Ultrasonic Processes And Machines Biopacemaking Handbook Of Mathematics Physics Of Negative Refraction And Negative Index Materials Order-disorder In Hexagonal Lattices Low And Intermediate Energy Kaon-nucleon Physics Progress In Cosmology Photometric And Spectroscopic Binary Systems On The Principles Of Elementary Quantum Mechanics On The Interaction Between Atomic Nuclei And Electrons **Fuzzy Mathematics Fuzzy Cooperative Games** Industrial Applications Of Soft Computing Intelligent Exploration Of The Web Flexible Query Answering Systems Fuzzy Logic Techniques For Autonomous Vehicle Navigation Properties And Interactions Of Interplanetary Dust Interrelationship Among Aging, Cancer And Differentiation Conformal Quantum Field Theory In D-dimensions Degradation And Stabilisation Of Pvc Transactions Of The Tenth Prague Conference On Information Theory, Statistical Decision Functions, Random Processes Waves In Dusty Space Plasmas The Modelling Of Microstructure And Its Potential For Studying Transport Properties And Durability Nonlinear Stability And Bifurcation Theory Complete Atlas Of Polarization Observables In Deuteron Photodisintegration Below Pion-threshold Concepts In Hadron Physics Learning Electricity And Electronics With Advanced Educational Technology Fundamental Structural Analysis Chemical And Physical Behavior Of Human Hair Mechanics And Design Of Tubular Structures Semiconductor Surfaces And Interfaces Geometry Iv Elliptic Functions Phonons: Theory And Experiments li Geometric Analysis And Nonlinear Partial Differential Equations Acoustics Of Layered Media Ii

The Collected Works Of Eugene Paul Wigner

Transmission Of Information By Orthogonal Functions

Power Electronic Converters

Principles Of Surface Physics **Urban Runoff Pollution** Intersection Theory **Electronic Properties Of Materials** Transmission Electron Microscopy Design And Synthesis Of Organic Molecules Based On Molecular Recognition Physical Chemistry Of Inorganic Crystalline Solids Metal Clusters A-aminoacid-n-carboxy-anhydrides And Related Heterocycles Fe Organoiron Compounds Part A Data Fusion For Sensory Information Processing Systems Boolean Reasoning Fatigue In Ferroelectric Ceramics And Related Issues Organometallic Bonding And Reactivity Vorlesungen Über Die Hypergeometrische Funktion Cu Organocopper Compounds Advanced Topics In Shannon Sampling And Interpolation Theory Acoustical Imaging Global Analysis On Foliated Spaces Principles Of Analytical Chemistry Surface Crystallographic Information Service Mathematical Models For Phase Change Problems Thermofluiddynamics Of Optimized Rocket Propulsions Astrometry Of Fundamental Catalogues Ultraclean Surface Processing Of Silicon Wafers Inverse Acoustic And Electromagnetic Scattering Theory Hyperbolic Complex Spaces Solid-state Spectroscopy Scanning Probe Microscopy Space Physics Heat And Mass Transfer Complex Thermodynamic Systems Modelling And Identification In Robotics Virtual And Augmented Reality Applications In Manufacturing Solid-state Laser Engineering A Textbook Of Robotics 2 A Pictorial Approach To Molecular Bonding Physical Processes In Lasers A Configurational Model Of Matter Tunneling Spectroscopy Review Of Progress In Quantitative Nondestructive Evaluation Regular And Chaotic Motions In Dynamic Systems Symmetries In Nuclear Structure Crown Ethers And Phase Transfer Catalysis In Polymer Science Molding Of Thermosetting Plastics Algebraic Number Theory International Mathematical Congresses Pentachlorophenol Central Regulation Of The Pituitary-adrenal Complex Computational Solid State Physics Optical And Acoustical Holography Heat Transfer Tunneling Phenomena In Solids

Glass-ceramics And Photo-sitalls Theory Of Spectrochemical Excitation Spin Eigenfunctions A Computational Method In Plasma Physics Astrophysics Of The Diffuse Universe Structural Reliability Atomic Physics At Accelerators: Stored Particles And Fundamental Physics Design Data For Reinforced Plastics Infrared Thermography Magneto-optical Imaging Micromechanics And Nanoscale Effects utam-iass Symposium On Deployable Structures: Theory And Applications Ising-type Antiferromagnets Galaxies And Chaos Practical Quantum Mechanics Ii Variational Methods In Electron-atom Scattering Theory Progress In Analytical Chemistry Cell And Muscle Motility Photopion Nuclear Physics Molecular Metals Polymer Colloids Ii Physics Of Nonlinear Transport In Semiconductors Electronic Interpretation Of Organic Chemistry At Astatine Problems Of Mixed Mode Crack Propagation What Is Negation? Elements Of Hydrodynamic Propulsion Analysis And Design Of Bridges Boundary Element Techniques In Computer-aided Engineering Modulated Structure Materials Mathematics And Art Order And Chaos In Dynamical Astronomy Bézier And B-spline Techniques Cosmology And Particle Astrophysics Classical Banach Spaces I Lasers And Applications X-ray Spectroscopy Dynamics Of Controlled Mechanical Systems Holography In Medicine And Biology Recent Advances In Computational Fluid Dynamics Analysis And Continuum Mechanics Acoustics Of Solids **Expanded Bed Chromatography** Dynamics Of Complex Interacting Systems Electronics In Metals And Semiconductors Failsafe Control Systems Transactions Of The International Astronomical Union Birch Reduction Of Aromatic Compounds The Gibbs Phenomenon In Fourier Analysis, Splines And Wavelet Approximations Electroluminescence / Elektrolyuminestsentsiya / Электролюминесценция Bioactive Polymeric Systems Asymptotics Beyond All Orders

Survival Analysis

Feuille1 Pi: A Source Book Seismo-acoustic Methods In Mining / Primenenie Seismoakusticheskikh Metodov V Gornom Dele / Применение Сеисмоакустических Методов В Горном Деле Measures Of Complexity And Chaos Complex Analysis In One Variable Protein Analysis And Purification Physics At Lear With Low-energy Cooled Antiprotons Problems And Theorems In Analysis I Signal Analysis And Prediction **Energy Management Systems** Transformation Groups In Differential Geometry Magnetic Resonance Imaging An Introduction To The Geometry Of Numbers Inequalities The Elements Of Continuum Mechanics Microdifferential Systems In The Complex Domain **Engineering Optimization In Design Processes** Probabilistic Number Theory I Perspectives Of Elementary Mathematics Charge Distributions And Chemical Effects Von Mises Calculus For Statistical Functionals Probabilistic Number Theory Ii Measures Of Association For Cross Classifications Evaluation Of Quality Of Fruits And Vegetables Timing Natural Compounds: Triterpene Glycosides. Part 1 And Part 2 Encyclopedia Of Optimization **Exponential Fitting** The Sun And The Heliosphere As An Integrated System Ordinary Differential Equations With Applications Advances In Topological Quantum Field Theory An Introduction To Programming With Mathematica® An Introduction To Surface-micromachining Dictionary Of Civil Engineering Dynamical Theory Of Dendritic Growth In Convective Flow Engineering And Scientific Computing With Scilab Handbook Of Prompt Gamma Activation Analysis High-pressure Crystallography Homogeneous Catalysis Algebraic Methods In Operator Theory Introduction To Graphical Modelling Statistical Methods Athens Conference On Applied Probability And Time Series Analysis Geometry, Particles, And Fields Analytical And Computational Methods Of Advanced Engineering Mathematics Electronic States And Optical Transitions In Semiconductor Heterostructures Decoupling

Fundamentals Of Differential Geometry

The Langlands Classification And Irreducible Characters For Real Reductive Groups

Infinite Dimensional Morse Theory And Multiple Solution Problems

Adventures In Stochastic Processes

First-order Representations Of Linear Systems

Lie Theory And Geometry

New Trends In Systems Theory
Bounded Queries In Recursion Theory
Partial Differential Equations And Mathematical Physics
Essays On The Future
Business Analysis Using Regression
Numbers And Geometry
Understanding The Universe
Numerical Partial Differential Equations
Silane Coupling Agents
The Physics Of Submicron Semiconductor Devices
Mössbauer Spectroscopy Applied To Magnetism And Materials Science
Order And Chaos In Nonlinear Physical Systems
Residual Stress And Stress Relaxation
Relaxation In Complex Systems And Related Topics
Quantum Electrodynamics Of Strong Fields
Smoothing Spline Anova Models
Lengths, Widths, Surfaces
Beginning Functional Analysis
Nonlinear Analysis Of Thin-walled Structures
Diffusion-wave Fields
Discrete-event Simulation
Models For Parallel And Distributed Computation
Fresnel Zone Antennas
Cooperative Control: Models, Applications And Algorithms
The Design And Analysis Of Computer Experiments
Resampling Methods For Dependent Data
Fundamentals Of Plasma Physics
Tracks To Innovation
Introduction To Étale Cohomology
Representation Theory Of Finite Groups And Finite-dimensional Algebras
High-temperature Superconductivity
An Invitation To 3-d Vision
Complexes Of Differential Operators
Classical Theory Of Algebraic Numbers
Fermat's Last Theorem For Amateurs
Mathematical Statistics
The Kernel Method Of Test Equating
The Shaggy Steed Of Physics
Branching Processes In Biology
Nonlinear Dynamics In Physiology And Medicine
If The Universe Is Teeming With Aliens Where Is Everybody?
Stellar Jets And Bipolar Outflows
Infrared Solar Physics
Reliability Engineering
Self-timed Control Of Concurrent Processes
Marine Geological Surveying And Sampling
Radio Recombination Lines: 25 Years Of Investigation
The Numerical Modelling Of Nonlinear Stellar Pulsations
The Physical Oceanography Of Sea Straits
Active Close Binaries
Physical Processes In Hot Cosmic Plasmas
Urban Water Infrastructure
Baryonic Dark Matter

Developments In Astrometry And Their Impact On Astrophysics And Geodynamics Advanced Dairy Chemistry Volume 3 The Transition To Chaos The Transition To Chaos Advanced Computing In Electron Microscopy Advanced Statistics Regular And Stochastic Motion Analog Layout Generation For Performance And Manufacturability Analog Signal Processing Dependability For Systems With A Partitioned State Space Itsm For Windows Statistical Applications Of Jordan Algebras aboratory Manual For Nonlinear Physics With Maple For Scientists And Engineers Control Of Uncertain Sampled-data Systems Control And Chaos Phase-integral Method The Maple Handbook Electrodynamics: A Concise Introduction Perplexing Problems In Probability **Eclipsing Binary Stars** Principles Of Peptide Synthesis Lineare Algebra Und Analytische Geometrie Markov Chains Parametric Statistical Change Point Analysis The Dual Reciprocity Boundary Element Method Chemosensors Of Ion And Molecule Recognition Design For X Mechanics Of Creep Brittle Materials 2 Handbook Of The History Of General Topology Metallic Alloys: Experimental And Theoretical Perspectives Coping With Floods Symbolic Modeling Of Multibody Systems Variable Density Fluid Turbulence lutam Symposium On Analytical And Computational Fracture Mechanics Of Non-homogeneous Materials Tensor Analysis And Nonlinear Tensor Functions Selected Papers Of Demetrios G. Magiros Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Cataclysmic Variables And Low-mass X-ray Binaries Cool Stars With Excesses Of Heavy Elements Mechanics Of Curved Composites Metallurgy Of Welding Dvnamics Of Comets: Their Origin And Evolution Physics Of Solar Variations Physics Of The Sun Open Questions In Quantum Physics Supported Metal Complexes High-pressure Science And Technology Mass Customization Mathematical Foundations Of Speech And Language Processing

Further Algebra And Applications

Theoretical Physics Text And Exercise Books

Motion And Structure From Image Sequences Shock Waves Molecular Orbital Calculations Using Chemical Graph Theory Inverse Acoustic And Electromagnetic Scattering Theory Kalman Filtering With Real-time Applications Generators And Relations For Discrete Groups Handbook Of Mathematics Theory Of Sensitivity In Dynamic Systems The Physical Basis Of The Direction Of Time Quantum Phenomena In Clusters And Nanostructures Visual Geometry And Topology **Accretion And Winds** Bioorganic Chemistry Frontiers Crystal Optics With Spatial Dispersion, And Excitons Physical And Computational Aspects Of Convective Heat Transfer Differential Geometry In The Large Optical Near Fields Vhdl'92 Image And Video Compression Standards Dynamics Of Fracture Structures And Structure Determination Lectures On Discrete Time Filtering Percolation Theory And Ergodic Theory Of Infinite Particle Systems Kepler's Physical Astronomy Structure And Evolution Of Galaxies Coding And Complexity Computerized Symbolic Manipulation In Mechanics Surface Crystallographic Information Service Numerical Integration Planetary And Proto-planetary Nebulae: From Iras To Iso Quantum Mechanics And Objectivity Thin-layer Chromatography With Flame Ionization Detection Inner Product Structures Femtosecond Laser Pulses Partially Specified Matrices And Operators: Classification, Completion, Applications Geometries In Interaction General Inequalities 7 Topics In Interpolation Theory Multiphoton Processes In Atoms **Growth Of Crystals** Ion Cyclotron Resonance Spectrometry Ii **Evolutionary Dynamics Of Genetic Diversity** Vertically Transmitted Diseases Supercomputer And Chemistry 2 Nonlinear Photonics Particle Physics And Astrophysics Current Viewpoints Mechanisms Of High Temperature Superconductivity Introduction To Polymer Physics Statistical Theory Of Heat **Business Cycle Theory** Introduction To Large Truncated Toeplitz Matrices Wavelets And Subbands High Dimensional Probability Ii

Feuille1 Topological Vector Spaces Laser Cooling And Trapping The Laplace Distribution And Generalizations Biomag 96 Embryo Research In Pluralistic Europe Dissipative Structures In Transport Processes And Combustion Automotive Simulation '91 Functional Foods Physics Of Neutrinos Galois Theory Behavioral Pharmacology Mechanisms Of Ionic Polymerization Advances In X-ray Analysis Particles And Nuclei Handbook Of Thermionic Properties Nmr Band Handbook Lectures In Abstract Algebra I Methods And Mechanisms For Producing Ions From Large Molecules Contemporary Geometry Mechanisms Of Inorganic And Organometallic Reactions Spectral And Scattering Theory Statistical Mechanics, Protein Structure, And Protein Substrate Interactions Structures And Dynamics Of Asphaltenes Global Climate And Ecosystem Change Polarized Electron/polarized Photon Physics Scale Invariance, Interfaces, And Non-equilibrium Dynamics Noise Control Manual Metal Complexes In Aqueous Solutions Electron Collisions With Molecules, Clusters, And Surfaces Advanced Linear Modeling Metallized Plastics 2 Primary Productivity And Biogeochemical Cycles In The Sea Sample Controlled Thermal Analysis **Ergodic Theorems For Group Actions** Frontiers Of Chemical Dynamics Structures And Conformations Of Non-rigid Molecules Empirico-statistical Analysis Of Narrative Material And Its Applications To Historical Dating Plasma Astrophysics Foundations Of Mathematical Optimization Polymer Rheology: Theory And Practice Microbicides For The Protection Of Materials Infrared Transmission Spectra Of Carbonate Minerals Limit Theorems For Large Deviations Neutron Stars: Theory And Observation Representation Of Lie Groups And Special Functions Acronyms And Abbreviations In Molecular Spectroscopy Disorder And Nonlinearity Advances In Continuum Mechanics Receptor/ligand Sorting Along The Endocytic Pathway Electrochemistry On Liquid/liquid Interfaces Asymptotic Behavior And Stability Problems In Ordinary Differential Equations

Basic Exercises In Immunochemistry
Introduction To Coding Theory

Introduction To Surface Physical Chemistry Inventive Thinking Through Triz An Intermediate Course In Probability Number Fields Crystal Structure Determination Feynman-kac Formulae The Malliavin Calculus And Related Topics Stochastic Partial Differential Equations Differential Equations And Their Applications : An Introduction To Applied Mathematics Singular Homology Theory Riemannian Foliations Theory Of Finite And Infinite Graphs Wave Dynamics And Radio Probing Of The Ocean Surface Riemann Surfaces Random Point Processes In Time And Space Mixed And Hybrid Finite Element Methods When Does Bootstrap Work? Advances In Glim And Statistical Modelling Excessive Measures Space-filling Curves Shock Waves And Reaction-diffusion Equations Supernovae Real And Functional Analysis Magnetic Fields Of Galaxies Astrophysical Sources Of High Energy Particles And Radiation Mathematical Problems Of Statistical Mechanics And Dyanamics Dictionary Of Building And Civil Engineering Ion Exchange Training Manual Spectral Theory Of Self-adjoint Operators In Hilbert Space Atomic Physics At Accelerators: Mass Spectrometry Phase Transitions In The Early Universe: Theory And Observations Magnetospheric Particles And Fields Differential Geometry And Relativity The Mips-x Risc Microprocessor The Physics Of Micro/nano-fabrication Alternating Copolymers Scale-space Theory In Computer Vision Uv Atlas Of Organic Compounds / Uv Atlas Organischer Verbindungen Topics In Operator Theory Systems And Networks Soot In Combustion Systems And Its Toxic Properties Phase Transitions In Surface Films 2 Topics In Differential And Integral Equations And Operator Theory Anniversary Volume On Approximation Theory And Functional Analysis Design Representation Characterizations Of Inner Product Spaces Factorization Of Matrix Functions And Singular Integral Operators Convex Integration Theory Probability, Random Processes, And Ergodic Properties Analysis And Simulation Of Chaotic Systems Fundamentals Of Diophantine Geometry Fourth Workshop On Grand Unification Advances In Multicriteria Analysis Probability Measures On Semigroups

Ligand Field Drying Of Polymeric And Solid Materials Cure Of Thermosetting Resins Bmvc91 Design Science Parallel Processing For Jet Engine Control Parallel Algorithms For Optimal Control Of Large Scale Linear Systems Parametrizations In Control, Estimation And Filtering Problems: Accuracy Aspects Practical Knowledge-based Systems In Conceptual Design Compound Semiconductor Device Modelling Quantum Computing And Quantum Bits In Mesoscopic Systems Silicon-on-insulator Technology: Materials To Vlsi Identification And Control Using Volterra Models Offshore Structures Model Order Reduction Techniques With Applications In Electrical Engineering Multidimensional Minimizing Splines Scrambling Techniques For Digital Transmission Liquids And Solids International Trends In Optics And Photonics Combinatorial Methods In Density Estimation Notch Effects In Fatigue And Fracture Nuclei Far From Stability And Astrophysics Stellar Astrophysics High-tc Superconductors And Related Materials The Dynamic Sun lutam Symposium On Developments In Geophysical Turbulence Industrial Robot Applications Physics And Technology Of Hyperthermia Modern Theoretical And Observational Cosmology Developing Expert Cad Systems Microlocal Analysis And Spectral Theory Modern Mathematical Models Of Time And Their Applications To Physics And Cosmology Numerical Methods And Constitutive Modelling In Geomechanics Fundamentals Of Rock Mechanics Fire And Cellular Polymers Approximate Analysis Of Stochastic Processes In Mechanics Case Histories In Offshore Engineering Random Excitation Of Structures By Earthquakes And Atmospheric Turbulence Photoelectron Spectroscopy Exponential Families Of Stochastic Processes Physical Metallurgy Of Refractory Metals And Alloys Surface Properties Of Semiconductors And Dynamics Of Ionic Crystals Likelihood, Bayesian, And Mcmc Methods In Quantitative Genetics Statistical Inference In Science Nonlinear Theory Of Shallow Shells Bayesian Forecasting And Dynamic Models Weyl Transforms Model Theory Geometric Design Of Linkages Unification And Supersymmetry Telecommunications Astronomy Explained

Applied Regression Analysis

Feuille1 Dynamical Systems In Population Biology Design And Analysis Of Dna Microarray Investigations Nonlinear Time Series: Nonparametric And Parametric Methods Acoustical Holography Advances In Molten Salt Chemistry Homogenization And Structural Topology Optimization Compressor Surge And Rotating Stall Nonsmooth Mechanics Amateur Telescope Making Introduction To Axiomatic Set Theory The Patagonian Icefields Methods Of Bifurcation Theory Optimization-theory And Applications Nuclear Magnetic Resonance In Modern Technology Quantum Measurements And Decoherence Eroïca Difference Schemes With Operator Factors Geometry And Algebra In Ancient Civilizations Quadpack Geoelectromagnetic Investigation Of The Earth's Crust And Mantle Laser Physics At Relativistic Intensities Nanoscale Phase Separation And Colossal Magnetoresistance Treatise On Solid State Chemistry Structure-borne Sound W Tungsten Mathematical Topics In Population Biology, Morphogenesis And Neurosciences Mathematical And Statistical Approaches To Aids Epidemiology Large Order Perturbation Theory And Summation Methods In Quantum Mechanics Solid State Materials Solid State Physics Of Finite Systems Deformation Of Ceramic Materials Quantum Chaos And Mesoscopic Systems Sea-dumped Chemical Weapons: Aspects, Problems And Solutions The Quantum Dice The Three Galileos: The Man, The Spacecraft, The Telescope Handbook On Biodegradation And Biological Treatment Of Hazardous Organic Compounds Lasers In Photomedicine And Photobiology Computational Aerodynamics And Fluid Dynamics Algebraic Quotients. Torus Actions And Cohomology. The Adjoint Representation And The Adjoint Action Tunable Lasers And Applications Vibronic Interactions In Molecules And Crystals Modular Optical Design Inverse Problems Of Lidar Sensing Of The Atmosphere Inverse Schrödinger Scattering In Three Dimensions Modern Synthetic Methods 1989 Field Analysis And Potential Theory **Biological Radiation Effects** The Mass Of Galaxies At Low And High Redshift Eine Termlogik Mit Auswahloperator

Entropy Measures, Maximum Entropy Principle And Emerging Applications

Thermomechanics Of Drying Processes

Anisotropic Behaviour Of Damaged Materials

Metalorganic Catalysts For Synthesis And Polymerization In Search Of Infinity The Mathematical Theory Of Turbulence Extreme Value Theory The Matching Methodology: Some Statistical Properties Electrodynamics Of Continua Ii Dynamic Stability Of Suddenly Loaded Structures Statistical Modelling Markov Chains Differentiable Manifolds Notes On Geometry Plate Stability By Boundary Element Method Design And Operation Of Heat Exchangers Virtual Distortion Method Creep In Structures Advances In Computer Technology And Applications In Japan Stochastic Structural Dynamics 1 Stochastic Structural Dynamics 2 High Reynolds Number Flows Using Liquid And Gaseous Helium Scientific Data Analysis Maximum-likelihood Deconvolution Nonlinear Waves And Weak Turbulence Mathematical Models In Cell Biology And Cancer Chemotherapy Low Dose Exposures In The Environment Fundamental Processes Of Atomic Dynamics Microscopic Aspects Of Nonlinearity In Condensed Matter Physics And Chemistry Of Iii-v Compound Semiconductor Interfaces Modeling And Analysis Of Computer Communications Networks Surface Treatments For Improved Performance And Properties Handbook Of Behavioral Group Therapy Fundamental Interactions In Low-energy Systems Surface Mobilities On Solid Materials Polymer Alloys Iii Contemporary Topics In Medium Energy Physics Atomic Spectra And Collisions In External Fields Mechatronics:japan's Newest Threat Expert Systems For Software Engineers And Managers Ordered Groups And Infinite Permutation Groups Modeling And Optimization Of The Lifetime Of Technologies Material Behavior Under High Stress And Ultrahigh Loading Rates Hyperfunctions And Harmonic Analysis On Symmetric Spaces Valency Geometric Theory Of Foliations Several Complex Variables Turbulent Fluxes Through The Sea Surface, Wave Dynamics, And Prediction Laser Applications In Chemistry The Elements Of Mechanics Potential Theory Computational Methods For Fluid Dynamics Quantum Mechanics Quality Assurance And Tolerance Multicriteria Design Optimization Electrical Double Layer At A Metal-dilute Electrolyte Solution Interface

Feuille1 Transmission Electron Microscopy Scanning Electron Microscopy Integrated Optics: Theory And Technology Differential Games Large Scale Structure Formation United States-japan Seminar On Host-guest Chemistry Identification Of Multivariable Industrial Processes Combustion And Pollution Control In Heating Systems Advanced Fixture Design For Fms A History Of Astronomy Advances In The Complex Variable Boundary Element Method Trends In Applied Theoretical Chemistry Multiphoton And Light Driven Multielectron Processes In Organics: New Phenomena, Materials And Applications Investigations And Applications Of Severe Plastic Deformation Isodyne Stress Analysis Stability Of Time Dependent And Spatially Varying Flows Introduction To Atomic And Molecular Collisions Hadronic Matter At Extreme Energy Density Asymptotic Methods In Statistical Decision Theory **Quantum Physics** Elements Of Statistics For The Life And Social Sciences Scientific Computing On Supercomputers li Nonequilibrium Effects In Ion And Electron Transport Mathematical Introduction To Linear Programming And Game Theory Binary Quadratic Forms Calculus Ii Dynamics Of Ordering Processes In Condensed Matter Singularities And Groups In Bifurcation Theory An Introduction To Algebraic Topology Ordinary Differential Equations In Rn An Introduction To Algebraic Number Theory The Nuclear Equation Of State High Performance Algorithms And Software For Nonlinear Optimization Mechanics Of Electromagnetic Solids Hadron Spectroscopy And The Confinement Problem The Haccp Training Resource Pack Trainer's Manual The Pmo Theory Of Organic Chemistry Computer Supported Risk Management Quality Of Communication-based Systems Quantitative Diagenesis: Recent Developments And Applications To Reservoir Geology lutam Symposium On Numerical Simulation Of Non-isothermal Flow Of Viscoelastic Liquids Fluid Vortices Currents In High-energy Astrophysics aser-induced Dynamic Gratings Laser Spectroscopy Vii C∞-differentiable Spaces Orbital Symmetry And Reaction Mechanism Nonlinear Dynamics In Engineering Systems Clusters And Nanomaterials

Molecular And Laser Spectroscopy

Advanced Theory Of Signal Detection

Reliability Data Collection And Use In Risk And Availability Assessment

Feuille1 Table Of Laser Lines In Gases And Vapors Laser Spectroscopy lii Organometallics In Process Chemistry Theory Of Heat Organometallics In Organic Synthesis 2 Nonlinear Waves 1 Nuclear Non-proliferation Advanced Structural And Functional Materials Mathematics: A Concise History And Philosophy Control And Game-theoretic Models Of The Environment Instability, Transition, And Turbulence Decomposition And Invariance Of Measures, And Statistical Transformation Models Measure Theory Introduction To Optimization Of Structures Computation And Control Extensions And Absolutes Of Hausdorff Spaces Modeling In Applied Sciences Electromagnetics And Calculation Of Fields Optimization Gauge Interactions Quadratic And Hermitian Forms Measurement Theory For Engineers Mechanical Vibrations In Spacecraft Design Wireless Communications Low Reynolds Number Aerodynamics Relative Information Boundary Element Analysis Of Viscous Flow **Basic Number Theory** Electrons In Fluids Jordan Algebras And Algebraic Groups Topological Methods In Algebraic Geometry Urban Surveying And Mapping Metal Matrix Composites In Industry Progress In Materials Analysis Workshop On Non-perturbative Quantum Chromodynamics Reduced Emissions And Fuel Consumption In Automobile Engines Electron Impact Ionization Dredge Drain Reclaim Catalogue Of Books On European History, Literature, Linguistics, Shipbuilding And Navigation, Theology, Voyages And Geography A Collection Of Books, Mostly Old, On Mathematics, Physics, Astronomy, Instruments, Machines, Technical Works, Industries, Trades Relativity, Groups, Particles Experimental Stress Analysis Hygrothermoelasticity Nonlocal Quantum Field Theory And Stochastic Quantum Mechanics Crystal Chemistry And Properties Of Materials With Quasi-one-dimensional Structures Electronic Structure And Electronic Transitions In Layered Materials Near-rings And Near-fields Solar Flares

The Continental Permain In Central, West, And South Europe

The Physics Of Non-thermal Radio Sources The New World Of Quantum Chemistry

Feuille1 Atmospheric Physics From Spacelab Quantum Electronics In Lasers And Masers Рост Кристаллов/rost Kristallov/growth Of Crystals Brownian Motion And Stochastic Calculus A Course In Number Theory And Cryptography Infinite-dimensional Dynamical Systems In Mechanics And Physics Biological Prototypes And Synthetic Systems Electrosorption Encyclopedic Dictionary Of Industrial Technology Mathematics Of Multidimensional Fourier Transform Algorithms Nuclear Magnetic Resonance Of Liquid Crystals Review Of Progress In Quantitative Nondestructive Evaluation Data Analysis In Astronomy Advances In Materials Characterization Ii Introduction To Superstrings The Science And Technology Of Superconductivity Advanced Experimental Techniques In Powder Metallurgy Combustion Physics For A New Generation Flux Coordinates And Magnetic Field Structure Particles And Nuclei Fundamentals Of Electronic Imaging Systems Overhead Power Lines Geometric Algorithms And Combinatorial Optimization Assessment And Prediction Of Speech Quality In Telecommunications Monte Carlo Statistical Methods An Introduction To Copulas Multi-valued And Universal Binary Neurons Intelligent Systems Design And Applications Jets In Young Stellar Objects Flow Modulation And Fluid-structure Interaction At Airplane Wings Coupling Of Fluids, Structures And Waves In Aeronautics **Heavy Quark Effective Theory** The Physics Of Traffic Symposia On Theoretical Physics 3 Music And Schema Theory Analysis Of Solids In Natural Waters Self-trapped Excitons **Analytic Functions** Antiplane Elastic Systems Applied Mechanics Central Regulation Of The Endocrine System **Fiber Optics** Electro-optics And Dielectrics Of Macromolecules And Colloids Thermal Stress And Strain In Microelectronics Packaging Fourier Transform Infrared Characterization Of Polymers Physical Principles Of Ultrasonic Technology Dealing With Consumer Uncertainty Photoacoustic, Photothermal And Photochemical Processes At Surfaces And In Thin Films Advanced Robotics: 1989 Artificial Intelligence And Dynamic Systems For Geophysical Applications

Name Reactions
Porous Media

Quantum [un]speakables Particle Accelerator Physics Theoretical Surface Science Ab Initio Calculations Of Conformational Effects On 13c Nmr Spectra Of Amorphous Polymers Superlattices And Other Heterostructures Relaxations Of Excited States And Photo-induced Structural Phase Transitions Algebraic Geometry Ii Quantum Relativity Mathematical Methods In Risk Theory Transforming Automobile Assembly Electron Spectrum Of Gapless Semiconductors The Mathematics Of Paul Erdös Ii Nmr Aqueous Organometallic Chemistry And Catalysis Diagnostics For Experimental Thermonuclear Fusion Reactors 2 Harmonic Analysis In China Circumstellar Matter 1994 Thermal Conductivity 16 Nondestructive Methods For Material Property Determination High-brightness Accelerators Concurrent Computations **Nutrition And Brain Development** Recent Advances In The Aerospace Sciences Time Series Analysis And Applications To Geophysical Systems **Progress In Approximation Theory** Quaternary Quadratic Forms Ramanujan's Notebooks Homology Theory Selection In One- And Two-locus Systems Symmetry Properties Of Molecules Recognition Of Pattern And Form Diffusion Processes And Related Topics In Biology Mathematics In Biology And Medicine Karl Fischer Titration Turbulent Shear Flows 4 Ion Cyclotron Resonance Spectrometry Defects In Solids Band Structure Engineering In Semiconductor Microstructures The Dynamics Of Heat Winemaking The Unity Of The Fundamental Interactions Selenium In Food And Health Using Algebraic Geometry High-latitude Space Plasma Physics Quantum Flavordynamics, Quantum Chromodynamics, And Unified Theories The Biosaline Concept Quantum Mechanics Of One- And Two-electron Atoms Adhesion And Adsorption Of Polymers Differential Equations And Dynamical Systems Heavy Traffic Analysis Of Controlled Queueing And Communication Networks Mechanics Of Sheet Metal Forming

Stability Theory And The Existence Of Periodic Solutions And Almost Periodic Solutions

Regular Structures

Optimization Problems Complex Multiplication Semidynamical Systems In Infinite Dimensional Spaces Basic Operator Theory Dirichlet's Principle, Conformal Mapping, And Minimal Surfaces A Course In Differential Geometry Quantum Electrodynamics And Quantum Optics Introduction To Optimal Control Theory Transformation Geometry Advances In Hypersonics Smoothness Priors Analysis Of Time Series The Physics Of Quantum Fields Matrix Analysis Radon Integrals Easy As Π? Mass Spectrometry In The Biological Sciences Group Theoretical Methods And Their Applications Computation And Control Ii Analysis Of Observed Chaotic Data Linear Integral Equations Transfiniteness **Direct Adaptive Control Algorithms** An Introduction To Measure And Probability Probability Theory Microcontinuum Field Theories Linear Integral Equations Further Topics On Discrete-time Markov Control Processes Identification And Stochastic Adaptive Control Robust Control Theory In Hilbert Space Wavelet Analysis Modeling, Analysis And Control Of Dynamic Elastic Multi-link Structures Variations On A Theme Of Euler On-line Testing For VIsi Directions For The Next Generation Of Mmic Devices And Systems Numbers, Information And Complexity Oil Economics And Policy Chaotic Transport In Dynamical Systems Chemical Vapor Deposition Polymerization Complex Semisimple Lie Algebras Digital Interactive Tv And Metadata Effects Of Explosions On Materials Elementary Analysis: The Theory Of Calculus Sexual Behavior Painlevé Transcendents Thermal Testing Of Integrated Circuits Long-range Casimir Forces Physics Of High-speed Transistors The Finite Element Analysis Of Shells - Fundamentals Water In Confining Geometries Problems And Snapshots From The World Of Probability The Moduli Space Of Curves Automated Theorem Proving The Couette-taylor Problem

Lectures On Analysis On Metric Spaces

Seasonal Adjustment With The X-11 Method

Atomic Force Microscopy, Scanning Nearfield Optical Microscopy And Nanoscratching

The Logistic Map And The Route To Chaos

Error-correcting Linear Codes

Mécanique Céleste Et Contrôle Des Véhicules Spatiaux

High Performance Computing In Science And Engineering' 05

Protein-lipid Interactions

Automatic Differentiation: Applications, Theory, And Implementations

Immobilisation Of Dna On Chips Ii

Leonardo's Lost Robots

Operator Algebras

Proceedings Of The 3rd International Symposium On Autonomous Minirobots For Research And Edutainment (amire 2005)

Handbook Of Practical X-ray Fluorescence Analysis

Extreme Events In Nature And Society

Handbook Of X-ray Data

Sterile Filtration

Progress In Nano-electro-optics V

Flomania - A European Initiative On Flow Physics Modelling

Finite Model Theory

Experimental Robotics Ix

Green's Functions In Quantum Physics

Optical Interconnects

True Visions

Numerical Optimization

Modelling Critical And Catastrophic Phenomena In Geoscience

Calculus And Mechanics On Two-point Homogenous Riemannian Spaces

Time-dependent Density Functional Theory

Global Aspects Of Complex Geometry

Transseries And Real Differential Algebra

Projective And Cayley-klein Geometries

Diagnosis And Fault-tolerant Control

Analysis, Modeling And Simulation Of Multiscale Problems

Energy Resources In East Africa

An Introduction To Navier'stokes Equation And Oceanography

Rare Earth Oxide Thin Films

Model Reduction And Coarse-graining Approaches For Multiscale Phenomena

Function Algebras On Finite Sets

Microscale And Nanoscale Heat Transfer

Realization Theory And Design Of Digital Images

Fast Motions In Biomechanics And Robotics

Lie Algebras And Applications

Topics On Concentration Phenomena And Problems With Multiple Scales

Two Cultures

Optimal Stopping And Free-boundary Problems

Surface Evolution Equations

Introduction To Plane Algebraic Curves

Planar Ising Correlations

Geometric Function Theory

Fuchsian Reduction

Linear Partial Differential Equations For Scientists And Engineers

Selected Topics In Convex Geometry

Number Fields And Function Fields-two Parallel Worlds Representation And Control Of Infinite Dimensional Systems Number Theory Spectral Theory Of Infinite-area Hyperbolic Surfaces 104 Number Theory Problems Advances In Mathematical Finance Mathematical Modeling Of Biological Systems, Volume I The Grothendieck Festschrift Metric Structures For Riemannian And Non-riemannian Spaces Systems Biology High-dimensional Chaotic And Attractor Systems The Theory Of The Moiré Phenomenon Topics In The Theory Of Chemical And Physical Systems Cell Technology For Cell Products Drying Of Porous Materials Viscosity Of Liquids Introduction To Singularities And Deformations **Quantum Physics** Compact Objects In Astrophysics Reactive Flows, Diffusion And Transport Statistical Physics Nanoscience Dynamical Systems, Graphs, And Algorithms Intégration Groupes Et Algérbes De Lie Algébre Toxicants In Aqueous Ecosystems Introduction To Fuzzy Logic Using Matlab Radio Frequency Integrated Circuits And Technologies Shock Wave Science And Technology Reference Library Analytical Chemistry Trends In Neural Computation High Performance Computing In Science And Engineering '06 Tissue Engineering Ii Perception-based Data Mining And Decision Making In Economics And Finance Screw Compressors Trauma - An Engineering Analysis Kolmogorov's Heritage In Mathematics Control And Estimation Of Systems With Input/output Delays Optical Nonlinearities In Chalcogenide Glasses And Their Applications **Emergent Intelligence Of Networked Agents** Wave Propagation In Infinite Domains Advanced Numerical Methods To Optimize Cutting Operations Of Five-axis Milling Machines Beyond Partial Differential Equations Convex And Discrete Geometry Intelligent Multimedia Data Hiding An Introduction To Riemann Surfaces, Algebraic Curves And Moduli Spaces Séminaire De Probabilités XI Terrestrial Trunked Radio - Tetra Attractivity And Bifurcation For Nonautonomous Dynamical Systems Fuzzy Logic Quality Assurance For Chemistry And Environmental Science

Differential Equations Driven By Rough Paths

The Many Faces Of Maxwell, Dirac And Einstein Equations
Green Gene Technology
Nonsmooth Analysis
Numerical Simulation Of Mechatronic Sensors And Actuators
Shock Wave Reflection Phenomena
In Situ Nmr Methods In Catalysis
Selenium In Food And Health
Optical Switching
Fruit Manufacturing
Digital Timing Measurements
Human-like Biomechanics
The Wulff Crystal In Ising And Percolation Models
The Lace Expansion And Its Applications
Dynamics Of Flexible Multibody Systems
European Robotics Symposium 2006
The Random-cluster Model
Interactive Video
Modèles Aléatoires
Group 13 Chemistry I
Molecular Organisation On Interfaces
Cp Violation In Particle, Nuclear And Astrophysics
Cosmological Crossroads
Group 13 Chemistry Iii
Cmos Biotechnology
Recent Trends In Fuel Cell Science And Technology
Direct Methods In The Calculus Of Variations
Spectroscopy: The Key To The Stars
Wireless Ad Hoc And Sensor Networks
Material Inhomogeneities And Their Evolution
Laser-tissue Interactions
Nmr - From Spectra To Structures
Applied Multivariate Statistical Analysis
Theoretical Advances And Applications Of Fuzzy Logic And Soft Computing
Advances In Construction Materials 2007
Charge Migration In Dna
The Road To Galaxy Formation
Nanobiotechnology Of Biomimetic Membranes
Electromagnetic And Optical Pulse Propagation 1
Plasma Astrophysics
Tissue Mechanics
Frontiers Of Ferroelectricity
Micro-tomographic Atlas Of The Mouse Skeleton
Organic Food
The Nature Of Statistical Evidence
Dynamic Planet
Energiya-buran
Practical Optimization
Ultra-wideband Short-pulse Electromagnetics 8
The Legacy Of Mario Pieri In Geometry And Arithmetic
History Of Banach Spaces And Linear Operators
Highlights Of Spanish Astrophysics Iii
Methods And Tools For Co-operative And Integrated Design
Matter In The Universe

Feuille1 Glasses And Glass-ceramics Methods Of Analysis And Solutions Of Crack Problems Integrable Problems Of Celestial Mechanics In Spaces Of Constant Curvature Coding Theory And Number Theory Regional Trends In The Geology Of The Appalachian-caledonian-hercynian-mauritanide Orogen Progress In Solar-terrestrial Physics Nuclear Data For Science And Technology Hydrodynamics Of Ocean Wave-energy Utilization Ion Formation From Organic Solids (ifos Iii) Low-energy Electron Diffraction European Food Composition Tables In Translation Advances In Turbulence Content-addressable Memories Statistical Mechanics Intelligent Media Agents Complex Analysis Combinatorial Algorithms For Integrated Circuit Layout Probability And Statistical Inference Sun And Planetary System Stellar Paths Materials And Processes Of Electron Devices Chemiluminescence In Organic Chemistry Astrophyysics Iii: The Solar System / Astrophysik Iii: Das Sonnensystem Astrophysik Iv: Sternsysteme / Astrophysics Iv: Stellar Systems Index Formula Index Occultations For Probing Atmosphere And Climate Elementary Introduction To Spatial And Temporal Fractals Quantum Field Theory Temporal Order **Evolution And Variation Of Multigene Families** Configurational Mechanics Of Materials Advanced Numerical Applications And Plasticity In Geomechanics Molecular Electronics: Bio-sensors And Bio-computers The First Results From Soho Observational Cosmology Planetary Nebulae Elimination Methods In Polynomial Computer Algebra Wireless Cmos Frequency Synthesizer Design Mathematical Aspects Of Reacting And Diffusing Systems Vhdl Answers To Frequently Asked Questions Bayesian Heuristic Approach To Discrete And Global Optimization Fundamentals Of Robotic Mechanical Systems Reaction And Molecular Dynamics Algebraic Geometry Iii Ergodic Theory, Analysis, And Efficient Simulation Of Dynamical Systems Quality In Chemical Measurements

Laminar-turbulent Transition Symposium Transsonicum Ii

Quasi-projective Moduli For Polarized Manifolds Experiments In Mathematics Using Maple

Solitons And Condensed Matter Physics Atoms And Their Spectroscopic Properties Advances In Nuclear Science And Technology The Multivariate Normal Distribution Geometric Quantization And Quantum Mechanics Perturbation Methods In Non-linear Systems **Brownian Motion** Conjugate Direction Methods In Optimization Cyclotomic Fields A Classical Invitation To Algebraic Numbers And Class Fields Number Theory For Beginners Basic Programs For Chemical Engineers Cyclic Polymers Neuronal Cooperativity Inhomogeneous Optical Waveguides Energy Human Detection And Diagnosis Of System Failures Mixed Finite Element Method Wave Breaking Recent Advances In Biotechnology Developments In Plastics Technology-4 2nd European Symposium On Engineering Ceramics Principles And Applications Of Nonlinear Optical Materials Digitised Optical Sky Surveys Introduction To Continuum Damage Mechanics Introduction To Differential And Algebraic Topology Introduction To Geometry Of Manifolds With Symmetry Physical Processes In Solar Flares Quantum Statistics Of Linear And Nonlinear Optical Phenomena Structure And Dynamics Of Strongly Interacting Colloids And Supramolecular Aggregates In Solution Reliability Data Collection And Analysis Problems In Applied, Industrial And Engineering Mathematics Microbial Reagents In Organic Synthesis Astronomical Photometry The Universe Nanostructured Films And Coatings Theoretical Physics At The End Of The Twentieth Century Atom Tunneling Phenomena In Physics, Chemistry And Biology Principles Of Vibration And Sound Optical Metrology For Fluids, Combustion And Solids Number Theoretic Methods Advanced Dam Engineering For Design, Construction, And Rehabilitation Dough Rheology And Baked Product Texture Mathematical Theory Of Electrophoresis Graphical Exploratory Data Analysis Constructive Combinatorics Student's Guide To Calculus By J. Marsden And A. Weinstein Particle Physics Factorization And Primality Testing Mathematical Problems From Combustion Theory Computer Network Architectures And Protocols

Functional Polymers

Chemical Reactivity In Liquids Recent Developments In Cooperative Control And Optimization Modern Aspects Of Electrochemistry Nonlinear Effects In Fluids And Solids Efficient Polymorphic Calls On-chip Inductance In High Speed Integrated Circuits Functional Differential Equations High Energy Density Technologies In Materials Science Frontiers In The Science And Technology Of Polymer Recycling Fully Chaotic Maps And Broken Time Symmetry Dictionary Of Scientific And Technical Terminology Differential And Difference Dimension Polynomials Topics In Knot Theory Cataclysmic Variables And Related Objects Solid State Luminescence Telecommunications Local Networks Coupling Processes In The Lower And Middle Atmosphere Carleman's Formulas In Complex Analysis Applications Of Liapunov Methods In Stability Nuclear Magnetic Shieldings And Molecular Structure Dimensional Scaling In Chemical Physics Propagation Of Sound In Porous Media Computational Analysis Of Polymer Processing Advances In Two-phase Flow And Heat Transfer Advances In Two-phase Flow And Heat Transfer Stellar Nucleosynthesis Premium Calculation In Insurance Around Burnside Radiative Corrections For E+e- Collisions Essentials Of Carbohydrate Chemistry Advances In Turbulence 3 Geodesic Flows Something New Under The Sun Techniques And Concepts Of High-energy Physics Symmetric Functions 2001: Surveys Of Developments And Perspectives Fundamental Stellar Properties: The Interaction Between Observation And Theory Research In Thermochemical Biomass Conversion Bonded Repair Of Aircraft Structures Optimal Structural Design Under Stability Constraints Toward A Theory On Biological-physical Interactions In The World Ocean Pulsation And Mass Loss In Stars Energy In Physics, War And Peace Wave Scattering In Complex Media: From Theory To Applications Conversion Of Former Btw Facilities Optimal Control Theory For Applications Mathematics In Medicine And The Life Sciences The Physics Of Skiing Optical Components For Communications Optimization Instructor's Manual For Statistical Methods In Education And Psychology Radiocarbon After Four Decades Organizations And Strategies In Astronomy Introduction To Nanoscale Science And Technology

Mathematics For The Analysis Of Algorithms Nanoengineered Nanofibrous Materials Penetrating Bars Through Masks Of Cosmic Dust Polytropes Potential Theory And Right Processes Rational Extended Thermodynamics Smart Sensors And Mems Bernhard Riemann 1826–1866 Supermassive Black Holes in The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance in Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods in Algebraic Geometry Nonlinear Equations in Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States in Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes in The Universe Time And The Earth's Rotation Electrons And Phonons in Layered Crystal Structures Optically Active Polymers Astronautics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Nanoengineered Nanofibrous Materials Penetrating Bars Through Masks Of Cosmic Dust Polytropes Potential Theory And Right Processes Rational Extended Thermodynamics Smart Sensors And Mems Bernhard Riemann 1826–1866 Supermassive Black Holes In The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Polytropes Potential Theory And Right Processes Rational Extended Thermodynamics Smart Sensors And Mems Bernhard Riemann 1826–1866 Supermassive Black Holes In The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Polytropes Potential Theory And Right Processes Rational Extended Thermodynamics Smart Sensors And Mems Bernhard Riemann 1826–1866 Supermassive Black Holes In The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Potential Theory And Right Processes Rational Extended Thermodynamics Smart Sensors And Mems Bernhard Riemann 1826–1866 Supermassive Black Holes In The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Rational Extended Thermodynamics Smart Sensors And Mems Bernhard Riemann 1826–1866 Supermassive Black Holes In The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Smart Sensors And Mems Bernhard Riemann 1826–1866 Supermassive Black Holes In The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Supermassive Black Holes In The Distant Universe Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Operational Amplifier Speed And Accuracy Improvement The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
The Design Of A Practical Enterprise Safety Management System Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Riemann, Topology, And Physics Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Topics From The Theory Of Numbers Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Light Pollution Handbook A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
A Geometric Approach To Thermomechanics Of Dissipating Continua A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
A Primer Of Real Analytic Functions Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Embedded Processor-based Self-test Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Analog Circuit Design An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
An Introduction To The Uncertainty Principle Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Understanding Analysis Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Magnetic Resonance In Colloid And Interface Science Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Applied And Computational Control, Signals, And Circuits Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Wavelets Made Easy Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Effective Methods In Algebraic Geometry Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Nonlinear Equations In Physics And Mathematics Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Surveillance Of Environmental Pollution And Resources By Electromagnetic Waves Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Excited States In Quantum Chemistry Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Carbyne And Carbynoid Structures Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Observational Evidence For Black Holes In The Universe Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Time And The Earth's Rotation Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Electrons And Phonons In Layered Crystal Structures Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Optically Active Polymers Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Astronautics The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
The Tragicomedy Of Classical Thermodynamics Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Multicriteria Decision Making The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
The Infancy Of Particle Accelerators Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Rational Points Contributions To Several Complex Variables The Advanced Composition Explorer Mission
Contributions To Several Complex Variables The Advanced Composition Explorer Mission
The Advanced Composition Explorer Mission
Clifford Algebras And Their Application In Mathematical Physics
Unsteady Aerodynamics And Aeroelasticity Of Turbomachines
Regulation Of Primary Metabolic Pathways In Plants
Galois Theory And Modular Forms
Ambiguity In Mind And Nature
· ·
Designs 2002
Advances In Mechanics And Mathematics
Proceedings Of The Second Isaac Congress
Tunnel Engineering Handbook
Food Hygiene Auditing
Particles On Surfaces 2
Differential Equations And Their Applications Complex Dynamics
COMPRES DAMAMICS
Catalysis By Unique Metal Ion Structures In Solid Matrices

Feuille1 Dynamo And Dynamics, A Mathematical Challenge **lutam Symposium On Free Surface Flows** Computational Atmospheric Acoustics Twentieth Century Harmonic Analysis - A Celebration Organizations And Strategies In Astronomy Nonlocal Theory Of Material Media Selected Topics And Applications Of Tensor Analysis Noise Generation And Control In Mechanical Engineering The Supply Of Petroleum Reserves In South-east Asia The Off-shore Petroleum Resources Of South-east Asia Micropolar Elasticity Thermodynamic Optimization Of Complex Energy Systems Elsevier's Encyclopædia Of Organic Chemistry Applications Of Lie Algebras To Hyperbolic And Stochastic Differential Equations Proceedings Of The Ninth International Symposium On Cyclodextrins Comparison Of Principal Points Of Standards For Electrical Machinery (rotating Machines And Transformers) The Surface Properties Of Oxidized Silicon Shocks In Astrophysics Spectroscopy Of Biological Molecules: New Directions Rna Biochemistry And Biotechnology Boundary Elements In Fluid Dynamics Computer Modelling Of Seas And Coastal Regions Modern Chlor-alkali Technology Aerodynamic Theory inear Theories Of Elasticity And Thermoelasticity Linear Algebra Fünfstellige Tabellen Zu Den Elliptischen Funktionen / Five Place Tables Of Elliptical Functions The Point-source Model With Coefficient Of Opacity K = K1qt-3.5Analytic Pseudo-differential Operators And Their Applications Interball In The Istp Program Monte Carlo Simulation In Statistical Physics Quantum Mechanics The Origin Of Stars And Planetary Systems Radio-frequency Microelectronic Circuits For Telecommunication Applications Analog Circuit Design Analytic Extension Formulas And Their Applications Cooperativity And Regulation In Biochemical Processes Handbook Of Combinatorial Optimization Benefiting From Thermal And Mechanical Simulation In Micro-electronics Modern Introductory Physics Numerical Methods For Wave Equations In Geophysical Fluid Dynamics Complex Analysis Shock Wave Reflection Phenomena Shock-wave Phenomena And The Properties Of Condensed Matter Statistical Analysis And Data Display Lie Sphere Geometry The Little Book Of Big Primes The Little Book Of Time

Chaos

Writings On Physics And Philosophy

Topology For Physicists

Feuille1 Mathematical Modelling And Simulation Of Electrical Circuits And Semiconductor Devices Control And Estimation Of Distributed Parameter Systems: Nonlinear Phenomena Production And Packaging Of Non-carbonated Fruit Juices And Fruit Beverages Modeling And Simulation Environment For Satellite And Terrestrial Communications Networks Modern Astrometry Molecular Astrophysics High-energy Particle Diffraction Nonarchimedean Functional Analysis Deformation And Fracture Behaviour Of Polymers High Performance Computing In Science And Engineering '02 Cell-free Translation Systems Fluorescence Correlation Spectroscopy Theory Of Porous Media Variational Methods In Mathematical Physics Macro- And Micro-mechanics Of High Velocity Deformation And Fracture Turbulent Shear-layer/shock-wave Interactions Geometrical Relationships Of Macroscopic Nuclear Physics Relativistic Quantum Mechanics. Wave Equations Ga Organogallium Compounds Integrated Modeling Of Chemical Mechanical Planarization For Sub-micron Ic Fabrication Integration li Kdv & Kam Gas Cyclones And Swirl Tubes **Tensor Geometry** Data Analysis, Classification, And Related Methods Cohomology Of Sheaves Scientific Computing With Matlab Atoms I / Atome I Optical Properties Of Metal Clusters Carbosilanes Structural Research / Strukturforschung Cosmology Meß- Und Automatisierungstechnik Desorption Induced By Electronic Transitions Diet I Engineering Applications Of Dynamics Of Chaos Infrared Space Interferometry: Astrophysics & The Study Of Earth-like Planets Topics In Finite Elasticity Nonlinear Waves In Real Fluids Modelling Macroscopic Phenomena At Liquid Boundaries The Constitutive Law In Thermoplasticity Single-electron Tunneling And Mesoscopic Devices Symmetries In Physics Crystal Pulling From The Melt Game Equilibrium Models I The New Cosmos Reviews In Modern Astronomy Theory Of Reconstruction From Image Motion Degradation Phenomena On Polymeric Biomaterials Electrophotography And Development Physics Nucleon Correlations In Nuclei Interdisciplinary Computing In Java Programming

Complex Systems: Chaos And Beyond

Genetics Of Lactic Acid Bacteria

Developments In Mathematical And Experimental Physics Recent Advances In Iterative Methods The World Of Galaxies Technology Of Object-oriented Languages, Systems And Architectures Integrated Design Of A Product Family And Its Assembly System The Evolution Of Dynamics: Vibration Theory From 1687 To 1742 Dissociative Recombination Of Molecular Ions With Electrons Impulsive Control In Continuous And Discrete-continuous Systems Formal Techniques In Real-time And Fault-tolerant Systems Variational And Free Boundary Problems Bieberbach Groups And Flat Manifolds Oscillation Theory, Computation, And Methods Of Compensated Compactness Foliations On Riemannian Manifolds Algebra For Computer Science An Introduction To Hilbert Space And Quantum Logic Interstellar Processes Molten Salt Chemistry Physics Of Magnetospheric Substorms Chemistry And Physics Of Fracture Chemical Derivatization In Analytical Chemistry Mathematical Control Theory Asymptotics In Statistics Search Theory And Applications **Physical Acoustics** Heat Transfer In Radiating And Combusting Systems Homogenization Of Differential Operators And Integral Functionals Acoustic Control Of Turbulent Jets Applications Of Laser Techniques To Fluid Mechanics Numerical Continuation Methods Several Complex Variables Iv Theory Of Vibration Advances In Nuclear Physics Differential Equations With Small Parameters And Relaxation Oscillations Electrochemistry In Transition Medium-energy Antiprotons And The Quark-gluon Structure Of Hadrons Shock Waves And Reaction-diffusion Equations **Fuzzy Statistics** Solid-state Nmr Iii Organic Matter Mathematical Analysis And Numerical Methods For Science And Technology Fluid Movements - Element Transport And The Composition Of The Deep Crust Piezoelectric Materials: Advances In Science, Technology And Applications Elements Of Applied Bifurcation Theory Composite Materials Continuous System Modeling Elements Of Algebra Elliptic Functions And Applications Mass Spectrometry Modern Approaches To Wettability The Mathematical Theory Of Finite Element Methods Sequences And Series In Banach Spaces Rational Thermodynamics Classical Potential Theory And Its Probabilistic Counterpart Episodes In The Mathematics Of Medieval Islam

·
Isospecific Polymerization Of Olefins
Reactions Of Coordinated Ligands
Thermal Conductivity 20
Modern Techniques In High-resolution Ft-nmr
Correlation Theory Of Stationary And Related Random Functions
Condensed Matter Theories
The Optimal Design Of Blocked And Split-plot Experiments
Statistical Matching
Biscuit Manufacture
Models For Uncertainty In Educational Testing
Nonlinear Stochastic Pdes
Contact Mechanics
Comets In The Post-halley Era
Colonic Microbiota, Nutrition And Health
Cometary Science After Hale-bopp
Fuzzy Classifier Design
Household Behaviour, Equivalence Scales, Welfare And Poverty
Moda 7 - Advances In Model-oriented Design And Analysis
Soft Computing In Information Retrieval
Large Scale Interactive Fuzzy Multiobjective Programming
Intuitionistic Fuzzy Sets
Energy Politics And Schumpeter Dynamics
Distributed Autonomous Robotic Systems 2
Incomplete Information
Physical Models And Equilibrium Methods In Programming And Economics
The Wave-particle Dualism
Fuzzy Discrete Structures
Rough Set Methods And Applications
Fuzzy Control
Glimpses Of Algebra And Geometry
Model Selection And Multimodel Inference
Statistical Tools For Nonlinear Regression
The Craft Of Scientific Presentations
Conditional Specification Of Statistical Models
Periodic Optimization
Distributions With Given Marginals And Moment Problems
Dynamics And Astrometry Of Natural And Artificial Celestial Bodies
Modelling And Experimentation In Two-phase Flow
Protection Of The Architectural Heritage Against Earthquakes
Food Acquisition And Processing In Primates
Food Additive User's Handbook
Linear Geometry
Geometry Of Lie Groups
Global Optimization In Engineering Design
Notes On Set Theory
Digital Signal Processing In Communication Systems
Hybrid Simulation Models Of Production Networks
Hypergeometric Functions And Their Applications
Linear Functions And Matrix Theory
Introduction To Diophantine Approximations
An Introduction To Infinite-dimensional Linear Systems Theory
Gravitational Lenses
Probability Matching Priors: Higher Order Asymptotics

Feuille1 Clifford Algebras Topics In Survey Sampling Projecting Statistical Functionals Tree Lattices Algorithmic Methods In Non-commutative Algebra Linear Representations Of Groups Abstract Spaces And Approximation / Abstrakte Räume Und Approximation Module Theory Surveys Of The Southern Galaxy Structure, Dynamics, Interactions And Evolution Of Biological Macromolecules Kinematics, Dynamics And Structure Of The Milky Way Drilling Engineering Handbook Applied Stress Analysis Third European Rheology Conference And Golden Jubilee Meeting Of The British Society Of Rheology Developments In The Science And Technology Of Composite Materials Mechanical Behaviour Of Engineering Materials Mechanics Of Composite Materials Schrödinger Equations And Diffusion Theory Energy Efficiency In Process Technology Auroral Plasma Physics Beyond Two: Theory And Applications Of Multiple-valued Logic Dynamical Aspects In Fuzzy Decision Making Lectures On Soft Computing And Fuzzy Logic Soft Computing Applications Soft Computing For Control Of Non-linear Dynamical Systems Calibration Of Fundamental Stellar Quantities Scientific Unit Conversion Neural Networks For Identification, Prediction And Control Modeling And Simulation Of Microstructure Evolution In Solidifying Alloys Mobile Robotics: A Practical Introduction Dictionary Of Acronyms And Technical Abbreviations Diagrammatic Representation And Reasoning A First Course In Noncommutative Rings The Physics Of Golf Handbook On Physical Properties Of Semiconductors One-dimensional Dynamics lutam Symposium On Lubricated Transport Of Viscous Materials Solar System Ices Optimal Control Of Random Sequences In Problems With Constraints The Monte Carlo Method In Condensed Matter Physics Random Walks, Critical Phenomena, And Triviality In Quantum Field Theory Wega Large Wind Turbines Discrete And Computational Geometry Walter Kohn Renewable Energy-2000 Acoustics Of Layered Media I Inverse Problems In Engineering Mechanics Handbook Of Elliptic Integrals For Engineers And Physicists Beam-wave Interaction In Periodic And Quasi-periodic Structures Life Insurance Mathematics

Integrated Optics Complex Analysis I

Scattering Theory Of Classical And Quantum Electron Spectroscopy For Surface Analysis Schrödinger Operators On Thom Spectra, Orientability, And Cobordism Magnetic Domains Nonlinear Diffusion Equations And Their Equilibrium States Ii Developments In Mathematical And Experimental Physics Scanning Electron Microscopy And X-ray Microanalysis Introduction To Shannon Sampling And Interpolation Theory Advances In Nutritional Research Advances In Nutritional Research An Introduction To Stochastic Processes And Their Applications Arma Model Identification Set Theory Of The Continuum Wave Motion: Theory, Modelling, And Computation Essays In Group Theory Advances In Cryogenic Engineering Statistical Design And Analysis For Intercropping Experiments Extended Irreversible Thermodynamics Software Radio Recent Progress In The Chemical Synthesis Of Antibiotics Quantum Chemistry Of Organic Compounds Elements Of Newtonian Mechanics Semiconductors - Basic Data Mathematical Finance - Bachelier Congress 2000 Transformation Of Measure On Wiener Space Transmission Of Information By Orthogonal Functions Solving Ordinary Differential Equations I Numerical And Physical Aspects Of Aerodynamic Flows Nonlinear Identification And Control Fault Detection And Diagnosis In Industrial Systems Transit When Planets Cross The Sun Patrick Moore's Millennium Yearbook Numerical Methods For Partial Differential Equations Linear Multivariable Control Introduction To Optimal Estimation Stability And Stabilization Of Infinite Dimensional Systems With Applications **Topologies And Uniformities** An Introduction To Wavelet Analysis Orthogonal Arrays Principles Of Asynchronous Circuit Design **Optimization Methods And Applications Inverse Problems In Underwater Acoustics** Fundamentals Of Modern Statistical Methods Commutative Semigroups Many-particle Physics Probability With Statistical Applications Resampling Methods Variational Theory Of Splines Applied Statistics In The Pharmaceutical Industry Multivalued Analysis And Nonlinear Programming Problems With Perturbations Vector Analysis Fault-tolerant Parallel Computation

Fermented Beverage Production Fiber-to-the-home Technologies Polytopes - Combinatorics And Computation Numerical Treatment Of Inverse Problems In Differential And Integral Equations Symposia On Theoretical Physics And Mathematics 9 Analysis Of Kinetic Data Introduction To Population Modeling Renormalized Supersymmetry Developments In Applied Spectroscopy Essentials Of Statistics For Scientists And Technologists Spinning Particles - Semiclassics And Spectral Statistics Robust Reliability In The Mechanical Sciences Physics Of Star Formation In Galaxies Star Clusters Spin--orbit Coupling Effects In Two-dimensional Electron And Hole Systems Mass Spectrometry Open Tubular Columns In Gas Chromatography Food For Life The Morphostructure Of The Atlantic Ocean Floor Technological Risk Assessment Cold Plasma Waves Fundamentals Of Transport Phenomena In Porous Media Ultimate Limits Of Fabrication And Measurement Rifted Ocean-continent Boundaries Optical And Infrared Detectors Optics And Lasers Light Scattering In Solids First Champ Mission Results For Gravity, Magnetic And Atmospheric Studies Optical Fiber Systems And Their Components The Mathematics Of Blunt Body Sampling aser Diode Microsystems Impurities Confined In Quantum Structures aser Spectroscopy Measurement And Control Of Charged Particle Beams Magnetic Flux Structures In Superconductors The Physics Of Superconductors The Geometry Of Population Genetics Laser Science And Technology Carbon-functional Organosilicon Compounds Flows Of Energy And Materials In Marine Ecosystems Electrode Processes And Electrochemical Engineering Flame - Retardant Polymeric Materials Photoelectron And Auger Spectroscopy Injection Molding Of Thermoplastics Materials - 1 Variational Methods Prime Numbers And Computer Methods For Factorization Free Nitroxyl Radicals Electromagnetic Interactions Of Hadrons Statistical Tools For Nonlinear Regression Interaction Of Atoms And Molecules With Solid Surfaces Phase Transitions In Liquid Crystals The Weil Representation, Maslov Index And Theta Series

The Verilog® Hardware Description Language

reullet
Major Patterns In Vertebrate Evolution
Numerical Computation Of Electric And Magnetic Fields
Algebra
Multicritical Phenomena
State Models Of Dynamic Systems
Benefit-cost Analysis Of Data Used To Allocate Funds
German-jewish Pioneers In Science 1900–1933
Essays In Commutative Harmonic Analysis
A Formal Background To Mathematics
Developments In Ionic Polymers-2
Mechanical Properties Of Reinforced Thermoplastics
Combinatorics
Timely Research Perspectives In Carbohydrate Chemistry
Highlights In Solute-solvent Interactions
Progress In The Chemistry Of Organic Natural Products / Fortschritte Der Chemie Organischer
Naturstoffe
Space Flight And Re-entry Trajectories
The Space Environment / Le Milieu Spatial
Molecular Materials And Functional Polymers
Qualitative Organic Microanalysis
Developments In High Energy Physics
Nuclear Dynamics: From Quarks To Nuclei
Breaking Waves
On Theory And Practice Of Robots And Manipulators
Lectures On The Theory Of Exothermic Flows Behind Shock Waves
Pathogenesis Of Wound And Biomaterial-associated Infections
Highlights Of Astronomy
The Perfume Handbook
Telecommunication In The 21st Century
Automatic Supervision In Manufacturing
Dictionary Of Ceramic Science And Engineering
Genetic Engineering
Quantum Uncertainties
Large-scale Molecular Systems
Manufacturing Systems
Ceramic Matrix Composites
Algorithms For VIsi Physical Design Automation
Statistical Decision Theory
Peripheral Auditory Mechanisms
Quasiconformal Mappings And Sobolev Spaces
Crosslinking And Scission In Polymers
Activation Of Hormone And Growth Factor Receptors
Power Electronic Converters
Theory Of Linear Connections
Mesoplasticity And Its Applications
Special Applications Solid-state Nmr li
Introduction To Advanced Astrophysics
Non-uniform Random Variate Generation
Selected Papers
Introduction To Arithmetical Functions
The Craft Of Probabilistic Modelling
The Physics Of Instabilities In Solid State Electron Devices

Handbook Of The Brief Psychotherapies Topics In Organic Electrochemistry Infrared Absorbing Dyes Target Sites For Herbicide Action Gas Discharge Closing Switches Optical Fiber Transmission Systems Handbook Of Research Methods In Human Operant Behavior Introduction To The Laplace Transform Introduction To X-ray Spectrometric Analysis Thermal Plasmas Relativistic And Electron Correlation Effects In Molecules And Solids Applications Of Hyperstructure Theory Progress In Electrorheology Network Management In Wired And Wireless Networks Crosstalk In Wdm Communication Networks Communications, Information And Network Security Surface Analysis Methods In Materials Science Synthetic Rubbers: Their Chemistry And Technology Geochemical Exploration Of The Moon And Planets Waveguide Optoelectronics Nematics Design For Creep Fibre Science And Technology Mass Transfer And Kinetics Of Ion Exchange Mechanics Of Hearing Fracture Mechanics Technology Applied To Material Evaluation And Structure Design Photons And Local Probes Fuzzy Systems In Medicine Knowledge Management In Fuzzy Databases Rough Sets In Knowledge Discovery 2 Fuzzy Systems Design Advances In Mathematical Economics Thermomechanics Of Composites Under High Temperatures Nanostructure Science And Technology Intelligent Control Based On Flexible Neural Networks Stellar Populations Cataclysmic Variables Applications Of Organometallic Chemistry In The Preparation And Processing Of Advanced Materials Fast Ion Transport In Solids Electroweak Symmetry Breaking Silicon-on-insulator Technology: Materials To VIsi Diffusion Processes And Their Sample Paths Homology Involutions On Manifolds Life Insurance Theory Advances In Molten Salt Chemistry Algebra And Geometry Advances In Cryogenic Engineering An Introduction To The Mathematics Of Biology: With Computer Algebra Models Algorithms For Discrete Fourier Transform And Convolution

The Quadratic Assignment Problem

Introduction To Time Series And Forecasting

Feuille1 Probability Surface Organometallic Chemistry: Molecular Approaches To Surface Catalysis Analytical Chemistry Associated With The Destruction Of Chemical Weapons The Few Body Problem The Symbiotic Phenomenon Galactic And Extragalactic Star Formation Plasma And The Universe Non-locality And Modality New Trends In Intercalation Compounds For Energy Storage Mechanical Behaviour Of Engineering Materials: Volume 2: Dynamic Loading And Intelligent Material Systems Convex Analysis And Nonlinear Optimization Radar Signal Processing And Its Applications The Steiner Ratio Control Of Complex Systems Discrete And System Models Stochastic Monotonicity And Queueing Applications Of Birth-death Processes Numerical Solution Of Partial Differential Equations Adhesive Joints Extremes And Related Properties Of Random Sequences And Processes Sturmian Theory For Ordinary Differential Equations Singularity Theory And An Introduction To Catastrophe Theory Combinatorics With Emphasis On The Theory Of Graphs ogic Minimization Algorithms For VIsi Synthesis Sintering'85 Infinite Processes Environmental Effects On Molecular Structure And Properties Th Thorium Sc, Y, La-lu Rare Earth Elements C 9 **Epitaxy** Index Index Topics In The Theory Of Lifting Heterocyclic Chemistry Labelled Deduction Classical And Quantum Dynamics Physics And Materials Science Of High Temperature Superconductors, li Energetics Of Organometallic Species Information Dynamics And Open Systems Integration Of Process Knowledge Into Design Support Systems Intelligent Structural Systems 11th Advances In Reliability Technology Symposium Advanced Ceramics Iii Microbial Enzymes And Biotechnology Functions Of Completely Regular Growth Black Hole Physics Electrified Interfaces In Physics, Chemistry And Biology Modulational Interactions In Plasmas Molecular Biology & Biotechnology Of The Grapevine Strain And Its Implications In Organic Chemistry

Supercomputer Algorithms For Reactivity, Dynamics And Kinetics Of Small Molecules

Supercritical Fluid Extraction And Its Use In Chromatographic Sample Preparation

Perspectives In Quantum Chemistry

Feuille1 Static And Dynamic Analyses Of Plates And Shells Fundamentals Of Continuum Mechanics Of Soils Multiservice Loss Models For Broadband Telecommunication Networks Index Applied Mathematics: Body And Soul Applied Mathematics: Body And Soul Complex Abelian Varieties Index Electrons In Disordered Metals And At Metallic Surfaces Computer-based Instruction In Military Environments Parameter Estimation And Hypothesis Testing In Spectral Analysis Of Stationary Time Series Microbial Toxins In Foods And Feeds Super Field Theories Calculus Iii Singularities And Groups In Bifurcation Theory Nonperturbative Quantum Field Theory Goodness-of-fit Statistics For Discrete Multivariate Data SI 2(r) Student's Guide To Calculus By J. Marsden And A. Weinstein Rapid Reliability Assessment Of VIsics Analysis Of Material Removal Processes The Use Of Restricted Significance Tests In Clinical Trials Robust Control Theory Mathematics In Industrial Problems Control And Optimal Design Of Distributed Parameter Systems Coronal Holes And Solar Wind Acceleration Minimax Theory And Applications Arsenic And Old Mustard: Chemical Problems In The Destruction Of Old Arsenical And 'mustard' Munitions Partial Differential Equations And Boundary Value Problems Positive Solutions Of Differential, Difference And Integral Equations lutam Symposium On Statistical Energy Analysis Optimum Design Of Structures Crystal Chemistry Of High-tc Superconducting Copper Oxides Lecture Notes In Engineering Cosmic Ray Astrophysics Credit Risk: Modeling, Valuation And Hedging Galois Theory Of P-extensions Pof - Polymer Optical Fibers For Data Communication Computational Contact And Impact Mechanics Geometric Numerical Integration Transition Metal Arene Π-complexes In Organic Synthesis And Catalysis Global Problems And Common Security Distance-regular Graphs Tables Of Fourier Transforms And Fourier Transforms Of Distributions Bioorganic Chemistry Frontiers Life Sciences And Radiation

Theory Of Global Random Search

Food Emulsifiers And Their Applications
Recurrence In Topological Dynamics
Neutrino Physics And Astrophysics

Integral Transforms In Science And Engineering

Linear And Nonlinear Electron Transport In Solids

Feuille1 System Synthesis With Vhdl The Nature And Behavior Of Grain Boundaries Incommensurate Crystals, Liquid Crystals, And Quasi-crystals Practical Bilevel Optimization Recent Developments In Time-frequency Analysis A Course In Homological Algebra Surface Phenomena And Latexes In Waterborne Coatings And Printing Technology Test Equating Elements Of Applied Bifurcation Theory Statistical Challenges In Modern Astronomy Ii Nonlinear Evolution Equations And Dynamical Systems Statistical Theory And Applications Discrete Probability Statistical Disclosure Control In Practice Computer Intensive Methods In Control And Signal Processing An Introduction To Models And Decompositions In Operator Theory Computational Conformal Mapping Physics Of Formation Of Feii Lines Outside Lte Statistical Properties Of The Generalized Inverse Gaussian Distribution Recent Developments In The Theory Of Polar Continua Thermodynamic Effects In Wave Propagation Chemical Reactor Design And Technology The Economics Of Nuclear Energy Systems Of Nonlinear Partial Differential Equations Science With The VIt Interferometer Preparative Organic Photochemistry Univalent Functions And Conformal Mapping Unsteady Viscous Flows _aser-induced Processes In Molecules Synergetics Gaseous Molecular Ions Gauge Field Theory And Complex Geometry Classification, Clustering, And Data Mining Applications The Divisor Class Group Of A Krull Domain Computer Simulation Studies In Condensed-matter Physics Iv Na-linked Transport Of Organic Solutes Probabilistic Structural Mechanics: Advances In Structural Reliability Methods Discrete Structural Optimization Transaero - A European Initiative On Transient Aerodynamics For Railway System Optimisation Image Formation From Coherence Functions In Astronomy Fuzzy Modeling For Control Carcinogenesis: Fundamental Mechanisms And Environmental Effects Numerical Astrophysics Quantum Systems In Chemistry And Physics, Trends In Methods And Applications Scientific Drivers For Eso Future VIt/vIti Instrumentation High-cycle Metal Fatigue Semi-rigid Joints In Structural Steelwork Fundamental Aspects Of Ultrathin Dielectrics On Si-based Devices

Sensor Technology In The Netherlands: State Of The Art

The Chloroplast: From Molecular Biology To Biotechnology

Applications Of Fibonacci Numbers

Risk Engineering

Feuille1 Unsolved Problems Of The Milky Way Regulated Chemicals Directory 1995 The Heliosphere In The Local Interstellar Medium Financial Risk And Derivatives Seismic Resistant Steel Structures Lattice-ordered Groups Long Term Evolution Of Planetary Systems Energy Density Functional Theory Of Many-electron Systems Diffusion In Materials Relativity Physics Optimization Theory Recent Developments In Complex Analysis And Computer Algebra An Introduction To The Properties Of Engineering Materials **Electricity And Magnetism** Combinatorial Programming: Methods And Applications Preparation And Properties Of Stereoregular Polymers Shock Waves In Real Gases New Horizons Of Computational Science Direct Methods For Solving The Boltzmann Equation And Study Of Nonequilibrium Flows Paper Chemistry Current Topics In Astrofundamental Physics: The Cosmic Microwave Background Complex Systems **Enzymes In Action** Thermodynamics Of Materials With Memory Creep Transition In Cylinders Ultrasonic Methods In Evaluation Of Inhomogeneous Materials Medical Progress Through Technology Probabilistic Methods For Structural Design Spectroscopy, Luminescence And Radiation Centers In Minerals asers And Chemical Change Credit Risk Valuation Biochemical Mechanisms Of Detoxification In Higher Plants **Unconventional Superconductors** Classification Algorithms For Codes And Designs Computing In Algebraic Geometry An Introduction To Infinite-dimensional Analysis Vorticity And Vortex Dynamics **Fuzzy Quantifiers** Detection And Signal Processing Highly Sensitive Optical Receivers Analytical Ultracentrifugation Viii Interplanetary Mission Analysis And Design Jamming, Yielding, And Irreversible Deformation In Condensed Matter Name Reactions Geospace Electromagnetic Waves And Radiation **Ouantum Coherence** Universal Joints And Driveshafts Surface-initiated Polymerization I Surface-initiated Polymerization li Quantum Information asers And Nuclei

Magnetism

Gravitational Lensing: Strong, Weak And Micro

Feuille1 Astrophysics Update 2 The State Space Method Generalizations And Applications Italian Mathematics Between The Two World Wars Perturbation Methods And Semilinear Elliptic Problems On Rn On The Topology Of Isolated Singularities In Analytic Spaces Rigorous Quantum Field Theory Einstein, 1905–2005 The Algebra Of Secondary Cohomology Operations Operator Theory In Krein Spaces And Nonlinear Eigenvalue Problems Pseudo-differential Operators And Related Topics Operator Theory And Indefinite Inner Product Spaces Slow Rarefied Flows The Monodromy Group The Fourfold Way In Real Analysis Interpolation, Schur Functions And Moment Problems Variational Problems In Materials Science Value Distribution Theory Related To Number Theory Lifting Modules Symplectic Geometry And Quantum Mechanics Theory Of Function Spaces Iii Wavelets, Multiscale Systems And Hypercomplex Analysis Partial Differential Equations And Functional Analysis Elementi Di Fisica Teorica Real-time Applications With Stochastic Task Execution Times The Linear Algebra A Beginning Graduate Student Ought To Know Optics Of Biological Particles Fundamentals Of Electrical Drives Solar Desalination For The 21st Century Hydrogen Materials Science And Chemistry Of Carbon Nanomaterials Processor Design Co-design For System Acceleration Video Traces For Network Performance Evaluation Island Universes Solar, Stellar And Galactic Connections Between Particle Physics And Astrophysics Microbial Processing Of Metal Sulfides The Sun And Space Weather Imaging For Detection And Identification lutam Symposium On Mechanical Behavior And Micro-mechanics Of Nanostructured Materials Radiation Effects On Embedded Systems Physics For Medical Imaging Applications Nanotechnology – Toxicological Issues And Environmental Safety And Environmental Safety Analog Design Centering And Sizing High Energy Density Laboratory Astrophysics Exploring C For Microcontrollers Metathesis Chemistry Automotive Lighting And Human Vision Piezoelectric Sensors Lost Causes In And Beyond Physics Advances In Cardiac Signal Processing

Fundamentals Of Friction And Wear

Algebraic Cobordism

Photofunctional Transition Metal Complexes

World Congress On Medical Physics And Biomedical Engineering 2006 N-heterocyclic Carbenes In Transition Metal Catalysis Chemical Sensors From Microphysics To Macrophysics From Microphysics To Macrophysics White Biotechnology Motivic Homotopy Theory Algorithmic Topology And Classification Of 3-manifolds Meshfree Methods For Partial Differential Equations Iii **Ouantum Mechanics** Dynamics Of Fibre Formation And Processing A History Of Thermodynamics Cybernetical Physics **Brain Dynamics** Matter And Methods At Low Temperatures **Uncertainty Theory** Active Flow Control Fuzzy Information And Engineering Foundations Of Global Genetic Optimization Intelligent Systems And Signal Processing In Power Engineering Computational Intelligence For Agent-based Systems Neurodynamics Of Cognition And Consciousness Hybrid Evolutionary Algorithms Local Newforms For Gsp(4) Robotic Welding, Intelligence And Automation Bioactive Heterocycles Iv Laplacian Eigenvectors Of Graphs A Singular Introduction To Commutative Algebra **Biofuels** Complex Decision Making Aggregation Functions: A Guide For Practitioners Optimisation Et Contrôle Stochastique Appliqués À La Finance Principal Manifolds For Data Visualization And Dimension Reduction Ensembles Ordonnés Finis : Concepts, Résultats Et Usages Materials For Springs Spectral Method In Multiaxial Random Fatique Recent Advances In Mechatronics Radioanalytical Chemistry Experiments **Emulsion Science** Advanced Motion Control And Sensing For Intelligent Vehicles Ceramic Materials Constructal Theory Of Social Dynamics Superior Beings If They Exist How Would We Know? Solar Variability And Planetary Climates Averaging Methods In Nonlinear Dynamical Systems **Bulk Metallic Glasses** Frontiers In Surface Nanophotonics **Artificial Sight** An Invitation To Morse Theory Essentials Of Mathematica Linking And Aligning Scores And Scales Advanced Organic Chemistry Cognitive Wireless Communication Networks

Wireless Mesh Networks
Biorthogonal Systems In Banach Spaces
Mathematical Problems From Applied Logic Ii
Tensors
Introduction To Reconfigurable Computing
Micromanufacturing
Non-linear Dynamics Near And Far From Equilibrium
An Invitation To Quantum Cohomology
A Linear Systems Primer
Phase Space Analysis Of Partial Differential Equations
Process Automation Handbook
The Strength Of Nonstandard Analysis
Wind Effects On Buildings And Design Of Wind-sensitive Structures
Maple And Mathematica
Ultrahigh-speed Optical Transmission Technology
Advances In Solid State Physics
Computational Methods In Engineering & Science
Transport And Mixing In Geophysical Flows
Innovations In Hybrid Intelligent Systems
High Order Difference Methods For Time Dependent Pde
Domain Decomposition Methods In Science And Engineering Xvii
Brain Dynamics
Rule Extraction From Support Vector Machines
Robotic Exploration And Landmark Determination
Engineering Evolutionary Intelligent Systems
Speech, Audio, Image And Biomedical Signal Processing Using Neural Networks
Precision Physics Of Simple Atoms And Molecules
Geometry Of Pseudo-finsler Submanifolds
Multivariate Analysis In Vegetation Research
Theoretical Foundations Of Programming Methodology
Numerical Optimization
Frontiers In Experimental Fluid Mechanics
Strong Correlation And Superconductivity
Umts
Photonics Of Biopolymers
Introduction To The Theory Of Heavy-ion Collisions
Semiconductor Quantum Dots
Semiconductor Spintronics And Quantum Computation
Laser Spectroscopy V
Physiological Optics
Tunable Solid State Lasers
Community Food Webs
The Spinorial Chessboard
Fermi Surface Effects
Elementary Excitations In Quantum Fluids
Fuzzy Filters For Image Processing
Soft Computing Methods In Human Sciences
Elementary Processes In Excitations And Reactions On Solid Surfaces
Supersymmetric Methods In Quantum And Statistical Physics
Dynamics Reported Advances In Cryogenic Engineering
Advances In Cryogenic Engineering Modern Multidimensional Scaling
<u> </u>
The Dissipation Of Electromagnetic Waves In Plasmas

reuliei
Advances In Cryogenic Engineering
Computers In Life Science Research
Advances In Cryogenic Engineering
Practical Distillation Control
Electromagnetism
Linear Operators And Operator Equations
Magnetism In Metals And Metallic Compounds
Vibrational Spectroscopy Of Molecules On Surfaces
Lie Groups Beyond An Introduction
Dehydration Of Foods
Old And New Questions In Physics, Cosmology, Philosophy, And Theoretical Biology
Decision Making Under Uncertainty
Linear Representations Of Finite Groups
Functions Of Several Variables
Heterotrophic Activity In The Sea
Batteries For Implantable Biomedical Devices
Prime Numbers
Respiratory Biomechanics
Reflecting Telescope Optics li
Perspectives In Hadronic Physics
Numerical Simulation In Tunnelling
Developments In Reinforced Plastics-5
Dynamical Systems And Microphysics
Hierarchical Device Simulation
The Magellanic Clouds
Detection And Spectrometry Of Faint Light
Kinematics And Dynamics Of Multi-body Systems
Genetic Engineering Cloning Dna
Intermolecular Forces
Symposium On Biophysics And Physiology Of Biological Transport
Encyclopaedia Of Mathematics. Supplement I
Detection Of Low-level Optical Signals
Advances In Solar Energy Technology
Heavy Current Fluidics
Steel Plated Structures
Stability And Wave Propagation In Fluids And Solids
An Introduction To Photonic Switching Fabrics
Nutrition And Growth
Rigorous Atomic And Molecular Physics
Adverse Effects Of Foods
Highly Conducting One-dimensional Solids
Nonlinear Analysis On Manifolds. Monge-ampère Equations
Deterministic And Stochastic Optimal Control
Applied Hyperfunction Theory
Complexes And Organometallic Structures
Bibliography 1971–72 Organic And Organometallic Crystal Structures
Bibliography 1972–73 Organic And Organometallic Crystal Structures
Elements Of Structural Optimization
Galaxy Evolution: Connecting The Distant Universe With The Local Fossil Record
Zeolite Microporous Solids: Synthesis, Structure, And Reactivity
Black Sea Oceanography
Advances In Dynamic Games And Applications
Symmetry In Mechanics

Nonlinear Analysis And Its Applications To Differential Equations Introduction To Spectral Theory Prime Numbers And Computer Methods For Factorization Semiparametric Methods In Econometrics Numerical Linear Algebra For Applications In Statistics Continuous-time Markov Chains And Applications Lectures On Modules And Rings Composite Materials Nanotechnology Advances In The Theory Of Shock Waves Advances In Hypersonics Seminar On Stochastic Processes, 1991 Fractals For The Classroom: Strategic Activities Volume One Fixed Interval Smoothing For State Space Models Cohort Analysis In Social Research Solitons In Physics, Mathematics, And Nonlinear Optics Sequences Vectored Propulsion, Supermaneuverability And Robot Aircraft Theory Of Statistical Experiments Difference Methods And Their Extrapolations Modeling Complex Phenomena Surface Modification Of Polymeric Biomaterials Organic Inhibitors Of Corrosion Of Metals Low-dimensional Topology And Quantum Field Theory Information Dynamics Microscopic Simulations Of Complex Hydrodynamic Phenomena Navier-stokes Equations And Related Nonlinear Problems Communication Mass Spectrometry The Foundations Of Fuzzy Control Key Concepts In Psychotherapy Integration Theory And Applications Of Partial Differential Equations Optical Diagnostics For Flow Processes Sourcebook Of Adult Assessment Strategies Principles Of Polymer Chemistry Food Quality And Consumer Value The Physics Of Atoms And Ouanta X-ray And Neutron Diffraction In Nonideal Crystals Convexity Methods In Hamiltonian Mechanics Food, Science And Society Formulas Of Acoustics Logic And Structure Astronomy On The Personal Computer Cancer Precursors The Elements Of Statistical Learning Theoretical Methods For Strongly Correlated Electrons Introductory Statistics With R inear Programming Concert Halls And Opera Houses New Extragalactic Perspectives In The New South Africa Energy Methods In Continuum Mechanics Frontiers Of Combining Systems Empirico-statistical Analysis Of Narrative Material And Its Applications To Historical Dating

Low-dimensional Electronic Properties Of Molybdenum Bronzes And Oxides
Climate And Energy: The Feasibility Of Controlling Co2 Emissions
Foundations Of Bayesianism
Neutron Stars And Their Birth Events
Cycles And Rays
Probability Towards 2000
Rational Points On Elliptic Curves
Classic Papers In Shock Compression Science
Wavelets, Approximation, And Statistical Applications
Real And Stochastic Analysis
Computing Prosody
The Spss Guide To The New Statistical Analysis Of Data
The Non-euclidean Revolution
Mesoscopic Physics Of Complex Materials
Symmetry Analysis Of Differential Equations With Mathematica®
Classical Descriptive Set Theory
Differential Equations: A Dynamical Systems Approach
Integration And Probability
Linear Algebra
Wave Propagation In Structures
Invariant Manifolds And Fibrations For Perturbed Nonlinear Schrödinger Equations
Topology And Geometry In Polymer Science
Dynamics For Engineers
Hypotensive Peptides
Hartree-fock Ab Initio Treatment Of Crystalline Systems
Stem Cell Proliferation And Differentiation
Functional Analysis
Modular Lie Algebras
Statistics On Special Manifolds
Differential Geometry Of Varieties With Degenerate Gauss Maps
Combinatorics And Commutative Algebra
Applications Of Fibonacci Numbers
Plane Answers To Complex Questions
lutam Symposium On Mechanics Of Martensitic Phase Transformation In Solids
The Neutral Upper Atmosphere
,, ,
The Coordination Chemistry Of Metalloenzymes
Limit Theorems For The Riemann Zeta-function
Lyapunov-schmidt Methods In Nonlinear Analysis And Applications
Magnetohydrodynamics: Waves And Shock Waves In Curved Space-time
Handbook Of Metric Fixed Point Theory
Resin Transfer Moulding
Asymptotic Modelling Of Fluid Flow Phenomena
Cardiovascular Soft Tissue Mechanics
Comprehensive Enzyme Kinetics
Interpolation Theory And Its Applications
Sensors
Applications Of Point Set Theory In Real Analysis
Applications Of Superconductivity
Examining The Big Bang And Diffuse Background Radiations
Ferroelectric Memories
Adsorption: Science And Technology
Solar Composition And Its Evolution - From Core To Corona
Fundamentals Of Finslerian Diffusion With Applications

Tectonic Evolution Of The Tethyan Region **Elementary Particles** Kinetic And Continuum Theories Of Granular And Porous Media Computational Physics The Arithmetic Of Elliptic Curves A Concise Introduction To The Theory Of Integration A Designer's Guide To Vhdl Synthesis Critical Point Theory And Hamiltonian Systems Mathematical Methods Of Classical Mechanics Biomembranes Electrical And Instrumentation Safety For Chemical Processes Mössbauer Effect Methodology Mössbauer Effect Methodology Developments In Applied Spectroscopy Information-statistical Data Mining Advanced Inorganic Fibers A Guide To Simulation Catalytic Synthesis Of Alkene-carbon Monoxide Copolymers And Cooligomers Stable Processes And Related Topics Probability In Banach Spaces 6 Gravitation And Cosmology Electrical And Magnetic Methods Of Non-destructive Testing Applied Statistics The Search For Extra-solar Terrestrial Planets: Techniques And Technology lutam Symposium On Nonlinear Analysis Of Fracture Micro/nanotribology And Its Applications Modern Issues In Non-saturated Soils Rotordynamics 2 Macrocyclic Polyether Syntheses Sulfur-nitrogen Compounds S Sulfur-nitrogen Compounds Crystal Structure Determination aser Spectroscopy Viii Models And Phenomena In Fracture Mechanics Energy-filtering Transmission Electron Microscopy Stability Of Elastic Structures Nonlinear Dynamics Of Active And Passive Systems Of Vibration Protection Principles Of Geodynamics Recent Developments In Ion Exchange High Temperature Fatigue Quantum Theories And Geometry Deformation Theory Of Algebras And Structures And Applications Reliability Of Optical Fibres And Components Recent Advances In Dns And Les Transition, Turbulence And Combustion Modelling Polyurethane Elastomers Open Problems In Mathematical Systems And Control Theory Systemc: From The Ground Up Topics In Control And Its Applications Modeling Complex Systems ogistic Regression Symmetry And Integration Methods For Differential Equations Nonlinear Effects In Plasma

Stiff Differential Systems Laser Raman Gas Diagnostics Far-infrared Properties Of Solids Applications Of Infrared Spectroscopy In Biochemistry, Biology, And Medicine Modern Aspects Of Solid State Chemistry Essentials Of Statistics For Scientists And Technologists Analytical Calorimetry Quality Control, Robust Design, And The Taguchi Method Optimal Load Balancing In Distributed Computer Systems Earthquake-resistant Design With Rubber Photonic Networks Finite Element Analysis Of Acoustic Scattering Thin Films: Preparation, Characterization, Applications Magnetic Components For Power Electronics Ultra High Pressure Treatments Of Foods Informed Watermarking Nonlinear Problems In Mathematical Physics And Related Topics I Biometric Solutions Nonlinear Dynamics In Solids Fractal Geometry And Computer Graphics **Process Centrifugal Compressors** Introduction To Mathematics For Life Scientists Variational Methods In Theoretical Mechanics High Resolution Nmr Spectroscopy In Solids Statistical Physics Ii Seafoods - Quality, Technology And Nutraceutical Applications Semiconductor Physics Evolution Of Matter And Energy On A Cosmic And Planetary Scale Musik Und Mathematik Partial Differential Equations Vi The Physical Basis Of Biochemistry Complementarity: Applications, Algorithms And Extensions Knowledge Discovery And Measures Of Interest Extrusion Of Aluminium Alloys Treatise On Heavy-ion Science Singular Integral Equations Nonlinear Continuum Mechanics Of Solids Treatise On Heavy-ion Science Energy Economics: A Modern Introduction The High Latitude Heliosphere Organoderivatives Of Rare Earth Elements Infrared And Submillimeter Space Missions In The Coming Decade Connectedness And Necessary Conditions For An Extremum Representation Theories And Algebraic Geometry Refractory Metals In Molten Salts From Cells To Societies Fiber-optic Rotation Sensors And Related Technologies The High-power Iodine Laser Optimal Structures In Heterogeneous Reaction Systems Variational And Finite Element Methods Nutrition, Immunity, And Infection Processing Of Visible Language

Developments In Biophysical Research

Anisotropy Effects In Superconductors Polycrystalline Silicon For Integrated Circuits And Displays Material Characterization Using Ion Beams Microscopic Structure And Dynamics Of Liquids Digital Image Processing The Metal-hydrogen System Remote Sensing Digital Image Analysis Cyclic Homology Linear Algebra Etale Cohomology And The Weil Conjecture Ultrashort Laser Pulses And Applications Viscoelasticity Relativistic Quantum Mechanics: Wave Equations Hilbert Modular Forms Wave Propagation In Solids And Fluids Methods In Vitamin B-6 Nutrition Structural Dynamics: Theory And Computation Modular Functions And Dirichlet Series In Number Theory Conditionally Specified Distributions Stochastic Models, Statistical Methods, And Algorithms In Image Analysis Generalized Solutions Of First Order Pdes Concurrent Scientific Computing Advanced Topics In The Arithmetic Of Elliptic Curves Nonparametric Curve Estimation From Time Series The Analysis Of Directional Time Series: Applications To Wind Speed And Direction A Mathematical Introduction To Fluid Mechanics Advanced Geostatistics In The Mining Industry Stochastic Methods In Structural Dynamics The Internal Solar Angular Velocity The Technology Of Cake Making Systemverilog For Design Technology Of Breadmaking Rapid Prototyping Real World Speech Processing The Taste Of Bread Correlation Equations Corrosion And Electrochemistry Of Zinc The Rare Earths In Modern Science And Technology Naive Semantics For Natural Language Understanding Parallel Programming And Compilers Perfecting Social Skills **Elements Of Quantum Chemistry** Photoelectrochemistry Progress In Atomic Spectroscopy Advances In Deformation Processing **Environmental Pollutants** Chemical Mutagens Disorder And Order In The Solid State Coherence In Spectroscopy And Modern Physics Digital Audio Restoration Applied And Industrial Mathematics, Venice-2, 1998 lutam Symposium On Mechanics Of Passive And Active Flow Control The Design Productivity Debate

Broadband Wireless Communications Solar Energy Thermal Technology Numerical Modelling Of Material Deformation Processes Mobile And Personal Satellite Communications Unconventional Optical Elements For Information Storage, Processing And Communications Lattice Fermions And Structure Of The Vacuum Particle Production Spanning Mev And Tev Energies Underground Storage Of Natural Gas The Multi-universe Cosmos Ceramics For High-performance Applications Iii The Lung In Its Environment Transduction In Biological Systems Applications Of Statistical And Field Theory Methods To Condensed Matter Scattering Of Thermal Neutrons Childhood Aggression And Violence Review Of Progress In Quantitative Nondestructive Evaluation Protocol Specification And Testing Interpolation Of Spatial Data Mathematics For Computer Algebra Polymer Blends And Composites Lectures On P-adic Differential Equations A Problem Seminar Lateral Electromagnetic Waves Mathematics In Industrial Problems Optimization And Related Topics Electromagnetic Response Of Material Media Laser Interactions With Atoms, Solids And Plasmas Fractals In The Earth Sciences Mineral Scale Formation And Inhibition Modern Aspects Of Electrochemistry Plastic Deformation Of Ceramics Battery Hazards And Accident Prevention Monte Carlo Simulation In Statistical Physics Californium-252 Isotope For 21st Century Radiotherapy Scanning Tunneling Microscopy I Modelling The Dynamics Of Biological Systems Glass Chemistry Quantum Optics Nonlinear Dynamics And Pattern Formation In Semiconductors And Devices Turbulent Shear Flows 9 Reliability And Safety Assessment Of Dynamic Process Systems Foundations Of Real And Abstract Analysis Computational Homology Fundamentals Of Applied Dynamics The Little Book Of Bigger Primes The Chemistry Of Natural Products Applications Of Supercritical Fluids In Industrial Analysis Nmr Spectroscopy Of Polymers Characteristics Of Distributed-parameter Systems Singularities In Fluids, Plasmas And Optics Maximum Entropy And Bayesian Methods Algebraic Geometry

The Environment And Evolution Of Galaxies

Semigroups Of Linear And Nonlinear Operations And Applications

Cam Synthesis

Hydrogen-bonded Liquids

Electron Crystallography Of Organic Molecules

Operations Research And Management In Fishing

The Quantum Labyrinth

Organic Molecules For Nonlinear Optics And Photonics

Glacial Isostasy, Sea-level And Mantle Rheology

Topics In Computational Algebra

Turbulent Motion And The Structure Of Chaos

Conflict-controlled Processes

Learning And Geometry: Computational Approaches

Theory Of Vibration

Locally Conformal Kähler Geometry

Introductory Statistics And Random Phenomena

Thermal Contact Conductance

An Introduction To Functional Analysis In Computational Mathematics

The Genesis Of Simulation In Dynamics

Large-scale Optimization With Applications

Transport Phenomena With Drops And Bubbles

Numerical Methods And Software Tools In Industrial Mathematics

Particle Modeling

Boundary Value Problems For Transport Equations

Analytical Uses Of Immobilized Biological Compounds For Detection, Medical And Industrial Uses

Nonlinear Numerical Methods And Rational Approximation

Laser Diode Modulation And Noise

Bioastronomy - The Next Steps

Solar Energy Applications To Buildings And Solar Radiation Data

The Century Of Space Science

Ring Opening Metathesis Polymerisation And Related Chemistry

Transferability Of Fracture Mechanical Characteristics

The Dynamical Behaviour Of Our Planetary System

Genome Structure And Function

Unimodality Of Probability Measures

Rings And Geometry

Fuzzy Set Theory

Cosmic Radiation In Contemporary Astrophysics

Topics In The Foundation Of Statistics

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Collegium Logicum

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Probability Theory And Applications

Parallel Robots

Perspectives Of Fullerene Nanotechnology

Primer Of Cancer Management

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Tailored Metal Catalysts

Exploration Of Halley's Comet

New Materials Permeable To Water Vapor

Angular Distribution Analysis In Acoustics

The Atom-atom Potential Method

Signal Transduction In Photoreceptor Cells

Hydraulic Extrusion Presses

Quality Control In Endoscopy

Coupled Boundary And Finite Element Methods For The Solution Of The Dynamic Fluid-structure Interaction Problem

Hypersonic Flows For Reentry Problems

Number Theory In Science And Communication

Mechanics And Thermodynamics Of Continua

Wavelets

Turbulence

Ultrashort Light Pulses

Stellar Physics

An Index

Syntheses Of Fluoroorganic Compounds

Cell Kinetic Modelling And The Chemotherapy Of Cancer

Micro System Technologies 90

Semiconductors

Systems Theory In Immunology

Electronic States Of Molecules And Atom Clusters

Topology Optimization In Structural Mechanics

Principles Of Nonparametric Learning

Refurbishment Of Buildings And Bridges

Observational Plasma Astrophysics: Five Years Of Yohkoh And Beyond

Complex Analysis And Special Topics In Harmonic Analysis

Macromolecular Engineering

Chiral Reactions In Heterogeneous Catalysis

Catalogue Of Mean Ubv Data On Stars

Hamiltonian Dynamical Systems

Neutron Stars, Black Holes And Binary X-ray Sources

The Chemical Equilibrium Of Gaseous Systems

Optical Metrology

Extended Irreversible Thermodynamics

Algebraic Aspects Of Cryptography

Number Theory Iv

Sliding Friction

Classical Potential Theory And Its Probabilistic Counterpart

Computer Simulation Studies In Condensed-matter Physics Xiii

Information Measures

Optical Characterization Of Epitaxial Semiconductor Layers

Atomic And Nuclear Clusters

Applications Of Liquid Crystals

Diocles On Burning Mirrors

Stability Of Fluid Motions I

Advanced Electronic Circuits

Amorphous And Crystalline Silicon Carbide Ii Stochastic Calculus In Manifolds The Physical Basis Of The Direction Of Time aser Spectroscopy Iv Discretization Methods And Structural Optimization - Procedures And Applications Defects, Fracture And Fatigue Photovoltaic Power Generation Nuclear Magnetic Resonance Of Liquid Crystals Unstable Current Systems And Plasma Instabilities In Astrophysics Mechanical Behavior Of Anisotropic Solids / Comportment Méchanique Des Solides Anisotropes Process And Device Simulation For Mos-vlsi Circuits **Energy Saving In Buildings** Mathematical Modelling Of Heat And Mass Transfer Processes Monitoring A Comprehensive Test Ban Treaty A Modern Course In Aeroelasticity Spectral Methods In Infinite-dimensional Analysis Soft Computing For Intelligent Robotic Systems Electrooptical Arrays A History Of Numerical Analysis From The 16th Through The 19th Century Array Signal Processing Minimax Solutions In Sampling From Finite Populations Practical Numerical Algorithms For Chaotic Systems An Introduction To The History Of Structural Mechanics Augustin-louis Cauchy Electrodynamics Of Continua I The Joy Of Sets Selected Popular Writings Of E.U. Condon Stochastic Finite Elements: A Spectral Approach Second Course In Ordinary Differential Equations For Scientists And Engineers Test Methods For Explosives **Groups And Representations** Toward An Integrative Explanation Of Corporate Financial Performance Romansy 14 Amst'02 Advanced Manufacturing Systems And Technology Third Reference Catalogue Of Bright Galaxies Cmos Wireless Transceiver Design Computed Synchronization For Multimedia Applications Percolation Periodic Motions Ab Initio Variational Calculations Of Molecular Vibrational-rotational Spectra Regular And Chaotic Oscillations ow-dimensional Electronic Systems Deterministic Chaos In Infinite Quantum Systems Index Soot Formation In Combustion Global Players In Telecommunications Microdosimetry And Its Applications Theory Of Organic Reactions Integrability Theorems For Trigonometric Transforms Introduction To Mathematical Logic

Index Formula Index B Boron Compounds

Boundary Element Methods Actuators Adaptive Antenna Arrays Bridges Between Science, Society And Policy Np, Pu... Transuranium Elements Alternative Logics. Do Sciences Need Them? Applied Mathematics: Body And Soul Introduction To The Theory Of Bases Introduction To The Theory Of Benzenoid Hydrocarbons Basic Principles Of Membrane Technology Astrophysics From Spacelab An Introduction To Nuclear Astrophysics Rheological Measurement Harmonic Analysis And Representations Of Semisimple Lie Groups New Ways To Save Energy Structure Of Turbulence And Drag Reduction Magnetic Resonance Imaging And Spectroscopy In Sports Medicine Chemistry And Physics Of Solid Surfaces Viii Compstat 1982 5th Symposium Held At Toulouse 1982 Modeling Hiv Transmission And Aids In The United States Adaptation In Stochastic Environments Risk Analysis And Reduction In The Chemical Process Industry Chemistry Of Tin Quantum Paradoxes And Physical Reality Game Theory, Social Choice And Ethics Theory Of Categories Abstract Harmonic Analysis A Course In The Theory Of Groups Adaptive Regression A Practical Guide To Analog Behavioral Modeling For Ic System Design A Course In Constructive Algebra Illustrated Dictionary Of Practical Astronomy Geometric Theory Of Generalized Functions With Applications To General Relativity Biomaterials, Medical Devices And Tissue Engineering: An Integrated Approach The Nuclei Of Normal Galaxies Differential Geometry Of Spray And Finsler Spaces History Of Oriental Astronomy Distributed Autonomous Robotic Systems Nmr Analysis Of Nmr Spectra New Developments On Fundamental Problems In Quantum Physics Turbulence In Fluid Flows Oxygen Disorder Effects In High-tc Superconductors Interacting Electrons In Reduced Dimensions Invariantive Mechanics Photoelasticity In Theory And Practice Scientific And Technical Means Of Distinguishing Between Natural And Other Outbreaks Of Disease Special Problems Of Gyrodynamics Optimal Filtering A Contribution To The Vector And Tensor Analysis Matrix Analysis Of Discrete Elastic Systems

Summation Theorems In Structural Stability

The General And Restricted Problems Of Three Bodies Practical Electronic Reliability Engineering Food Handbook All Of Statistics Fundamentals And Standards In Hardware Description Languages The New Superconducting Electronics Physical Processes In Fragmentation And Star Formation Real Time Microcomputer Control Of Industrial Processes Mathematical And Statistical Developments Of Evolutionary Theory Recent Advances In Fourier Analysis And Its Applications Hausdorff Approximations Mathematical Theory Of Stellar Eclipses Inside The Sun Windows On Galaxies The Origin Of Structure In The Universe Particle Astrophysics And Cosmology Computational Advances In Organic Chemistry: Molecular Structure And Reactivity Developments In Dynamic Soil-structure Interaction Precision Process Technology Functional Integrals: Approximate Evaluation And Applications Asymptotic And Numerical Methods For Partial Differential Equations With Critical Parameters Scanning Tunneling Microscopy Topics In Engineering Mathematics Observatories In Earth Orbit And Beyond Low Temperature And Cryogenic Refrigeration High-tc Superconductivity 1996: Ten Years After The Discovery Many-particle Dynamics And Kinetic Equations Inelastic Behaviour Of Structures Under Variable Repeated Loads Organic Nanophotonics Conceptual Design Of Multichip Modules And Systems Functional Equations - Results And Advances Fundamentals Of Queueing Networks Advances In Nutritional Research Advection And Diffusion In Random Media Deterministic Global Optimization Electronic Excitations At Metal Surfaces Electronics In Experimental Physics Elementary Food Science Stochastic Visibility In Random Fields Probability Models And Statistical Analyses For Ranking Data Principles Of Random Walk A Reformulation-linearization Technique For Solving Discrete And Continuous Nonconvex **Problems** Acoustic And Electromagnetic Equations Data Acquisition For Sensor Systems An Introduction To Semiclassical And Microlocal Analysis An Invitation To Algebraic Geometry Food Process Engineering F Perfluorohalogenoorgano Compounds Of Main Group Elements Structural Reliability Theory And Its Applications

Analytical Methods High-melting Metals Topics In Applied Continuum Mechanics

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Russian For The Mathematician

The Barbier Reaction And Related One-step Processes

Mechanics Of Continua And Wave Dynamics

Electronic Properties Of Fullerenes

Time-resolved Vibrational Spectroscopy Vi

Electromagnetic Wave Propagation In Turbulence

Proceedings Of The First European Astronomical Meeting Athens, September 4-9, 1972

Complete Normed Algebras

Particle Diffusion In The Radiation Belts

Cyclodextrin Chemistry

Free Radicals In Organic Synthesis

Mechanizing Hypothesis Formation

Electronic Properties Of High-tc Superconductors

Cluster Chemistry

Cluster Sets

Nonlinear Instability Of Nonparallel Flows

Soft Condensed Matter: Configurations, Dynamics And Functionality

Technological And Medical Implications Of Metabolic Control Analysis

Turning A Problem Into A Resource: Remediation And Waste Management At The Sillamäe Site, Estonia

Geometric Dynamics

Electromagnetic Coupling In The Polar Clefts And Caps

Microcomputer-based Adaptive Control Applied To Thyristor-driven Dc-motors

Nonlinear Process Control

Autocad For Windows Express

Model Predictive Control In The Process Industry

Multiple Criteria Decision Support In Engineering Design

Risk-neutral Valuation

Nuclear Physical Methods In Radioecological Investigations Of Nuclear Test Sites

Advances In Robot Kinematics

Information Handling In Astronomy

Structure-property Relationships In Surface-modified Ceramics

Applications Of Computer Technology To Dynamical Astronomy

Bioceramics

Hierarchical Power Systems Control

Optimization And Dynamical Systems

Motion Picture Restoration

Conceptual Design For Engineers

A Topological Introduction To Nonlinear Analysis

Inelastic Deformation Of Composite Materials

Introductory Problem Courses In Analysis And Topology

Elementary Theory Of Metric Spaces

Markov Random Fields

Multidimensional Hyperbolic Problems And Computations

Microlocal Analysis And Nonlinear Waves

Optical-thermal Response Of Laser-irradiated Tissue

J. C. Martin On Pulsed Power

Neutrino Mass, Dark Matter, Gravitational Waves, Monopole Condensation, And Light Cone Quantization

An Invitation To Von Neumann Algebras

Glass

Feuille1 Arithmetic Geometry Introduction To Probability Elementary Physicochemical Processes On Solid Surfaces Optoelectronic Properties Of Inorganic Compounds Organic Additives And Ceramic Processing Introduction To The Theory Of Laser-atom Interactions Inorganometallic Chemistry Knowledge-based System Diagnosis, Supervision, And Control Network Scheduling Techniques For Construction Project Management The New Fresh Seafood Buyer's Guide New Techniques In The Analysis Of Foods Conversion Concepts For Commercial Applications And Disposal Technologies Of Energetic Systems Generators And Relations In Groups And Geometries Fragmentation Of Molecular Clouds And Star Formation Novel Silicon Based Technologies Special Polymers For Electronics And Optoelectronics Neural Networks And Soft Computing Compstat 2004 - Proceedings In Computational Statistics Intelligent Information Systems Fuzzy Techniques In Image Processing Preferences And Decisions Under Incomplete Knowledge Fuzzy Systems And Soft Computing In Nuclear Engineering Advances In Superconductivity Xii Advances In Superconductivity X Hardy Spaces On The Euclidean Space Quantum Statistics Of Linear And Nonlinear Optical Phenomena Amedeo Avogadro Modern Optimisation Techniques In Power Systems lutam Symposium On Segregation In Granular Flows Microelectronics Education Introduction To High Performance Liquid Chromatography Classification And Approximation Of Periodic Functions Inclusion Chemistry With Zeolites: Nanoscale Materials By Design Biomathematics And Related Computational Problems Towards Understanding Galaxies At Large Redshift Exercise Manual In Probability Theory Probabilistic Logic In A Coherent Setting Statistics Applied To Clinical Trials Progress In Soi Structures And Devices Operating At Extreme Conditions Advances In High Performance Computing lutam Symposium On Mechanics Of Granular And Porous Materials Logic, Action And Cognition Asymptotic Behaviour Of Linearly Transformed Sums Of Random Variables Singular Perturbations In Systems And Control Introduction To Structural Optimization Biological Electron Transfer Chains: Genetics, Composition And Mode Of Operation Microelectronic Interconnections And Assembly Black Hole Physics **Fuzzy Measure Theory** Models For Smooth Infinitesimal Analysis

Distortion Analysis Of Analog Integrated Circuits

Handbook Of Global Optimization

Analog And Mixed-signal Boundary-scan Discrepancy Of Signed Measures And Polynomial Approximation Algorithmic Trends In Computational Fluid Dynamics Bounded Integral Operators On L 2 Spaces Introduction To The Theory And Application Of The Laplace Transformation Approximation Of Functions Of Several Variables And Imbedding Theorems Aspects Of The Merrifield Peptide Synthesis Light Scattering Spectra Of Solids Phonon Scattering In Condensed Matter Vii Nmr - From Spectra To Structures ectures On Partial Differential Equations Radar Target Imaging Advances In Smart Technologies In Structural Engineering Computer Control Of Flexible Manufacturing Systems Solid State Chemistry Ionic Polymerization And Living Polymers **Buckling And Postbuckling Of Composite Plates** Particle Size Analysis Polymer Photodegradation Computational Magnetics Ceramic- And Carbon-matrix Composites Catalytic Oxidations With Hydrogen Peroxide As Oxidant Catalytic Reductive Carbonylation Of Organic Nitro Compounds Causality And Locality In Modern Physics Scheduling Theory. Single-stage Systems Methods And Materials For Remote Sensing Analogies In Optics And Micro Electronics lutam Symposium On Nonlinear Instability And Transition In Three-dimensional Boundary Layers Recent Advances In Robot Kinematics Telescopes And Techniques A Top-down, Constraint-driven Design Methodology For Analog Integrated Circuits 3d Synthetic Environment Reconstruction Performance And Computer-aided Design Walking Machines Applications Of Computer Algebra Modern Aspects Of Electrochemistry No. 7 Perspectives In Powder Metallurgy Fundamentals, Methods, And Applications Recent Advances In Science And Technology Of Materials Adaptive Resonance Theory Microchips Architecture Of Systems Problem Solving Artificial Intelligence And Security In Computing Systems Modern Aspects Of Electrochemistry Control Systems With Input And Output Constraints How To Observe The Sun Safely Robotic Grasping And Fine Manipulation A Fuller Explanation Dynamics Of Magnetic Fluctuations In High-temperature Superconductors Lectures In Isotope Geology Creditrisk+ In The Banking Industry A Theoretical Approach To Inorganic Chemistry Electrochemistry Of Solids

Inorganic Molecular Dissymmetry

Applications Of Tensor Functions In Solid Mechanics Dynamics Of Rotors Large Deformations Of Solids: Physical Basis And Mathematical Modelling Modeling Of Defects And Fracture Mechanics Gas-lubricated Bearings Of Gyroscopes Theory Of Micropolar Elasticity Asymptotic Methods For Investigating Quasiwave Equations Of Hyperbolic Type Random Evolutions And Their Applications New Directions In Terahertz Technology Silicon In Polymer Synthesis Ammonia Waves Called Solitons Analytical Supercritical Fluid Extraction Computational Fluid Dynamics Analytical Techniques Of Celestial Mechanics Philosophy, Mathematics And Modern Physics The Statistical Analysis Of Categorical Data Adaptive And Personalized Semantic Web Patterns And Interfaces In Dissipative Dynamics Characterization Ii Theory Of Bridge Aerodynamics Flexible Ac Transmission Systems: Modelling And Control Deformations Of Algebraic Schemes Feynman Integral Calculus Advanced Man-machine Interaction Points Fixes, Zéros Et La Méthode De Newton Open Quantum Systems Ii Open Quantum Systems Iii In Memoriam Paul-andré Meyer Méthodes Mathématiques En Chimie Quantique Une Introduction Analyse Asymptotique Et Couche Limite Théorie Élémentaire Et Pratique De La Commande Par Les Régimes Glissants Planetary Nebulae Beyond The Milky Way Mathematical Physics Of Quantum Mechanics Analytical And Numerical Approaches To Mathematical Relativity Orthogonal Polynomials And Special Functions Fundamentals Of Magnetism Weak Links Physics Of Active Galactic Nuclei At All Scales Proofs From The Book Meccanica Delle Strutture E Controllo Attivo Strutturale Macchine Matematiche Esercizi Di Fisica: Meccanica E Termodinamica Aritmetica, Crittografia E Codici Matematica E Cultura 2006 Introduzione Al Calcolo Scientifico Elementi Di Fluidodinamica Cálculo Cientifico Con Matlab Y Octave Curve E Superfici Statistical Genetics Of Quantitative Traits Computer-based Design And Manufacturing Industrial Robots Programming

Supply Chain Configuration

Feuille1 Multi-photon Ouantum Interference Mechanosensing And Mechanochemical Transduction In Extracellular Matrix Digital Control Of Electrical Drives Computational Techniques For Voltage Stability Assessment And Control **Optics** Synthesis And Characterization Of Glycosides The Hands-on Guide For Science Communicators Adaptive Nonlinear System Identification Multi-carrier Spread Spectrum 2007 Advances In Meshfree Techniques The Multi-messenger Approach To High-energy Gamma-ray Sources Materials Chemistry Manipulating Quantum Coherence In Solid State Systems A Dressing Method In Mathematical Physics Advances In Design And Specification Languages For Embedded Systems Global Specification And Validation Of Embedded Systems Full-chip Nanometer Routing Techniques Broadband Opto-electrical Receivers In Standard Cmos Ultra Low Power Capacitive Sensor Interfaces Next Generation Design And Verification Methodologies For Distributed Embedded Control Systems Switched-capacitor Techniques For High-accuracy Filter And Adc Design Innovations In E-learning, Instruction Technology, Assessment, And Engineering Education Advances And Innovations In Systems, Computing Sciences And Software Engineering Innovative Algorithms And Techniques In Automation, Industrial Electronics And **Telecommunications** Innovations And Advanced Techniques In Computer And Information Sciences And Engineering Continuous-time Systems Applied Reliability And Quality Analytic Methods For Design Practice Soft Sensors For Monitoring And Control Of Industrial Processes Biomineralization I Binary Quadratic Forms Frontiers Of Computational Science Biomineralization Ii Polyelectrolytes And Nanoparticles Applications Of Synchrotron Radiation Asymptotic Analysis And Boundary Layers Computational Turbulent Incompressible Flow Fundamentals Of Airplane Flight Mechanics Oligomers - Polymer Composites - Molecular Imprinting Polynomial Representations Of Gln Pedestrian And Evacuation Dynamics 2005 Ernst Zermelo Flavours And Fragrances Fundamentals Of Radiation Materials Science Controlled Nanoscale Motion Lmi Approach To Analysis And Control Of Takagi-sugeno Fuzzy Systems With Time Delay Applications Of Time Delay Systems

Low-dimensional Molecular Metals
Ferro- And Antiferroelectricity

Structural Analysis With Finite Elements

Fuzzy And Rough Techniques In Medical Diagnosis And Medication
Hyperbolic Problems And Regularity Questions
Elements Of Quantum Optics
Mean Oscillations And Equimeasurable Rearrangements Of Functions
Graph Theory In Paris
Digital Phase Lock Loops
Soft Methods For Integrated Uncertainty Modelling
Don't Panic With Mechanics!
Closing The Power Gap Between Asic & Custom
Advances In Discrete Tomography And Its Applications
Advances In Unmanned Aerial Vehicles
Advanced Earthquake Engineering Analysis
Advances In Turbulence Xi
Distributed Autonomous Robotic Systems 6
Russia's Cosmonauts
Structural Biology: Practical Nmr Applications
Basic Real Analysis
Complex, Contact And Symmetric Manifolds
Complex Numbers From A To Z
Fundamentals Of Space Medicine
Handbook Of Materials Modeling
The Initial Mass Function 50 Years Later
Modeling And Computation Of Boundary-layer Flows
Self Healing Materials
Periodic Nanostructures
Advances In Fractional Calculus
Soil Stress-strain Behavior: Measurement, Modeling And Analysis
New Technologies, Mobility And Security
Problems Of High Altitude Medicine And Biology
Photonic Crystal Fibers
Nanostructured Soft Matter
Numerical Continuation Methods For Dynamical Systems
Distinguished Figures In Mechanism And Machine Science
Oil And Security
lutam Symposium On Computational Methods In Contact Mechanics
Power-aware Architecting For Data-dominated Applications
Mid-infrared Coherent Sources And Applications
Catastrophic Events Caused By Cosmic Objects
Semiconductor Device Physics And Design
Advanced Combustion And Aerothermal Technologies
High Time Resolution Astrophysics
Biosolids Treatment Processes
Bioarrays
·
Advanced Physicochemical Treatment Technologies Modelling Of Powder Die Compaction
·
Simplicial Complexes Of Graphs Mathematical Matheda In Signal Processing And Digital Image Analysis
Mathematical Methods In Signal Processing And Digital Image Analysis
Case Based Design
Shape Understanding System Coloubin Of Veristians And Naplinear Partial Differential Equations
Calculus Of Variations And Nonlinear Partial Differential Equations
Machine Learning In Document Analysis And Recognition
Type-2 Fuzzy Logic: Theory And Applications
Monte Carlo Methods In Fuzzy Optimization

Feuille1 Advances In Semantic Media Adaptation And Personalization Recent Progress In Robotics: Viable Robotic Service To Human Standard Monomial Theory Computational Intelligence In Bioinformatics Granular Computing: At The Junction Of Rough Sets And Fuzzy Sets Short-period Binary Stars: Observations, Analyses, And Results Mercury Climate Change And Energy Pathways For The Mediterranean Adaptive Multi-standard Rf Front-ends The Inorganic Radiochemistry Of Heavy Elements **Engineering Fluid Mechanics** Analysis And Synthesis Of Logics Field Models In Electricity And Magnetism Optical Fiber Sensor Technology Persistent Spectral Hole-burning: Science And Applications Monitoring Of Soil-structure Interaction High Pressure Vessels Gas Chromatography Of Steroids In Biological Fluids Medical Image Databases Nutrition And Food Science: Present Knowledge And Utilization Place Coding In Analog Vlsi Nonlinear Modeling Predictive Modular Neural Networks Mathematical Models Of Non-linear Excitations, Transfer, Dynamics, And Control In Condensed Systems And Other Media Topics In Statistical Information Theory Transport Analysis Treatise On Heavy-ion Science Near-rings And Near-fields Differentiable And Complex Dynamics Of Several Variables Classical Relativistic Many-body Dynamics The German Chemical Industry In The Twentieth Century Cosserat Theories: Shells, Rods And Points Intellectics And Computational Logic Optimality Conditions: Abnormal And Degenerate Problems Wave Factorization Of Elliptic Symbols: Theory And Applications Monte Carlo Selected Topics Of The Theory Of Chemical Elementary Processes Geometrical Probability And Biological Structures: Buffon's 200th Anniversary Weak Convergence And Empirical Processes The Cd-rom Drive Ternary Diamond-like Semiconductors / Troinye Almazopodobnye Poluprovodniki / Тройные Алмазоподобные Полупроволники Transportation For The Nuclear Industry Coherent Cooperative Phenomena Mental Workload Methods Of Electronic Structure Theory Theory Of Incomplete Cylindrical Functions And Their Applications An Introduction To The Theory Of Multipliers Dynamical Problems Of Rigid-elastic Systems And Structures Molecular Solid State Physics

Graphite Intercalation Compounds li

Quantum Electrodynamics

Selective Spectroscopy Of Single Molecules Chemistry Of Nanomolecular Systems Introduction To Quadratic Forms Nonlinear Dynamics Of The Lithosphere And Earthquake Prediction The Physics Of Structural Phase Transitions Laser Processing And Analysis Of Materials A Course In Computational Probability And Statistics Resource Recovery, Confinement, And Remediation Of Environmental Hazards ectures On Discrete Geometry Manifolds And Lie Groups Categories For The Working Mathematician Nonlinear Electrodynamics In Biological Systems Aging And Drug Therapy Electrochemical Cell Design A Course In Elasticity The Historical Development Of The Calculus Air And Noise Pollution Control Genesis And Propagation Of Cosmic Rays Chemical Crystallography With Pulsed Neutrons And Synchroton X-rays Future Stresses For Energy Resources Methods In Rock Magnetism And Palaeomagnetism New Physical Trends In Experimental Mechanics Principles Of High Resolution Nmr In Solids **Epitaxy Of Nanostructures** Ouasar Hosts Finite Inelastic Deformations - Theory And Applications Infinite Linear Groups Inorganic Adduct Molecules Of Oxo-compounds Geometric Constructions Probability In Banach Spaces, 9 Pseudodifferential Operators And Nonlinear Pde A Proof Theory For General Unification Functional Calculus Of Pseudodifferential Boundary Problems Intersections Of Random Walks Breakthroughs In Statistics Intelligence, Genes, And Success Classical Mathematical Physics Toward Detonation Theory Statistical Methods In Software Engineering Numerical Simulation Of 3-d Incompressible Unsteady Viscous Laminar Flows Random Processes For Classical Equations Of Mathematical Physics Homogenisation: Averaging Processes In Periodic Media Mathematics And Control Engineering Of Grinding Technology Interactive Broadband Media Fluid-structure Interactions In Acoustics Nanoscale Science And Technology The Impact Of Near-infrared Sky Surveys On Galactic And Extragalactic Astronomy Maximum Entropy And Bayesian Methods Mössbauer Effect Methodology Mössbauer Effect Methodology Guided-wave Optoelectronics High-t C Superconductors

Metallized Plastics 1

Handbook Of Sexual Assault The Hubbard Model Heat Convection In Micro Ducts Adaptive Filtering Vector Variational Inequalities And Vector Equilibria Mathematical Models For Biological Pattern Formation Geometric Methods And Applications Proceedings Of The Second Isaac Congress Dietary Fiber Evaluation Of Advanced Semiconductor Materials By Electron Microscopy Structural Dynamics Controllability And Optimization Physiological Fluid Mechanics Dissipative Phenomena In Condensed Matter Dynamical Systems Ii VIsi Systems And Computations Benzodiazepines Dynamical Systems Iv Signal Processing For Computer Vision The Practice Of Nmr Spectroscopy The Psychological Basis Of Perfumery Techniques In Rheological Measurement Scientific Advances In Alternative Demilitarization Technologies The Chemistry Of Transition Metal Carbides And Nitrides Pulsed Metal Vapour Lasers Nuclear Materials Safety Management Volume Ii Internationale Union Für Theoretische Und Angewandte Mechanik / International Union Of Theoretical And Applied Mechanics Downstream Processing Viiith International Astronautical Congress Barcelona 1957 / Viii. Internationaler Astronautischer Kongress / Viiie Congrès International D'astronautique Handbook Of Relay Switching Technique Opticals Effects In Liquid Crystals Linear Turning Point Theory Geometrical Methods In Variational Problems Structural Biology And Functional Genomics Modal Analysis And Testing Crystal Engineering: From Molecules And Crystals To Materials Mathematics - The Music Of Reason Advanced Microsystems For Automotive Applications 98 Boundary Element Methods In Heat Transfer Survey Of Semiconductor Physics New Horizons In Low-dimensional Electron Systems Advances In Rockfill Structures Characterization Of Solid Surfaces Gel Chromatography Gel Filtration · Gel Permeation · Molecular Sieves An Introduction To Acoustical Holography Transport Analysis Reflection Groups And Invariant Theory Design Of Low-voltage Low-power Cmos Delta-sigma A/d Converters Human Factors And Voice Interactive Systems

Memory Design Techniques For Low Energy Embedded Systems

Matrix Theory

Feuille1 Low-power Wireless Infrared Communications Multiplicative Number Theory Industrial Applications Of Combinatorial Optimization New Trends In Mathematical Programming Interior Point Techniques In Optimization Introduction To Analytic Number Theory Introduction To Analytical Electron Microscopy The Math Of Money Bulk Materials Handling Handbook Calculus Revisited Manufacturing Technologies For Machines Of The Future Complex Geometry Direct And Inverse Problems Elements Of Stil Strong Limit Theorems Numerical Treatment Of Coupled Systems Vectorization Of Computer Programs With Applications To Computational Fluid Dynamics Strong Ground Motion Seismology World Directory Of Crystallographers Classical And Modern Potential Theory And Applications Probabilities And Materials Synthesis Of Subsonic Airplane Design Non-abelian Homological Algebra And Its Applications Asymptotic Theory Of Nonlinear Regression Advances In Intensional Logic Mathematical And Numerical Modelling In Electrical Engineering Theory And Applications Total Positivity And Its Applications Chaos In Electronics Exercises In Basic Ring Theory Advances In Dynamic Systems And Stability Improving The Properties Of Permanent Magnets Crust/mantle Recycling At Convergence Zones Free Radicals In Synthesis And Biology Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Glass ... Current Issues Adaptive Methods In Underwater Acoustics Electron-molecule And Photon-molecule Collisions Materials Science Research Point Defects In Solids Organic Chemistry Of Nucleic Acids Introduction To Cryptography Introduction To The Mathematics Of Finance Linear-fractional Programming Theory, Methods, Applications And Software Chemical Kinetics And Inorganic Reaction Mechanisms Solar Thermal Energy Utilization Chemical Processing With Lasers Photonic Switching Ii Solar Thermal Energy Utilization Quantitative Electron Microprobe Analysis

Polynomial Expansions Of Analytic Functions
Introduction To Theoretical Population Genetics

Bioorganic Marine Chemistry

Software Development In Chemistry 5 **Electronic Properties Of Doped Semiconductors** Asymptotic Approaches In Nonlinear Dynamics Classification, Data Analysis, And Data Highways Operator Algebras And Quantum Statistical Mechanics Sn Organotin Compounds Five Place Tables Gauge Theory And The Early Universe Relativistic Quantum Mechanics Number Theory In Science And Communication Mathematics In Industrial Problems Micelles, Membranes, Microemulsions, And Monolayers Atmospheric Effects On Radar Target Identification And Imaging The Solar Chromosphere And Corona: Quiet Sun Advances In Transport Phenomena In Porous Media Solar Energy Utilization Remote Sensing Applications In Meteorology And Climatology Transactions Of The International Astronomical Union Performance Of Solar Energy Converters: Thermal Collectors And Photovoltaic Cells Vitamin C Digital Circuit Design For Computer Science Students Quantum Networks Biopolymers From Renewable Resources Computational Methods In Mechanical Systems The Least-squares Finite Element Method Convex Integration Theory : Solutions To The Algebraic Topology: New Trends In Localization And Periodicity Algebraic Geometry And Singularities Feedback Control Theory For Dynamic Traffic Assignment Interfacial Instability Ordinal Data Modeling Mobile And Personal Satellite Communications 3 Elements Of Large-sample Theory Electron Paramagnetic Resonance Of Exchange Coupled Systems The Implicit Function Theorem Matrix Diagonal Stability In Systems And Computation Complex Flows In Industrial Processes The Dynamics Of Control Kinetic Theory And Fluid Dynamics Pristine Transfinite Graphs And Permissive Electrical Networks Harmonic Analysis On Semigroups Scattering Theory For Diffraction Gratings Problem Book For First Year Calculus Mathematical Control Theory Kac-moody Groups, Their Flag Varieties And Representation Theory Hybrid Dynamical Systems Vibration Of Structures And Machines The Arabic Version Of Euclid's Optics The Inverse Gaussian Distribution Plane Networks And Their Applications Stochastics In Finite And Infinite Dimensions Elements Of The Theory Of Generalized Inverses Of Matrices Hardware Design And Petri Nets

Electron And Ion Spectroscopy Of Solids

Mössbauer Effect Methodology

Semiconductor Devices For Power Conditioning

Elementary Excitations In Solids, Molecules, And Atoms

lutam/iacm/iabem Symposium On Advanced Mathematical And Computational Mechanics Aspects
Of The Boundary Element Method

Uniqueness Theorems In Linear Elasticity

The Method Of Fractional Steps

Fundamental Astronomy

Error Estimation And Adaptive Discretization Methods In Computational Fluid Dynamics

Fractal Concepts In Condensed Matter Physics

Ultrathin Electrochemical Chemo- And Biosensors

Post-agb Objects As A Phase Of Stellar Evolution

Photoelasticity

Computational Mechanics '86

Elementary Excitations In Solids, Molecules, And Atom

Microbiological Testing In Food Safety Management

Optical Properties Of Metals And Intermolecular Interactions / Opticheskie Svoistva Metallov / Mezhmolekulyarnoe Vzaimodeistvie / Оптические Свойства Металлов / Межмолекулярное Взаимодействие

Advances In Tracer Methodology

Chemical Analysis Of The Environment And Other Modern Techniques

Site Characterization And Aggregation Of Implanted Atoms In Materials

Weak And Electromagnetic Interactions At High Energies

The Ordered Weighted Averaging Operators

Processing Of Visible Language

Sculptured Surface Machining

Handbook Of Compressed Gases

Deadline Scheduling For Real-time Systems

Symmetries Of Spacetimes And Riemannian Manifolds

Geometric Methods And Optimization Problems

Locating Lines And Hyperplanes

Methods Of Model Based Process Control

Science And Technology Of Crystal Growth

Low Dimensional Structures Prepared By Epitaxial Growth Or Regrowth On Patterned Substrates

lutam Symposium On Computational Methods For Unbounded Domains

Introduction To Vertex Operator Superalgebras And Their Modules

Advanced Instrumentation, Data Interpretation, And Control Of Biotechnological Processes

Cellular Automata

Foams And Emulsions

Optical Characterization Of Solids

Symposium Transsonicum Iii

Adiabatic Waves In Liquid-vapor Systems

Higher-order Numerical Methods For Transient Wave Equations

Intermolecular Forces And Their Evaluation By Perturbation Theory

Testing Problems With Linear Or Angular Inequality Constraints

Analysis Of Shells And Plates

The Science Of Fractal Images

Lattice Dynamics Of Molecular Crystals

Monte Carlo Applications In Polymer Science

Determination Of Liquid Water Structure

Perspectives In Theoretical Stereochemistry

Feuille1 Catalysis N-widths In Approximation Theory A General Scf Theory Sulphone Molecular Structures Fluid Dynamics As A Localizing Factor For Atherosclerosis Accretion Discs, Jets And High Energy Phenomena In Astrophysics Fuzzy Sets In The Management Of Uncertainty Noncommutative Geometry Discrete-event Control Of Stochastic Networks: Multimodularity And Regularity Neural Information Processing: Research And Development The Aerodynamics Of Heavy Vehicles: Trucks, Buses, And Trains Rate Processes Of Extractive Metallurgy Refractory Metal Alloys Metallurgy And Technology Stochastic Approximation Methods For Constrained And Unconstrained Systems The Hopf Bifurcation And Its Applications Alcoholism Pattern Synthesis An Invitation To C*-algebras Political And Related Models Few-body Problems In Physics '99 Global Positioning System Control Of Structures Advanced Agricultural Instrumentation Stochastic Quantum Mechanics And Quantum Spacetime Third Asian-pacific Regional Meeting Of The International Astronomical Union Silicon Chemical Etching Fe Organoiron Compounds Electrodynamics Of Magnetoactive Media Impacts On Earth Gas-phase Reactions lii-v Semiconductors Proceedings Of The Third Conference On Origins Of Life Proceedings Of The Fourth Conference On Origins Of Life Oxidation Numbers And Oxidation States Atomic And Molecular Spectroscopy Inclusion Phenomena In Inorganic, Organic, And Organometallic Hosts An Introduction To Knot Theory Paleoclimatology And Paleometeorology: Modern And Past Patterns Of Global Atmospheric **Transport** Mathematical Control Theory The Theory Of Classical Valuations Large-scale Optimization With Applications Analysis Of Spherical Symmetries In Euclidean Spaces Classical Electrodynamics Advanced Calculus Stochastic Analysis And Applications Elements Of Kk-theory An Introduction To Analysis Statistical Modelling Periodic Solutions Of Singular Lagrangian Systems Modeling Complex Turbulent Flows

Solar Electromagnetic Radiation Study For Solar Cycle 22

Nanostructured Materials

Representations Of Compact Lie Groups Ricci-calculus Universalities In Condensed Matter Thin-layer Chromatography The International Robot Industry Report The Non-linear Field Theories Of Mechanics Spectral Theory Of Automorphic Functions And Its Applications Calculus Of Variations I Growth And Diffusion Phenomena Beyond Quasicrystals Surfaces And Interfaces Of Solid Materials Meshfree Methods For Partial Differential Equations Recent Developments In Domain Decomposition Methods **Duration And Change** Granular Matter Ionization Waves In Electrical Breakdown Of Gases Introduction To Linear Elasticity Codes, Systems, And Graphical Models The Picture Book Of Quantum Mechanics Essays On Item Response Theory Ultrafast Phenomena In Semiconductors Organization Structure Vuv And Soft X-ray Photoionization High Level Synthesis Of Asics Under Timing And Synchronization Constraints The Early Universe With The VIt Equations Of State For Solids At High Pressures And Temperatures Interacting Bose-fermi Systems In Nuclei Functional Gradient Materials And Surface Layers Prepared By Fine Particles Technology Noncommutative Differential Geometry And Its Applications To Physics Chemistry Of The Textiles Industry Defense Conversion Strategies Degenerate Elliptic Equations Degradable Polymers Chromatographic Methods Numerical Analysis And Modelling Of Composite Materials Soft Computing For Image Processing From Molecules To Molecular Systems Advances In Superconductivity Viii Fuzzy And Neural: Interactions And Applications Die Grundlagen Der Quantenmechanik Boolean Valued Analysis Impact Of Electron And Scanning Probe Microscopy On Materials Research Linear Partial Differential Operators Proceedings Of The 5th International Conference On Flexible Manufacturing Systems Mössbauer Spectroscopy In Materials Science Implications Of Molecular And Materials Structure For New Technologies Fracture Scaling Ac And Dc Network Theory Analytic And Geometric Inequalities And Applications On Quanta, Mind And Matter Theoretical And Observational Cosmology Time-varying Discrete Linear Systems

attice-ordered Groups

Resolute And Undertaking Characters: The Lives Of Wilhelm And Otto Struve Interfacial Phenomena And The Marangoni Effect Geometry Quantum Transport In Submicron Devices Computational Optimal Control Internet Applications In Product Design And Manufacturing High Performance Scientific And Engineering Computing Method Of Difference Potentials And Its Applications Who's Who In Analytical Chemistry Geometric Method For Stability Of Non-linear Elastic Thin Shells Gis And Remote Sensing Applications In Biogeography And Ecology Turbo Codes Catalysis Progress In Research Monolayer And Submonolayer Helium Films Water-soluble Polymers Area Array Interconnection Handbook High Integrity Software Function Theory In The Unit Ball Of C Operation Of Restructured Power Systems Laser-induced Materials And Processes For Rapid Prototyping The Climate Near The Ground Nonlinearity In Condensed Matter The Best Approximation Method An Introduction L 2-invariants: Theory And Applications To Geometry And K-theory Albert Einstein Contributions To The Development Of Gasdynamics High-precision Earth Rotation And Earth-moon Dynamics The Comparative Study Of The Planets Photovoltaic Solar Energy Conference Automatic Speech Analysis And Recognition The Biological Chemistry Of Iron Cosmical Magnetism Technologies For Constructing Intelligent Systems 1 Belief Functions In Business Decisions An Introduction To Fuzzy Logic And Fuzzy Sets Propositional, Probabilistic And Evidential Reasoning Multiple Objective And Goal Programming Data Mining And Computational Intelligence Deep Fusion Of Computational And Symbolic Processing Early History Of Cosmic Ray Studies Light In Einstein's Universe Introduction To Operator Theory In Riesz Spaces Micro Total Analysis Systems '98 Spectra For The Identification Of Additives In Food Packaging Statistical Geometry And Applications To Microphysics And Cosmology Current Challenges On Large Supramolecular Assemblies Modern Methods Of Analytical Mechanics And Their Applications Particle Accelerator Physics Typix - Standardized Data And Crystal Chemical Characterization Of Inorganic Structure Types Value Distribution Theory Solar Thermal Power Plants Cad/cam Robotics And Factories Of The Future

The Physics Of Superconductors Laser Technology In Chemistry Experimental Design And Model Choice Planewaves, Pseudopotentials And The Lapw Method **Division Algebras** Matroid Theory And Its Applications In Electric Network Theory And In Statics The Positive Muon As A Probe In Free Radical Chemistry Magnetic Bearings Digital Simulation In Electrochemistry Neutron And Synchrotron Radiation For Condensed Matter Studies Numerical And Physical Aspects Of Aerodynamic Flows Iv Contemporary Problems In Carbonium Ion Chemistry I/ii Analysis Of Variance In Experimental Design **Turbulent Reactive Flows** Computer Architecture: A Minimalist Perspective Fatigue Life Prediction Of Solder Joints In Electronic Packages With Ansys® The Geometry Of Hamiltonian Systems Advances In Solar Energy Vertex Operators In Mathematics And Physics Advanced Organic Chemistry: Part A: Structure And Mechanisms Advanced Organic Chemistry Holomorphic Functions And Moduli I High Pressure Chemistry And Biochemistry Workload Characterization Of Emerging Computer Applications Many Valued Topology And Its Applications Polarization Gradient In Elastic Dielectrics Structure And Properties Of Ionomers Amorphous Solids And The Liquid State An Introduction To Broadband Networks Coherence And Quantum Optics Vii Undergraduate Algebra Understanding The Navstar Applied Mathematics In Aerospace Science And Engineering Review Of Progress In Quantitative Nondestructive Evaluation Computer Networks And Systems: Queueing Theory And Performance Evaluation Dipole Moments In Organic Chemistry Introduction To Integrated Optics Atomic Physics 7 Intersensory Perception And Sensory Integration Diet And Resistance To Disease Superplasticity Of Alloys, Intermetallides And Ceramics Semiconductor-laser Physics Electromagnetic Pulse Propagation In Causal Dielectrics General Topology I Analysis Ii Group-theoretical Methods In Image Understanding Macmath 9.0 Differential Equations And Dynamical Systems Structures Or Why Things Don't Fall Down Ultraviolet Spectra Of Elastomers And Rubber Chemicals The Oxide Handbook lii-v Semiconducting Compounds

Dynamics Reported

William Mandalan Ourfain
Hilbert Modular Surfaces
Hydrogen As An Energy Carrier
Finite Element Methods For Navier-stokes Equations
Generalized Coherent States And Their Applications
Microencapsulation And Artificial Cells
Nonlinear Evolution And Chaotic Phenomena
Papers On Group Theory And Topology
Modern High Temperature Science
Produced Water 2
Review Of Progress In Quantitative Nondestructive Evaluation
Optimal Control Theory For Infinite Dimensional Systems
Notes On Lie Algebras
Two Phase Flows And Waves
Geotechnical And Geoenvironmental Engineering Handbook
Mathematical Astronomy In Copernicus's De Revolutionibus
General Topology And Homotopy Theory
Complex Analysis
Solid State Microbatteries
Harmonic Analysis And Discrete Potential Theory
Time-dependent Quantum Molecular Dynamics
Theoretical And Clinical Hemorheology
Diagnosis And Fault-tolerant Control
Matlab Guide To Finite Elements
Icm Millennium Lectures On Games
Statistics Of Earth Science Data
Stellar Pulsation - Nonlinear Studies
Fatigue
Nonlinear And Adaptive Control Of Complex Systems
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory Geometry, Fields And Cosmology
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory Geometry, Fields And Cosmology Geometry, Topology And Quantum Field Theory
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory Geometry, Fields And Cosmology Geometry, Topology And Quantum Field Theory Solvents And Self-organization Of Polymers
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory Geometry, Fields And Cosmology Geometry, Topology And Quantum Field Theory Solvents And Self-organization Of Polymers Advanced Joining Technologies
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory Geometry, Fields And Cosmology Geometry, Topology And Quantum Field Theory Solvents And Self-organization Of Polymers Advanced Joining Technologies Manprint
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory Geometry, Fields And Cosmology Geometry, Topology And Quantum Field Theory Solvents And Self-organization Of Polymers Advanced Joining Technologies Manprint Analytical Calorimetry
Nonlinear And Adaptive Control Of Complex Systems Bioinorganic Chemistry Structure And Dynamics Of Atoms And Molecules: Conceptual Trends Subdifferentials: Theory And Applications Independence Theory In Combinatorics Optimal Design Mathematical Systems Theory In Biology, Communications, Computation, And Finance The Calculus Of Variations Differentiable Optimization And Equation Solving The Little Book Of Stars Quantum Mechanics: Fundamentals Organic Light-emitting Devices Mathematical Structures Of Nonlinear Science Nonsmooth Analysis And Control Theory The Physics Of Musical Instruments Heterogeneous Materials I Log-linear Models And Logistic Regression Bifurcation Theory Geometry, Fields And Cosmology Geometry, Topology And Quantum Field Theory Solvents And Self-organization Of Polymers Advanced Joining Technologies Manprint

·
Analytic And Elementary Number Theory
Discovering Curves And Surfaces With Maple®
Philosophical Essay On Probabilities
Moral Calculations
Prove It With Figures
Numerical Methods For Polymeric Systems
Festschrift For Lucien Le Cam
Progress In Speech Synthesis
Subsampling
Modern Inertial Technology
Problems And Solutions For Undergraduate Analysis
Scan Statistics And Applications
Stationary Random Processes Associated With Point Processes
Science Of Hard Materials
Physical Processes In Laser-materials Interactions
Boilers And Burners
Structured Adaptive Mesh Refinement (samr) Grid Methods
Basic Theory Of Ordinary Differential Equations
Gas Phase Inorganic Chemistry
Formulation And Stoichiometry
Basic Structures Of Modern Algebra
An Introduction To Continuum Mechanics - After Truesdell And Noll
Analytic D-modules And Applications
Autosolitons
Total Quality Measurement In The Oil Industry
Thermal Methods Of Analysis
Chemistry And Technology Of Cyanate Ester Resins
Dredge Drain Reclaim
Creation And Metaphysics
Solar Energy Applications In The Tropics
Selected Works Of A. N. Kolmogorov
Semi-riemannian Maps And Their Applications
Shaped Crystal Growth
Reliability, Maintenance And Logistic Support
Intelligent Decision Aiding Systems Based On Multiple Criteria For Financial Engineering
Handbook Of Multivalued Analysis
Mixing
Electron Correlations And Materials Properties
Advances In Nuclear Dynamics 5
Developing Basic Space Science World-wide
Fullerene Collision Reactions
Iterative Methods For Approximate Solution Of Inverse Problems
Classic Papers In Combinatorics
Fracture Mechanics
Advanced Science And Technology Of Sintering
Advanced Asic Chip Synthesis
Electrochemistry And Corrosion Science
Professional Verification
Acoustical Imaging
Advanced Debugging Methods
Natural Fibers, Plastics And Composites
Demonstrational Optics
Digital Computer Arithmetic Datapath Design Using Verilog Hdl

Digital Transmission Systems A History Of Non-euclidean Geometry Fundamentals And Applications Of Anion Separations Gaseous Dielectrics X Duality System In Applied Mechanics And Optimal Control Self-complementary Antennas Signal Processing In Telecommunications Networks Of Learning Automata New Advances In Celestial Mechanics And Hamiltonian Systems Special Relativity Selforganization By Nonlinear Irreversible Processes Physical Principles In Chemoreception Hemivariational Inequalities Shape And Layout Optimization Of Structural Systems And Optimality Criteria Methods A Concise Introduction To Ceramics Radiowave Propagation In Satellite Communications Polymer Latices Boundary Element Advances In Solid Mechanics Theory And Practice Of Robots And Manipulators Waves And Instabilities In Plasmas Engineering Mechanics Of Fibre Reinforced Polymers And Composite Structures Achieving Safety And Reliability With Computer Systems Information Science In Action: System Design Wide-field Spectroscopy **Fundamentals Of Semiconductors** Special Relativity And Quantum Theory Long-term Dynamical Behaviour Of Natural And Artificial N-body Systems Thinking In Complexity Theory Of Orbits Topics In Combinatorial Group Theory Computational Algebraic Number Theory Continuous And Discrete Fourier Transforms, Extension Problems And Wiener-hopf Equations Numerical Methods For Singularly Perturbed Differential Equations Photoelectron Spectroscopy Optimization, Optimal Control And Partial Differential Equations Numerical Integration Maximum Entropy And Bayesian Methods Nonequilibrium Statistical Mechanics Bibliography 1975–76 Organic And Organometallic Crystal Structures Exercises In Quantum Mechanics Systems Of Evolution Equations With Periodic And Quasiperiodic Coefficients Organic Polymer Chemistry Origins Of Igneous Layering Molecules In Physics, Chemistry, And Biology Non-archimedean Analysis: Quantum Paradoxes, Dynamical Systems And Biological Models New Horizons From Multi-wavelength Sky Surveys Multicriteria Design Predictive Statistical Mechanics Preparation And Crystal Growth Of Materials With Layered Structures

Nonlinear Dynamics And Chaotic Phenomena

Quantitative Risk Assessment Of Hazardous Materials Transport Systems

Non-linear Fracture

Oscillation Theory For Second Order Linear, Half-linear, Superlinear And Sublinear Dynamic Equations

Rheological Measurement

Risk Analysis Of Six Potentially Hazardous Industrial Objects In The Rijnmond Area, A Pilot Study

Chemistry Of Powder Production

The Center, Bulge, And Disk Of The Milky Way

Conformal Field Theory

Lectures On Random Voronoi Tessellations

Selecting Models From Data

Stochastic Modeling And Analysis Of Manufacturing Systems

Topics In Geometry

Algebraic Aspects Of Integrable Systems

More Than One Mystery

Mathematics And Politics

Field Theory

Homogenization Of Reticulated Structures

Chance Rules

Analysis And Geometry In Several Complex Variables

Weakly Connected Neural Networks

Output Regulation Of Uncertain Nonlinear Systems

Stochastic Analysis And Related Topics Vi

Distributed Detection And Data Fusion

Singularities Of Differentiable Maps

Tales Of Physicists And Mathematicians

Fracture Mechanics

Kondo Effect And Dephasing In Low-dimensional Metallic Systems

Millimetre And Submillimetre Astronomy

Emerging Applications Of Vacuum-arc-produced Plasma, Ion And Electron Beams

Hyperfine Interactions (c)

Lasers And Excited States Of Rare Earths

Adaptivity And Learning

Advances In High Pressure Bioscience And Biotechnology Ii

Integrals And Operators

Probability Measures On Locally Compact Groups

Ion Formation From Organic Solids

Laser-assisted Microtechnology

Lectures On Celestial Mechanics

Combinatorial Functors

African Mining '91

Developments In Geophysical Exploration Methods-3

Fracture Of Engineering Materials And Structures

Dynamic Failure Of Materials

Trigonometric Fourier Series And Their Conjugates

Maximum Entropy And Bayesian Methods

Organometallic Ion Chemistry

Operator Approach To Linear Control Systems

Geometric And Algebraic Structures In Differential Equations

Functional Analysis In China

Hardware/software Co-design

Advances In Analysis And Detection Of Explosives

Advances In Bioprocess Engineering

Advances In Decision Analysis

Exafs Spectroscopy Functional Calculus Of Pseudo-differential Boundary Problems Principal Component Analysis Economic And Financial Modeling With Mathematica® Bicmos Technology And Applications An Introduction To Error Correcting Codes With Applications Protein Purification Moment Formation In Solids Mechanics And Physics Of Energy Density Cavitation And Inhomogeneities In Underwater Acoustics Principles Of Advanced Mathematical Physics Theory Of Coronoid Hydrocarbons Kolmogorov Spectra Of Turbulence I Magnetosphere-ionosphere Coupling Photoelasticity Of Glass Wave Instabilities In Space Plasmas Hyperbolic Differential Polynomials Analytical Supercritical Fluid Extraction Techniques Semiclassical Methods In Molecular Scattering And Spectroscopy Gravity, Particles, And Astrophysics Bifurcation Phenomena In Mathematical Physics And Related Topics Engineering Reference Book On Energy And Heat Dislocation Dynamics And Plasticity Roadmap On Photonic Crystals Telecommunications Switching Polymeric Materials In Medication Number Theory In Function Fields Cmos Telecom Data Converters Centauri Dreams Riemannian Geometry Of Contact And Symplectic Manifolds Operations Research In Space And Air Design And Control Of Rf Power Amplifiers Fractals And Chaos Fracture Mechanics Of Ceramics Microwave Discharges Poly(ethylene Glycol) Chemistry Frequency Compensation Techniques For Low-power Operational Amplifiers Insulating Films On Semiconductors Single Charge Tunneling _ogic Synthesis Using Synopsys® Rh Rhodium Fields, Networks, Computational Methods, And Systems In Modern Electrodynamics Lasers, Spectroscopy And New Ideas Chaos And Order In Nature Computer Algebra Recipes Advances In Meat Research The Dynamics Of Small Bodies In The Solar System Noise Theory And Application To Physics Multi-carrier Digital Communications Fundamentals Of Robotic Mechanical Systems: Theory, Methods, And Algorithms Fundamentals Of Surface Mechanics

Discrete Mathematics

Prandtl's Essentials Of Fluid Mechanics

Feuille1 The Completion Of Quantum Mechanics 1926–1941 Topological Methods In Hydrodynamics Combinatorial Designs Introduction To Numerical Analysis Chaos And Fractals Applied Methods Of Structural Reliability Crystallization Of Polymers Guaranteed Accuracy In Numerical Linear Algebra Inertial Coordinate System On The Sky Algorithmic And Combinatorial Algebra Clifford Algebras And Their Applications In Mathematical Physics Exposed Cross-sections Of The Continental Crust Modern Group Analysis: Advanced Analytical And Computational Methods In Mathematical Physics Nanomagnetism Internal Combustion Engineering: Science & Technology Physics Of The Plasma Universe Minimax Theory Of Image Reconstruction Case Studies In Bayesian Statistics Partial Differential Equations And Functional Analysis Studies In Turbulence Flow Control Studies On The Optimal Search Plan Advances In Combinatorial Methods And Applications To Probability And Statistics Variowin The Maple® O.D.E. Lab Book earning From Data The Gelfand Mathematical Seminars, 1993–1995 Geometry Of Harmonic Maps Analytic Number Theory **Graded Orders** The Arnold-gelfand Mathematical Seminars Finite Reductive Groups: Related Structures And Representations Probability Theory Nuclear Magnetic Resonance Of Liquid Crystals The New Statistical Analysis Of Data Advances In Ring Theory Mo Molybdenum Nuclear And Particle Physics At Intermediate Energies Pattern Recognition Theory And Applications Scheduling Theory. Multi-stage Systems The Geometry Of Higher-order Lagrange Spaces Compendium In Astronomy Achievements Of The European Community First Energy R & D Programme Parallel Numerical Computation With Applications Information, Uncertainty And Fusion Microscale Heat Conduction In Integrated Circuits And Their Constituent Films Design By Composition For Rapid Prototyping Vision Chips Wireless Personal Communications

Lectures On Clifford (geometric) Algebras And Applications

Topics In Applied Quantumelectrodynamics

Lie Theory

Trends In Optical Fibre Metrology And Standards

Distributed Fuzzy Control Of Multivariable Systems

Thermoinelasticity

The Foundations Of Acoustics

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

The Assay Of Spatially Random Material

Mass Loss From Red Giants

Assertion-based Design

Particulate Flows

Robotics In Practice

Automating Knowledge Acquisition For Expert Systems

Encyclopaedia Of Scientific Units, Weights And Measures

Robust Autonomous Guidance

Konstruktionslehre Des Stahlbetons

Color Theory And Its Application In Art And Design

Optics And Lasers

Optics And Lasers

Invited Papers

Dielectrics / Dielektrika

Electron-emission Gas Discharges I / Elektronen-emission Gasentladungen I

Optics Of Corpuscles / Korpuskularoptik

The Physics And Fabrication Of Microstructures And Microdevices

Molecular Physics And Elements Of Quantum Chemistry

Mo Molybdenum

Nuclear Instrumentation Ii / Instrumentelle Hilfsmittel Der Kernphysik Ii

Astrophysics Ii: Stellar Structure / Astrophysik Ii: Sternaufbau

Fluid Dynamics I / Strömungsmechanik I

Nonlinear Optics In Telecommunications

aser Diagnostics And Modeling Of Combustion

Localization And Delocalization In Quantum Chemistry

Geostatistics For Natural Resources Characterization

Boundary Value Problems For Linear Evolution Partial Differential Equations

Scientific Applications Of Lunar Laser Ranging

Stochastic And Integral Geometry

Carbon Dioxide As A Source Of Carbon

Progress In Inverse Spectral Geometry

Partial Differential Operators And Mathematical Physics

The Bochner-martinelli Integral And Its Applications

Calculus Of Variations And Partial Differential Equations

Computer Algebra In Scientific Computing

Riemann Solvers And Numerical Methods For Fluid Dynamics

Mathematics Handbook

Turbulent Flows

Mathematical Visualization

Compstat

Postmodern Analysis

Particle Image Velocimetry

The Blue Laser Diode

Single Molecule Spectroscopy

Ultrafast Phenomena Xii

Feuille1 The Physics Of Ultra-high-density Magnetic Recording Chaos For Engineers From Data And Information Analysis To Knowledge Engineering Characterization Of Polymer Surfaces And Thin Films Recent Developments In Mercury Science Solid-state Fermentation Bioreactors Radicals In Synthesis Ii Radicals In Synthesis I Micromechanical Photonics Introductory Lectures On Fluctuations Of Lévy Processes With Applications Solar Electric Power Generation The Local Langlands Conjecture For GI(2) Soft Computing In Web Information Retrieval Light And Light Sources Scientific Computing With Matlab And Octave Novel Nmr And Epr Techniques Proteins At Solid-liquid Interfaces Smart Colloidal Materials Quarks And Leptons From Orbifolded Superstring Networked Embedded Sensing And Control Environment Learning For Indoor Mobile Robots Gene Expression Programming Robust Control And Filtering Of Singular Systems Switched Finite Time Control Of A Class Of Underactuated Systems The Biographical Encyclopedia Of Astronomers Micro- And Opto-electronic Materials And Structures: Physics, Mechanics, Design, Reliability, **Packaging** Integrated Circuit Packaging, Assembly And Interconnections Analysis, Synthesis, And Perception Of Musical Sounds Nanotechnology-enabled Sensors Data Converters Stochastic Orders Plasmonics: Fundamentals And Applications Applied Linear Algebra And Matrix Analysis Foundations Of Hyperbolic Manifolds Computational Methods For Protein Structure Prediction And Modeling Scanning Microscopy For Nanotechnology Wine Microbiology **Food Safety** Utilization Of By-products And Treatment Of Waste In The Food Industry Sub-threshold Design For Ultra Low-power Systems Inverse Problems In Electric Circuits And Electromagnetics **Bounded Analytic Functions** Universality Of Nonclassical Nonlinearity The Fast Solution Of Boundary Integral Equations Iridescences Towards Synthesis Of Micro-/nano-systems Wind Turbine Control Systems Optimal Production Planning For Pcb Assembly Dissipative Systems Analysis And Control Elements Of Mathematics For Economics And Finance

Adaptive Voltage Control In Power Systems

Maclaurin's Physical Dissertations

Feuille1 Algebraic Methods For Nonlinear Control Systems Polynomial And Rational Matrices Trends In Supply Chain Design And Management Process Control Performance Assessment Worlds Out Of Nothing Advanced Control Of Industrial Processes Dynamic Vision For Perception And Control Of Motion Ip Network-based Multi-agent Systems For Industrial Automation Improvement In The Quality Of Delivery Of Electrical Energy Using Power Electronics Systems Modelling And Analysis Of Hybrid Supervisory Systems Satisfying Safety Goals By Probabilistic Risk Assessment Offshore Risk Assessment Process Planning And Scheduling For Distributed Manufacturing Collaborative Product Design And Manufacturing Methodologies And Applications Evolutionary Computation In Dynamic And Uncertain Environments Control Of Interactive Robotic Interfaces Micromechanics Of Contact And Interphase Layers Mobile Robots: The Evolutionary Approach Sustainability In Manufacturing Irreversible Phenomena Quantum Theory Of Magnetism Atomic Structure Theory Applied Graph Theory In Computer Vision And Pattern Recognition Jets From Young Stars Analysis And Control Of Ultrafast Photoinduced Reactions Turbulent Particle-laden Gas Flows Quantum Tunneling In Complex Systems Design Patterns For E-science Multiphase Flow Dynamics 2 Ageing And The Glass Transition The Future Of Product Development Multiphase Flow Dynamics Advanced Methods In Material Forming Interactions Between Charged Particles In A Magnetic Field X-ray Scattering Of Soft Matter **Experimental Unsaturated Soil Mechanics** Handbook Of Chlor-alkali Technology Traffic And Granular Flow '03 Field Emission In Vacuum Microelectronics Neural Engineering Space, Structure And Randomness A Field Guide To Algebra Radiative Decay Engineering Ssp 2004 Unifying Themes In Complex Systems Unifying Themes In Complex Systems Data Analysis, Classification And The Forward Search Dynamics Of Dissipation Dynamics And Thermodynamics With Nuclear Degrees Of Freedom

Contributions To Nonlinear Analysis

Coherent Sources Of Xuv Radiation

Matetrentino

reullet
Extreme Value Theory
Electronic States In Crystals Of Finite Size
Field Theory
Glucose Sensing
Sun, Earth And Sky
Principles Of Fluorescence Spectroscopy
Coronal Mass Ejections
Integrated Ring Resonators
Engineering Design
European Energy Futures 2030
Ultrafast Phenomena Xv
Concentrator Photovoltaics
Optical Imaging And Microscopy
Applied Stochastic Control Of Jump Diffusions
Hamiltonian Methods In The Theory Of Solitons
Computational Textile
Soft Computing In Industrial Applications
Theory Of Periodic Conjugate Heat Transfer
4th International Workshop On Wearable And Implantable Body Sensor Networks (bsn 2007)
The Invisible Universe: Dark Matter And Dark Energy
Top Quark Physics At Hadron Colliders
Computational Intelligence In Information Assurance And Security
Approaches To Fundamental Physics
Groups Of Galaxies In The Nearby Universe The Method Of Approximate Inverse: Theory And Applications
The Method Of Approximate Inverse: Theory And Applications
Synchronization In Oscillatory Networks
Shaped Crystals
Advanced Microsystems For Automotive Applications 2007 Towards A Cleaner Planet
Hamiltonian Dynamical Systems And Applications
Rf Imperfections In High-rate Wireless Systems
From Hahn-banach To Monotonicity
A Pan-chromatic View Of Clusters Of Galaxies And The Large-scale Structure
High-resolution If-to-baseband Σδ Adc For Car Radios
Reanalysis Of Structures
Risks In Modern Society
Wild-type Food In Health Promotion And Disease Prevention
The Metabolic Syndrome And Obesity
Nanobiotechnology
The Handbook Of Nanomedicine
3d Manufacturing Innovation
Production Planning In Production Networks
Control Theory Of Multi-fingered Hands
Microbiologically Influenced Corrosion
Optimal Control Of Wind Energy Systems
Pedestrian Dynamics
Modern Computational Intelligence Methods For The Interpretation Of Medical Images
Passive Eye Monitoring
Spacecraft Structures
Hyperbolic Problems: Theory, Numerics, Applications
Computational Intelligence In Medical Informatics
Visualization And Mathematics Iii
Algebraic Foundations Of Many-valued Reasoning

Feuille1 **Embedded Robotics** Algorithmic Topology And Classification Of 3-manifolds Principles Of Pulsed Magnet Design Creep Mechanics High-peak-power Nd: Glass Laser Systems Particles And Nuclei Groups Iv, V, And Vi Transition Metals And Compounds Tables Of Antenna Characteristics Flame Spectroscopy: Atlas Of Spectral Lines Science And Engineering Of One- And Zero-dimensional Semiconductors Electrical Properties Of Solids Dynamic Structure Of Detonation In Gaseous And Dispersed Media Stellar Atmospheres: Beyond Classical Models Toughening Mechanisms In Quasi-brittle Materials Cometary Science After Hale-bopp Comparative Planetology With An Earth Perspective Corotating Interaction Regions Elliptically Contoured Models In Statistics Algebraic Structures And Operator Calculus Frontiers In Statistical Quality Control 7 Developments In Plastics Technology-1 The Statistical Theory Of Shape **Total Steroid Synthesis** Stochastic Networks The Infamous Boundary Stabilization Of Linear Systems Mathematical Approaches To Biomolecular Structure And Dynamics The Book Of Numbers Responsive Systems For Active Vibration Control Foundations Of Topology Frontiers Of High Pressure Research Ii: Application Of High Pressure To Low-dimensional Novel **Electronic Materials** Frontiers Of Multifunctional Nanosystems Multisensor Fusion Hydrogen Materials Science And Chemistry Of Metal Hydrides Disorder And Mixing Tauberian Theorems For Generalized Functions Theory Of Suboptimal Decisions Application Of Holography And Hologram Interferometry To Photoelasticity The Linear Theory Of Thermoelasticity Recent Trends In Theory Of Physical Phenomena In High Magnetic Fields Material Instabilities In Elastic And Plastic Solids Theories Of Turbulence Galaxy Evolution In Groups And Clusters Python Scripting For Computational Science Flow Visualization Vi Structural Optimization Products Of Random Matrices Positron Annihilation In Chemistry Correlation Effects In Low-dimensional Electron Systems Physics And Chemistry Of Lakes

Drag Reduction By Shock And Boundary Layer Control Numerical Assessments Of Cracks In Elastic-plastic Materials

Optical Imaging And Microscopy Calculus Of Fractions And Homotopy Theory Carbon Monoxide In Organic Synthesis Chemistry Of Viruses A Collection Of Problems On The Equations Of Mathematical Physics B Boron Compounds B Boron Compounds Algebraic Integrability, Painlevé Geometry And Lie Algebras Algebraic Transformation Groups And Algebraic Varieties U Uranium Map Color Theorem The Isometric Theory Of Classical Banach Spaces The Theory Of Ultrafilters Almost-periodic Functions And Functional Equations Lie Groups And Algebras With Applications To Physics, Geometry, And Mechanics Holomorphic Functions And Integral Representations In Several Complex Variables High-level Synthesis For Real-time Digital Signal Processing Modular Units Titanium And Titanium Allovs Principles Of Protein X-ray Crystallography An Introduction To Signal Detection And Estimation Formation And Evolution Of Solids In Space Bioassay Methods In Natural Product Research And Drug Development Physics Of Biomaterials: Fluctuations, Selfassembly And Evolution The Disposal And Utilisation Of Abattoir Waste In The European Communities The Disposal And Recycling Of Scrap Metal From Cars And Large Domestic Appliances Atomic Physics 3 The Structure Of Small Molecules And Ions The Analysis Of Categorical Data Using Glim Water A Comprehensive Treatise Dependence Analysis For Supercomputing Biology Of Aging And Development Raman Spectroscopy Raman Spectroscopy Biodegradable Polymers And Plastics Nonlinear Thermo Elasticity Human Impact Response Mathematical Models In Natural Science And Engineering Computational Commutative Algebra 1 Method Of Integral Relations Laser Cinematography Of Explosions Modern Food Microbiology A Programmed Text In Statistics Book 4: Tests On Variance And Regression **Basic Mathematics For Biochemists** Organizations And Strategies In Astronomy Photovoltaic And Photoactive Materials - Properties, Technology And Applications Open Problems In Strongly Correlated Electron Systems Computational Aerosciences In The 21st Century Optics Of Cosmic Dust Cosmic Radiations: From Astronomy To Particle Physics Food Biotechnology-1 Industrial Applications Of Adhesive Bonding

Ordered Algebraic Structures

Stochastic Methods In Mechanics Of Granular Bodies
Source Coding Theory
Thermodynamics In Contemporary Dynamics
Nonlinear Dynamics Of Elastic Bodies
Notebooks Of Srinivasa Ramanujan
lutam Symposium On Simulation And Identification Of Organized Structures In Flows
Hyperbolic Functional Differential Inequalities And Applications Direct-contact Heat Transfer
Functional Analysis In Mechanics
Visual Quantum Mechanics
Applied Multivariate Analysis
Statistical Analysis Of Designed Experiments
Introduction To Topological Manifolds
Verilog: Frequently Asked Questions
Advances In Pid Control
Complex Analysis On Infinite Dimensional Spaces
Stat Labs
Rare Earth
17 Lectures On Fermat Numbers
Nonlocal Continuum Field Theories
Mathematical Methods
An Introduction To The Theory Of Point Processes
Probability Through Problems
Advances In Materials Characterization
Acid Rain Economic Assessment
A Dictionary Of Real Numbers
Spectral, Spatial, And Temporal Properties Of Lasers
Interstellar Magnetic Fields
The Immunoglobulin A System
Annals Of Systems Research
Polyquinane Chemistry
Functional Analysis
Electroluminescence
Formulas, Facts, And Constants
New Optimization Techniques In Engineering
Soft Computing In Software Engineering
Plasticity And Textures
An Introduction To Teichmüller Spaces
Biochemical Engineering For 2001
Advances In Mathematical Economics
Patterns Of Symmetry Breaking
The Early Universe And The Cosmic Microwave Background: Theory And Observations
Handbook Of Mathematics
Quantum Mechanics
Statistical Physics I
Practical Scanning Electron Microscopy
Nonlinear Evolution Equations And Potential Theory
Principles Of Energetics
Classical Topics In Complex Function Theory
Integral, Probability, And Fractal Measures
Stability Of The Solar System And Its Minor Natural And Artificial Bodies
Clustering Aspects Of Nuclear Structure
Stochastic Space-time Models And Limit Theorems
Stochastic Space-time would And Limit Theorems

Reports On Astronomy

Analysis And Simulation Of Semiconductor Devices

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Dynamics On Surfaces

Expert Systems In Production Engineering

Thermotropic Liquid Crystals, Fundamentals

Laser Processing Of Thin Films And Microstructures

Electrochemistry Of Glasses And Glass Melts, Including Glass Electrodes

Optical Properties Of Diamond

Interest Rate Models Theory And Practice

Food, People And Society

Active Glass For Photonic Devices

Wave Scattering Theory

Digital Photoelasticity

Satellite Systems For Personal And Broadband Communications

Fuzzy And Multiobjective Games For Conflict Resolution

Civil Engineering Design For Decommissioning Of Nuclear Installations

European Communities Oil And Gas Technological Development Projects

Mössbauer Spectroscopy

Th Thorium

Oxomolybdenum Species In Aqueous Solutions (continued). Oxomolybdenum Species In Nonaqueous Solvents. Oxomolybdenum Species In Melts. Peroxomolybdenum Species

Röntgenstrahlen / X-rays

Concepts And Trends In Particle Physics

New Analytic And Geometric Methods In Inverse Problems

Akustik Ii / Acoustics Ii

Quantum Aspects Of Molecular Motions In Solids

Nonequilibrium Phase Transitions In Semiconductors

W Tungsten

Ion Implantation: Equipment And Techniques

Vlsi Technology

Molecular Modeling And Dynamics Of Bioinorganic Systems

Computational Aspects For Large Chemical Systems

Low-dimensional Systems: Theory, Preparation, And Some Applications

Barriers And Challenges In Computational Fluid Dynamics

Operator Algebras And Applications

Green Functions In Electrochemistry

Thermal Management Of Electronic Systems Ii

Basics Of Robotics

Unilateral Problems In Structural Analysis

Hydrodynamics Of Lakes

Exotic Nuclei And Atomic Masses

Spectral Theory Of Approximation Methods For Convolution Equations

Functional Analysis

Topics In Disordered Systems

Bioelectrochemistry Of Cells And Tissues

New Macromolecular Architecture And Functions

Gas Phase Chemical Reaction Systems

Advances In Nuclear Science And Technology

Spectral Theory Of Dynamical Systems

Geometry And Topology Of Configuration Spaces

Fibre Optic Communication Devices

Advances In Nutritional Research Fermented Beverage Production High Performance Computing Systems And Applications From Cells To Organs The Boundary - Scan Handbook The Casual Sky Observer's Guide Principles Of Food Chemistry Pulsed And Pulsed Bias Sputtering Advances In Cryogenic Engineering Advances In Cryogenic Engineering Computational Techniques For The Summation Of Series Formation And Interactions Of Topological Defects inear Algebra, Markov Chains, And Queueing Models Thermodynamics Of Energy Conversion And Transport Solitons Linear Algebra Statistical Models In Epidemiology, The Environment, And Clinical Trials Integral Methods In Science And Engineering Computer Networks And Systems Asymptotics In Statistics Stochastic Controls Desorption Induced By Electronic Transitions Diet Iv Atomic And Molecular Processes In Controlled Thermonuclear Fusion The New Aspects Of Subnuclear Physics Quantum Mechanics Ii Nonlinear Physics Recent Developments In Micromechanics Boundary Element Analysis Of Nonhomogeneous Biharmonic Phenomena Electronic Properties Of Polymers A Mathematical Introduction To Fluid Mechanics Atomic Collisions In Solids Sintering And Related Phenomena **Probability Theory** A Concrete Introduction To Higher Algebra Linear Multivariable Control: A Geometric Approach Intersections Without Traffic Signals Ii Laser Systems For Photobiology And Photomedicine Modern Developments In Powder Metallurgy The Chemistry And Application Of Dyes Optical Switching In Low-dimensional Systems Observational Studies Local Density Approximations In Quantum Chemistry And Solid State Physics Niobium Alloys And Compounds Noise Analysis Of Radio Frequency Circuits Activity-based Statistics Additive Number Theory Molecular Engineering Of Nanosystems Matrix-based Multigrid An Introduction To Basic Fourier Series Electron Correlations And Materials Properties 2 Micromachined Mirrors Elementary Probability Theory With Stochastic Processes General Topology

Feuille1 Groups And Symmetry Introduction To Multidimensional Integrable Equations Topological And Uniform Spaces Group Representations, Ergodic Theory, Operator Algebras, And Mathematical Physics Principles Of Nucleic Acid Structure Mathematical Logic And Its Applications Zoological Physics Thermodynamic Basis Of Crystal Growth Growth And Coarsening Interaction Control Of Robot Manipulators Applied Decision Support With Soft Computing Classification And Data Analysis High Performance Scientific And Engineering Computing Gate Dielectrics And Mos Ulsis Galaxies: Interactions And Induced Star Formation Computational Methods For Astrophysical Fluid Flow Fuzzy Sets Based Heuristics For Optimization Optical Spectra And Chemical Bonding In Transition Metal Complexes Polymeric Dental Materials Foundations Of Computational Mathematics Recent Developments In Condensed Matter Physics Modern Fluorescence Spectroscopy Anthropometry And Biomechanics Analytical Atomic Spectroscopy Neighboring Group Participation Defects In Solids Principles Of Food Processing Point Defects In Solids 31p And 13c Nmr Of Transition Metal Phosphine Complexes P-adic Automorphic Forms On Shimura Varieties Arithmetic On Modular Curves Time Series Analysis And Applications To Geophysical Systems The Superworld Iii Collective Excitations In Solids Luminescence Centers In Crystals Fundamentals Of Digital Switching The Impact Of Space Science On Mankind Modern Aspects Of Electrochemistry Calculus: An Historical Approach Parking Structures Topological Vector Spaces Nonparametric Regression Analysis Of Longitudinal Data {2}-inverses And Their Statistical Application Generalized Gamma Convolutions And Related Classes Of Distributions And Densities Contributions To Probability And Statistics Crystal Growth Categories For The Working Mathematician Finite Element Method For Hemivariational Inequalities Creating The Future With All Finance And Financial Conglomerates Geometry Of Algebraic Curves

An Introduction To Infinite Dimensional Dynamical Systems - Geometric Theory Recent Advances In Mechanistic And Synthetic Aspects Of Polymerization Geometrical Derivatives Of Energy Surfaces And Molecular Properties

Feuille1 High Energy Phenomena Around Collapsed Stars Theory Of Stochastic Canonical Equations Fibre Metal Laminates Problems And Theorems In Analysis Production And Packaging Of Non-carbonated Fruit Juices And Fruit Beverages The Geometry Of Spacetime Integration - A Functional Approach Analysis And Control Of Nonlinear Process Systems Multi-criteria Decision Analysis Via Ratio And Difference Judgement Fractals And Spectra Buffering Techniques For Delivery Of Compressed Video In Video-on-demand Systems Biological Effects Of Magnetic And Electromagnetic Fields Real-time Video Compression High Performance Computing In Fluid Dynamics Handbook Of Biocide And Preservative Use Analytical Chemistry Of Synthetic Colorants Mining Latin America / Minería Latinoamericana Surface Coatings Microwave Integrated Circuits Materials Metrology And Standards For Structural Performance Applied And Industrial Mathematics Applications Of Fibonacci Numbers Limits Of Predictability Inorganic Thermochromism Optical Particle Sizing Characterization Of Crystal Growth Defects By X-ray Methods Handbook Of Recording Engineering Protein Purification Water-soluble Polymers For Petroleum Recovery Timing Neutron Stars Advances In Fatigue Science And Technology Whys And Hows In Uncertainty Modelling Damage And Fracture Of Disordered Materials Creep And Damage In Materials And Structures **Buoyant Convection In Geophysical Flows** Movable Bed Physical Models Aspects Of Seismic Reflection Data Processing Object-oriented Software For Manufacturing Systems Nuclear Submarine Decommissioning And Related Problems Quantum Transport In Semiconductor Submicron Structures Newton's Method And Dynamical Systems Dynamics Of Planets And Satellites And Theories Of Their Motion Quantum Theory Of Polymers Lectures On Radiating Gasdynamics Dynamics Of High-speed Vehicles Mathematical Foundations Of Information Retrieval Multiscale Modeling In Continuum Mechanics And Structured Deformations Yeast Biotechnology The Behavioural Ecology Of Ants Lectures On Wiener And Kalman Filtering

A Technical History Of The Rio Tinto Mines: Some Notes On Exploitation From Pre-phoenician

Times To The 1950s Geostatistical Case Studies

Visco-plastic Behaviour Of Geomaterials Bifurcation And Stability Of Dissipative Systems Advances In Computational Nonlinear Mechanics Advances In Complex Electromagnetic Materials VIsi Planarization Structural Optimization Halide Glasses For Infrared Fiberoptics Very Slow Flows Of Solids Applied Laser Tooling Scanning Tunneling Microscopy Ii An Introduction To Quantum Stochastic Calculus Electrochemistry In Organic Synthesis _aser Ablation Nmr In Supramolecular Chemistry Reduction Of Nonlinear Control Systems Integral Operators In The Theory Of Linear Partial Differential Equations Design Of Digital Computers Moving Loads On Ice Plates Galaxy Interactions At Low And High Redshift Radio Astronomy Techniques Designing Transistor I.F. Amplifiers Mössbauer Spectroscopy And Transition Metal Chemistry Nevanlinna's Theory Of Value Distribution New Frontiers In Manufacturing Prestigious Discoveries At Cern Principles Of Magnetic Resonance Unsolved Problems In Number Theory Load Balancing In Parallel Computers Parallel Computing Using Optical Interconnections Thermal Conductivity Handbook Of Recording Engineering Basic Elements Of Real Analysis inear Models ogic Synthesis And Verification Algorithms Statistical Design And Analysis For Intercropping Experiments Introduction To Contact Mechanics Applied And Computational Control, Signals, And Circuits Analysis Iii Spirally Anisotropic Composites _aser Spectroscopy Stone In Architecture Ultrafast Phenomena Xi Photonic Analog-to-digital Conversion Phase Diagrams And Heterogeneous Equilibria Solar Thermal Energy Utilization **Engineering Acoustics** Advances In Control Of Articulated And Mobile Robots Theory Of Orientation And Stereoselection Global Interdependence Instabilities And Nonequilibrium Structures Ix lutam Symposium On Integrated Modeling Of Fully Coupled Fluid Structure Interactions Using Analysis, Computations And Experiments

Mathematical Theory Of Nonequilibrium Steady States

Decoherence And Entropy In Complex Systems **Engineering Vibration Analysis** Analyzing Medical Data Using S-plus **Elements Of Operator Theory** Scanning Probe Lithography Probabilistic Constrained Optimization Metrology And Properties Of Engineering Surfaces Scanning Electron Microscopy Holography And Deformation Analysis Interferometry By Holography arge Space Structures: Dynamics And Control **Graphite Fibers And Filaments** Non-smooth Thermomechanics Handbook Of Print Media Optical Interference Coatings Synergetics Of Measurement, Prediction And Control Numerical Algorithms With C Spin-1 Nmr Frontiers In Visual Science Matrix Theory Of Photoelasticity High-power Lasers And Applications **Experimental Physics** Problems In The General Theory Of Relativity And Theory Of Group Representations Catalyzed Crystallization Of Glass / Katalizirovannaya Kristallizatsiya Stekla / Катализированная Кристаллизация Стекла Porous Materials Modelling Of Materials Processing Genetic Modification In The Food Industry Introduction To Sol-gel Processing Reliability, Yield, And Stress Burn-in Fracture Mechanics Of Ceramics **Torsion In Structures** Compounds Of Transition Metals Normed Linear Spaces Methods Of Mathematical Economics New Trends In Nuclear Collective Dynamics Multi-grid Methods And Applications Phenolic Resins Dimensions And Entropies In Chaotic Systems A Guide To Statistical Methods And To The Pertinent Literature / Literatur Zur Angewandten Statistik Quantum Optics Iv Discrete Probability And Algorithms An Introduction To Γ-convergence Galois' Dream: Group Theory And Differential Equations Nonlinear Analysis And Control Of Physical Processes And Fields Chaos And Statistical Methods Molecular Beam Epitaxy Of Iii–v Compounds Semiconductors: Data Handbook Sheaves In Topology Sequence Transformations Vibration Of Strongly Nonlinear Discontinuous Systems

Black Holes In Binaries And Galactic Nuclei: Diagnostics, Demography And Formation

Numerical Flow Simulation Ii Problems Of Modern Quantum Field Theory Quantum Optics, Experimental Gravity, And Measurement Theory Advances In Laser Spectroscopy Quantum Mechanics In Mathematics, Chemistry, And Physics Neutron-transmutation-doped Silicon Applications Of Interval Computations Conductive Polymers Atomic And Molecular Collision Theory Atomistics Of Fracture Polymeric Separation Media The Encyclopedia Of Chemical Electrode Potentials Ab Initio Calculation Of Phonon Spectra Neyman Descartes On Polyhedra Stochastic Nonlinear Systems In Physics, Chemistry, And Biology Astronomy And History Selected Essays Semigroups Of Linear Operators And Applications To Partial Differential Equations Convex Analysis And Minimization Algorithms Ii Modern Hot-atom Chemistry And Its Applications Dictionary Of Minor Planet Names The Higher Infinite Measure And Integration Geometry I A Guide To Vhdl The Breadth And Depth Of Continuum Mechanics Language Interpretation And Communication Thermal Conductivity 15 Thermal Expansion 6 Silicon Nitride For Microelectronic Applications Dynamics: Models And Kinetic Methods For Non-equilibrium Many Body Systems Cardiovascular Biomaterials From Dust To Terrestrial Planets lutam Symposium On Recent Developments In Non-linear Oscillations Of Mechanical Systems Cnc Machining Technology Cnc Machining Technology Vibration Of Buildings To Wind And Earthquake Loads Expert Aided Control System Design Robust Multivariable Flight Control Optical Resonators Neuro-control And Its Applications Trends In Control Neural Network Engineering In Dynamic Control Systems Traffic Control And Transport Planning: Fuzzy Algorithms For Control Chemistry And Technology Of The Cosmetics And Toiletries Industry Model Predictive Control A Systems Approach To Amt Deployment Issues In Psychotherapy Research Mössbauer Spectroscopy Applied To Inorganic Chemistry

Modern Aspects Of Electrochemistry

Digital Phase Modulation

Fundamentals Of Polymer Engineering Polymer Blends Food And Free Radicals Symmetries In Science X ow-dimensional Applications Of Quantum Field Theory The Scientific Practice Of Professional Psychology Progress In Microemulsions Family Interaction And Psychopathology New Trends In Magnetism, Magnetic Materials, And Their Applications Differential Forms In Algebraic Topology Resorcinol Therapeutic Change Ordered Algebraic Structures Predictions In Time Series Using Regression Models ow-power Cmos Design For Wireless Transceivers Semiconductor Nanocrystals Operator Theory For Electromagnetics Mathematical Vistas Convergence Of Stochastic Processes Electronics Packaging Forum Fixed Point Theory In Probabilistic Metric Spaces The Long-range Atmospheric Transport Of Natural And Contaminant Substances Microwave Remote Sensing For Oceanographic And Marine Weather-forecast Models Functional Integration And Semiclassical Expansions Fundamentals In Chemical Physics Fuzzy Sets, Logics And Reasoning About Knowledge Direct And Large-eddy Simulation Iv Dismantlement And Destruction Of Chemical, Nuclear And Conventional Weapons Further Developments In Turbulence Management Magnetic Particle Inspection Advanced Materials For Sports Equipment Nonlinear Optics In Signal Processing Acoustic Signal Processing For Ocean Exploration Profitable Condition Monitoring Poucher's Perfumes, Cosmetics And Soaps Water Saving Techniques For Plant Growth Sunspots: Theory And Observations Perspectives On Solid State Nmr In Biology Practical Geometry And Engineering Graphics Practical Inorganic Chemistry Optimal Control From Theory To Computer Programs **Electron Deficient Compounds** Solid Hydrogen Multicomponent Flow Modeling Classical And Spatial Stochastic Processes Industrial Applications Of The Mössbauer Effect Trapped Particles And Fundamental Physics Structure And Dynamics Of Polymer And Colloidal Systems The Riemann Boundary Problem On Riemann Surfaces Polymeric Dispersions: Principles And Applications Fouling Science And Technology Vibrations And Audible Noise In Alternating Current Machines

Nonlinear Equations And Operator Algebras

Ocd Perspectives On Hot And Dense Matter **Human And Machine Locomotion** Defence Nuclear Waste Disposal In Russia: International Perspective Primordial Nuclei And Their Galactic Evolution Metaheuristics: Computer Decision-making Mission Jupiter Theory Of Stein Spaces High Voltage Devices And Circuits In Standard Cmos Technologies Partial Differential Equations Ii Partial Differential Equations Iii inear Programming An Introduction To The Mechanics Of Fluids Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Phase Diagrams And Ceramic Processes The Physical Chemistry Of Membranes A Course In Mathematical Physics 1 Partial Differential Equations Orthomodular Lattices Photophysics And Photochemistry In The Vacuum Ultraviolet Inverse Methods In Electromagnetic Imaging Electromagnetic Radiation In Space Noise In Semiconductor Devices Statistical Physics Of Fluids The Strange Logic Of Random Graphs **Ouantum Mechanics** The Atomistic Nature Of Crystal Growth The Universe In Gamma Rays Vision Assessment: Shaping Technology In 21st Century Society Lectures On Applied Mathematics Dynamics Of Multibody Systems Chaos Navigation And Robotics In Total Joint And Spine Surgery From Quasicrystals To More Complex Systems Orientations And Rotations Atomic Transport And Defects In Metals By Neutron Scattering Nanostructures Mn Manganese Nuclear Magnetic Resonance Studies In Lyotropic Liquid Crystals Molecules Ii / Moleküle Ii An Axiomatic Basis For Quantum Mechanics Mega Molecules On Self-organization Structure Of Free Polyatomic Molecules Semi-groups Of Operators And Approximation Pattern Recognition In Chemistry Vito Volterra Symposium On Mathematical Models In Biology The Unitary Group For The Evaluation Of Electronic Energy Matrix Elements Magnetic Hysteresis In Novel Magnetic Materials Plasma Physics

From Fermat To Minkowski

Synchronous Programming Of Reactive Systems

Naṣīr Al-dīn Al-ṭūsī's Memoir On Astronomy (al-tadhkira Fī Cilm Al-hay'a)

Feuille1 Advanced Organic Chemistry Lectures From Markov Processes To Brownian Motion A Classical Introduction To Modern Number Theory The Maz'ya Anniversary Collection The Maz'ya Anniversary Collection Biomechanics Of Active Movement And Division Of Cells Numerical Toolbox For Verified Computing I Computer Simulation Studies In Condensed-matter Physics Vi Resolution Of Singularities Frontiers In Global Optimization Steiner Trees In Industry Symbolic Computation, Number Theory, Special Functions, Physics And Combinatorics Advances In Convex Analysis And Global Optimization Subspace Identification For Linear Systems Recent Advances In Robot Learning New Trends In Physics And Physucal Chemistry Of Polymers Breakthroughs In Statistics Quantum Information With Continuous Variables A Guide To The Vitamins Localization And Delocalization In Quantum Chemistry Colossal Magnetoresistive Manganites Real Algebraic Geometry The Data Analysis Briefbook Discrete Event Systems: Modeling And Control Waves Called Solitons **Probability Theory And Applications** Probabilistic Fracture Mechanics And Reliability Spectral Atlas Of Polycyclic Aromatic Compounds Differential Geometry Of Frame Bundles **Understanding Physics** Nonlinear Phenomena In Physics And Biology Structure And Approximation In Physical Theories Ferroelectrics Literature Index **Understanding Physics** Mathematical Problems In Image Processing High-energy Physics And Nuclear Structure Detection And Identification Of Organic Compounds Solar Eclipses And The Ionosphere The Mechanics Of Solder Alloy Wetting And Spreading Metal/polymer Composites Plasma: The Fourth State Of Matter An Introduction To Microscopy By Means Of Light, Electrons, X-rays, Or Ultrasound Arithmetical Functions Nuclear Structure Of The Zirconium Region Handbook Of Nonlinear Optical Crystals The Quantum Theory Of Measurement Electron Holography Quantum Gravity, Quantum Cosmology And Lorentzian Geometries Advances In Turbulence Vii Liquid Film Coating Rock Stress And Its Measurement

The Boundary Value Problems Of Mathematical Physics

Biomedical Aspects Of Drug Targeting

Boundary Value Problems Of Mathematical Physics And Related Aspects Of Function Theory Multiscale Problems In Science And Technology Mathematical Modelling Courses For Engineering Education Astronomy On The Personal Computer Multigrid Methods Iv Scientific Computing In Electrical Engineering High Performance Computing In Science And Engineering '03 A New Boundary Element Formulation In Engineering Advanced Mechanics Of Solids **Coherent Optics** Intelligent Information Processing And Web Mining Compact Convex Sets And Boundary Integrals Wave Physics Decoherence And The Appearance Of A Classical World In Quantum Theory Magnetism And The Electronic Structure Of Crystals Basic Algebraic Geometry Steam Tables In Si-units / Wasserdampftafeln The Origin And Evolution Of Galaxies Biomineralization And Biological Metal Accumulation Solar Surface Magnetism Topological Aspects Of The Dynamics Of Fluids And Plasmas Total Least Squares And Errors-in-variables Modeling **Energy From Biomass** Direct Engineering: Toward Intelligent Manufacturing Dynamic Translinear And Log-domain Circuits Still Image Compression On Parallel Computer Architectures The Verilog Pli Handbook Optical Character Recognition Measure Of The Moon Wave Propagation Unbounded Non-commutative Integration Radio Stars The Principles Of Electromagnetic Theory And Of Relativity Radiation Trapped In The Earth's Magnetic Field Statistical Physics The Origin Of Turbulence In Near-wall Flows Wireless Internet Access Over Gsm And Umts Organometallic Catalysts And Olefin Polymerization Advances In Classification And Data Analysis Viscoelasticity - Basic Theory And Applications To Concrete Structures Surface Phonons A Priori Wire Length Estimates For Digital Design Active Middleware Services Matrix Groups Advanced Macromolecular And Supramolecular Materials And Processes Teletraffic Wireless Sensor Networks Hvdc And Facts Controllers Interactive Decision Maps Introductory Lectures On Convex Optimization **Number Theory** A History Of Inverse Probability Distributed Infrastructure Support For Electronic Commerce Applications

Effective Inquiry For Innovative Engineering Design The Mathematica Guidebook For Programming Output Measurements For Medical Ultrasound Finite Element Programs For Structural Vibrations Mobility Management In Wireless Networks Robotics Research Polynomial Methods For Control Systems Design Performance Analysis And Modeling Of Digital Transmission Systems Printed Organic And Molecular Electronics _aminated Composite Plates And Shells Introductory Digital Electronics Fundamentals Of Robotics Engineering Spectroscopy From Space An Introduction To The Study Of The Moon Space Engineering Strong Motion Instrumentation For Civil Engineering Structures Practical Asymptotics Clifford Analysis And Its Applications Vibrations Of Continuous Systems Fundamentals Of Tribology And Bridging The Gap Between The Macro- And Micro/nanoscales Photonic Crystals And Light Localization In The 21st Century Signal Processing Information Theory And Reliable Communication Examples To Extremum And Variational Principles In Mechanics Manipulation And Control Of Jets In Crossflow ectures On Vanishing Theorems New Developments In Approximation Theory Complex Analysis And Related Topics Nmr Of Biological Macromolecules Adsorption On Ordered Surfaces Of Ionic Solids And Thin Films From Ca To Cas Online Free Boundary Problems In Continuum Mechanics Biologically Modified Polymeric Biomaterial Surfaces Grain Boundary Controlled Properties Of Fine Ceramics Stochastic Processes On A Lattice And Gibbs Measures New Developments In Industrial Wastewater Treatment Vibration Mechanics Oscillation Theory Of Two-term Differential Equations Nonlinear Optical Waves Gas Sensors Microwave Ndt Introduction To Algebraic Quantum Field Theory Metallurgical And Ceramic Protective Coatings Sealing Of Boreholes And Underground Excavations In Rock New Developments In The Dynamics Of Planetary Systems Problems And Exercises In Discrete Mathematics Problems Of Fracture Mechanics And Fatigue Nonlinear Statistical Models Quantum Chemistry Approaches To Chemisorption And Heterogeneous Catalysis Quantum Mechanics On Phase Space

Ostrowski Type Inequalities And Applications In Numerical Integration

Papers In Honour Of Bernhard Banaschewski

Feuille1 Photopolymerisation And Photoimaging Science And Technology Fatigue Damage, Crack Growth And Life Prediction Photoelectron Spectroscopy Physical Foundations Of Materials Science Modeling Survival Data: Extending The Cox Model Interaction Between Compilers And Computer Architectures Content-based Audio Classification And Retrieval For Audiovisual Data Parsing Nonlinear Assignment Problems Multi-criteria Decision Making Methods: A Comparative Study Functional Decomposition With Applications To Fpga Synthesis Abstract Convexity And Global Optimization Electron Backscatter Diffraction In Materials Science Shadowing In Dynamical Systems Pi: A Source Book arge-scale Optimization - Problems And Methods Statistical Methods In Bioinformatics Building Economics: Theory And Practice Field-programmable Analog Arrays Financial Engineering, E-commerce And Supply Chain Introduction To The Theory Of Nonlinear Optimization **Braids And Self-distributivity** Stochastic Spectral Theory For Selfadjoint Feller Operators High-frequency Bipolar Transistors Materials Science In Static High Magnetic Fields Principles Of Organometallic Chemistry The Legacy Of J.C. Kapteyn Three-dimensional Contact Problems Transactions Of The Seventh Prague Conference On Information Theory, Statistical Decision Functions, Random Processes And Of The 1974 European Meeting Of Statisticians Particle Accelerator Physics Ii Vibrations Of Shells And Rods High Quality Messaging And Electronic Commerce Antennas And Reaction Centers Of Photosynthetic Bacteria Physisorption Kinetics Diffraction From Materials Applications In Geomechanics Shell And Spatial Structures: Computational Aspects Foundations Of Fluid Dynamics Europt - A European Initiative On Optimum Design Methods In Aerodynamics New Results In Numerical And Experimental Fluid Mechanics Euroshock - Drag Reduction By Passive Shock Control Data Mining, Rough Sets And Granular Computing Intelligent Information Systems 2002 Social Fuzziology Americium And Curium Chemistry And Technology Comparison Of Ab Initio Quantum Chemistry With Experiment For Small Molecules The Biogeochemical Cycling Of Sulfur And Nitrogen In The Remote Atmosphere **Boolean Functions** Low-pressure Synthetic Diamond Quantum Dots Microreaction Technology

Modelling Of Microfabrication Systems

Modelling Fluid Flow

Modulation Calorimetry
Logarithms And Antilogarithms
Polar Cap Boundary Phenomena
Metamathematics Of Fuzzy Logic
Computer Simulations Of Surfaces And Interfaces
Synchronization: Theory And Application
Molecular Recognition And Inclusion
Kalman Filtering
Electronic Conduction In Oxides
The Early Universe
The Dirac Equation
The Physical Basis Of The Direction Of Time
A Course On Damage Mechanics
Dynamics Of Rotors And Foundations
Journal-bearing Databook
Modelling Hot Deformation Of Steels
Nexafs Spectroscopy
Introduction To Calculus And Analysis Ii/1
Polymers As Electrooptical And Photooptical Active Media
Online Searching On Stn
Spreadsheets In Science And Engineering
Raman Spectroscopy Of Gases And Liquids
Laser Interaction And Related Plasma Phenomena
Coxeter Graphs And Towers Of Algebras
Plane Waves And Spherical Means
Optimization Techniques
Algorithms And Classification In Combinatorial Group Theory
Bicmos Technology And Applications Heat Conduction Within Linear Thermoelasticity
Aspects Of Calculus
Advances In Speech Coding
Solids Under High-pressure Shock Compression
Detonation Of Condensed Explosives
Stochastic Differential Systems, Stochastic Control Theory And Applications
Electromagnetic And Quantum Measurements
Infrared Detectors And Emitters: Materials And Devices
Rubber Chemicals
Theory, Determination And Control Of Physical Properties Of Food Materials
Catalog Of Solar Particle Events 1955–1969
Advances In Variable Structure And Sliding Mode Control
Field And Service Robotics
Theory Of The Muon Anomalous Magnetic Moment
Nanotechnology
Complex Engineered Systems
Scientific Computing In Electrical Engineering
Advances In Verification Of Time Petri Nets And Timed Automata
Qualitative Theory Of Planar Differential Systems
Excavations And Foundations In Soft Soils
Stereochemistry Workbook
Metal Catalyzed Cascade Reactions
Catalytic Carbonylation Reactions
Information And Self-organization
Astronomical Image And Data Analysis

Introduction To Symplectic Dirac Operators
Adaptive Atmospheric Modeling
The Physics Of Phase Transitions
Theory Of Defects In Semiconductors
Computing The Electrical Activity In The Heart
Field And Service Robotics
Visual Perception And Robotic Manipulation
Complex-valued Neural Networks
An Introduction To The Mathematics Of Money
Numerical Techniques For Chemical And Biological Engineers Using Matlab®
Photorefractive Materials And Their Applications 3
High Power Diode Lasers
Functional Equations And How To Solve Them
Radiation Protection And Dosimetry
Ultrasonic Nondestructive Evaluation Systems
Thomas Harriot's Artis Analyticae Praxis
Approval Voting
Physics Of Classical Electromagnetism
Stability And Optimization Of Structures
Introduction To Contact Mechanics
Einstein's General Theory Of Relativity
Introduction To Calculus And Classical Analysis
The Quantum Beat
The Statistical Analysis Of Recurrent Events
Einstein's Space-time
Compiling Esterel
Artificial Gravity
Semi-markov Risk Models For Finance, Insurance And Reliability
Multivariate Statistics
Multiscale Modeling
Thermo-dynamics Of Plates And Shells
Food Physics
Complex Effects In Large Eddy Simulations
A Computational Differential Geometry Approach To Grid Generation
Roadmap Of Scanning Probe Microscopy
Groupes Et Algèbres De Lie
Algèbre Commutative
Variétés Différentielles Et Analytiques
Algèbre
Topologie Générale
Mathematics For Ecology And Environmental Sciences
Quantum Dynamics Of Complex Molecular Systems
Groupes Et Algébras De Lie
Espaces Vectoriels Topologiques
Measure Theory
Fundamentals Of Quantum Optics And Quantum Information
Physics Of Ferroelectrics Fast Simulation Of Electro-thermal Mems
lo After Galileo Presicion Electroweek Physics At Electron positron Collidors
Precision Electroweak Physics At Electron-positron Colliders
Warehouse Management Structural Approaches To Seguence Evalution
Structural Approaches To Sequence Evolution Theoretical And Numerical Uncerturated Soil Machanica
Theoretical And Numerical Unsaturated Soil Mechanics

Construction Of Global Lyapunov Functions Using Radial Basis Functions Advances In Control Theory And Applications Topics And Methods In Condensed Matter Theory Slow Heavy-particle Induced Electron Emission From Solid Surfaces Topology-based Methods In Visualization Modeling Of Creep For Structural Analysis Stochastic Analysis And Applications Quantum Analogues: From Phase Transitions To Black Holes And Cosmology Quantum Dynamical Semigroups And Applications Renewable Energy Microstructure And Properties Of High-temperature Superconductors Advances In Data Analysis The Augmented Spherical Wave Method High Tc Superconductors And Related Transition Metal Oxides Mathematical Methods In Electro-magneto-elasticity Advances In Evolutionary Computing For System Design Iterative Approximation Of Fixed Points Particle Image Velocimetry Advanced Computational Intelligence Paradigms In Healthcare-2 Compressor Instability With Integral Methods Geometric Problems On Maxima And Minima Statistics And Analysis Of Shapes Algebraic Geometry And Number Theory The Chemistry Of The Actinide And Transactinide Elements Fracture Of Nano And Engineering Materials And Structures Integrated Reaction And Separation Operations The 2nd International Conference On Nuclear Physics In Astrophysics New Results In Numerical And Experimental Fluid Mechanics V Nonequilibrium Carrier Dynamics In Semiconductors Lie Groups Engineering Asset Management Time-resolved Spectroscopy In Complex Liquids Putnam And Beyond Surface Engineered Surgical Tools And Medical Devices Microfluidic Technologies For Miniaturized Analysis Systems Computing The Continuous Discretely Three-phase Diode Bridge Rectifier With Low Harmonics Routing Congestion In VIsi Circuits: Estimation And Optimization Deformable Models Deformable Models Asphaltenes, Heavy Oils, And Petroleomics Introduction To Variance Estimation Advances In Telerobotics Titanium Modelling, Analysis And Optimization Of Biosystems **Gravitation And Experiment** Algebraic Multiplicity Of Eigenvalues Of Linear Operators Reports On Food Safety 2005 imit Cycles Of Differential Equations Ifae 2006 Structure Of Matter Gruppi Econophysics Of Markets And Business Networks

·
Matematica Si Parte!
Introduzione Alla Teoria Della Elasticità
Applied Computational Materials Modeling
Heavy-tail Phenomena
Digital Satellite Communications
Computer Algebra Recipes
Cdma Radio With Repeaters
Wireless Network Security
Mathematics And The Aesthetic
An Introduction To Scientific Computing
Tissue Engineering
Multivariate And Mixture Distribution Rasch Models
Evolutionary Computation In Practice
Symmetry Rules
Statistics Of Financial Markets
Model-based Fault Diagnosis Techniques
Organic Semiconductors In Sensor Applications
Digital Video And Audio Broadcasting Technology
Pof Handbook
Drive Solutions
Transport Equations And Multi-d Hyperbolic Conservation Laws
Mathematical Modelling Of Biosystems
Systematic Design For Emergence In Cellular Nonlinear Networks
Intelligent Decision Making: An Ai-based Approach
Applied Pattern Recognition
Representation Theory And Complex Analysis
Problem Book In Quantum Field Theory
Mixed Hodge Structures
Lifetime Estimation Of Welded Joints
Active Sensor Planning For Multiview Vision Tasks
Computational Contact Mechanics
Designing Inclusive Futures
Enterprise Interoperability Iii
Dynamic Modeling, Predictive Control And Performance Monitoring
Isdn The Integrated Services Digital Network
Lectures On The Geometry Of Numbers
Liquid Crystals
Dictionary Of Electronics, Computing And Telecommunications/wörterbuch Der Elektronik,
Datentechnik Und Telekommunikation
Estimating And Choosing
Spatial Kinematic Chains
Reviews In Modern Astronomy 2
Forensic Science Progress
Bernoulli 1713 Bayes 1763 Laplace 1813
Artificial Intelligence In Design
Stochastic Models In Reliability
Nanoindentation
Nonlinear Estimation And Classification
Asymptotic Cones And Functions In Optimization And Variational Inequalities
Handbook Of Modern Sensors
Statistical Analysis Of Financial Data In S-plus
Metric Structures In Differential Geometry
Inequalities

Chemistry And Analysis Of Volatile Organic Compounds In The Environment Angular Momentum Evolution Of Young Stars Theoretical And Computational Models For Organic Chemistry Recent Evolution And Seismicity Of The Mediterranean Region Nonlinear Problems Of Elasticity Third Reference Catalogue Of Bright Galaxies **Unification And Supersymmetry** High-intensity Ultrasonic Fields Foundation Engineering Handbook Mechanics Of Solids With Phase Changes Continuum Micromechanics Food Hygiene, Microbiology And Haccp og-linear Models Handbook Of Olive Oil Handbook Of The Eurolaser Academy Once Upon A Universe Dynamics Of Evolutionary Equations Injection Molding Of Thermoplastic Materials - 2 Critical Stability Constants Linear Algebra For Signal Processing Classical Mechanics With Maple Linear And Graphical Models Quattro Pro® For Scientific And Engineering Spreadsheets Multiscale Potential Theory A Stability Technique For Evolution Partial Differential Equations Computational Signal Processing With Wavelets Minimax Theorems Paramagnetic Organometallic Species In Activation/selectivity, Catalysis lutam Symposium On Multiscale Modeling And Characterization Of Elastic-inelastic Behavior Of **Engineering Materials** Applications Of Group-theoretical Methods In Hydrodynamics Advanced Research On Animal Cell Technology Radionuclides In The Study Of Marine Processes Nonlinear Phenomena In Stellar Variability Materials And Crystallographic Aspects Of Htc-superconductivity Cooling Of Electronic Systems Quantum Optics And Fundamentals Of Physics Complex Potential Theory Bubble Dynamics And Interface Phenomena Mechanical Identification Of Composites Network Management A Reference Catalogue And Atlas Of Galactic Novae Abduction And Induction Applications Of Fibonacci Numbers The Centenary Of A Paper On Slow Viscous Flow By The Physicist H.A. Lorentz Solar Polarization The Hauptvermutung Book The Impact Of Space Experiments On Our Knowledge Of The Physics Of The Universe The Is-ought Problem Experimental Evaluation Of Stress Concentration And Intensity Factors Block Designs: A Randomization Approach **Brewing Microbiology**

Tools For Statistical Inference

Mechanics Of Solids And Fluids
A Course In Mathematical Physics 1 And 2
First Workshop On Grand Unification
Flame - Retardant Polymeric Materials
Exploding Wires
Advances In Cryogenic Engineering
Advances In Cryogenic Engineering
Formula Index To Nmr Literature Data
Fields, Flows And Waves
James Stirling's Methodus Differentialis
Telescopes And Techniques
Introduction To Maple
Macromolecular Science
Indicators Of Environmental Quality
Atomic Physics Of Highly Charged Ions
The Physics And Chemistry Of Oxide Superconductors
Compartmental Modeling And Tracer Kinetics
Patterns In Protein Sequence And Structure
Proofs From The Book
Dynamics And Patterns In Complex Fluids
Analysis And Design Of Algorithms In Combinatorial Optimization
Rock Fracture Mechanics
Gauge Theory Of Weak Interactions
Logarithmic Potentials With External Fields
Crystal Channeling And Its Application At High-energy Accelerators
Physics Experiments Using Pcs
The Solar System
Quantum Mechanics
Smooth Four-manifolds And Complex Surfaces
Mathematics Past And Present Fourier Integral Operators
Variational Methods
Introduction To The Theory Of Nonlinear Optimization
Techniques And Concepts Of High-energy Physics Viii
Multiphase Flow In Porous Media
Advances In Cryogenic Engineering Materials
Computational Nuclear Physics 2
Recent Progress In Many-body Theories
Semigroups And Their Applications
Applications Of Algebraic Geometry To Coding Theory, Physics And Computation
Design And Control Of Structure Of Advanced Carbon Materials For Enhanced Performance
The Petroleum Resources Of Indonesia
Stochastics, Algebra And Analysis In Classical And Quantum Dynamics
Polymer Characterization Interdisciplinary Approaches
Contemporary Optics
Elementary Number Theory
Introductory Mathematics: Algebra And Analysis
Seeing Stars
The Verilog® Hardware Description Language
Sol-gel Technologies For Glass Producers And Users
Lithium Batteries
Dynamics Of Geomagnetically Trapped Radiation
Inverse And Algebraic Quantum Scattering Theory
15n-nmr Spectroscopy
топ ппп оробнозбору

Feuille1 Literature 1969, Part 2 Stochastic Integral Equations And Rainfall-runoff Models Bioproducts And Bioprocesses 2 Discretization Methods In Structural Mechanics Markov Chains With Stationary Transition Probabilities Exafs And Near Edge Structure Asymptotic Analysis Sound Propagation In Stratified Fluids Lie Groups, Lie Algebras, And Their Representations Empirical Process Techniques For Dependent Data Computational Methods For Linear Integral Equations Goodness-of-fit Tests And Model Validity Random Number Generation And Monte Carlo Methods Progress In The Chemistry Of Organic Natural Products The Homology Of Banach And Topological Algebras Advanced Space Propulsion Systems Analysis And Simulation Of Heterostructure Devices Computation, Logic, Philosophy Spectroscopy Of Inorganic Bioactivators Algols Risk, Information And Insurance Stochastic Equations And Differential Geometry Soliton Phenomenology Progress In Electron Properties Of Solids Nonlinear Processes In Geophysical Fluid Dynamics Techniques And Concepts Of High-energy Physics Xii Theory Of Geostationary Satellites Gravitation, Gauge Theories And The Early Universe Nonparametric Estimation Of Probability Densities And Regression Curves Optical Properties Of 2d Systems With Interacting Electrons Conjectures In Arithmetic Algebraic Geometry Numerical Methods In Multibody Dynamics On Theory And Practice Of Robots And Manipulators Abstract Harmonic Analysis Computational Intelligence In Theory And Practice **Turbulence And Transition Modelling** Three-dimensional Velocity And Vorticity Measuring And Image Analysis Techniques Maximum Entropy And Bayesian Methods Set Theory The Analysis Of Solutions Of Elliptic Equations Parametric Lie Group Actions On Global Generalised Solutions Of Nonlinear Pdes Few-body Problems In Physics '95 Proceedings Of The Ninth International Congress On Mathematical Education: 2000 Makuhari Japan Maximum-entropy And Bayesian Methods In Science And Engineering Quantum Dynamics Of Submicron Structures Dynamics Of Star Clusters Engineering Design **Engineering Thermodynamics** Quantum Dynamics: Models And Mathematics

Products

Introduction To The Theory Of Games

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural

Solvent-dependent Flexibility Of Proteins And Principles Of Their Function
A Development Of Quantum Mechanics
Special Functions: Group Theoretical Aspects And Applications
Statistical Physics
Real-time Database Systems
Quasiregular Mappings
Peptide Chemistry
High Energy Spin Physics
Plasma Spectroscopy
Dimensional Analysis And Scale-up In Chemical Engineering
Current Topics In Biomedical Research
Methods Of The Classical Theory Of Elastodynamics
Introduction To The Theory Of (non-symmetric) Dirichlet Forms
Chernobyl
•
Semiconductor Physics Dynamical Problems In Soliton Systems
Dynamical Problems In Soliton Systems
Boolean Algebras
Boolean Algebras Asymptotic Rehavior And Stability Problems In Ordinary Differential Equations
Asymptotic Behavior And Stability Problems In Ordinary Differential Equations Supernovae
•
Balancing Of High-speed Machinery
Fractal Geometry In Architecture And Design
Wave Propagation In Electromagnetic Media
Advances In Fluid Dynamics
Density Functional Methods In Chemistry
A Statistical Model
Emerging Electromagnetic Medicine
Dictionary Of Biotechnology Combinatorial And Graph-theoretical Problems In Linear Algebra
Linear Algebra For Control Theory
Plastic Design And Second-order Analysis Of Steel Frames
Lectures On Polytopes
Recent Developments In Thermomechanics Of Solids
Measurement And Control In Liquid Metal Processing
Transactions Of The Tenth Prague Conference
The Aircraft Commander In Commercial Air Transportation
Austenitic Steels At Low Temperatures
-
Asphaltenes Atomic And Molecular Processes In Fusion Edge Plasmas
Core Level Spectroscopies For Magnetic Phenomena
Motion Understanding
Modern Power Systems Control And Operation
Interior Point Methods Of Mathematical Programming Genotoxic Effects Of Airborne Agents
Work, Organizations, And Technological Change
Advances In Cryogenic Engineering Materials
Physics Of Ion-ion And Electron-ion Collisions
Biochemistry Of Silicon And Related Problems
Coordination Polymerization
Amorphous Magnetism li
Solitons And Chaos
The Boundary Element Method For Groundwater Flow
Solar Power Plants
Joint Lower Figure

Advanced Quantum Theory
Exploring The Southern Sky
Mössbauer Effect Methodology
Linear Algebra
Digital Communication
Geophysical Fluid Dynamics
Geometry
Introduction To Cyclotomic Fields
Three-dimensional Modeling With Geoscientific Information Systems
Bibliography 1973–74 Organic And Organometallic Crystal Structures
Reliability-centered Maintenance: Management And Engineering Methods
Adhesion 14
Engineering Systems With Intelligence
The Image Mission
Defects And Surface-induced Effects In Advanced Perovskites
The Physics Of Fullerene-based And Fullerene-related Materials
Variable Stars As Essential Astrophysical Tools
Industrial Electrochemistry
Mixing And Crystallization
Modern Celestial Mechanics: From Theory To Applications
Spectroscopy Of Solid-state Laser-type Materials
Chemical Triggering
Methods In Computational Chemistry
Treatise On Heavy Ion Science
Electromagnetic Fields In Electrical Engineering
Measure And Integral
New Directions In Two-year College Mathematics
Differential-geometrical Methods In Statistics
Handbook Of Adhesives
Principles And Applications Of Gas Chromatography In Food Analysis
Mathematical Modeling In Ecology
Stochastic Processes In Engineering Systems
Advances In Biomedical Measurement
Rings And Categories Of Modules
Introduction To Applied Mathematics
An Introduction To Laser Spectroscopy
Antiproton-nucleon And Antiproton-nucleus Interactions
Inclusion Phenomena And Molecular Recognition
Electroacoustical Reference Data
Microelectronics Manufacturing Diagnostics Handbook
Marketing Fresh Fruits And Vegetables
Elementary Probability Theory
Spectral Theory Of Differential Operators
Lock-in Thermography
Biophysics
Physical And Biological Processing Of Images
Electrical Engineering Applications
Classical Fourier Transforms
Proceedings Of The Conference On Categorical Algebra
Dynamics Of Satellites (1969)
Advances In Structural Optimization
Innovative Teaching And Learning
Uncertainty-based Information
Control and the control of the contr

Polypropylene Structure, Blends And Composites Advances In Fuzzy Control Logical Structures For Representation Of Knowledge And Uncertainty Topological Fixed Point Theory Of Multivalued Mappings Integrated Design And Manufacturing In Mechanical Engineering '98 Foundations Of Rational Agency Introduction To Differential Manifolds Kinetic Theory Random Perturbation Methods With Applications In Science And Engineering A Taste Of Jordan Algebras Fundamentals Of Semiconductor Lasers Several Complex Variables And Banach Algebras Physics Of Atoms And Ions Diffusion And Ecological Problems: Modern Perspectives Diffusion In Gases And Porous Media Mixing Pivotal Measures In Statistical Experiments And Sufficiency Essays In Game Theory Numerical Methods Based On Sinc And Analytic Functions Causation, Prediction, And Search Computational Algebraic Geometry Computing Science And Statistics Maximum Likelihood Estimation Of Functional Relationships Natural Laminar Flow And Laminar Flow Control Hubble Non-regular Statistical Estimation **Branching Processes** Intelligent Methods In Signal Processing And Communications Symmetry Orbits Models Of Phase Transitions Galactic And Extragalactic Radio Astronomy Seminar On Stochastic Processes, 1981 atent Variable Modeling And Applications To Causality The Matlab® 5 Handbook Tracking The Automatic Ant Solution Manual For Mechanics And Control Of Robots Metal Matrix Composites Composite Manufacturing Technology Boolean Algebras In Analysis Boolean Constructions In Universal Algebras Catalytic Activation And Functionalisation Of Light Alkanes Fundamentals Of Cosmic Electrodynamics The Evolution Of Galaxies The Finite Element Method In Structural Mechanics Extragalactic Astronomy New Advances In Distributed Computer Systems Developments In Rubber Technology-2 Interoperating Geographic Information Systems Fuzzy Logic In Medicine The Astrophysics Of Galactic Cosmic Rays The Teaching Of Geometry At The Pre-college Level New Learning Paradigms In Soft Computing Fuzzy Reasoning In Decision Making And Optimization

Algebraic Model Theory
Graph Symmetry
Autonomous Robotic Systems
Knowledge-based Vision-guided Robots
Theory And Practice Of Uncertain Programming
Space Plasma Simulations
Control And Fate Of Atmospheric Trace Metals
Advances In Metal Carbene Chemistry
Hyperspherical Harmonics
The Physics And Chemistry Of Carbides, Nitrides And Borides
Angular Momentum And Mass Loss For Hot Stars
Advanced Chemical Methods For Soil And Clay Minerals Research
Lectures In Abstract Algebra
Time-dependent Effects In Disordered Materials
New Trends In Nonlinear Dynamics And Pattern-forming Phenomena
Geothermal Energy Development
Mathematical Aspects Of Scientific Software
Analytical Advances For Hydrocarbon Research
Competition For The Mobile Internet
Mathematical Modeling In Economics, Ecology And The Environment
Relay Feedback
Local Multipliers Of C*-algebras
A Commentary On Thermodynamics
Nonparametric Sequential Selection Procedures
Seminar On Stochastic Processes, 1982
Imagery In Scientific Thought Creating 20th-century Physics
Superconductivity And Applications
Recent Developments In Gauge Theories
Modern Fluorescence Spectroscopy
Group-theoretical Methods For Integration Of Nonlinear Dynamical Systems
Atoms In Strong Magnetic Fields
Silicon-based Millimeter-wave Devices
The Nuclear Shell Model
Porous Silicon Science And Technology
Nonlinear Model Predictive Control
Units In Skew Fields
Evolutionary Integral Equations And Applications
Liquid Metal Systems
Review Of Progress In Quantitative Nondestructive Evaluation
Surveys In Applied Mathematics
Metal-ligand Interactions In Organic Chemistry And Biochemistry
Multiple Periodic Variable Stars
Molecular And Quantum Pharmacology
Conducting Polymers
The Physics And Chemistry Of Aqueous Ionic Solutions
Cno Isotopes In Astrophysics
Instabilities And Nonequilibrium Structures
The Role Of Dust In Dense Regions Of Interstellar Matter
Physics And Technology Of Solar Energy
Metal Clusters At Surfaces
Advances In Software Tools For Scientific Computing
An Introduction To Wavelets Through Linear Algebra
Hadrons And Hadronic Matter
ן ומטוטווס אוט ו ומטוטוויכ ויומננכי

Spectrochemical Analysis By X-ray Fluorescence Lectures On Electrochemical Corrosion Atmosphere In Space Cabins And Closed Environments Handbook Of Generalized Gas Dynamics Auger Electron Spectroscopy Optimal Estimation In Approximation Theory Transform Techniques In Chemistry Cooperative Effects In Matter And Radiation Microelectronics And Microsystems Optimization In Industry Basic Linear Algebra Robot Manipulation Of Deformable Objects Manufacturing And Supply Systems Management Robotics Research Quantum Cybernetics Gaussian And Non-gaussian Linear Time Series And Random Fields Linear Optimization And Approximation Clusters And Small Particles Real Analysis Stochastic Modeling Of Microstructures The Lebesgue-stieltjes Integral Biorelated Polymers High-accuracy Cmos Smart Temperature Sensors Intelligent Multimedia Multi-agent Systems Analog Circuit Design Nonlinear Optimization And Related Topics Polarization And Correlation Phenomena In Atomic Collisions Permutation Tests Biocatalysts For Industry Biofluid Mechanics · 2 Proceedings Of The Sixth Symposium On Mössbauer Effect Methodology New York City, January 25. 1970 Analytical Dynamics Of Discrete Systems Multiple-criteria Decision Making Particle Interactions At Very High Energies Membranes, Ions, And Impulses Primate Research Advances In Cryogenic Engineering Numerical Methods For Stochastic Control Problems In Continuous Time Modern Inertial Technology Extended Thermodynamics Electron Spin Resonance Of Metal Complexes The Physics And Physical Chemistry Of Water The Two-body Force In Nuclei Mössbauer Effect Methodology Hybrid Finite Element Method For Stress Analysis Of Laminated Composites **Dominated Operators** Supramolecular Stereochemistry Direct And Large-eddy Simulation Iii Asymptotic Methods For Ordinary Differential Equations Heinrich Caro And The Creation Of Modern Chemical Industry Nuclear And Radiation Chemical Approaches To Fullerene Science

Hydraulic And Electric-hydraulic Control Systems

Analysis And Control Of Age-dependent Population Dynamics
Topology Optimization
Morphological Image Analysis
Biochips
Computational Invariant Theory
A Singular Introduction To Commutative Algebra
Graphs On Surfaces And Their Applications
The Hybrid Multiscale Simulation Technology
The Quantum Hall Effect
Integrated Optics
Integrated Optics
Optics In Biomedical Sciences
Constitutive Laws And Microstructure
Continuum Mechanics And Theory Of Materials Nondestructive Characterization Of Materials
Optimal Decisions Under Uncertainty The Macanhana Cananat In Commonitor
The Mesophase Concept In Composites
The Permutation Group In Physics And Chemistry
Introduction To Applied Nonlinear Dynamical Systems And Chaos
Introduction To Hamiltonian Dynamical Systems And The N-body Problem
Introduction To Rare Event Simulation
Basic Business Statistics
Modern Applied Statistics With S-plus
Nonparametric Smoothing And Lack-of-fit Tests
Surfaces And Interfaces Ii
Applied General Systems Research
Principles Of Quantum Mechanics
Current Algebras And Groups
Biomass Conversion Processes For Energy And Fuels
Ferroelectric Materials And Ferroelectricity
Superconductor Materials Science: Metallurgy, Fabrication, And Applications
Sixty-two Years Of Uncertainty
Quantum Mechanics Versus Local Realism
Vector Bundles And Differential Equations
Synthetic Aperture Radar
Topology Of Surfaces
Linear Algebra
Biomaterials
Global Climate Change
Fourier Series
Introduction To Affine Group Schemes
Graph Theory
The Early Universe
Geometries And Groups
Developments In Plastics Technology -3
Critical Speeds Of Gyroscopes
Continuum Theory Of The Mechanics Of Fibre-reinforced Composites
Theoretical Acoustics And Numerical Techniques
Electronic Properties Of Inorganic Quasi-one-dimensional Compounds
Feldspars And Feldspathoids
Electromagnetic Separation Of Radioactive Isotopes
General Relativity And Matter
Extreme Value Theory And Applications

Ultra-wideband, Short-pulse Electromagnetics 3 Advances In Optimization And Approximation Large Scale Optimization Alkaline Phosphatase Extended Linear Chain Compounds Kinetic Data Analysis The Rare Earths In Modern Science And Technology Introductory Mathematics: Applications And Methods Passivity-based Control Of Euler-lagrange Systems Laser Material Processing Open Source Gis: A Grass Gis Approach Advanced Wirebond Interconnection Technology Advanced Thermally Assisted Surface Engineering Processes Video Coding With Superimposed Motion-compensated Signals Physics Of The Earth And The Solar System Mass Loss And Evolution Of O-type Stars Organometallics Of The F-elements Vibration And Wear In High Speed Rotating Machinery Phase Transitions And Crystal Symmetry Fracture Mechanics Criteria And Applications Statistical Methods For The Assessment Of Point Source Pollution Constitutive Laws Of Plastic Deformation And Fracture Supercomputer Simulations In Chemistry Progress And Trends In Rheology V Non-equilibrium Thermodynamics Combinatorial Complexes The Internet And Beyond Blends Of Natural Rubber Energy Policy Modeling: United States And Canadian Experiences Applied Bayesian And Classical Inference Food Flavourings Measuring Business Cycles In Economic Time Series From Convexity To Nonconvexity Mixed-mode Modelling: Mixing Methodologies For Organisational Intervention Semiconductor Alloys Algorithms, Fractals, And Dynamics Charge And Field Effects In Biosystems-2 Fluidic Applications Dynamic Positioning Of Vessels At Sea Irreversible Thermodynamics Of Continuous Media **Robot Components And Systems** Dictionary Of Electronics Fluid Dynamics Of Jet Amplifiers Nutrition And Medical Practice Food Nutrition And Health Information And Reflection Plastics Additives Polymer Latices Plasma Processing Of Semiconductors The Mixing Of Rubber Heat Transfer In Fluidized Beds Structure And Properties Of Oriented Polymers Recent Advances In Composite Materials

Recent Advances In Fracture Mechanics Optimization And Inverse Problems In Electromagnetism Representation Of Lie Groups And Special Functions Representation Of Lie Groups And Special Functions Fundamentals Of Bidirectional Transmission Over A Single Optical Fibre **Groups And Related Topics** Interactive Dynamics Of Convection And Solidification Organic Polymer Chemistry Principles Of Organometallic Chemistry Resonant Nonlinear Interactions Of Light With Matter Modern Theory Of Crystal Growth I Foundations Of Constructive Mathematics Nuclei In The Cosmos **Boundary Element Techniques** Micro- And Macrodata Of Firms **Analytic Inequalities** The Nitrile Oxides Electrical And Optical Properties Of Semiconductors Advances In Geometric Programming **Future Automotive Fuels** Aging And Stabilization Of Polymers Séminaire De Théorie Des Nombres, Paris 1985–86 Séminaire De Théorie Des Nombres, Paris, 1989–90 Series Approximation Methods In Statistics Case Studies In Environmental Statistics Flow At Ultra-high Reynolds And Rayleigh Numbers **Hubble Revisited** Hilbert Space Operators Case Studies In Bayesian Statistics High-pressure Shock Compression Of Solids Iv Studies In The Atmospheric Sciences Nichtlineare Berechnungen Im Konstruktiven Ingenieurbau Applications Of Learning Classifier Systems ow Temperature Physics-It 13 Topics In Energy And Resources Formulas, Facts And Constants For Students And Professionals In Engineering, Chemistry, And **Physics** Introduction To Mathematics For Life Scientists Feldspar Minerals Computer Simulation Studies In Condensed Matter Physics Polycrystalline Semiconductors Content-addressable Memories The Pmo Theory Of Organic Chemistry Principles And Practice Of X-ray Spectrometric Analysis Positive Feedback In Natural Systems The Influence Of Polymer Additives On Velocity And Temperature Fields Proofs From The Book Structure Reports For 1981 Structure Reports Jordan, Real And Lie Structures In Operator Algebras Mesomolecules

Introduction To Avionics

Kdv '95

Robustness In Statistical Pattern Recognition Fallacies Arising From Ambiguity The Impact Of Processing Techniques On Communications Biomechanics Of Normal And Pathological Human Articulating Joints Application Of Fracture Mechanics To Cementitious Composites Solid State Batteries Asymmetric Catalysis The Behavior Of Structures Composed Of Composite Materials Stochastic Methods And Computer Techniques In Quantum Dynamics Boundary Elements Xiii New Developments In Molecular Chirality Highlights Of Spanish Astrophysics Ii Feldspars And Their Reactions Tensor Analysis And Continuum Mechanics Nonclassical Thermoelastic Problems In Nonlinear Dynamics Of Shells Hadron Collider Physics 2002 High Performance Computing In Science And Engineering, Munich 2002 Gas Source Molecular Beam Epitaxy Probability Essentials Superconducting Devices And Their Applications Rhythms In Physiological Systems Atomic Spectra And Radiative Transitions Turbulent Shear Flows 8 In-vivo Magnetic Resonance Spectroscopy Iii: In-vivo Mr Spectroscopy: Potential And Limitations Fractals In Science The Future Of Muon Physics Quantum Mechanics: Foundations And Applications Computational Partial Differential Equations Finite Quantum Electrodynamics Complex Abelian Varieties And Theta Functions Applied Chemical Engineering Thermodynamics Applied Statistical Thermodynamics Similarity Problems And Completely Bounded Maps F.B.I. Transformation Physics In My Generation A History Of Algebra Modeling And Control In Solid Mechanics Integral Equations With Difference Kernels On Finite Intervals Automatic Extraction Of Man-made Objects From Aerial And Space Images (ii) Design Of Concrete Structures With Stress Fields The Ball And Some Hilbert Problems Optics And Lasers In Biomedicine And Culture Predictability Of Complex Dynamical Systems Surface Science Topics In Analytic Number Theory Topics In Nonlinear Analysis Parabolic Boundary Value Problems Symbolic Rewriting Techniques Variational Calculus, Optimal Control And Applications Chebyshev Splines And Kolmogorov Inequalities

Complex Semisimple Lie Algebras

Mathematical Foundations Of Computational Engineering

Molecular Beam Epitaxy Advanced Organic Chemistry Advances In Solar Energy Advances In Superconductivity Variation Principle In Informational Macrodynamics Reviews Of Plasma Physics Solid-state Laser Engineering Transmission Electron Microscopy Computer Assisted Radiology / Computergestützte Radiologie Principles Of Igneous Petrology Atomic Diffusion In Semiconductors Physics Of Hot Plasmas Control Of Modern Integrated Power Systems Dynamic Modelling Of Gas Turbines Elementary Differential Geometry Estimating Animal Abundance Control Of Fuel Cell Power Systems Breakthroughs In Statistics Control Of Movement For The Physically Disabled Astrofags Structures In Space Topics In Quantum Mechanics Cyclotomic Fields I And Ii Joseph Liouville 1809–1882 Control And Modeling Of Complex Systems Wavelets And Signal Processing Fuzzy Model Identification For Control Applied Multivariate Data Analysis Problems In Real And Complex Analysis Predictive Simulation Of Semiconductor Processing Galactic And Extra-galactic Radio Astronomy Quantum Mechanical Simulation Methods For Studying Biological Systems Atomic Many-body Theory Pattern Analysis Scale Invariance And Beyond Turbulent Shear Flows 3 Third Caltech Conference On Very Large Scale Integration The Fokker-planck Equation Introduction To Mathematical Systems Theory Fundamentals Of Molecular Similarity Virtual Components Design And Reuse Nonlinear Programming And Variational Inequality Problems A Beginner's Guide To Graph Theory Quasidifferentiability And Related Topics Convection In Porous Media Handbook Of Test Problems In Local And Global Optimization Analog Circuit Design Using Spss For Windows Principles Of Protein X-ray Crystallography Optimization In Computational Chemistry And Molecular Biology Statistical Decision Theory And Bayesian Analysis Aero- And Hydro-acoustics Materials Sciences In Space

Feuille1 Biped Locomotion New Product Development And Production Networks Fullerene Polymers And Fullerene Polymer Composites Bioresponse-linked Instrumental Analysis Verification Of The Biological And Toxin Weapons Convention Vibration Measurement Instrumentation For Astronomy With Large Optical Telescopes World Directory Of Crystallographers Zinc Biochemistry, Physiology, And Homeostasis Binary And Multiple Stars As Tracers Of Stellar Evolution The Chemical Industry In Europe, 1850–1914 Pneumatic Conveying Of Solids Evolution Processes And The Feynman-kac Formula The Theory Of Cubature Formulas Upper Mantle Heterogeneities From Active And Passive Seismology Rough Sets Advances In Robot Kinematics Advanced Light Alloys And Composites Computational Intelligence Processing In Medical Diagnosis Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Feedback Ramp Metering In Intelligent Transportation Systems Who's Who In Fluorescence 2004 Aggregation In Large-scale Optimization Introduction To Nonlinear Thermomechanics Magnetic Flux Structures In Superconductors Semiconductor Physics Thermochemical Properties Of Inorganic Substances Ultrasonic Testing Of Materials Plant Drug Analysis Quantum Probability For Probabilists Abelian Group Theory Air Traffic And The Environment - Background, Tendencies And Potential Global Atmospheric **Effects** Elements Of Rapid Solidification ∟ow Temperature Physics Ii / Kältephysik Ii Heterojunctions And Semiconductor Superlattices Electromagnetic Induction Phenomena Turbulent Shear Flows 5 Questions Of Uniqueness And Resolution In Reconstruction From Projections Analysis Of Neural Networks Corpuscles And Radiation In Matter Ii / Korpuskeln Und Strahlung In Materie Ii Electro-optic And Photorefractive Materials Nonlinear Dynamics Of Continuous Elastic Systems Numerical Methods For Conservation Laws Phase Separation In Cuprate Superconductors The Philosophy Behind Physics Luminescent Materials Soliton Theory And Its Applications

Differential Operators And Related Topics Flow In Porous Media

Traces And Determinants Of Linear Operators

Chemistry For The Protection Of The Environment 2

From High-temperature Superconductivity To Microminiature Refrigeration Biotechnologyproteins To Pcr Semiconductor Lasers Models Of Neural Networks Early Astronomy Linear Algebra Through Geometry Local Geometry Of The Fermi Surface Energy Economics In Britain Modern Methods Of Food Analysis Neutron Radiography Guidelines For Sensory Analysis In Food Product Development And Quality Control Immunoassays For Food-poisoning Bacteria And Bacterial Toxins Handbook Of Global Optimization Probability Distributions On Banach Spaces Highlights Of Astronomy Molecular Liquids: New Perspectives In Physics And Chemistry Proof Theory Of Modal Logic Digital Communication Developments In Crystalline Polymers Quantum Scattering Theory For Several Particle Systems Boundary Element Analysis In Computational Fracture Mechanics Transformation Of Organometallics Into Common And Exotic Materials: Design And Activation Advances In Control Dynamic Control Of Quality In Production-inventory Systems Sphere Packings Dynamics In Infinite Dimensions Smooth Manifolds And Observables Analytic Number Theory Genetic Algorithms For Control And Signal Processing Computer-assisted Management And Control Of Manufacturing Systems The Geometry Of Schemes Recent Advances In Algorithms And Combinatorics Algebraic Functions And Projective Curves Linear Programming Introduction To Liquid Crystals Advances In Metal Processing Adhesion Problems In The Recycling Of Concrete Uncertain Volatility Models - Theory And Application New Essays In Free Logic Quantum Mechanics And Gravity Mathematical Methods In Optimization Of Differential Systems In-depth Analysis Of Linear Programming Natural Products In The New Millennium: Prospects And Industrial Application New Trends In Microlocal Analysis High-resolution Electron Microscopy For Materials Science Non-homogeneous Boundary Value Problems And Applications On The Problem Of Plateau / Subharmonic Functions Markov Processes. Structure And Asymptotic Behavior Grade Models And Methods For Data Analysis Quantum Squeezing Structural Phase Transitions Ii Scanning Probe Microscopy

Phonon Scattering In Solids

Theory And Practice Of Solid Mechanics Atomic And Quantum Physics Partial Differential Equations Iv Si Silicon Special Classes Of Semigroups Device And Circuit Cryogenic Operation For Low Temperature Electronics Compact Transistor Modelling For Circuit Design The Polar Cusp Frederick Soddy (1877-1956) Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products Fluid- And Gasdynamics **Nuclear And Particle Physics** Nutation And The Earth's Rotation Optimization Of Large Structural Systems Plasma Physics Plastics Processing Data Handbook Polymer Composite Materials - Interface Phenomena & Processes Physics Of The Sun Cosmic Rays In Interplanetary Magnetic Fields Polar And Magnetospheric Substorms Automation In Automotive Industries Caustics, Catastrophes And Wave Fields Photonic Devices For Telecommunications Herbicide Classes In Development Computational Aspects Animal Biotechnology And Ethics Turbulence Management And Relaminarisation Electronic Properties Of Conjugated Polymers An Introduction To The Physics Of Intense Charged Particle Beams Immunology And Epidemiology Applications Of The Monte Carlo Method In Statistical Physics Hyperbolic Conservation Laws In Continuum Physics Light And Matter Ic / Licht Und Materie Ic Martingale Methods In Financial Modelling Degeneration Of Abelian Varieties Tables Of Spectral Data For Structure Determination Of Organic Compounds The Geometry Of Biological Time Finite Dimensional Algebras Kam Theory And Semiclassical Approximations To Eigenfunctions Organic Crystals I: Characterization Introduction To Elliptic Curves And Modular Forms Electroslag Technology Boundary Value Problems Of Finite Elasticity Normal Families Applied Functional Analysis Relativistic Quantum Mechanics Trends In Nonlinear Analysis Foundations Of Nanomechanics General Relativity And Relativistic Astrophysics Separated Flows And Jets Chaos-based Digital Communication Systems

Higher Combinatorics

Aspects Of Signal Processing
Computer Architecture
Exploring The Universe With The Iue Satellite
Exercises In Astronomy
Practical Mass Spectrometry
Adhesion Aspects Of Polymeric Coatings
The Lattice Dynamics And Static Of Alkali Halide Crystals
Theory And Practice Of Direct Methods In Crystallography
Polluted Rain
Phonon Scattering In Condensed Matter
Quasiconvex Optimization And Location Theory
Rehabilitation Of The Brain-damaged Adult
Advances In Algorithms, Languages, And Complexity
Engineering Probabilistic Design And Maintenance For Flood Protection
Topics In The Theory Of Numbers
Integrated Optics: Theory And Technology
Digital Signal Processing With Field Programmable Gate Arrays
Sn Organotin Compounds
Wireless Personal Communications
Vector Bundles On Complex Projective Spaces
The Radon Transform
Parallel And Distributed Logic Programming
Recent Advances In Formal Languages And Applications
Finite Zeros In Discrete Time Control Systems
Stochastic Hybrid Systems
Group Coordination And Cooperative Control
Soft Computing In Ontologies And Semantic Web
Fuzzy Applications In Industrial Engineering
Knowledge Representation Techniques
Intelligent Information Processing And Web Mining
Parallel Algorithms And Cluster Computing
Surface-enhanced Raman Scattering
Toxicants In Terrestrial Ecosystems
Light Scattering By Systems Of Particles
Topics In Discrete Mathematics
Maintenance Of Process Instrumentation In Nuclear Power Plants
Marine Natural Products
Solar And Heliospheric Origins Of Space Weather Phenomena
Probabilistic Symmetries And Invariance Principles
Methods For Constructing Exact Solutions Of Partial Differential Equations
Theory Of Stochastic Differential Equations With Jumps And Applications
Multiple Bonds Between Metal Atoms
Small-animal Spect Imaging
Capillary Forces In Microassembly
Bayesian Computation With R
Polarization And Moment Tensors
Abstract Algebra
The Bayesian Choice
Digital Noise Monitoring Of Defect Origin
Interactive And Dynamic Graphics For Data Analysis
System Signatures And Their Applications In Engineering Reliability
Advances In Earthquake Engineering For Urban Risk Reduction
Simulating Combustion
Omisiasing Combaction

Feuille1 Nonlinear Oscillations In Mechanical Engineering Dynamic Characterisation Of Analogue-to-digital Converters Physical Principles Of Electron Microscopy Thin Films And Heterostructures For Oxide Electronics Theoretical Numerical Analysis Robust Control In Power Systems Relativistic Dynamics Of A Charged Sphere Quantum Kinetic Theory And Applications Stormwater Management For Smart Growth A Practical Guide For Systemverilog Assertions Building Asips: The Mescal Methodology System Level Design Of Reconfigurable Systems-on-chip Intégration Intégration Théories Spectrales A Short Course In Quantum Information Theory Modern Aspects Of Spin Physics Complexity Management In Fuzzy Systems Local And Semi-local Bifurcations In Hamiltonian Dynamical Systems A Course In Enumeration Exploring The Cosmic Frontier Stable Approximate Evaluation Of Unbounded Operators Selected Preserver Problems On Algebraic Structures Of Linear Operators And On Function Spaces Modal Array Signal Processing: Principles And Applications Of Acoustic Wavefield Decomposition Spin Glasses Introduction To The Classical Theory Of Particles And Fields Quantum Nonlinear Optics Control Systems Theory And Applications For Linear Repetitive Processes High-dynamic-range (hdr) Vision Math Everywhere Sputtering By Particle Bombardment Flux Pinning In Superconductors Free Surface Flows Under Compensated Gravity Conditions Mathematical Methods For Engineers And Scientists 3 Mindful Universe Analysis And Design Of Intelligent Systems Using Soft Computing Techniques Hamiltonian Reduction By Stages Combinatorial Chemistry On Solid Supports Fundamentals Of The Physics Of Solids Molecular Processes In Plasmas Physics Of Zero- And One-dimensional Nanoscopic Systems Computational Intelligence Based On Lattice Theory Multiple Abstraction Hierachies For Mobile Robot Operation In Large Environments Advances In Biologically Inspired Information Systems Innovations In Intelligent Machines - 1 Assessment And Future Directions Of Nonlinear Model Predictive Control Optimal Control Of Constrained Piecewise Affine Systems

Advanced Intelligent Paradigms In Computer Games

Metal Catalyzed Reductive C-c Bond Formation

Nonlinearwaves And Solitons On Contours And Closed Surfaces

Impulse Breakdown Of Liquids

Affine Density In Wavelet Analysis Heterocycles From Carbohydrate Precursors Dynamical Systems With Applications Using Mathematica® Microstructured Polymer Optical Fibres Essays In Brewing Science Mathematical Masterpieces **Nanocomposites** Biological Membrane Ion Channels Cryogenic Engineering Introduction To Discrete Event Systems Quantum Imaging Photorefractive Materials And Their Applications 2 Radioanalytical Chemistry High-frequency Seafloor Acoustics A Remarkable Collection Of Babylonian Mathematical Texts Vorticity, Statistical Mechanics, And Monte Carlo Simulation A Software-defined Gps And Galileo Receiver Molecular Gas Dynamics Advances In Statistical Methods For The Health Sciences Mathematical Analysis Advances In Dynamic Game Theory Atmospheric And Space Flight Dynamics Introduction To Probability With Statistical Applications From Geometry To Quantum Mechanics Advanced Algebra Polynomial Convexity Computational And Instrumental Methods In Epr Case Studies In Food Safety And Environmental Health Neutron Stars 1 Quality Of Service In Optical Burst Switched Networks Applied Stochastic Processes Reverse Engineering Bioinorganic Electrochemistry Foundations Of Generic Optimization Recent Advances In Adsorption Processes For Environmental Protection And Security Designing With Video Sturm-liouville Theory And Its Applications Automated Nanohandling By Microrobots Stochastic Control In Insurance Distributed Consensus In Multi-vehicle Cooperative Control Silver Metallization Solid Particle Erosion Distributed Embedded Control Systems A Distributed Coordination Approach To Reconfigurable Process Control Elementary Physics Of Complex Plasmas Complexity Explained Auralization Springer Handbook Of Speech Processing Vacuum Electronics Ultrashort Laser Pulses In Biology And Medicine Modern Developments In X-ray And Neutron Optics Rational, Robust, And Secure Negotiations In Multi-agent Systems Success In Evolutionary Computation

Feuille1 The Physics Of Organic Superconductors And Conductors Liquid Crystalline Functional Assemblies And Their Supramolecular Structures Mixed Finite Elements, Compatibility Conditions, And Applications Photonic Crystals Methods And Tools For Effective Knowledge Life-cycle-management Spde In Hydrodynamic: Recent Progress And Prospects Microphone Array Signal Processing Seminar On Stochastic Analysis, Random Fields And Applications V Differential Equations, Chaos And Variational Problems Algebraic Cycles, Sheaves, Shtukas, And Moduli Aspects Of Mathematical Modelling C*-algebras And Elliptic Theory Ii Geometry And Dynamics Of Groups And Spaces Discrete Differential Geometry A Natural Introduction To Probability Theory Quantum Potential Theory Electronic Spatial Sensing For The Blind Elements Of Survey Sampling Applications Of Fibonacci Numbers Floating, Flowing, Flying Focal Boundary Value Problems For Differential And Difference Equations Eddy Structure Identification In Free Turbulent Shear Flows A Course On Nonlinear Waves Basic Electromagnetism Fundamentals Of Gas Phase Ion Chemistry Elements Of The Mathematical Theory Of Multi-frequency Oscillations Recent Developments In Turbulence Management Optimization Of Cam Mechanisms Clean Utilization Of Coal The Yohkoh (solar-a) Mission Polarization Spectroscopy Of Ionized Gases Polydiacetylenes Positive Operators And Semigroups On Banach Lattices Approximation Theory, Spline Functions And Applications New Trends In Quantum Structures Flow Visualization And Image Analysis Normal Modes And Localization In Nonlinear Systems Offshore Risk Assessment Chemical Reactor Technology For Environmentally Safe Reactors And Products Dimensionality Reducing Expansion Of Multivariate Integration Control Under Lack Of Information Topological Nonlinear Analysis Computation And Control Iv Banach Algebra Techniques In Operator Theory Calculus: A Liberal Art The Little Book Of The Big Bang Convexification And Global Optimization In Continuous And Mixed-integer Nonlinear Programming Solution Of Initial Value Problems In Classes Of Generalized Analytic Functions Solving Ordinary Differential Equations Ii

Operational Amplifiers
Microfluidics And Biomems Applications

Direct Digital Synthesizers

Feuille1 Mathematical Modeling Mathematical Theory Of Optimization Applying And Interpreting Statistics Problems In Analytic Number Theory Bayesian Survival Analysis Functional Analysis And Infinite-dimensional Geometry The Geometry Of Biological Time Principles Of Convective Heat Transfer _aser Machining Cracks In Composite Materials Shock Dynamics Automatic Learning Techniques In Power Systems Fundamentals And Applications Of Ion Exchange Polymer Blends And Mixtures Properties Of Water In Foods Microarchitecture Of VIsi Computers On Growth And Form Processed Meats **Ouantum Mechanics** Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Modern Synthetic Methods 1986 Simulation Of Metal Forming Processes By The Finite Element Method (simop-i) The Crack Tip Opening Displacement In Elastic-plastic Fracture Mechanics Wave Scattering From Rough Surfaces VIsi Memory Chip Design Adaptive Multilevel Solution Of Nonlinear Parabolic Pde Systems Organic Chemistry In Colour Fracture At High Temperatures Current Aspects Of Neutrino Physics Riemannian Geometry And Geometric Analysis Monte Carlo Simulation In Statistical Physics Discontinuous Galerkin Methods The Terminology Of Biotechnology: A Multidisciplinary Problem Stable Homotopy Theory Stable Homotopy Theory Regression Analysis Handbook Of Mathematics Geophysical Fluid Dynamics Classification, Data Analysis, And Knowledge Organization Magnetochemistry Picosecond Electronics And Optoelectronics Complex Systems - Operational Approaches In Neurobiology, Physics, And Computers Re Organorhenium Compounds P Phosphorus Atoms Iii - Molecules I / Atome Iii - Moleküle I Stratified Morse Theory Physics Of The Galaxy And Interstellar Matter lutam Cosmic Rays I / Kosmische Strahlung I

Principles Of Electrodynamics And Relativity / Prinzipien Der Elektrodynamik Und

Relativitätstheorie

Mechanics Of Composite Structural Elements

Feuille1 The Theory Of Ouark And Gluon Interactions Behaviour Of Granular Materials Localization And Fracture Phenomena In Inelastic Solids Structure And Dynamics Of Biopolymers The Galaxy Thermodynamics In Geology Topics In Interstellar Matter Aggregating Clones, Colors, Equations, Iterates, Numbers, And Tiles The Properties Of Optical Glass Exploiting Mental Imagery With Computers In Mathematics Education X-ray Radiation Of Highly Charged Ions The Physics Of Superconductors The Particle Detector Briefbook Reliability Engineering Semiconductor Physics Control And Estimation Of Distributed Parameter Systems Probability Theory Iii Schur Functions, Operator Colligations, And Reproducing Kernel Pontryagin Spaces Topology Of Real Algebraic Sets Computer-supported Collaboration Data Mining And Decision Support Noncommutative Rings Advances In X-ray Analysis K-theory For Operator Algebras Introduction To Statistical Inference Advances In Cryogenic Engineering The Many Faces Of The Sun Data Analysis Digraphs Efficient Methods For Valuing Interest Rate Derivatives Partial Differential Equations Dynamics Of Algorithms Monte Carlo Methods In Bayesian Computation Basic Homological Algebra Stochastic Epidemic Models And Their Statistical Analysis Robust Diagnostic Regression Analysis Partial Differential Equations Photovoltaics Guidebook For Decision-makers Nonlinear Photonic Crystals Algebra, Geometry And Software Systems Quantum Physics **Applied Statistics** Photovoltaic And Photoelectrochemical Solar Energy Conversion Electronic Properties Of Composite Materials Meson And Baryon Spectroscopy A Projection Transformation Method For Nearly Singular Surface Boundary Element Integrals Mathematical Aspects Of Classical And Celestial Mechanics Intense Resonant Interactions In Quantum Electronics Surface And Interface Characterization By Electron Optical Methods Springer Tracts In Modern Physics aser Interaction And Related Plasma Phenomena

Pathological Effects Of Radio Waves Computers In Analytical Chemistry

Motor Coordination
Atom, Molecule, And Cluster Beams Ii
Progress In Electrochemistry Of Organic Compounds 1
High-pressure And Low-temperature Physics
Human Evoked Potentials
Hydrophobic Interactions
Reaction Dynamics
Advances In Cryogenic Engineering
Complexity, Chaos, And Biological Evolution
Theory And Interpretation Of Magnetic Resonance Spectra
Soft Computing In Communications
Uv-visible Reflection Spectroscopy Of Liquids
Interfacial Fluid Dynamics And Transport Processes
Filamentary A15 Superconductors
Primary Productivity In The Sea
Laser Interaction And Related Plasma Phenomena
Dynamic Optimization And Mathematical Economics
Human Consequences Of Crowding
Laser Interaction And Related Plasma Phenomena
The Cold Universe
Multi-objective Programming And Goal Programming
Electric Power Engineering
Multimedia Information Retrieval
Neurological Control Systems
Analytical Reaction Gas Chromatography
Fundamental And Applied Aspects Of Nonionizing Radiation
Power Supply Testing Handbook
Intelligent Data Analysis In Medicine And Pharmacology
Smart Sensor Interfaces
Ultrafast Processes In Spectroscopy
Verilog® Quickstart
Digital Signal Processing For Communication Systems
Scheduling In Parallel Computing Systems
Quality-oriented Design Of Business Processes
Handbook Of Total Quality Management
Codes, Curves, And Signals
Formal Semantics And Proof Techniques For Optimizing Vhdl Models
Rate-quality Optimized Video Coding
Encyclopaedia Of Mathematics : Volume 3
Encyclopaedia Of Mathematics. Vol. 5
The Synergy Between Dynamics And Reactivity At Clusters And Surfaces
Statistical Theory Of Open Systems
Optimization And Design Of Geodetic Networks
Computer-aided Design In Magnetics
The Chemistry Of The Catalyzed Hydrogenation Of Carbon Monoxide
Mathematical Models In Medicine
Evolutionary Computations
Formal Languages And Applications
Uncertainty Theory
Fuzzy Logic And The Internet
Biomanufacturing
Organic Photovoltaics
Aspects Of Many-body Effects In Molecules And Extended Systems
r special of many body Enough in moleculor and Entended Gystemo

Electronic Structure And Optical Properties Of Semiconductors **Equimultiplicity And Blowing Up** Introduction To The Theory Of Traffic Flow Introduction To Elementary Molecular Orbital Theory And To Semiempirical Methods Canonical Analysis Convex Analysis And Nonlinear Geometric Elliptic Equations Manifolds Of Nonpositive Curvature Reaction Injection Molding And Fast Polymerization Reactions New Techniques For Future Accelerators Introductory Group Theory And Its Application To Molecular Structure The Theory Of Jacobi Forms Ion Implantation In Semiconductors 1976 Third Workshop On Grand Unification Pattern Classifiers And Trainable Machines Elements Of Optimization Catalytic Conversions Of Synthesis Gas And Alcohols To Chemicals Creep And Shrinkage Advanced Microsystems For Automotive Applications 2004 Finite Groups Iii The Bottom Of The Main Sequence - And Beyond Optimal Control Of Mechanical Oscillations **Qso Absorption Lines** Solution Methods For Integral Equations Discrete Mechanics A Unified Approach Perspectives In Biotechnology And Applied Microbiology A Modern Course On Statistical Distributions In Scientific Work Shape Memory Alloys Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Micromanipulators And Micromanipulation **Nuclidic Masses** Perspectives On Enclosure Methods Molecular Magnets Recent Highlights Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Tenth E.C. Photovoltaic Solar Energy Conference Transport Processes In Porous Media Computational Fluid Dynamics For The Petrochemical Process Industry Finslerian Geometries Metal-ligand Interactions In Chemistry, Physics And Biology Physics Of Luminous Blue Variables M-theory And Quantum Geometry Nonstandard Analysis And Vector Lattices Mechanics Of Creep Brittle Materials 1 Cosmic Gamma Rays, Neutrinos, And Related Astrophysics Photochemical Probes In Biochemistry Structural Integrity Biomass Pyrolysis Liquids Upgrading And Utilization The Biotech Business Handbook Modeling, Estimation And Control Of Systems With Uncertainty

Ouasiconformal Mappings And Analysis

Lebesgue Integration
Essays On Control

Feuille1 Exact Statistical Methods For Data Analysis Thermodynamics And Statistical Mechanics Modern Analysis And Topology Protein Purification Metal Forming: Interrelation Between Theory And Practice Homogenization And Effective Moduli Of Materials And Media Recursive Source Coding Univalent Functions And Teichmüller Spaces Surface Phenomena And Additives In Water-based Coatings And Printing Technology Optimal Control Optimal Control Theory Physics Of Low-dimensional Semiconductor Structures Fuel Cell Systems Maximum Principles In Differential Equations Studies Of Vortex Dominated Flows Relativistic Electrodynamics And Differential Geometry Methods For Solving Incorrectly Posed Problems Matrix Groups Methods In Modern Biophysics Mind, Matter And Quantum Mechanics Digital Television Particles And Nuclei Dynamics And Bifurcations Of Non-smooth Mechanical Systems Icm-90 Satellite Conference Proceedings Icm-90 Satellite Conference Proceedings Emerging Technologies And Techniques In Porous Media **Elements Of Number Theory** Missile Guidance And Control Systems Difference Equations And Their Applications Spinors, Twistors, Clifford Algebras And Quantum Deformations Ordered Algebraic Structures Laser Processing In Manufacturing Mechanical Properties And Deformation Behavior Of Materials Having Ultra-fine Microstructures Precision Sensors, Actuators And Systems Nonlinear Stochastic Evolution Problems In Applied Sciences **Inclusion Aspects Of Membrane Chemistry** Chromatographic And Membrane Processes In Biotechnology Conjugated Polymers Recent Advances In The Modeling Of Hydrologic Systems Cohesive Properties Of Semiconductors Under Laser Irradiation Reliability Theory And Its Application In Structural And Soil Mechanics Chemical Principles Of Synthetic Fibre Dyeing Imaging In High Energy Astronomy Future Directions For Intelligent Systems And Information Sciences Innovations In Art Neural Networks Modelling Of Biomolecular Structures And Mechanisms Crisp And Soft Computing With Hypercubical Calculus Fuzzy Database Modeling Laws Of Chaos Performance Analysis Of Manufacturing Systems

Multiple Scale And Singular Perturbation Methods
Basic Principles Of Structural Equation Modeling

Feuille1 Introduction To Partial Differential Equations With Matlab Methods Of Applied Fourier Analysis Generalized Characteristics Of First Order Pdes Stochastic And Differential Games Computational Methods For Optimal Design And Control Statistical And Probabilistic Models In Reliability Computational Electromagnetics And Its Applications Light Scattering And Photon Correlation Spectroscopy Integrated Design And Manufacturing In Mechanical Engineering **Bulk Solids Handling** Proceedings Of The Fourth International Symposium On Cyclodextrins Gravitational Measurements, Fundamental Metrology And Constants Theory Of Multicodimensional (n+1)-webs Future Cities: Dynamics And Sustainability Electron-photon Interaction In Dense Media Complexity From Microscopic To Macroscopic Scales: Coherence And Large Deviations Nonstandard Analysis Error Coding For Engineers Solar Water Heating Systems Solar System Magnetic Fields The Prediction Of Ionospheric Conditions The Drift Diffusion Equation And Its Applications In Mosfet Modeling Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Liquid Hydrogen Coordination Chemistry In Non-aqueous Solutions Robotics In Alpe-adria Region Few-body Problems In Physics '93 **Essential Oils And Aromatic Plants** Reactor Dosimetry Elastic-plastic Fracture Mechanics Ices In The Solar System Polymer Rheology Poucher's Perfumes, Cosmetics And Soaps - Volume 1 Weber's Electrodynamics Portable Parallelization Of Industrial Aerodynamic Applications (popinda) Sales And Distribution With Sap® Wave Propagation In The Ionosphere Deterministic And Stochastic Scheduling Science And Technology Of Polymer Colloids Imaginative Participation Supernovae: A Survey Of Current Research Inclusive Design Positive 1d And 2d Systems Choosing And Using A Schmidt-cassegrain Telescope Abstract Algebra And Famous Impossibilities A First Course In Analysis A Guide To Maple Permeability Of Plastic Films And Coatings Social Behavior Photoelectronic Imaging Devices

Numerical And Physical Aspects Of Aerodynamic Flows Ii

Advanced Synergetics

Nonstandard Analysis, Axiomatically Normed Linear Spaces Physics Of Highly Charged Ions Non-equilibrium Dynamics In Chemical Systems Multiphoton Processes Co: Twenty-five Years Of Millimeter-wave Spectroscopy Distortion Theorems In Relation To Linear Integral Operators Geometry, Topology And Quantization The Nature Of Time: Geometry, Physics And Perception Nanostructured Materials And Coatings For Biomedical And Sensor Applications Spin Structure Of The Nucleon Progress In String, Field And Particle Theory Partially Linear Models Advances In Mathematical Fluid Mechanics Simulation And Visualization On The Grid Supercarbon oad-oriented Manufacturing Control Speech Recognition And Coding Oscillations And Waves Thin Films On Glass Digital Image Processing Nonselfadjoint Operator Algebras, Operator Theory, And Related Topics The Holland Sisters Computer Algebra In Scientific Computing Casc 2001 Numerical Methods In Computational Electrodynamics Developments In Laser Techniques And Applications To Fluid Mechanics Symmetries In Physics Scanning Tunneling Microscopy Iii Scientific Computing In Chemical Engineering Inelastic Electron Tunneling Spectroscopy Simulation Of Communication Systems The Physical And Mathematical Modeling Of Tundish Operations Statistical Tables And Formulae Introduction To Mathematical Logic The Tragicomical History Of Thermodynamics, 1822–1854 What Is Random? Singularity Theory And Gravitational Lensing State Spaces Of Operator Algebras Elementary Lectures In Statistical Mechanics The Mathematics Of Information Coding, Extraction And Distribution Exploring Abstract Algebra With Mathematica® Analysis Of Multivariate Survival Data Robust Bayesian Analysis Singular Integral Equations Parallel Solution Of Partial Differential Equations Two Millennia Of Mathematics Heterogeneous Media Trigonometry **Energy Resources** Magnetocumulative Generators The Painlevé Property Numerical Methods In Sensitivity Analysis And Shape Optimization

Foundations Of Deterministic And Stochastic Control

Feuille1 Recent Advances In Reliability Theory Advances In Corrosion Science And Technology Analysis And Thermomechanics Discrete Iterations Nonlinear Approximation Theory Nerve And Muscle The Interpretation Of Ionic Conductivity In Liquids Advances In Cryogenic Engineering Advances In Cryogenic Engineering Handbook Of Ultraviolet Methods Electronic Structure And Reactivity Of Metal Surfaces Photoionization And Other Probes Of Many - Electron Interactions Defects And Their Structure In Nonmetallic Solids Modern Processing, Packaging And Distribution Systems For Food Refractory Carbides Semiconducting Lead Chalcogenides Acoustical Imaging Principles Of String Theory Lectures On Complex Approximation Analytic Number Theory And Diophantine Problems Atomic Physics With Positrons Atomic And Molecular Processes With Short Intense Laser Pulses Statistics In Ornithology Acoustical Imaging Particles In Gases And Liquids 1 Algebraic Methods In Nonlinear Perturbation Theory Swarm Studies And Inelastic Electron-molecule Collisions Combinatorial Enumeration Of Groups, Graphs, And Chemical Compounds Giant Magneto-resistance Devices Digital Image Processing From Twilight To Highlight: The Physics Of Supernovae Xplore - Learning Guide Operator Commutation Relations Continuous Selections Of Multivalued Mappings High Density Digital Recording Functional Equations: History, Applications And Theory Reference Neutron Radiographs Of Nuclear Reactor Fuel / Neutronogrammes De Reference Pour Le Combustible Nucléaire Data Book On Mechanical Properties Of Living Cells, Tissues, And Organs Advanced Biomaterials In Biomedical Engineering And Drug Delivery Systems Advances In Mathematical Economics Advances In Superconductivity Xi Astronomy With Schmidt-type Telescopes Relativistic Mechanics, Time And Inertia Physics And Astrophysics Of Neutrinos Molecular Liquids Approximation Theory And Spline Functions Forces In Scanning Probe Methods lutam Symposium On Waves In Liquid/gas And Liquid/vapour Two-phase Systems lutam Symposium On Microstructure-property Interactions In Composite Materials Computational Kinematics '95

Harmonic Analysis On Symmetric Spaces And Applications Ii An Introduction To Communication Theory And Systems

Catalysis Mupad Pro Computing Essentials Neuro-fuzzy And Fuzzy-neural Applications In Telecommunications An Essay On The Importance Of Being Nonlinear Aerogels Nonlinear Oscillations In Biology And Chemistry The Measurement Of Biological Shape And Shape Change Competition For Space And The Structure Of Ecological Communities Crystals As Giant Molecules Robust Discrete Optimization And Its Applications Synthesis Of Finite State Machines Multivariate Reduced-rank Regression The General Theory Of Sorption Dynamics And Chromatography Plastic Flow Of Metals Surface Phenomena In Metallurgical Processes Advances In Cryogenic Engineering Electronic Structure, Dynamics, And Quantum Structural Properties Of Condensed Matter Handbook Of Data Communications And Networks An Introduction To Shell Structures Chemiluminescence And Bioluminescence Handbook Of Scales For Research In Crime And Delinquency Manned Systems Design Crystalline Electric Field And Structural Effects In F-electron Systems Vibrational Spectroscopy Of Molecular Liquids And Solids Nonmetallic Materials And Composites At Low Temperatures Kinetics Of Ion-molecule Reactions Fiber And Integrated Optics Neutron Capture Gamma-ray Spectroscopy inear Multivariable Systems Similarity Methods For Differential Equations Multivariate Dispersion, Central Regions, And Depth Carbon-13 Nmr Spectral Problems inear Operators In Hilbert Spaces Algebraic Theories Fortran Programming Differential Forms Polymer Additives Classical Principles And Optimization Problems Handbook Of The History Of General Topology **Bonded Magnets** Handbook Of Charcoal Making Handbook Of The History Of General Topology The Science And Engineering Of Granulation Processes Energy Policy Modeling: United States And Canadian Experiences Analysis Part Ii: Integration, Distributions, Holomorphic Functions, Tensor And Harmonic Analysis Horizons Of Quantum Chemistry The Brightest Stars Bioenergetics And Thermodynamics: Model Systems Direct Methods In The Calculus Of Variations Introduction To Modular Forms

Homologie Des Algèbres Commutatives Handbook Of Condition Monitoring

The Science And Engineering Of Materials Digitally Assisted Pipeline Adcs Robust Electronic Design Reference Book A Brief On Tensor Analysis Spark: A Parallelizing Approach To The High-level Synthesis Of Digital Circuits Advanced Computer Systems A Course In Mathematical Physics 2 Abstract Linear Algebra A Monte Carlo Primer A Course In Model Theory Adaptive Signal Models Coherence And Quantum Optics Viii Advanced Technical Ceramics Fourier Analysis And Imaging The Cosmic Dust Connection Vibration Control Of Active Structures The Cluster And Phoenix Missions Polarized Spectroscopy Of Ordered Systems Low Thermal Expansion Glass Ceramics Gear Motor Handbook C++ Toolbox For Verified Computing I Who's Who In Food Chemistry Laser Processing And Chemistry Magnetic Resonance Imaging The Sun Monte Carlo And Quasi-monte Carlo Methods 2000 Synergetic Phenomena In Active Lattices Modern Instrumentation For Scientists And Engineers Rational Homotopy Theory Episodes From The Early History Of Astronomy Spatial Statistics: Methodological Aspects And Applications Nonsmooth/nonconvex Mechanics Differential Equations And Nonlinear Mechanics Handbook Of Combinatorial Optimization Solution Of Superlarge Problems In Computational Mechanics Reduced Thermal Processing For Ulsi Riegel's Handbook Of Industrial Chemistry Physics Of Atomic Collisions / Fizika Atomnykh Stolknovenii / Физика Атомных Столкновений Electrochemistry Of Cleaner Environments Instrumentation In Applied Nuclear Chemistry Knowledge-based Image Processing Systems The New Amateur Astronomer Astronomy Of The Milky Way Foundations Of Dependable Computing Parallel Algorithm Derivation And Program Transformation Foundations Of Knowledge Acquisition Moduli Of Curves Nanowires And Nanobelts Dynamic Modeling Of Musculoskeletal Motion My Numbers, My Friends Mass Transportation Problems Ultrafast Optics Iv

Feuille1 Mathematical Biology Principal Component Analysis Most Honourable Remembrance Microscopic Simulations Of Complex Flows Applied Laser Spectroscopy Science And Technology Of Thin Film Superconductors 2 Adaptive Control Of Systems With Actuator Failures Foundations Of Time-frequency Analysis The Structuralist View Of Theories Introduction To Statistical Physics **Astrophysical Concepts** Applied Abstract Algebra oudspeaker Handbook Blind Estimation Using Higher-order Statistics Reproducing Kernels And Their Applications Microwave Propagation In Ferrimagnetics Mixed-mode Simulation And Analog Multilevel Simulation Recursive Partitioning In The Health Sciences Multicriteria Decision Aid Methods For The Prediction Of Business Failure Reuse Methodology Manual For System-on-a-chip Designs Fourier Analysis On Number Fields Homology Of Linear Groups Polynomial Automorphisms Mathematical Models In Photographic Science Mathematical Modeling And Numerical Simulation In Continuum Mechanics Cohomological Theory Of Dynamical Zeta Functions Philosophical Reflections And Syntheses Complex Analysis, Operators, And Related Topics Fractal Geometry And Stochastics Ii Applied Chemistry Growth Of Crystals Radiation Hazard In Space lutam Symposium On Diffraction And Scattering In Fluid Mechanics And Elasticity Organic Solid-state Reactions The Semantics And Proof Theory Of The Logic Of Bunched Implications Mathematical Theory Of Control Systems Design Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products Biophysics** Handbook Of Electronics Manufacturing Engineering Resinography Single Event Phenomena **Essentials Of Food Sanitation** Current Trends In International Fusion Research Cryocoolers 9 Principles And Applications Of Modified Atmosphere Packaging Of Foods

Principles And Applications Of Modified Atmosphere Packaging Of Foods Quality In Frozen Food

Synthesis Of Finite State Machines

Planning And Architectural Design Of Modern Command Control Communications And Information Systems

Package Electrical Modeling, Thermal Modeling, And Processing For Gaas Wireless Applications
Parallel And Constraint Logic Programming

Micro-organisms In Foods

High-energy Physics And Cosmology

Power System Oscillations

Fibonacci Numbers

Approaches To Singular Analysis

Applied Laplace Transforms And Z-transforms For Scientists And Engineers

Aspects Of Boundary Problems In Analysis And Geometry

Bioelectrochemistry Of Membranes

Phenomena Induced By Intermolecular Interactions

Physics Of Disordered Materials

Examining The Submicron World

Phonological Parsing In Speech Recognition

Feedback-based Orthogonal Digital Filters

Pipelined Lattice And Wave Digital Recursive Filters

Progress In Food Contaminant Analysis

Meta-modeling

Rapid Prototyping Of Digital Systems

Diffuse Matter In Galaxies

The Design And Implementation Of Low-power Cmos Radio Receivers

Mosfet Modeling & Bsim3 User's Guide

Electrochemistry Of Silicon And Its Oxide

Low-power Design Techniques And Cad Tools For Analog And Rf Integrated Circuits

Mechanics Of Turbulence Of Multicomponent Gases

Nonperturbative Quantum Field Theory And The Structure Of Matter

Theory Of The Electron

Kinematical Theory Of Spinning Particles

A Survey Of Verification Techniques For Parallel Programs

Control Of Nonlinear Multibody Flexible Space Structures

Foundations Of Software Technology And Theoretical Computer Science : 11th Conference, New Delhi, India December 17–19, 1991 Proceedings

Large Amplitude Motion In Molecules Ii

Grammatical Inference: Algorithms And Applications : 5th International Colloquium, Icgi 2000, Lisbon, Portugal, September 11-13, 2000. Proceedings

Grassmannians And Gauss Maps In Piecewise-linear Topology

Fluid Mechanics And The Environment: Dynamical Approaches

Dynamical Systems-warwick 1974

Approximation Algorithms For Combinatiorial Optimization : International Workshop Approx'98 Aalborg, Denmark, July 18–19, 1998 Proceedings

Algorithms - Esa 2003 : 11th Annual European Symposium, Budapest, Hungary, September 16-19, 2003. Proceedings

Analytic Capacity, Rectifiability, Menger Curvature And The Cauchy Integral

Analysis And Visualization Tools For Constraint Programming: Constraint Debugging

Les Modèles Asymptotiques De La Mécanique Des Fluides Ii

Cooperative Information Agents Iv - The Future Of Information Agents In Cyberspace : 4th International Workshop, Cia 2000, Boston, Ma, Usa, July 7-9, 2000. Proceedings

Parle Parallel Architectures And Languages Europe : Volume Ii: Parallel Languages Eindhoven, The Netherlands, June 15–19, 1987 Proceedings

Objects And Databases : International Symposium Sophia Antipolis,france,june 13,2000 Revised Papers

Fortschritte Der Chemischen Forschung

Finite Element Approximation Of The Navier-stokes Equations

Nuclear Physics Concepts In The Study Of Atomic Cluster Physics

Computer Vision — Eccv'92 : Second European Conference On Computer Vision Santa Margherita Ligure, Italy, May 19–22, 1992 Proceedings

Eurosam 84 : International Symposium On Symbolic And Algebraic Computation Cambridge, England, July 9–11, 1984

Trends In Information Processing Systems : 3rd Conference Of The European Cooperation In Informatics Munich, October 20–22, 1981 Proceedings

Groupware: Design, Implementation, And Use: 8th International Workshop, Criwg 2002 La Serena, Chile, September 1–4, 2002 Proceedings

Chaînes De Markov Sur Les Permutations

The Representation Theory Of The Symmetric Groups

Advances In Solid State Physics

Advances In Knowledge Discovery And Data Mining : 8th Pacific-asia Conference, Pakdd 2004, Sydney, Australia, May 26-28, 2004. Proceedings

Learning Classifier Systems : 5th International Workshop, Iwlcs 2002, Granada, Spain, September 7-8, 2002. Revised Papers

Integration Theory

Automated Deduction In Geometry : Second International Workshop, Adg'98 Beijing, China, August 1–3, 1998 Proceedings

Power-aware Computer Systems : Second International Workshop, Pacs 2002 Cambridge, Ma, Usa, February 2, 2002 Revised Papers

Cubic Metaplectic Forms And Theta Functions

Combinatorics: Room Squares, Sum-free Sets, Hadamard Matrices

Formation And Dynamics Of Self-organized Structures In Surfactants And Polymer Solutions

Privacy Enhancing Technologies : Third International Workshop, Pet 2003, Dresden, Germany, March 26-28, 2003. Revised Papers

Electronic Band Structure And Its Applications

Infinitary Combinatorics And The Axiom Of Determinateness

Rearrangements And Convexity Of Level Sets In Pde

Statistical Mechanics And Mathematical Problems

Sofsem '95: Theory And Practice Of Informatics : 22nd Seminar On Current Trends In Theory And Practice Of Informatics Milovy, Czech Republic November 23 – December 1, 1995 Proceedings

Ai 2002: Advances In Artificial Intelligence : 15th Australian Joint Conference On Artificial Intelligence Canberra, Australia, December 2–6, 2002 Proceedings

Computing Methods In Applied Sciences And Engineering Part 2 : International Symposium, Versailles, December 17–21, 1973

Synthetic Organic Photochemistry

Electroweak Effects At High Energies

Frontiers Of Nonequilibrium Statistical Physics

Advances In Nuclear Science And Technology

Reorienting Health Services

Machine Learning

lii-v Ternary Semiconducting Compounds-data Tables

Linear Electrooptic Modular Materials

Atomic Processes In Electron-ion And Ion-ion Collisions

In Situ Evaluation Of Biological Hazards Of Environmental Pollutants

Supercomputational Science

Metal-semiconductor Schottky Barrier Junctions And Their Applications

Open Tubular Column Gas Chromatography In Environmental Sciences

Dictionary Of Electronics And Electrical Engineering

Membranes And Transport

Nutrition Policy Implementation

Biophysics And Cancer

Spotlight-mode Synthetic Aperture Radar: A Signal Processing Approach

Multimedia Systems And Techniques

Explanation-based Neural Network Learning

Multithreaded Processor Design

Representations Of Discrete Functions

Intelligent Visual Inspection

Reliability And Safety Engineering

An Introduction To The Boltzmann Equation And Transport Processes In Gases

Lda Application Methods

Geometry Of Single-point Turning Tools And Drills

Cmos Processors And Memories

Poly-, Quasi- And Rank-one Convexity In Applied Mechanics

6th World Congress Of Biomechanics (wcb 2010). August 1-6, 2010 Singapore

lutam Symposium On Multi-functional Material Structures And Systems

Advances In Design Methods From Modeling Languages For Embedded Systems And Soc's

A Brief Illustrated History Of Machines And Mechanisms

Rf Mems Switches And Integrated Switching Circuits

Landscape Modelling

New Trends In Mechanism Science

Design, Production And Placement Of Self-consolidating Concrete

Frontiers Of Statistical Decision Making And Bayesian Analysis

Dynamical Systems

Design Process Improvement

Progress In Wall Turbulence: Understanding And Modeling

Boron Rich Solids

Fracture Mechanics Of Ceramics

Probability And Partial Differential Equations In Modern Applied Mathematics

Statistical Methods In Video Processing : Eccv 2004 Workshop Smvp 2004, Prague, Czech Republic, May 16, 2004, Revised Selected Papers

Lectures On The Action Of A Finite Group

Distributed Reason Maintenance For Multiagent Systems

User Modeling 2003 : 9th International Conference, Um 2003 Johnstown, Pa, Usa, June 22–26, 2003 Proceedings

Formal Methods In Computer-aided Design : 5th International Conference, Fmcad 2004, Austin, Texas, Usa, November 15-17, 2004. Proceedings

Asymptotic Combinatorics With Applications To Mathematical Physics

Computational Science And Its Applications – Iccsa 2004 : International Conference, Assisi, Italy, May 14-17, 2004, Proceedings, Part Iii

Applied Algebra, Algebraic Algorithms And Error-correcting Codes : 6th International Conference, Aaecc-6 Rome, Italy, July 4–8, 1988 Proceedings

Creating Personalities For Synthetic Actors : Towards Autonomous Personality Agents

Hamiltonian Cosmology

Differential Geometry

Genetic And Evolutionary Computation – Gecco 2004 : Genetic And Evolutionary Computation Conference, Seattle, Wa, Usa, June 26-30, 2004. Proceedings, Part Ii

Extensional Gödel Functional Interpretation

Optimal Control Of Partial Differential Equations

Modelling And Optimization Of Complex System

Polymerization Reactions

Harmonic Analysis

Computer Algebra And Parallelism : Second International Workshop Ithaca, Usa, May 9–11, 1990 Proceedings

Invariants For Real-generated Uniform Topological And Algebraic Categories

Relation Between Morphology And Process Performances

Several Complex Variables I Maryland 1970

Combinatorial Mathematics

Electromagnetic Fields And Waves In Fractional Dimensional Space

Feuille1 Nonlinear Partial Differential Equations Optical Nano- And Microsystems For Bioanalytics Soft Computing Techniques In Vision Science Alkaloid Synthesis Asymptotics For Associated Random Variables Decision Making In Complex Systems Advances In Bio-imaging: From Physics To Signal Understanding Issues Soft Computing Methods For Microwave And Millimeter-wave Design Problems A Theory Of Branched Minimal Surfaces Spin Squeezing And Non-linear Atom Interferometry With Bose-einstein Condensates Exploring Macroscopic Quantum Mechanics In Optomechanical Devices Modeling Multi-commodity Trade: Information Exchange Methods Smart Design Advanced Control Of Wheeled Inverted Pendulum Systems **Quality Control Applications** Modern Energy Markets **Snake Robots** Nanoalloys Re-engineering Of Products And Processes Atomic Information Technology Decision-making For Supply Chain Integration Algorithms For Synthesis And Testing Of Asynchronous Circuits Analysis And Synthesis Of Mos Translinear Circuits Introduction To The Quantum Yang-baxter Equation And Quantum Groups: An Algebraic Approach Acoustical And Environmental Robustness In Automatic Speech Recognition Many-electron Densities And Reduced Density Matrices Interpretation Of Electron Diffraction Patterns Adaptive Mechanics The Supernova Story The Story Of Physics General Inequalities 6 Abelian Groups And Modules Abstract Root Subgroups And Simple Groups Of Lie-type The New Cosmos The Stability Of Matter: From Atoms To Stars The Glass Transition Large Eddy Simulation For Incompressible Flows Performance Of Communication Systems Introduction To The Geometry Of Foliations, Part A Stochastic Processes Structural Dynamics Asic System Design With Vhdl: A Paradigm Order And Disorder In The World Of Atoms Mathematical Analysis Ii Introduction To Frustrated Magnetism Biophysical Regulation Of Vascular Differentiation And Assembly How To Photograph The Moon And Planets With Your Digital Camera Mathematical Foundations Of Quantum Information And Computation And Its Applications To

Electron-phonon Interaction In Conventional And Unconventional Superconductors
Photonic Structures Inspired By Nature

High Speed Vcsels For Optical Interconnects

Nano- And Bio-systems

Investigations Of Field Dynamics In Laser Plasmas With Proton Imaging

Discovery Of Single Top Quark Production

Controlling Light In Optically Induced Photonic Lattices

The Modelling Of Radiation Damage In Metals Using Ehrenfest Dynamics

The Geometry Of An Art

Correlated Data Analysis: Modeling, Analytics, And Applications

The Grothendieck Festschrift: Volume 3

Dynamic Regression Models For Survival Data

Analytic Number Theory

Handbook Of Optimization In Telecommunications

Immersive Audio Signal Processing

Mathematical Events Of The Twentieth Century

Optimization In Public Transportation

Bessel Polynomials

Computing And Combinatorics : 9th Annual International Conference, Cocoon 2003 Big Sky, Mt, Usa, July 25–28, 2003 Proceedings

Quasiconformal Space Mappings

Algorithmic Learning Theory : 9th International Conference, Alt'98 Otzenhausen, Germany, October 8–10, 1998 Proceedings

Instantiation Theory: On The Foundations Of Automated Deduction

Distributed Artificial Intelligence Architecture And Modelling : First Australian Workshop On Dai Canberra, Act, Australia, November 13, 1995 Proceedings

Reliable Software Technologies : Ada-europe 2002 : 7th Ada-europe International Conference On Reliable Software Technologies, Vienna, Austria, June 17-21, 2002 : Proceedings

Structure In Complexity Theory : Proceedings Of The Conference Held At The University Of California, Berkeley, California, June 2–5, 1986

Geometry Of Supersymmetric Gauge Theories

Advances In Spatial And Temporal Databases : 8th International Symposium, Sstd 2003, Santorini Island, Greece, July 2003. Proceedings

Energy Minimization Methods In Computer Vision And Pattern Recognition : International Workshop Emmcvpr'97 Venice, Italy, May 21–23, 1997 Proceedings

Algorithms — Esa' 98 : 6th Annual European Symposium Venice, Italy, August 24–26, 1998 Proceedings

Rational Approximation And Interpolation

Universal Access Theoretical Perspectives, Practice, And Experience : 7th Ercim International Workshop On User Interfaces For All, Paris, France, October 24–25, 2002, Revised Papers

Stochastic Partial Differential Equations And Their Applications

Theorem Proving In Higher Order Logics : 17th International Conference, Tphols 2004, Park City, Utah, Usa, September 14-17, 2004. Proceedings

Liapunov Functions And Stability In Control Theory

8th International Conference On Automated Deduction : Oxford, England, July 27–august 1, 1986 Proceedings

Numerical Treatment Of Differential Equations

Automata Implementation : 4th International Workshop On Implementing Automata, Wia'99 Potsdam, Germany, July 17–19, 1999 Revised Papers

White Dwarfs

Software Engineering, Artificial Intelligence, Networking And Parallel/distributed Computing 2012 Innovations In Intelligent Machines -3

4th International Conference On Biomedical Engineering In Vietnam

Noncommutative Iwasawa Main Conjectures Over Totally Real Fields

Autonomous Mobile Systems 2012

Mössbauer Spectroscopy

Modeling And Control Of Magnetic Fluid Deformable Mirrors For Adaptive Optics Systems

Transition Towards Energy Efficient Machine Tools

Georges Lemaître: Life, Science And Legacy

Graphs, Networks And Algorithms

Design And Analysis Of Materials And Engineering Structures

Designing Receptors For The Next Generation Of Biosensors

Multimedia And Internet Systems: Theory And Practice

Studying Cell Metabolism And Cell Interactions Using Microfluidic Devices Coupled With Mass Spectrometry

The First Galaxies

Applied Cross-coupling Reactions

Computational Intelligence In Intelligent Data Analysis

Quantum Mechanics Of Molecular Structures

Image Processing And Communications Challenges

Recent Developments In Modeling And Applications In Statistics

Nuclear Rocket Engine Reactor

Methods In Computational Molecular Physics

Modern Aspects Of Electrochemistry

Contemporary Topics In Analytical And Clinical Chemistry

Fundamentals Of Dairy Chemistry

Fundamentals Of Food Process Engineering

Current Ornithology

Deformation Of Ceramic Materials Ii

Pulsation, Rotation And Mass Loss In Early-type Stars

Transition, Turbulence And Combustion

The Dynamic Systems Of Basic Economic Growth Models

Fullerenes: From Synthesis To Optoelectronic Properties

Advances In Conservation Laws And Energy Release Rates

Nonlinear And Stochastic Dynamics Of Compliant Offshore Structures

Advances In Mathematical Economics

A Textbook Of Belief Dynamics

Biotechnology Of Hairy Root Systems

How To Gain Gain

Cylindric-like Algebras And Algebraic Logic

Principles Of Polymer Design And Synthesis

Deformations Of Surface Singularities

Erdős Centennial

Containment Technology

Algorithmic Number Theory : Third International Symposiun, Ants-iii Portland, Oregon, Usa, June 21–25, 1998 Proceedings

Handheld And Ubiquitous Computing: First International Symposium, Huc'99 Karlsruhe, Germany, September 27–29, 1999 Proceedings

Evolvable Systems: From Biology To Hardware : Second International Conference, Ices 98 Lausanne, Switzerland, September 23–25, 1998 Proceedings

Foundations Of Software Science And Computation Structures: 6th International Conference, Fossacs 2003 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2003 Warsaw, Poland, April 7–11, 2003 Proceedings

Analysis And Algorithms Of Optimization Problems

Progress Of Seismology Of The Sun And Stars

Stochastic Processes In Classical And Quantum Systems

Quark Cluster Dynamics

Linear Optimal Control Of Bilinear Systems

Host Guest Complex Chemistry I

Complex Analysis Ii

Recent Progress In Bioconversion Of Lignocellulosics

Electron And Photon Interactions At Intermediate Energies

Trajectory Spaces, Generalized Functions And Unbounded Operators

Formal Properties Of Finite Automata And Applications : Litp Spring School On Theoretical Computer Science Ramatuelle, France, May 23–27, 1988 Proceedings

Algorithms — Esa '95 : Third Annual European Symposium Corfu, Greece, September 25–27, 1995 Proceedings

Algorithms And Data Structures : Third Workshop, Wads '93 Montréal, Canada, August 11–13, 1993 Proceedings

Trends In Colloid And Interface Science Xi

Virtual Worlds : First International Conference, Vw'98 Paris, France, July 1–3, 1998 Proceedings A Course In H∞control Theory

Die Zwischenschrittmethode Zur Lösung Mehrdimensionaler Probleme Der Mathematischen Physik Diophantine Approximation

Dynamical Systems And Bifurcations

Spin Crossover In Transition Metal Compounds Ii

Current Trends In Sneps — Semantic Network Processing System : First Annual Sneps Workshop Buffalo, Ny, November 13, 1989 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 90

Dynamics And Processes

Asymptotic Expansions For Pseudodifferential Operators On Bounded Domains

Physics In Living Matter

On The Move To Meaningful Internet Systems 2004: Coopis, Doa, And Odbase: Otm Confederated International Conferences, Coopis, Doa, And Odbase 2004, Agia Napa, Cyprus, October 25-29, 2004. Proceedings, Part I

The Quantum Theory Of Measurement

Heidelberg Colloquium On Glassy Dynamics

Advances In Databases : 15th British National Conference On Databases, Bncod 15 London, United Kingdom, July 7–9, 1997 Proceedings

Unipotent Algebraic Groups

Network-based Parallel Computing. Communication, Architecture, And Applications: Third International Workshop, Canpc'99, Orlando, Florida, Usa, January 9th, 1999. Proceedings

Advances In Learning Software Organizations : 6th International Workshop, Lso 2004, Banff, Canada, June 20-21, 2004. Proceedings

Advances In Databases : 18th British National Conference On Databases, Bncod 18 Chilton, Uk, July 9–11, 2001 Proceedings

Mathematical Foundations Of Computer Science 1981 : Proceedings, 10th Symposium Štrbské Pleso, Czechoslovakia August 31 – September 4, 1981

Rare Gas Solids

Nash Manifolds

Functional Programming Languages And Computer Architecture : 5th Acm Conference Cambridge, Ma, Usa, August 26–30, 1991 Proceedings

Schauder Bases In Banach Spaces Of Continuous Functions

Stereochemistry li

Pluripotential Theory

Physical Properties Of Nanorods

Hamilton-jacobi Equations: Approximations, Numerical Analysis And Applications

Wave Propagation In Nanostructures

Analysis Of Variations For Self-similar Processes

Mathematics, Computer Science And Logic - A Never Ending Story

Laser Forming And Welding Processes

Current-mode Analog Nonlinear Function Synthesizer Structures

Modeling Conflict Dynamics With Spatio-temporal Data

Discrete-time Stochastic Control And Dynamic Potential Games Fluorescence In Bio-inspired Nanotechnology Special Relativity Organotrifluoroborate Preparation, Coupling And Hydrolysis Control Of Cyber-physical Systems Mathematical Physics Structure Of Approximate Solutions Of Optimal Control Problems Reinforced Polymer Matrix Syntactic Foams aser Photodissociation And Spectroscopy Of Mass-separated Biomolecular Ions Constant-sign Solutions Of Systems Of Integral Equations Extensions To The No-core Shell Model Optimal Stochastic Control Schemes Within A Structural Reliability Framework Thermomechanics Of Viscoplasticity Inter-area Oscillations In Power Systems Measure Solar System Objects And Their Movements For Yourself! **Integrated Optics** Bayesian Computation With R Static Timing Analysis For Nanometer Designs Estimation And Control Over Communication Networks The Center And Cyclicity Problems Advances In Dynamic Games And Their Applications Beyond The Quartic Equation Yeast Biotechnology: Diversity And Applications Quantum Entropies Trends In Communication Technologies And Engineering Science Current Research Progress Of Optical Networks The Origin And Dynamics Of Solar Magnetism From The Outer Heliosphere To The Local Bubble Fundamental Concepts In Biophysics Mechanisms And Robots Analysis With Matlab® A Topological Aperitif Game Theoretic Problems In Network Economics And Mechanism Design Solutions Tio2 Nanotube Arrays Hyperbolic Manifolds And Discrete Groups Iterated Maps On The Interval As Dynamical Systems The Governance Structures Of Chinese Firms Optimizing Wireless Communication Systems The 100 Best Targets For Astrophotography New Directions In Wireless Communications Research Eclipsing Binary Stars: Modeling And Analysis Model-based Control: The Earth's Plasmasphere Managing Supply Chain Risk And Vulnerability Control Of Ships And Underwater Vehicles Initiation Aux Probabilités Interpreting Economic And Social Data Electron Spin Resonance And Related Phenomena In Low-dimensional Structures Penalising Brownian Paths National Registration For Producers Of Electronic Waste Computational Fluid Dynamics 2006 Methods Of Contemporary Mathematical Statistical Physics ectures In Magnetohydrodynamics Chaos: Concepts, Control And Constructive Use

Algebraic Topology Submarine Power Cables Adaptive Networks Reliability Engineering Fractional-order Systems And Controls Advances In Wireless Networks And Information Systems Partial Differential Equations Complex Analysis With Applications In Science And Engineering Experimental Designs: Exercises And Solutions The Arithmetic Of Dynamical Systems Wireless Communications Forward-backward Stochastic Differential Equations And Their Applications Nassau 2006 Laser 2006 Icame 2005 Geometry Of Quantum Theory The Astrophysics Of Emission-line Stars Computational Methods For Protein Structure Prediction And Modeling Ultrafast Optics V Special And General Relativity Knot Theory And Its Applications Loop Spaces, Characteristic Classes And Geometric Quantization Algorithms And Programming Linear Differential Equations And Group Theory From Riemann To Poincaré Dimensions Of The Sustainable City Power-aware Testing And Test Strategies For Low Power Devices Quantifying And Exploring The Gap Between Fpgas And Asics Strain Effect In Semiconductors Wireless Communication In Underground Mines Electrical Conductive Adhesives With Nanotechnologies Paradise Regained Speech Processing In Embedded Systems Modelling With Transparent Soils Speech Technology Systemc: From The Ground Up Combinatorial And Geometric Group Theory A State Space Approach To Canonical Factorization With Applications Topics In Operator Theory Numerical Methods For Structured Matrices And Applications Advances In Ring Theory

Affine Flag Manifolds And Principal Bundles

Complex Analysis

Liaison, Schottky Problem And Invariant Theory

Algebra Lineare Ed Eguazioni Differenziali Ordinarie

Conformal Differential Geometry

Complex Data Modeling And Computationally Intensive Statistical Methods

Matematica E Cultura 2010

Foundations Of Special Relativity: Kinematic Axioms For Minkowski Space-time

Algorithms And Computation: 8th International Symposium, Isaac '97 Singapore, December 17– 19, 1997 Proceedings

≪uml≫ 2000 - The Unified Modeling Language

Field-programmable Logic And Applications: 5th International Workshop, Fpl '95 Oxford, United Kingdom, August 29-september 1, 1995 Proceedings

Neutron Spin Echo Spectroscopy Viscoelasticity Rheology

Perspectives Of System Informatics : Third International Andrei Ershov Memorial Conference, Psi'99 Akademgorodok, Novosibirsk, Russia July 6–9, 1999 Proceedings

Semiclassical Theory Of Atoms

Tools And Algorithms For The Construction And Analysis Of Systems : 4th International Conference, Tacas'98 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'98 Lisbon, Portugal, March 28 – April 4, 1998 Proceedings

Optimal Control, Stabilization And Nonsmooth Analysis

Preconditioned Conjugate Gradient Methods

Applications Of Graph Transformations With Industrial Relevance : Second International Workshop, Agtive 2003, Charlottesville, Va, Usa, September 27 - October 1, 2003, Revised Selected And Invited Papers

Artificial Intelligence And Soft Computing - Icaisc 2004 : 7th International Conference, Zakopane, Poland, June 7-11, 2004. Proceedings

Audio- And Video-based Biometric Person Authentication : Third International Conference, Avbpa 2001 Halmstad, Sweden, June 6–8, 2001 Proceedings

Dna Computing : 6th Internationalworkshop On Dna-based Computers, Dna 2000 Leiden, The Netherlands, June 13–17, 2000 Revised Papers

D-modules, Representation Theory, And Quantum Groups

Hyperfine Structure In 4d- And 5d-shell Atoms

Applied Parallel Computing Industrial Computation And Optimization : Third International Workshop, Para '96 Lyngby, Denmark, August 18–21, 1996 Proceedings

Advances In Multimodal Interfaces — Icmi 2000 : Third International Conference Beijing, China, October 14–16, 2000 Proceedings

Conceptual Modeling For Novel Application Domains : Er 2003 Workshops Ecomo, Iwcmq, Aois, And Xsdm, Chicago, II, Usa, October 13, 2003. Proceedings

O(n)-mannigfaltigkeiten, Exotische Sphären Und Singularitäten

Information Security And Privacy : 4th Australasian Conference, Acisp'99 Wollongong, Nsw, Australia, April 7–9, 1999 Proceedings

Configuration Spaces Over Hilbert Schemes And Applications

Visualization Of Scientific Parallel Programs

The Traveling Salesman: Computational Solutions For Tsp Applications

Conformal Geometry And Quasiregular Mappings

Colloid Chemistry Ii

Sofsem'96: Theory And Practice Of Informatics : 23rd Seminar On Current Trends In Theory And Practice Of Informatics Milovy, Czech Republic, November 23–30, 1996 Proceedings

Séminaire D'algèbre Paul Dubreil Et Marie-paule Malliavin

Key Technologies For Data Management : 21st British National Conference On Databases, Bncod 21, Edinburgh, Uk, July 7-9, 2004. Proceedings

Integer Programming And Combinatorial Optimization : 5th International Ipco Conference Vancouver, British Columbia, Canada, June 3–5, 1996 Proceedings

Organolanthoid Chemistry: Synthesis, Structure, Catalysis

Application Of High Magnetic Fields In Semiconductor Physics

Parle '91 Parallel Architectures And Languages Europe : Volume I: Parallel Architectures And Algorithms Eindhoven, The Netherlands, June 10–13, 1991 Proceedings

Probability Measures On Groups Vii

Logic Programming And Nonmotonic Reasoning : 6th International Conference, Lpnmr 2001 Vienna, Austria, September 17–19, 2001 Proceedings

Seminar On Complex Multiplication

Coordinatio Languages And Models : Third International Conference Coordination'99 Amsterdam, The Netherlands, April 26–28, 1999 Proceedings

Extensions Of The Unity Methodology : Compositionality, Fairness And Probability In Parallelism Transactions On Rough Sets I

Groups Of Cohomological Dimension One

Concur'93 : 4th International Conference On Concurrency Theory Hildesheim, Germany, August 23–26, 1993 Proceedings

Computer Performance Evaluation: Modelling Techniques And Tools: 12th International Conference, Tools 2002 London, Uk, April 14–17, 2002 Proceedings

Advances In Case-based Reasoning : 4th European Workshop, Ewcbr-98 Dublin, Ireland, September 23–25, 1998 Proceedings

Applied Algebra, Algebraic Algorithms And Error-correcting Codes: 14th International Symposium, Aaecc-14 Melbourne, Australia, November 26–30, 2001 Proceedings

Cylindric Set Algebras

Séminaire De Théorie Du Potentiel Paris 1972-1974

Intelligent Hypertext: Advanced Techniques For The World Wide Web

Waste Disposal And Evaporites : Contributions To Long-term Safety

Database Support For Data Mining Applications: Discovering Knowledge With Inductive Queries

Small Ring Compounds In Organic Synthesis Vi

Fast Software Encryption : Cambridge Security Workshop Cambridge, U. K., December 9–11,1993 Proceedings

Organische Chemie Und Naturstoffe

Norm Inequalities For Derivatives And Differences

Applied Algebra, Algebraic Algorithms And Error-correcting Codes : 12th International Symposium, Aaecc-12 Toulouse, France, June 23–27, 1997 Proceedings

High Magnetic Fields

Audio System For Technical Readings

Multivariable Control A Graph-theoretic Approach

Symbolic And Numerical Scientific Computation : Second International Conference, Snsc 2001, Hagenberg, Austria, September 12–14, 2001. Revised Papers

Algebraic Coding: First French-soviet Workshop Paris, July 22–24, 1991 Proceedings

Physical Chemistry

Principles And Practice Of Constraint Programming — Cp96 : Second International Conference, Cp96 Cambridge, Ma, Usa, August 19–22, 1996 Proceedings

Matrix Inequalities

Automata, Languages And Programming : Seventh Colloquium Noordwijkerhout, The Netherlands July 14–18, 1980

Information Systems And Artificial Intelligence: Integration Aspects : First Workshop Ulm, Frg, March 19–21, 1990 Proceedings

New Trends In Hera Physics 1999

Chromatography/foams/copolymers

The Three-body Force In The Three-nucleon System

Numerical Analysis

Non-monotonic Reasoning : 2nd International Workshop Grassau, Frg, June 13–15, 1988 Proceedings

Mathematical And Quantum Aspects Of Relativity And Cosmology

Numerical Analysis And Its Applications : Second Internationalconference, Naa 2000 Rousse, Bulgaria, June 11–15, 2000 Revised Papers

Modeling And Ipc Control Of Interactive Mechanical Systems - A Coordinate-free Approach

Database Issues For Data Visualization : leee Visualization '93 Workshop San Jose, California, Usa, October 26, 1993 Proceedings

Eléments De La Théorie Des Matroïdes

Coevolutionary Fuzzy Modeling

Volterra-stieltjes Integral Equations And Generalized Ordinary Differential Expressions

Equational Compactness In Rings

The Geometry Of Iterated Loop Spaces

Computer Aided Verification : 9th International Conference, Cav'97 Haifa, Israel, June 22–25, 1997 Proceedings

Hardware Specification, Verification And Synthesis: Mathematical Aspects : Mathematical Sciences Institute Workshop Cornell University, Ithaca, New York, Usa July 5–7, 1989 Proceedings

Noncommutative Stationary Processes

Field-programmable Logic And Applications: Reconfigurable Computing Is Going Mainstream : 12th International Conference, Fpl 2002 Montpellier, France, September 2–4, 2002 Proceedings

Seminar On Differential Equations And Dynamical Systems, Ii

Fortschritte Der Chemischen Forschung Volume 3

Long-term Durability Of Polymeric Matrix Composites

Forensic Speaker Recognition

Nanometer Cmos Sigma-delta Modulators For Software Defined Radio

Test And Diagnosis For Small-delay Defects

Dynamical Systems And Methods

Fundamentals Of Gps Receivers

The Art Of Hardware Architecture

Vanadium

Analog Circuit Design

Mechatronic Systems

Reliability, Availability And Serviceability Of Networks-on-chip

Advanced Control Of Turbofan Engines

Rigid Body Dynamics Algorithms

Advanced High Voltage Power Device Concepts

Mechanical Vibrations

Fine Particles In Medicine And Pharmacy

Ultra High-speed Cmos Circuits

Supply Chain Disruptions

Ecg Signal Processing, Classification And Interpretation

Fracture Mechanics Of Piezoelectric And Ferroelectric Solids

Rare Earth Permanent-magnet Alloys' High Temperature Phase Transformation

The Search For The Higgs Boson At Cms

Dynamics Of The Axially Moving Orthotropic Web

Advances In Intelligent And Distributed Computing

Vortices And Turbulence At Very Low Temperatures

Assistive Technology For Visually Impaired And Blind People

Functional Verification Coverage Measurement And Analysis

Voltage Stability Of Electric Power Systems

Nanometer Technology Designs High-quality Delay Tests

Fundamentals Of Power Semiconductor Devices

Sensor And Ad Hoc Networks

Einstein Manifolds

Handbook Of Large-scale Random Networks

Nonlinear Optimization With Engineering Applications

Analysis By Its History

Brain-inspired Information Technology

Fiber Optics

Trauma Biomechanics

Progress In Nano-electro-optics Vii

Sobolev Gradients And Differential Equations

Hyperbolic Conservation Laws In Continuum Physics

Recent Advances In Harmony Search Algorithm

Inductive Inference For Large Scale Text Classification

Micro And Macro Mixing

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 95

Stopping Of Heavy Ions

Computing In Object-oriented Parallel Environments : Second International Symposium, Iscope 98 Santa Fe, Nm, Usa, December 8–11, 1998 Proceedings

Methodologies For Knowledge Discovery And Data Mining : Third Pacific-asia Conference, Pakdd-99 Beijing, China, April 26–28, 1999 Proceedings

Security Protocols: 6th International Workshop Cambridge, Uk, April 15–17, 1998 Proceedings

Transverse Patterns In Nonlinear Optical Resonators

Advances In Learning Software Organizations : 4th International Workshop, Lso 2002, Chicago, II, Usa, August 6, 2002. Revised Papers

Electronic Government : First International Conference, Egov 2002 Aix-en-provence, France, September 2–6, 2002 Proceedings

Logics Of Programs : Workshop, Yorktown Heights, New York, May 1981

High Performance Computing For Computational Science — Vecpar 2002 : 5th International Conference Porto, Portugal, June 26–28, 2002 Selected Papers And Invited Talks

Aspects Of Automated Natural Language Generation : 6th International Workshop On Natural Language Generation Trente, Italy, April 5–7 1992 Proceedings

Data Mining On Multimedia Data

Knowledge Based Computer Systems : International Conference Kbcs '89 Bombay, India, December 11–13, 1989 Proceedings

Advances In Pattern Recognition — Icapr 2001 : Second International Conference Rio De Janeiro, Brazil, March 11–14, 2001 Proceedings

Galois Theory Of Difference Equations

Hadrons And Heavy Ions

Law And Prediction In The Light Of Chaos Research

Theory Of Unconventional Superconductors

Anwendungsbezogene Physikalische Charakterisierung Von Polymeren, Insbesondere Im Festen Zustand

Differential Geometrical Methods In Mathematical Physics Ii

Vlsi Algorithms And Architectures : 3rd Aegean Workshop On Computing, Awoc 88 Corfu, Greece, June 28 – July 1, 1988 Proceedings

Polymers In Nanomedicine

Affective Computing And Intelligent Interaction

Advances In Intelligent Systems

Transport Processes In Porous Media

Advances In Computer Science And Education

Advances In Computer Science And Engineering

Informatics And Management Science Iv

Heat And Mass Transfer Intensification And Shape Optimization

Adaptive Dynamic Programming For Control

Informatics And Management Science Iii

Informatics And Management Science V

Model-based Fault Diagnosis Techniques

Informatics And Management Science I

Informatics And Management Science Vi

Fault-tolerant Process Control

Informatics And Management Science Ii

Probabilistic Group Theory, Combinatorics, And Computing

Polyhedral And Algebraic Methods In Computational Geometry

Functional Analysis, Calculus Of Variations And Optimal Control

Photophysics Of Carbon Nanotubes Interfaced With Organic And Inorganic Materials

Algebraic Geometry And Commutative Algebra

Modular Representation Theory Of Finite Groups

Feuille1 Formability Of Metallic Materials Intelligent Control Systems Logic For Concurrency And Synchronisation A Programmed Review For Electrical Engineering Geostatistical Simulations Engineering Risk In Natural Resources Management Linear Vibrations Computerized Buckling Analysis Of Shells Molecular Beam Epitaxy And Heterostructures Numerical Integration Of Stochastic Differential Equations Modern Aspects Of Small-angle Scattering Application Of Particle And Laser Beams In Materials Technology Earthquake Displacement Fields And The Rotation Of The Earth Non-solar X- And Gamma-ray Astronomy Space Observatories Insurance And Risk Theory Essays On Supersymmetry The Role Of The Oceans As A Waste Disposal Option Solid State Astrophysics Electrode Processes In Solid State Ionics The Scientific Satellite Programme During The International Magnetospheric Study Classical Marble: Geochemistry, Technology, Trade 42 V-powernets Generalised Thermostatistics Dimensional Analysis Lattice Theory: Foundation The Elements Of Operator Theory Elementary Operators And Their Applications Banach Space Theory Computational Approach To Riemann Surfaces Selected Works Of Debabrata Basu Selected Works Of Donald L. Burkholder Sobolev Spaces Proofs And Fundamentals **Probability And Stochastics** Fourier Integral Operators Early Algebraization Colloids And The Depletion Interaction Teoria Delle Distribuzioni Fundamentals Of Combustion Processes Topological Complexity Of Smooth Random Functions High-level Verification Thermomechanics And Infra-red Imaging, Volume 7 Random Walks And Diffusions On Graphs And Databases Robotics Research Séminaire De Probabilités Xxi Modular Functions Of One Variable V Information Systems Methodology: Proceedings, 2nd Conference Of The European Cooperation In Informatics, Venice, October 10-12, 1978

Automation In Analytical Chemistry Regional Geology Of Africa

Santa Barbara, Ca, Usa, August 19–21, 1996 Proceedings

Parallel Algorithms For Irregularly Structured Problems: Third International Workshop, Irregular '96

Optimization Techniques

Entity-relationship Approach — Er '92 : 11th International Conference On The Entity-relationship Approach Karlsruhe, Germany, October 1992 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 124

Reflection And Software Engineering

Inductive Synthesis Of Functional Programs : Universal Planning, Folding Of Finite Programs, And Schema Abstraction By Analogical Reasoning

Radical Innovations Of Software And Systems Engineering In The Future : 9th International Workshop, Rissef 2002, Venice, Italy, October 7-11, 2002. Revised Papers

Séminaire Pierre Lelong (analyse) Année 1970–1971

Analytic Theory Of The Harish-chandra C-function

Séminaire De Géométrie Algébrique Du Bois-marie 1965–66 Sga 5

Relativistic Dynamics Of A Charged Sphere

Logic And Machines: Decision Problems And Complexity: Proceedings Of The Symposium "rekursive Kombinatorik" Held From May 23 – 28, 1983 At The Institut Für Mathematische Logik Und Grundlagenforschung Der Universität Münster

Electronic Dictionaries And Automata In Computational Linguistics : Litp Spring School On Theoretical Computer Science Saint-pierre D'oléron, France, May 25–29, 1987 Proceedings

Field Theory, Quantum Gravity And Strings

Energy Minimization Methods In Computer Vision And Pattern Recognition : Second International Workshop, Emmcvpr'99 York, Uk, July 26–29, 1999 Proceedings

Waves On Water Of Variable Depth

Modern Theory Of Magnetism In Metals And Alloys

Invariant Random Fields On Spaces With A Group Action

Decoding Complexity

Principles Of Bioenergetics

Time Series Analysis, Modeling And Applications

Friction Material Composites

Limits, Modeling And Design Of High-speed Permanent Magnet Machines

Prokhorov And Contemporary Probability Theory

Nonlinear Dynamics In Complex Systems

Proceedings Of The 21st International Meshing Roundtable

From Atom Optics To Quantum Simulation

Adaptive Sampling Designs

Note Di Fotonica

Lezioni Di Cosmologia Teorica

Introduction To Modeling Biological Cellular Control Systems

L'ambientalista Nucleare

Financial Mathematics

New Challenges For Cancer Systems Biomedicine

Dalla Geometria Di Euclide Alla Geometria Dell'universo

Campionamento Da Popolazioni Finite

Analysis And Numerics Of Partial Differential Equations

Non Solo Calcoli

Stochastic Processes

Harmonic Function Theory

Solid-state Laser Engineering

Physics Of Intercalation Compounds

Nonlinear Phenomena In Chemical Dynamics

Mechanics Of Fibrous Composites

Mechanics And Physics Of Bubbles In Liquids

Practical Organic Chemistry

Tectonics Of Suspect Terranes

Methods Of Fracture Mechanics: Solid Matter Physics

Large Scale Structure And Motions In The Universe

Geomagnetism And Palaeomagnetism

Formation And Evolution Of Galaxies And Large Structures In The Universe

Ionic Processes In The Gas Phase

Connectionist Speech Recognition

Intelligent Systems And Interfaces

Mobile Robot Localization And Map Building

Reconstructing Ocean History

Guidelines For Sensory Analysis In Food Product Development And Quality Control

Ouantum Semiconductor Devices And Technologies

Frontiers Of Expert Systems

Fuzzy If-then Rules In Computational Intelligence

System Modelling And Optimization

Finite Reresentations Of Ccs And Tcsp Programs By Automata And Petri Nets

The Geometry Of Jordan And Lie Structures

Bridging Time Scales: Molecular Simulations For The Next Decade

The Modeling Of Uncertainty In Control Systems

Advances In Web Intelligence : First International Atlanticweb Intelligence Conference, Awic 2003, Madrid, Spain, May 5–6, 2003. Proceedings

Computer Vision — Eccv'98 : 5th European Conference On Computer Vision Freiburg, Germany, June 2–6, 1998 Proceedings, Volume Ii

Complex Differential Geometry And Supermanifolds In Strings And Fields

Objects, Components, Architectures, Services, And Applications For A Networked World: International Conference Netobjectdays, Node 2002 Erfurt, Germany, October 7–10, 2002 Revised Papers

Advances In Information Systems : First International Conference, Advis 2000 Izmir, Turkey, October 25–27, 2000 Proceedings

Zb 2003: Formal Specification And Development In Z And B : Third International Conference Of B And Z Users Turku, Finland, June 4–6, 2003 Proceedings

Computational Combinatorial Optimization: Optimal Or Provably Near-optimal Solutions

Journées De Statistique Des Processus Stochastiques

Symmetries In Intermediate And High Energy Physics

White Dwarfs

Algorithms And Data Structures : 6th International Workshop, Wads'99 Vancouver, Canada, August 11–14, 1999 Proceedings

Learning Classifier Systems: From Foundations To Applications

Hydrogen In Intermetallic Compounds I

Chiral Quark Dynamics

Analyse Harmonique Dans Les Systèmes De Tits Bornologiques De Type Affine

Advances In Solar Physics

Etale Homotopy

Multi-agent-based Simulation Iii : 4th International Workshop, Mabs 2003, Melbourne, Australia, July 14, 2003. Revised Papers

Inorganic And Physical Chemistry

Computer Vision - Eccv 2004 : 8th European Conference On Computer Vision, Prague, Czech Republic, May 11-14, 2004. Proceedings, Part Iii

Low Frequency Astrophysics From Space

Cots-based Software Systems : Second International Conference, Iccbss 2003 Ottawa, Canada, February 10–12, 2003 Proceedings

Ecoop '88 European Conference On Object-oriented Programming : Oslo, Norway, August 15–17, 1988 Proceedings

Biopolymers/non-exclusion Hplc

On Global Univalence Theorems

Information Security : First International Workshop, Isw'97 Tatsunokuchi, Ishikawa, Japan September 17–19, 1997 Proceedings

Human-computer Interaction : 4th International Conference, Ewhci '94 St. Petersburg, Russia August 2–5, 1994 Selected Papers

Meta-programming In Logic : Third International Workshop, Meta-92 Uppsala, Sweden, June 10–12, 1992 Proceedings

Applications Of Methods Of Functional Analysis To Problems In Mechanics

Effective Interactions And Operators In Nuclei

Automated Reasoning With Analytic Tableaux And Related Methods : International Conference, Tableaux'99 Saratoga Springs, Ny, Usa, June 7–11, 1999 Proceedings

Branched Standard Spines Of 3-manifolds

Fonctions De Plusieurs Variables Complexes Iii

Advanced Methods In Adaptive Control For Industrial Applications

Grid Computing — Grid 2001 : Second International Workshop Denver, Co, Usa, November 12, 2001 Proceedings

Natural Language Processing And Information Systems : 6th International Conference On Applications Of Natural Language To Information Systems, NIdb 2002 Stockholm, Sweden, June 27–28, 2002 Revised Papers

Twistor Theory For Riemannian Symmetric Spaces

Singularity Theory, Rod Theory, And Symmetry-breaking Loads

Complex Analysis

Monte Carlo Methods In Financial Engineering

Introduction To Piecewise-linear Topology

Advances In Signal Processing For Nondestructive Evaluation Of Materials

Riemannian Geometry

Approximation Theory

Intersection Theory

Algebraic Geometry

Lectures On Riemann Surfaces

Riemannian Geometry

Nonsmooth Mechanics Of Solids

Light Gauge Metal Structures Recent Advances

Equilibrium Activity Diagrams

Bioorganic Marine Chemistry

Aleksandr Porfir'evich Borodin

Dynamics Of Gas-surface Interaction

Dynamics Of Infinite Dimensional Systems

Th Thorium

First-order Logic

Continuous Flows In The Plane

Density Functional Theory

Derivation And Martingales

Introduction To Mathematical Statistics

Spettroscopia Atomica E Processi Radiativi

New Trends In Mathematical Physics

Network-on-chip Architectures

An Informal Conceptual Introduction To Turbulence

Computational Methods For Sensor Material Selection

The Science And Art Of Using Telescopes

The Six-inch Lunar Atlas

Explorations In Monte Carlo Methods

Number Theory

Complex Analysis

Titan From Cassini-huygens

Saturn From Cassini-huygens

Auditory And Visual Sensations

Fiber Optics Engineering

Principles Of Discontinuous Dynamical Systems

Numerical Methods For Fluid Dynamics

Travelling Mathematics - The Fate Of Diophantos' Arithmetic

Fluid Structure Interaction Ii

Regression

Theoretical Statistics

An Introduction To Diophantine Equations

Geometry

Automorphism Groups Of Compact Bordered Klein Surfaces

Membrane Computing : International Workshop, Wmc-cdea 2002 Curtea De Arges, Romania, August 19–23, 2002 Revised Papers

Parallel Computing Technologies : 4th International Conference, Pact-97 Yaroslavl, Russia, September 8–12, 1997 Proceedings

Quasi One-dimensional Conductors

Advances In Cryptology — Eurocrypt 2003 : International Conference On The Theory And Applications Of Cryptographic Techniques, Warsaw, Poland, May 4–8, 2003 Proceedings

Advances In Computer Simulation

Structure And Transformations Of Organic Molecules

Lecture Notes In Physics

Public Key Infrastructure : First European Pki Workshop: Research And Applications, Europki 2004, Samos Island, Greece, June 25-26, 2004. Proceedings

Séminaire De Probabilités Iv Université De Strasbourg

Basic Concepts In Digital Signal Processing For Seismologists

Festkörperprobleme 13: Plenary Lectures Of The Divisions "semiconductor Physics", "surface Physics", "low Temperature Physics", "high Polymers", "thermodynamics And Statistical Mechanics' Of The German Physical Society Münster, March 19–24, 1973

Dynamics And Instability Of Fluid Interfaces

Partial Differential Equations And Related Topics

Stratified Polyhedra

Computational Science And Its Applications — Iccsa 2003 : International Conference Montreal, Canada, May 18–21, 2003 Proceedings, Part Ii

Complex Analysis And Spectral Theory

Holonic And Multi-agent Systems For Manufacturing : First International Conference On Industrial Applications Of Holonic And Multi-agent Systems, Holomas 2003, Prague, Czech Republic, September 1-3, 2003. Proceedings

Stochastic Aspects Of Classical And Quantum Systems

Network-based Parallel Computing. Communication, Architecture, And Applications: 4th International Workshop, Canpc 2000, Toulouse, France, January 8, 2000. Proceedings

Lectures On Seiberg-witten Invariants

Mathematical Methods For Signal And Image Analysis And Representation

Machining Of Complex Sculptured Surfaces

Fuel Cells In The Waste-to-energy Chain

Energy

Condition Monitoring Using Computational Intelligence Methods

Energy Management In Buildings Using Photovoltaics

Pid Control In The Third Millennium

Sliding-mode Control Of Pem Fuel Cells

Design For Environment As A Tool For The Development Of A Sustainable Supply Chain

Interfacial Compatibility In Microelectronics

Powered Flight

Electromagnetic Processing Of Materials

Feuille1 Restoring Lands - Coordinating Science, Politics And Action Radiation Damage In Biomolecular Systems Fracture Mechanics Automatic Calibration And Reconstruction For Active Vision Systems Continuum Damage Mechanics Vibrations Of Elastic Systems Asset Management Application Of Super Absorbent Polymers (sap) In Concrete Construction Non-destructive Assessment Of Concrete Structures: Reliability And Limits Of Single And Combined Techniques Series In Banach Spaces Solitons Reliability Of Electronic Components Numerical Challenges In Lattice Quantum Chromodynamics History Of Continued Fractions And Padé Approximants **Applied Optical Measurements** Stability And Perfection Of Nash Equilibria Knowledge Spaces Multigrid Methods V The Graduate Student's Guide To Numerical Analysis '98 Space Stations Evariste Galois 1811–1832 Point Defects In Semiconductors I Crystal Cohesion And Conformational Energies The Physical Basis Of The Direction Of Time Differential Forms And Applications Basic Algebraic Geometry 2 Quantum Mechanics Theory Of Commuting Nonselfadjoint Operators Advanced Technology For Design And Fabrication Of Composite Materials And Structures Algebraic K-theory Noncommutative Probability Non-commutative Gelfand Theories Geodesic And Horocyclic Trajectories ∟ocal Bifurcations, Center Manifolds, And Normal Forms In Infinite-dimensional Dynamical Systems Statistics Of Financial Markets Partial Differential Equations Iii Partial Differential Equations Ii Time Series Analysis And Its Applications Introduction To Modeling And Analysis Of Stochastic Systems Statistics And Data Analysis For Financial Engineering Measure-valued Branching Markov Processes Stochastic Differential Equations In Infinite Dimensions Probability Measures On Semigroups **Boundary Element Methods** Meshfree Methods For Partial Differential Equations V Representation Theory Of Algebraic Groups And Quantum Groups Higher Structures In Geometry And Physics Geometric Design Of Linkages

The Noether Theorems

A Survey Of The Almagest

Topological Methods In Data Analysis And Visualization

Nanotechnology In Civil Infrastructure

Reduced Kinetic Mechanisms And Asymptotic Approximations For Methane-air Flames

Monte-carlo Methods And Applications In Neutronics, Photonics And Statistical Physics

Formal Methods And Software Engineering : 6th International Conference On Formal Engineering Methods, Icfem 2004, Seattle, Wa, Usa, November 8-12, 2004. Proceedings

Eurasia-ict 2002: Information And Communication Technology : First Eurasian Conference Shiraz, Iran, October 29–31, 2002 Proceedings

Foundations Of Security Analysis And Design Ii: Fosad 2001

Recent Trends In Algebraic Development Techniques : 15th International Workshop, Wadt 2001 Joint With The Cofi Wg Meeting Genova, Italy, April 1–3, 2001 Selected Papers

Integer Optimization By Local Search : A Domain-independent Approach

Sediment Acoustics

Document Analysis Systems V : 5th International Workshop, Das 2002 Princeton, Nj, Usa, August 19–21, 2002 Proceedings

Trends In Colloid And Interface Science X

Analytic Arithmetic In Algebraic Number Fields

Resonances In Heavy Ion Reactions

Parallel Virtual Machine — Europym '96 : Third European Pym Conference Munich, Germany, October 7–9, 1996 Proceedings

Séminaire D'analyse

Abelsche Und Exakte Kategorien, Korrespondenzen

Blockcopolymers - Polyelectrolytes - Biodegradation

Adaptive Systems With Reduced Models

Applications Of Sheaves

First Order Algebraic Differential Equations

Lectures On Summability

Mathematical Foundations Of Computer Science 1998 : 23rd International Symposium, Mfcs'98 Brno, Czech Republic, August 24–28, 1998 Proceedings

Fundamentals Of Laser Interactions Ii

Surface Science Techniques

Electrochemical Analysis Of Proteins And Cells

Biologically Inspired Cognitive Architectures 2012

Inventing Reactions

Bubble Dynamics And Shock Waves

Advanced Methods For Computational Collective Intelligence

Phosphate Phosphors For Solid-state Lighting

Polymer Composites – Polyolefin Fractionation – Polymeric Peptidomimetics – Collagens

Simulation And Modeling Methodologies, Technologies And Applications

Glass Transition, Dynamics And Heterogeneity Of Polymer Thin Films

Bio-synthetic Polymer Conjugates

A Guide To The Classification Theorem For Compact Surfaces

Positive Linear Maps Of Operator Algebras

Sustainable Logistics

Computational Linguistics

Complex Systems Design & Management

Beyond Artificial Intelligence

Hierarchical Neural Network Structures For Phoneme Recognition

Riveted Lap Joints In Aircraft Fuselage

Mechanics Of Failure Mechanisms In Structures

Image-based Geometric Modeling And Mesh Generation

Structure Of Crystals

Image Analysis, Random Fields And Dynamic Monte Carlo Methods

Cu Organocopper Compounds

Cyclic Homology

Elements Of Queueing Theory

Glossary For The Worldwide Transportation Of Dangerous Goods And Hazardous Materials

Green's Functions In Quantum Physics

High-dimensional Knot Theory

Biotransformations In Organic Chemistry

Extended Irreversible Thermodynamics

Linear Optimization And Extensions

Self-organization In Optical Systems And Applications In Information Technology

Deformation And Flow Of Solids / Verformung Und Fliessen Des Festkörpers

Forensic Science Progress

Relaxation In Shock Waves

Cu Organocopper Compounds

Enumerability · Decidability Computability

Superhard Materials, Convection, And Optical Devices

Crystal Growth From The Melt

Recent Topics In Theoretical Physics

Author And Subject Indexes To Volumes 1–10 Literature 1969–1973

Literature 1971, Part 2

Graphics Recognition Algorithms And Applications : 4th International Workshop, Grec 2001

Kingston, Ontario, Canada, September 7–8, 2001 Selected Papers

Algebraic Geometry Sitges (barcelona) 1983

Fundamental Approaches To Software Engineering : 6th International Conference, Fase 2003 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2003 Warsaw, Poland, April 7–11, 2003 Proceedings

Proof Theory And Intuitionistic Systems

Espaces De Fonctions Continues

Automorphic Forms On Semisimple Lie Groups

Artificial Intelligence In Medicine : 6th Conference On Artificial Intelligence In Medicine Europe,

Aime'97 Grenoble, France, March 23–26, 1997 Proceedings

Mechanical Relaxation Of Interstitials In Irradiated Metals
Dirac Kets, Gamow Vectors And Gel'fand Triplets

Number Theory

Iterative Solution Of Nonlinear Systems Of Equations

Calculus Of Variations And Partial Differential Equations

Algorithm Engineering And Experimentation: Third International Workshop, Alenex 2001

Washington, Dc, Usa, January 5–6, 2001 Revised Papers

Density Functionals: Theory And Applications

Embedded Systems: New Approaches To Their Formal Description And Design An Advanced

Course Zürich, Switzerland, March 5–7, 1986

Few Body Systems And Nuclear Forces I

Theoretical Inorganic Chemistry

Generative And Component-based Software Engineering : First International Symposium, Gcse'99 Erfurt, Germany, September 28–30, 1999 Revised Papers

The Tame Fundamental Group Of A Formal Neighbourhood Of A Divisor With Normal Crossings On A Scheme

Dynamical Systems Valparaiso 1986

Fortschritte Der Hochpolymeren-forschung

Approximation, Randomization, And Combinatorial Optimization. Algorithms And Techniques: 7th International Workshop On Approximation Algorithms For Combinatorial Optimization Problems, Approx 2004, And 8th International Workshop On Randomization And Computation, Random 2004, Cambridge, Ma, Usa, August 22-24, 2004. Proceedings

Computers And Games : First International Conference, Cg'98 Tsukuba, Japan, November 11–12, 1998 Proceedings

Efficient Query Processing In Geographic Information Systems

Geometry And Topology

Logical Foundations Of Computer Science — Tver '92 : Second International Symposium Tver, Russia, July 20–24, 1992 Proceedings

Analysis And Verification Of Multiple-agent Languages : 5th Lomaps Workshop Stockholm, Sweden, June 24–26, 1996 Selected Papers

Séminaire Bourbaki Vol. 1975/76 Exposés 471–488

Uncertainty And Control

Hydrodynamic Instabilities And The Transition To Turbulence

Topics In Current Chemistry

Precise Spectral Asymptotics For Elliptic Operators Acting In Fiberings Over Manifolds With Boundary

Learning Theory And Kernel Machines : 16th Annual Conference On Learning Theory And 7th Kernel Workshop, Colt

Algorithms And Computation : 14th International Symposium, Isaac 2003, Kyoto, Japan, December 15-17, 2003. Proceedings

Scientific Engineering For Distributed Java Applications : International Workshop, Fidji 2002 Luxembourg-kirchberg, Luxembourg, November 28–29, 2002 Revised Papers

Development Of Magnetic B-ray Spectroscopy

Integrated Circuit And System Design. Power And Timing Modeling, Optimization And Simulation : 13th International Workshop, Patmos 2003, Turin, Italy, September 10-12, 2003. Proceedings

Imaging Of Complex Media With Acoustic And Seismic Waves

Formal Hardware Verification : Methods And Systems In Comparison

Formal Techniques In Real-time And Fault-tolerant Systems : Proceedings Of A Symposium Warwick, Uk, September 22–23, 1988

Molecules In The Stellar Environment

Emergent Neural Computational Architectures Based On Neuroscience : Towards Neuroscience-inspired Computing

Fuzzy Sets Theory And Applications

Fundamental Astronomy And Solar System Dynamics

Solar-terrestrial Physics/1970

The Interplanetary Medium

Inconsistent Mathematics

Reactions On Polymers

Modern Topics In Microwave Propagation And Air-sea Interaction

Quantum Theory Of Chemical Reactivity

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Modelling Of Interface Carrier Transport For Device Simulation

Electron Microbeam Analysis

The Andromeda Galaxy

N* Physics And Nonperturbative Quantum Chromodynamics

Simulation Of Semiconductor Processes And Devices 1998

Group Theory In Non-linear Problems

Scattering Theory In Mathematical Physics

The Interstellar Medium

Thermal Shock And Thermal Fatigue Behavior Of Advanced Ceramics

Flow And Creep In The Solar System: Observations, Modeling And Theory

Mesons And Light Nuclei

Late Stages Of Stellar Evolution

Fractal Geometry And Analysis

Applied Theory Of Functional Differential Equations

Recent Advances In Nonlinear Dynamics And Synchronization

Computers In Medical Activity

Evolutionary Design Of Intelligent Systems In Modeling, Simulation And Control

Internet – Technical Development And Applications

Analysis And Mathematical Physics

Decision Making With Dominance Constraints In Two-stage Stochastic Integer Programming

Technology Acceptance Of Connected Services In The Automotive Industry

Advances In The Theory Of Atomic And Molecular Systems

Seismic Risk Assessment And Retrofitting

Mathematicians At War

Mechanical Systems, Classical Models

Advances In The Theory Of Atomic And Molecular Systems

Major Accomplishments In Composite Materials And Sandwich Structures

Biomaterials As Stem Cell Niche

Combining Soft Computing And Statistical Methods In Data Analysis

Wearable And Autonomous Biomedical Devices And Systems For Smart Environment

Solid Biofuels For Energy

Statistics In Clinical Vaccine Trials

Figuring It Out

Numerical Mathematics And Advanced Applications 2009

Bootstrapping Stationary Arma-garch Models

Theory Of Satellite Geodesy And Gravity Field Determination

Programs As Data Objects : Second Symposium, Pado2001 Aarhus, Denmark, May 21–23, 2001 Proceedings

Traces Of Differential Forms And Hochschild Homology

Logic Based Program Synthesis And Transformation : 12th International Workshop, Lopstr 2002, Madrid, Spain, September 17–20, 2002. Revised Selected Papers

Treewidth: Computations And Approximations

Multiple Classifier Systems : First International Workshop, Mcs 2000 Cagliari, Italy, June 21–23, 2000 Proceedings

Turbulent Reacting Flows

Structures And Biological Effects

Research And Advanced Technology For Digital Libraries : Third European Conference, Ecdl'99 Paris, France, September 22–24, 1999 Proceedings

The Axiom Of Constructibility: A Guide For The Mathematician

Theoretical Computer Science 4th Gi Conference : Aachen, March 26–28, 1979

Field Theoretical Tools For Polymer And Particle Physics

Automated Deduction — Cade-13 : 13th International Conference On Automated Deduction New Brunswick, Nj, Usa, July 30 – August 3, 1996 Proceedings

Measure Theory And Its Applications

Capacity Theory On Algebraic Curves

Intelligence In Services And Networks: Technology For Ubiquitous Telecom Services: 5th International Conference On Intelligence In Services And Networks, Is&n'98 Antwerp, Belgium, May 25–28, 1998 Proceedings

Filtering, Segmentation And Depth

Distributed Computing: 17th International Conference, Disc 2003, Sorrento, Italy, October 1-3, 2003. Proceedings

Category Theory

Storm Depositional Systems : Dynamic Stratigraphy In Modern And Ancient Shallow-marine Sequences

Enumerative Geometry

Ai 2003: Advances In Artificial Intelligence : 16th Australian Conference On Ai, Perth, Australia, December 3-5, 2003. Proceedings

Recent Progress In Operator Theory And Its Applications

The Cinderella.2 Manual

Algèbre

Handbook Of Visual Display Technology

Software Engineering And Knowledge Engineering: Theory And Practice

Modern Theories Of Many-particle Systems In Condensed Matter Physics

Advanced Technology In Teaching - Proceedings Of The 2009 3rd International Conference On Teaching And Computational Science (wtcs 2009)

Stereoselective Alkene Synthesis

Molecular Imprinting

Novel Sampling Approaches In Higher Dimensional Nmr

Nmr Of Proteins And Small Biomolecules

Structure-property Relationships In Non-linear Optical Crystals I

Structure-property Relationships In Non-linear Optical Crystals Ii

Nucleic Acid Drugs

Liquid Crystal Elastomers: Materials And Applications

Electron Density And Chemical Bonding I

Electron Density And Chemical Bonding Ii

Mass Spectrometry Of Polymers – New Techniques

The Mie Theory

Plasmonics

Solid State Nmr

Laser Optics Of Condensed Matter

Applications Of Vhdl To Circuit Design

Artificial Intelligence In Logic Design

Recent Developments In Ion Exchange

The Nonlinear Limit-point/limit-circle Problem

Applications Of The Theory Of Groups In Mechanics And Physics

Adaptive Internal Model Control

Adaptive Control

Quantum Mechanics: Theory And Applications

C0-groups, Commutator Methods And Spectral Theory Of N-body Hamiltonians

On Approximation Theory / Über Approximationstheorie

Key To Carotenoids

Topics In Modern Operator Theory

Improperly Posed Problems And Their Numerical Treatment

Banach Algebras With Symbol And Singular Integral Operators

Modern Mathematical Methods In Transport Theory

Continuation Techniques And Bifurcation Problems

Physics And National Socialism

Equations In Mathematical Physics

Generalized Polygons

Advances In Stochastic Modelling And Data Analysis

Algebraic And Geometric Methods In Mathematical Physics

Multivariable Analysis

High Performance Computing In Science And Engineering '10

From Past To Future: Graßmann's Work In Context

Discovering Mathematics

Handbook Of Mathematical Methods In Imaging

Hypercomplex Analysis And Applications

A Course In Commutative Algebra

Introduction To Topological Manifolds

Points And Lines

Semilinear Elliptic Equations For Beginners

Éléments De Géométrie Rigide

The Fundamentals Of Modern Statistical Genetics

A Friendly Guide To Wavelets

Thermodynamics Of Fluids Under Flow

Laser Refractography

Cosmic Biology

Turbulent Combustion Modeling

Energy Pricing

Introduction To Calculus And Classical Analysis

Topology, Geometry And Gauge Fields

Statistical Confidentiality

A Cp-theory Problem Book

Advances In Cryptology – Crypto 2004 : 24th Annual International Cryptology Conference, Santa Barbara, California, Usa, August 15-19, 2004. Proceedings

Festkörperprobleme 19: Plenary Lectures Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "thin Films" "surface Physics" "surface Physics" "magnetism" Of The German Physical Society (dpg) Freudenstadt, March 21.–25., 1983

Stateless Core: A Scalable Approach For Quality Of Service In The Internet: Winning Thesis Of The 2001 Acm Doctoral Dissertation Competition

Statistical Mechanics Of Periodic Frustrated Ising Systems

Knowledge Discovery And Data Mining. Current Issues And New Applications : 4th Pacific-asia Conference, Pakdd 2000 Kyoto, Japan, April 18–20, 2000 Proceedings

Inelastic Scattering

The Boundary-domain Integral Method For Elliptic Systems

Trends In Distributed Systems Corba And Beyond : International Workshop Treds '96 Aachen, Germany, October 1–2, 1996 Proceedings

Natural Language At The Computer: Scientific Symposium On Syntax And Semantics For Text Processing And Man-machine-communication Held On The Occasion Of The 20th Anniversary Of The Science Center Heidelberg Of Ibm Germany Heidelberg, Frg, February 25, 1988 Proceedings

Robust Stabilization Against Structured Perturbations

Chip Technology

Ki 2002: Advances In Artificial Intelligence : 25th Annual German Conference On Ai, Ki 2002 Aachen, Germany, September 16–20, 2002 Proceedings

An Approach To Knowledge Base Management

Algorithms In Modern Mathematics And Computer Science : Proceedings, Urgench, Uzbek Ssr September 16–22, 1979

Inorganic Chemistry

Second Order Pde's In Finite And Infinite Dimension

Application And Theory Of Petri Nets 1992 : 13th International Conference Sheffield, Uk, June 22–26, 1992 Proceedings

Fst Tcs 2000: Foundations Of Software Technology And Theoretical Computer Science : 20th Conference New Delhi, India, December 13–15, 2000 Proceedings

Telecommunications And Networking - Ict 2004 : 11th International Conference On Telecommunications, Fortaleza, Brazil, August 1-6, 2004. Proceedings

Advanced Information Systems Engineering: 15th International Conference, Caise 2003 Klagenfurt Proceedings Of The 2nd International Conference On Green Communications And Networks 2012 (gcn 2012): Volume 5

Computational Methods For Quantitative Finance

In-situ Small-angle X-ray Scattering Investigation Of Transient Nanostructure Of Multi-phase Polymer Materials Under Mechanical Deformation

Proceedings Of The 2nd International Conference On Green Communications And Networks 2012 (gcn 2012): Volume 1

Proceedings Of The 2nd International Conference On Green Communications And Networks 2012 (gcn 2012): Volume 4

Uncertainty Analysis In Econometrics With Applications

Advances In Intelligent Systems And Applications - Volume 1

New Paradigms In Internet Computing

Neural Nets And Surroundings

Proceedings Of The 2nd International Conference On Green Communications And Networks 2012 (gcn 2012): Volume 3

Advances In Intelligent Systems And Applications - Volume 2

Semantic 3d Object Maps For Everyday Robot Manipulation

Computer Models In Biomechanics

Gravity, A Geometrical Course

Deformation Models

Non-equilibrium Thermodynamics In Multiphase Flows

Managing And Engineering In Complex Situations

Advances In Ultrasound Technology For Environmental Remediation

Principles Of Soft-matter Dynamics

Quantum Mechanics: Genesis And Achievements

Polymers In Medicine

Fundamentals Of Power Electronics

Dictionary Of Food And Ingredients

Nutrition And The Adult

Nutrition And Behavior

Ergodic Theory

High-order Methods For Computational Physics

Adsorption On And Surface Chemistry Of Hydroxyapatite

Bounding Approaches To System Identification

Semiconductor-laser Fundamentals

Magnetic Multilayers And Giant Magnetoresistance

Analysis Of Periodically Time-varying Systems

Superconductivity In Ternary Compounds

Fast Fourier Transform And Convolution Algorithms

The Microwave Engineering Handbook

Electrochemical Engineering And Energy

Hot And Dense Nuclear Matter

The Surveying Handbook

International Handbook Of Earthquake Engineering

Applications Of Logic Databases

Communications And Cryptography

Fruit Processing

New Methods Of Food Preservation

Magnetism And Synchrotron Radiation

Complex Chemistry

Theoretical Computer Science: 6th Gl-conference Dortmund, January 5–7, 1983

Generic Programming : Advanced Lectures

Stochastic Programming 84 Part I

Families Of Meromorphic Functions On Compact Riemann Surfaces

Gauge Theories Of The Eighties

The Semantic Web: Research And Applications : First European Semantic Web Symposium, Esws 2004 Heraklion, Crete, Greece, May 10-12, 2004. Proceedings

Excitation Of Plasmons And Interband Transitions By Electrons

Parallel Architectures And Their Efficient Use: First Heinz Nixdorf Symposium Paderborn,

Germany, November 11–13, 1992 Proceedings

Perspectives On Photon Interactions With Hadrons And Nuclei

Organische Synthesen

Advanced Functional Programming : First International Spring School On Advanced Functional Programming Techniques Båstad, Sweden, May 24–30, 1995 Tutorial Text

Case-based Reasoning Research And Development : Third International Conference On Case-based Reasoning, Iccbr-99 Seeon Monastery, Germany, July 27-30, 1999 Proceedings

Current Issues In Databases And Information Systems: East-european Conference On Advances In Databases And Information Systems Held Jointly With International Conference On Database Systems For Advanced Applications, Adbis-dasfaa 2000 Prague, Czech Republic, September 5–9, 2000 Proceedings

Downstream Processing Biosurfactants Carotenoids

Rims Symposia On Software Science And Engineering: Kyoto, 1982 Proceedings

Algorithm Theory — Swat 2002 : 8th Scandinavian Workshop On Algorithm Theory Turku, Finland, July 3–5, 2002 Proceedings

Logidata+: Deductive Databases With Complex Objects

Nonequilibrium Problems In Many-particle Systems

Local Analysis Of Selberg's Trace Formula

Ai*ia 2001: Advances In Artificial Intelligence : 7th Congress Of The Italian Association For Artificial Intelligence Bari, Italy, September 25–28, 2001 Proceedings

Advances In Cryptology — Eurocrypt '97 : International Conference On The Theory And Application Of Cryptographic Techniques Konstanz, Germany, May 11–15, 1997 Proceedings

Object-oriented Technology Ecoop 2002 Workshop Reader : Ecoop 2002 Workshops And Posters Málaga, Spain, June 10–14, 2002 Proceedings

Čech And Steenrod Homotopy Theories With Applications To Geometric Topology

The Logic Of Theory Change: Workshop, Konstanz, Frg, October 13–15, 1989 Proceedings

Foundations Of Software Science And Computation Structures: 4th International Conference, Fossacs 2001 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2001 Genova, Italy, April 2–6, 2001 Proceedings

Angewandte Chemie

Die Physik Der Zeitrichtung

Developing An Infrastructure For Mobile And Wireless Systems: Nsf Workshop Imws 2001 Scottsdale, Az, October 15, 2001 Revised Papers

Topics In Numerical Analysis

Nonlinear Problems In The Physical Sciences And Biology

Uncertainty And Intelligent Systems : 2nd International Conference On Information Processing And Management Of Uncertainty In Knowledge-based Systems Ipmu '88 Urbino, Italy, July 4–7, 1988 Proceedings

The Ruelle-araki Transfer Operator In Classical Statistical Mechanics

Fundamental Approaches To Software Engineering : 5th International Conference, Fase 2002 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2002 Grenoble, France, April 8–12, 2002 Proceedings

Ordinary And Partial Differential Equations

Concurrency: Theory, Language, And Architecture: Uk

Metal Bonding In Proteins

Graph Drawing : 8th International Symposium, Gd 2000 Colonial Williamsburg, Va, Usa, September 20–23, 2000 Proceedings

Festkörperprobleme 31: Plenary Lectures Of The Divisions Semiconductor Physics Thin Films Dynamics And Statistical Physics Magnetism Metal Physics Surface Physics Low Temperature Physics Of The German Physical Society (dpg), Münster, April 8 To 12, 1991

Functional Programming, Concurrency, Simulation And Automated Reasoning : International Lecture Series 1991–1992 Mcmaster University, Hamilton, Ontario, Canada

Yetter-drinfel'd Hopf Algebras Over Groups Of Prime Order

How Far Are We From The Gauge Forces

Data Analysis In Astronomy Iii

Collision Theory For Atoms And Molecules

Ionic Channels In Cells And Model Systems

Introduction To Stochastic Networks

Spinors In Physics

Parallel Processing Of Discrete Problems

Asphaltene Particles In Fossil Fuel Exploration, Recovery, Refining, And Production Processes

Soft Order In Physical Systems

Electronic Equipment Packaging Technology

Food Composition Data

Food Microbiology And Hygiene

The Secd Microprocessor

Digital Satellite Communications Systems And Technologies

Analog Cmos Filters For Very High Frequencies

Reinforcement Learning

Circuit Design For Cmos VIsi

Modeling Of Material Damage And Failure Of Structures

Growth And Properties

Ge Organogermanium Compounds

Sc, Y, La-lu, Rare Earth Elements

Hardy Operators, Function Spaces And Embeddings

Advanced Practical Process Control

Modeling And Numerical Simulations

Jutam Symposium On Flow Control And Mems

Nexus Network Journal

The Behavior Of Structures Composed Of Composite Materials

Food Safety Culture

Advances In Water Resources And Hydraulic Engineering

Mathematical Analysis

Algebra, Arithmetic, And Geometry

Riemannian Topology And Geometric Structures On Manifolds

Affidabilità Delle Costruzioni Meccaniche

Optimal Design And Related Areas In Optimization And Statistics

Digraphs

Proceedings Of The 20th International Conference On Fluidized Bed Combustion

Fundamentals Of Piezoelectric Sensorics

Flexible Multibody Dynamics

Networked Control Systems

35 Years Of Fuzzy Set Theory

Indistinguishability Operators

Advanced Computational Intelligence Paradigms In Healthcare 5

Information Retrieval And Mining In Distributed Environments

Intelligent Networking, Collaborative Systems And Applications

Computational Methods For The Innovative Design Of Electrical Devices

Web Services - Icws-europe 2003

Input-output Analysis Of Large-scale Interconnected Systems

1-dimensional Cohen-macaulay Rings

Prosody In Speech Understanding Systems

Signal Processing For Control

Géométrie Et Théorie Des Groupes

Inorganic Ring Systems

Pricai 2002: Trends In Artificial Intelligence : 7th Pacific Rim International Conference On Artificial Intelligence Tokyo, Japan, August 18–22, 2002 Proceedings

Light Scattering In Solids Vi

Few Body Systems And Electromagnetic Interactions

Next Generation Information Technologies And Systems : 4th International Workshop, Ngits'99 Zikhron-yaakov, Israel, July 5–7, 1999 Proceedings

Vorlesungen Zur Entwicklungsgeschichte Der Mechanik

Pattern Recognition: 24th Dagm Symposium Zurich, Switzerland, September 16–18, 2002 Proceedings

Séminaire D'algèbre Paul Dubreil Et Marie-paule Malliavin

Algebraic Cycles And Hodge Theory

Hybrid Neural Systems

Number Theory Carbondale 1979

Formal Development Of Reactive Systems : Case Study Production Cell

Transition Metall Coordination Chemistry

The Use Of Supercomputers In Stellar Dynamics

Complex Analysis - Fifth Romanian-finnish Seminar

Cooperative Buildings. Integrating Information, Organizations, And Architecture: Second International Workshop, Cobuild'99, Pittsburgh, Pa, Usa, October 1-2, 1999. Proceedings

Algebraic Modeling Systems

Gan And Zno-based Materials And Devices

Basics Of Laser Physics

D-brane

Milnor Fiber Boundary Of A Non-isolated Surface Singularity

Supercavitation

Damage And Fracture Of Composite Materials And Structures

Complex Monge-ampère Equations And Geodesics In The Space Of Kähler Metrics

Green Tribology

Inequalities

Spectral Analysis On Graph-like Spaces

High Performance Computing In Science And Engineering '11

Vlsi Analog Filters

Robotic Exploration Of The Solar System

Composite Materials

Advances In Dynamic Games

Configurations From A Graphical Viewpoint

Time-delay Systems

Geography Of Order And Chaos In Mechanics

Finite Frames

Excursions In Harmonic Analysis, Volume 1

Excursions In Harmonic Analysis, Volume 2

New Foundations For Classical Mechanics

Mass Spectrometry And Genomic Analysis

Metal Dihydrogen And Σ-bond Complexes

Quantum Versus Chaos

Angular Momentum Techniques In Quantum Mechanics

Large Scale Integrated Circuits Technology: State Of The Art And Prospects

New Methods Of Polymer Synthesis

Progress In Catalyst Deactivation

Fracture Of Composite Materials

Progress In Atomic Spectroscopy Part C

Immunobiology And Immunopharmacology Of Bacterial Endotoxins

A High Performance Architecture For Prolog

Anaerobic Bacteria

Reviews Of Plasma Physics

Models For Large Integrated Circuits

Order In The Amorphous "state" Of Polymers

Progress In Underwater Acoustics

The Vhdl Handbook

Energy Function Analysis For Power System Stability

Surface And Colloid Science In Computer Technology

Application Specific Processors

Reliability Assessment Of Large Electric Power Systems

Machine Learning Of Robot Assembly Plans

Tractable Models Of Solid Mechanics

Biological Functions For Information And Communication Technologies

Mobile Hybrid Intrusion Detection

Stability Theory Of Switched Dynamical Systems

Architecture And Design For The Future Internet

Advanced Materials For Thermal Management Of Electronic Packaging

Condition Monitoring And Assessment Of Power Transformers Using Computational Intelligence

Transmission Grid Security

Nanoscale Memory Repair

Fatigue And Fracture Reliability Engineering

Computational Science And High Performance Computing Iv

Advances In Intelligent Web Mastering – 3

Integrated 60ghz Rf Beamforming In Cmos

Reconfigurable Rf Power Amplifiers On Silicon For Wireless Handsets

Robust Sigma Delta Converters

Smart And Flexible Digital-to-analog Converters

Iutam Symposium On Emerging Trends In Rotor Dynamics

New Developments And Applications In Sensing Technology

Voice Over Ip Networks

Ambulatory Impedance Cardiography

A Glimpse At Hilbert Space Operators

The Theory Of The Top. Volume 1

Membrane Computing : International Workshop, Wmc 2003, Tarragona, Spain, July 17-22, 2003. Revised Papers

Computational Science And Its Applications — Iccsa 2003 : International Conference Montreal, Canada, May 18–21, 2003 Proceedings, Part I

6th Conference On Automated Deduction: New York, Usa, June 7–9, 1982

Solid-state Physics

Light Scattering From Polymers

Frontiers Of Particle Beams: Intensity Limitations

Théorie Des Bornologies Et Applications

Field Programmable Logic And Application : 14th International Conference, Fpl 2004, Leuven, Belgium, August 30-september 1, 2004. Proceedings

Modular Programming Languages : Joint Modular Languages Conference, Jmlc 2003, Klagenfurt, Austria, August 25-27, 2003. Proceedings

Information Systems And Data Management : 6th International Conference, Cismod '95 Bombay, India, November 15–17, 1995 Proceedings

Portability Of Numerical Software : Workshop, Oak Brook, Illinois, June 21–23, 1976

The Superoxide-forming Nadph Oxidase Of Phagocytes : An Enzyme System Regulated By Multiple Mechanisms

Content Computing : Advanced Workshop On Content Computing, Awcc 2004, Zhenjiang, Jiangsu, China, November 15-17, 2004. Proceedings

The Problem Of Incomplete Information In Relational Databases

Harmonic Analysis On Real Reductive Groups

Principles And Practice Of Semantic Web Reasoning : International Workshop, Ppswr 2003, Mumbai, India, December 8, 2003. Proceedings

Turing Machines With Sublogarithmic Space

Data Warehousing And Knowledge Discovery: 6th International Conference, Dawak 2004, Zaragoza, Spain, September 1-3, 2004. Proceedings

Laser Monitoring Of The Atmosphere

Biological Evolution And Statistical Physics

Quarks And Nuclear Forces

Compact Systems Of Sets

Integrated Circuit And System Design. Power And Timing Modeling, Optimization And Simulation

Robust Control And Linear Parameter Varying Approaches

Construction And Evolution Of Code Generators

Radio Frequency Identification. Security And Privacy Issues

Finite State Machine Logic Synthesis For Complex Programmable Logic Devices

Wireless Networks And Security

Management And Minimisation Of Uncertainties And Errors In Numerical Aerodynamics

Security Protocols Xvii

Clifford Algebras And Lie Theory

Assurances For Self-adaptive Systems

Algorithmic Foundations Of Robotics X

Converter Applications And Their Influence On Large Electrical Machines

Agents And Data Mining Interaction

Reversible Computation

Analog/rf And Mixed-signal Circuit Systematic Design

Pairing-based Cryptography – Pairing 2012

Chinese Lexical Semantics

Meta-net Strategic Research Agenda For Multilingual Europe 2020

Public-key Cryptography – Pkc 2013

Mathematical Statistics For Economics And Business

Optimizing Stormwater Treatment Practices

Advances In Nuclear Science And Technology

Wireless Ofdm Systems

Writing Testbenches

Computational Modeling Of Homogeneous Catalysis

Advances In Nuclear Science And Technology

Advances In Catalytic Activation Of Dioxygen By Metal Complexes

Optimal Control Of Partial Differential Equations Ii: Theory And Applications

Modular Curves And Abelian Varieties

New Difference Schemes For Partial Differential Equations

The Navier-stokes Equations

The Structure Of Functions

Rational Transmitting Boundaries For Time-domain Analysis Of Dam-reservoir Interaction

Singular Integral Operators, Factorization And Applications

Fractals In Graz 2001

The Symmetry Perspective

Learning With Nested Generalized Exemplars

Switch-level Timing Simulation Of Mos VIsi Circuits

Data Organization In Parallel Computers

Serial-data Computation

Essential Nutrients In Carcinogenesis

Disordered Semiconductors

Wafer-level Integrated Systems

The Annealing Algorithm

Iterated Inductive Definitions And Subsystems Of Analysis: Recent Proof-theoretical Studies

Key Polymers Properties And Performance

Stochastic Processes Formalism And Applications

Lectures On Petri Nets I: Basic Models : Advances In Petri Nets

Reviews Of Physiology Biochemistry And Pharmacology, Volume 134

Applied Turbulence Modelling In Marine Waters

Global Differentiable Dynamics

Stochastic Differential Systems

Electronic Information And Communication In Mathematics : Icm 2002 International Satellite Conference, Beijing, China, August 29-31, 2002. Revised Papers

Feynman Path Integrals

Communication And Architectural Support For Network-based Parallel Computing : First International Workshop, Canpc'97 San Antonio, Texas, Usa, February 1–2, 1997 Proceedings

Abstract Software Specifications : 1979 Copenhagen Winter School January 22 – February 2, 1979 Proceedings

Personal Wireless Communications : Ifip-tc6 8th International Conference, Pwc 2003, Venice, Italy, September 23-25, 2003. Proceedings

Graph-theoretic Concepts In Computer Science : 18th International Workshop, Wg '92 Wiesbadennaurod, Germany, June 18–20, 1992 Proceedings

Fst Tcs 2003: Foundations Of Software Technology And Theoretical Computer Science : 23rd Conference, Mumbai, India, December 15-17, 2003. Proceedings

Advances In Doublet Mechanics

Medical Data Analysis : Second International Symposium, Ismda 2001 Madrid, Spain, October 8–9, 2001 Proceedings

Methods And Applications Of Artificial Intelligence : Second Hellenic Conference On Ai, Setn 2002 Thessaloniki, Greece, April 11–12, 2002 Proceedings

Algorithms And Computation : 7th International Symposium, Isaac '96 Osaka, Japan, December 16–18, 1996 Proceedings

Recursion Theory Week

Strong Asymptotics For Extremal Polynomials Associated With Weights On IR

Foundations Of Software Technology And Theoretical Computer Science : 16th Conference Hyderabad, India, December 18–20, 1996 Proceedings

Flares And Flashes

Dynamic Stereochemistry

Combinatorial Theory Seminar Eindhoven University Of Technology

Algebraic Methodology And Software Technology : 6th International Conference, Amast'97 Sydney, Australia, December13–17, 1997 Proceedings

Asymptotic Behavior Of Mass And Spacetime Geometry

Formal Groups

Biosynthesis

Theory And Applications Of Graphs

Quantum Future From Volta And Como To The Present And Beyond

Advances In Biochemical Engineering, Volume 15

Knot Theory

Nonlinear Control In The Year 2000 Volume 2

Metal-oxo And Metal-peroxo Species In Catalytic Oxidations

Ergebnisse Der Exakten Naturwissenschaften

Reviews Of Physiology Biochemistry And Pharmacology, Volume 127

Computational Science — Iccs 2003 : International Conference Melbourne, Australia And St. Petersburg, Russia June 2–4, 2003 Proceedings, Part Ii

Properties Of Infinite Dimensional Hamiltonian Systems

Knowledge Management In Electronic Government : 4th Ifip International Working Conference, Kmgov 2003, Rhodes, Greece, May 26–28, 2003 Proceedings

Vdm'91 Formal Software Development Methods : 4th International Symposium Of Vdm Europe Noordwijkerhout, The Netherlands, October 1991 Proceedings

Design And Implementation Of Symbolic Computation Systems: International Symposium, Disco 96 Karlsruhe, Germany, September 18–20, 1996 Proceedings

Management Technologies For E-commerce And E-business Applications: 13th Ifip

Parallel Machines: Parallel Machine Languages

Structural Adhesives

Rule-based Programming

Radar Systems

Multimedia Tools And Applications

Computer Integrated Manufacturing Handbook

Object Orientation With Parallelism And Persistence

Fuzzy Logic Foundations And Industrial Applications

Source Coding Theory

Integral Transformations, Operational Calculus, And Generalized Functions

Robustness In Automatic Speech Recognition

The Simulation Metamodel

Electrolytes At Interfaces

Electron, Spin And Momentum Densities And Chemical Reactivity

Local Structure From Diffraction

Mobile Channel Characteristics

Cmos Memory Circuits

Topics In Fluorescence Spectroscopy

Fundamentals Of Quantum Chemistry

Generalized Optimal Control Of Linear Systems With Distributed Parameters

Geographic Location In The Internet

Introduction To High-temperature Superconductivity

Case Studies In Superconducting Magnets

Theory Of Elasticity

Diffusion Processes In Advanced Technological Materials

Shock Waves

Tribo-fatigue

Nutrients, Stress, And Medical Disorders

Modern Antennas

Mechatronic Systems

Modeling And Imaging Of Bioelectrical Activity

Survivable Optical Wdm Networks

Nonlinear Partial Differential Equations For Scientists And Engineers

The Last Recreations

Semiconcave Functions, Hamilton-jacobi Equations, And Optimal Control

Disordered Materials

Principles Of Engineering Mechanics

Optoelectronics Of Molecules And Polymers

Dynamics Of Spatio-temporal Cellular Structures

Mems: A Practical Guide To Design, Analysis, And Applications

A Panorama Of Hungarian Mathematics In The Twentieth Century I

Pulsed Electric Fields Technology For The Food Industry

Thin Film Metal-oxides

Nanodiamonds

Metamaterials

Point Defects In Metals Ii

Electronic Commerce And Web Technologies: First International Conference, Ec-web 2000

London, Uk, September 4–6, 2000 Proceedings

Bose Algebras: The Complex And Real Wave Representations

High-resolution X-ray Scattering From Thin Films And Multilayers

Principles And Practice Of Constraint Programming – Cp 2000 : 6th International Conference, Cp 2000 Singapore, September 18–21, 2000 Proceedings

Evolutionary Robotics. From Intelligent Robotics To Artificial Life : International Symposium, Er 2001 Tokyo, Japan, October 18–19, 2001 Proceedings

Frontiers Of Particle Beams

Embedded Software: Second International Conference, Emsoft 2002 Grenoble, France, October 7–9, 2002 Proceedings

Information Security: 4th International Conference, Isc 2001 Malaga, Spain, October 1–3, 2001 Proceedings

Multidimensional Weakly Singular Integral Equations

Algorithm Theory — Swat '94 : 4th Scandinavian Workshop On Algorithm Theory Aarhus, Denmark, July 6–8, 1994 Proceedings

Solving Irregularly Structured Problems In Parallel : 5th International Symposium, Irregular'98 Berkeley, California, Usa, August 9–11, 1998 Proceedings

Mathematical Logic And Applications

Non-identifier-based High-gain Adaptive Control

Lectures In Statistical Physics

Bioinorganic Chemistry

Tomita-takesaki Theory In Algebras Of Unbounded Operators

Cryptographic Hardware And Embedded Systems - Ches 2002 : 4th International Workshop Redwood Shores, Ca, Usa, August 13–15, 2002 Revised Papers

Stepwise Refinement Of Distributed Systems Models, Formalisms, Correctness : Rex Workshop, Mook, The Netherlands May 29 – June 2, 1989 Proceedings

Notes Sur Les Ecoulements Rotationnels De Fluides Parfaits

Dirichlet Forms

Concept Generation For Design Creativity

Decision-based Design

Negotiation In Decentralization

A Neural Network Approach To Fluid Quantity Measurement In Dynamic Environments

Stochastic Averaging And Stochastic Extremum Seeking

Theories, Methods And Numerical Technology Of Sheet Metal Cold And Hot Forming

Environmental Silicate Nano-biocomposites

Advances In Reconfigurable Mechanisms And Robots I

Improving The Earthquake Resilience Of Buildings

Congestion Control In Data Transmission Networks

Maritime Governance And Policy-making

Electromagnetic Behaviour Of Metallic Wire Structures

Creating Shared Understanding In Product Development Teams

Advanced Energy Saving And Its Applications In Industry

Physical Layer Multi-core Prototyping

Nanomaterials: A Danger Or A Promise?

Exterior Billiards

Graph Embedding For Pattern Analysis

Modeling And Optimization In Space Engineering

Modeling Psychophysical Data In R

Food Security In Australia

An Introduction To Inverse Limits With Set-valued Functions

Physics-based Deformable Models

Analog And Mixed-signal Hardware Description Language

The Economics Of Conservation Programs

Problems In Analysis

Synthesis And Properties Of Advanced Materials

An Introduction To Trenchless Technology

Laser Applications In Medicine And Biology

Reviews Of Infrared And Millimeter Waves

Symbolic Model Checking

Algebraic K-groups As Galois Modules

Gas-adsorption Chromatography

Advances In Electronic Circuit Packaging

The Kepler Problem

Seminar On Stochastic Analysis, Random Fields And Applications Iii

Computational Fluid Dynamics On Parallel Systems

Safety Evaluation Based On Identification Approaches Related To Time-variant And Nonlinear Structures

M.C. Escher's Legacy

Introduction To Markov Chains

Local Analytic Geometry

Discrete H∞ Optimization

Asymptotic Expansions For General Statistical Models

Automation In The Food Industry

Advanced Microsystems For Automotive Applications 2010

The Vc-1 And H.264 Video Compression Standards For Broadband Video Services

Engineering Asset Lifecycle Management

Advances In Environmental Geotechnics

Technology Developments: The Role Of Mechanism And Machine Science And Iftomm

Fault-diagnosis Applications

Nonlinear Conservation Laws And Applications

Model Theory And Applications

Equazioni Differenziali Non Lineari

Geometria Del Calcolo Delle Variazioni

High-speed Optical Receivers With Integrated Photodiode In Nanoscale Cmos

Nanotribology And Nanomechanics Ii

Ultra-high Frequency Linear Fiber Optic Systems

Control And Adaptation In Telecommunication Systems

Robotic Welding, Intelligence And Automation

Dynamical Systems

Teorema Di Riemann-roch E Questioni Connesse

Quantum Phase Transitions In Cold Atoms And Low Temperature Solids

Singularities Of Analytic Spaces

Probability Inequalities

Distributed Large-scale Dimensional Metrology

Security Trends For Fpgas

Quantum Thermodynamics

Convex Analysis And Measurable Multifunctions

Multivariate Birkhoff Interpolation

Integral Representations And Applications

Privacy Enhancing Technologies : Second International Workshop, Pet 2002 San Francisco, Ca, Usa, April 14–15, 2002 Revised Papers

Categories Of Algebraic Systems

Recent Advances In Intrusion Detection : Third International Workshop, Raid 2000 Toulouse, France, October 2–4, 2000 Proceedings

The Riemann Problem, Complete Integrability And Arithmetic Applications

Towards A Formal Description Of Ada

Topics In Cryptology — Ct-rsa 2001 : The Cryptographers' Track At Rsa Conference 2001 San Francisco, Ca, Usa, April 8–12, 2001 Proceedings

Quantum Probability And Applications Ii

Enduser Systems And Their Human Factors : Proceedings Of The Scientific Symposium Conducted On The Occasion Of The 15th Anniversary Of The Science Center Heidelberg Of Ibm Germany Heidelberg, March 18, 1983

Machine Learning: Ecml 2003: 14th European Conference On Machine Learning, Cavtatdubrovnik, Croatia, September 22-26, 2003. Proceedings

Artificial Immune Systems : Second International Conference, Icaris 2003, Edinburgh, Uk, September 1-3, 2003. Proceedings

Ergebnisse Der Exakten Naturwissenschaften

Coding Theory

Interfaces, Surfactants And Colloids In Engineering

Polymere Aspekte

Information Extraction A Multidisciplinary Approach To An Emerging Information Technology : International Summer School, Scie-97 Frascati, Italy, July 14–18, 1997

Planning And Learning By Analogical Reasoning

Third International Conference On Logic Programming : Imperial College Of Science And Technology, London, United Kingdom, July 14–18, 1986 Proceedings

Séminaire Pierre Lelong (analyse) Année 1967–68

Exploiting Nonlinear Behavior In Structural Dynamics

Process Machine Interactions

Multiphase Microfluidics: The Diffuse Interface Model

Asymmetric Organocatalysis In Natural Product Syntheses

Generalized Continua And Dislocation Theory

Multibody System Dynamics, Robotics And Control

The Chemistry Of Mycotoxins

Material Designs And New Physical Properties In Mx- And Mmx-chain Compounds

Generalized Continua From The Theory To Engineering Applications

Romansy 19 – Robot Design, Dynamics And Control

New Trends In Structural Health Monitoring

Noise Sources In Turbulent Shear Flows: Fundamentals And Applications

Water Supply Network District Metering

Frontiers In Statistical Quality Control 10

Black-box Models Of Computation In Cryptology

Electromagnetic Field Theory

Computer Simulation Study Of Collective Phenomena In Dense Suspensions Of Red Blood Cells Under Shear

Trivariate Local Lagrange Interpolation And Macro Elements Of Arbitrary Smoothness

Magnetism And Superconductivity In Iron-based Superconductors As Probed By Nuclear Magnetic Resonance

Adaptive Hierarchical Isogeometric Finite Element Methods

Lp-theory Of Cylindrical Boundary Value Problems

Yellow Biotechnology I

Operator Algebra And Dynamics

Smart Hydrogel Functional Materials

Traffic And Granular Flow &apos

Handling Missing Data In Ranked Set Sampling

Yellow Biotechnology Ii

Tools Of Radio Astronomy

Photophysics Of Ionic Biochromophores

Structural Nanocomposites

Statistical Decision Theory

Perfect/complete Scattering Experiments

Telegraph Processes And Option Pricing

Amination And Formation Of Sp2 C-n Bonds

Alternative Energies

Partially Supervised Learning

Hemoglobin-based Oxygen Carriers As Red Cell Substitutes And Oxygen Therapeutics

Polyolefins: 50 Years After Ziegler And Natta Ii

Polyolefins: 50 Years After Ziegler And Natta I

Prima 2013: Principles And Practice Of Multi-agent Systems

Neural Information Processing

Intelligence Science And Big Data Engineering

Quantum Dots For Dna Biosensing

Functional Analysis And Its Applications

Macromolecules: Synthesis, Order And Advanced Properties

Curvature And Topology Of Riemannian Manifolds

Contemporary Knowledge Engineering And Cognition : First Joint Workshop Kaiserslautern,

Germany, February 21–22, 1991 Proceedings

Electrons In Oxygen- And Sulphur-containing Ligands

Rotational Dynamics Of Small And Macromolecules

Stacs 89 : 6th Annual Symposium On Theoretical Aspects Of Computer Science Paderborn, Frg, February 16–18, 1989 Proceedings

Real Time Control Of Large Scale Systems

Materials With Memory

Topics In Artificial Intelligence : 4th Congress Of The Italian Association For Artificial Intelligence Ai*ia '95 Florence, Italy, October 11–13, 1995 Proceedings

Approximation Theory, Tampa

Groups-canberra 1989

The Geometry Of Ordinary Variational Equations

Spin Crossover In Transition Metal Compounds I

Laws Of Large Numbers For Normed Linear Spaces And Certain Fréchet Spaces

Advances In Biochemical Engineering, Volume 2

Reliable Software Technologies — Ada-europe : 1998 Ada-europe International Conference On Reliable Software Technologies Uppsala, Sweden, June 8–12, 1998 Proceedings

Répartition Modulo 1

Inorganic Chemistry Metal Carbonyl Chemistry

Automated Modeling Of Physical Systems

Computer Science Logic : 8th Workshop, Csl '94 Kazimierz, Poland, September 25–30, 1994 Selected Papers

Hypoellipticity And Eigenvalue Asymptotics

Stochastic Analysis And Related Topics

Medical Image Computing And Computer-assisted Intervention — Miccai 2002 : 5th International Conference Tokyo, Japan, September 25–28, 2002 Proceedings, Part I

Computational Learning Theory : 4th European Conference, Eurocolt'99 Nordkirchen, Germany, March 29–31, 1999 Proceedings

Stacs 85 : 2nd Annual Symposium On Theoretical Aspects Of Computer Science Saarbrücken, January 3–5, 1985

Gas-phase Electron Diffraction

String Processing And Information Retrieval : 11th International Conference, Spire 2004, Padova, Italy, October 5-8, 2004. Proceedings

Molecular Orbitals

Interactive Multi-objective Programming As A Framework For Computer-aided Control System Design

Density Functional Theory

Simulated Evolution And Learning : First Asia-pacific Conference, Seal'96 Taejon, Korea, November 9–12, 1996 Seclected Papers

Evolution Of Spontaneous Structures In Dissipative Continuous Systems

Technologies For Interactive Digital Storytelling And Entertainment : Second International Conference, Tidse 2004, Darmstadt, Germany, June 24-26, 2004. Proceedings

Seguence Learning: Paradigms, Algorithms, And Applications

Advances In Solid State Physics 33

Polymers In Medicine

Parallel Computing In Science And Engineering : 4th International Dfvlr Seminar On Foundations Of Engineering Sciences Bonn, Federal Republic Of Germany, June 25

Formal Techniques, Modelling And Analysis Of Timed And Fault-tolerant Systems: Joint International Conferences On Formal Modeling And Analysis Of Timed Systmes, Formats 2004, And Formal Techniques In Real-time And Fault -tolerant Systems, Ftrtft 2004, Grenoble, France, September 22-24, 2004. Proceedings

Graph Transformations In Computer Science : International Workshop Dagstuhl Castle, Germany, January 4–8, 1993 Proceedings

Compiler Construction: 13th International Conference, Cc 2004, Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2004, Barcelona, Spain, March 29 - April 2, 2004. Proceedings

Evolutionary Trends Of The Internet : 2001 Tyrrhenian International Workshop On Digital Communications, Iwdc 2001 Taormina, Italy, September 17–20, 2001 Proceedings

Long-range Dependence And Sea Level Forecasting

Sustained Simulation Performance 2013

Inequalities For The Numerical Radius Of Linear Operators In Hilbert Spaces

Computational Characterisation Of Gold Nanocluster Structures

Advances In Quantum Methods And Applications In Chemistry, Physics, And Biology

Mathematical Modeling In Economics, Ecology And The Environment

Modeling And Optimization: Theory And Applications

Optimization Approaches For Solving String Selection Problems

Chemical And Bioprocess Engineering

Topics From The 8th Annual Uncg Regional Mathematics And Statistics Conference

Nanodroplets

Metal Matrix Composites

Stability By Linearization Of Einstein's Field Equation

Concentration Analysis And Applications To Pde

Chaos

Chemical Solution Deposition Of Functional Oxide Thin Films

Inverse Problems And Large-scale Computations

An Introduction To The Kähler-ricci Flow

The Hardy Space H1 With Non-doubling Measures And Their Applications

Molecular Response Functions For The Polarizable Continuum Model

Hierarchical Macromolecular Structures: 60 Years After The Staudinger Nobel Prize I

The Gaussian Approximation Potential

Dense Matter In Compact Stars

Monte Carlo Simulation In Statistical Physics

The Physics Of Solids

Interfacial Electrochemistry

Polymer Macro- And Micro-gel Beads: Fundamentals And Applications

Biomedical Applications Of Hydrogels Handbook

Chemical Cosmology

Advanced Fluorescence Reporters In Chemistry And Biology Ii

Advanced Fluorescence Reporters In Chemistry And Biology I

Medicinal Organometallic Chemistry

Pillared Clays And Related Catalysts

Nano/micro Biotechnology

Polymer Characterization

Trends In Colloid And Interface Science Xxiii

Sensory Evaluation Of Food

Functional Metal-organic Frameworks: Gas Storage, Separation And Catalysis

Feuille1 Carbohydrates In Sustainable Development Ii Carbohydrates In Sustainable Development I Protein Hydrolysates In Biotechnology Heterogenized Homogeneous Catalysts For Fine Chemicals Production Using The Borsuk-ulam Theorem Biotechnology For Fuels And Chemicals Random Effect And Latent Variable Model Selection Matrix Algebra From A Statistician's Perspective Functional Nanostructures Ionic Liquids Non-smooth Problems In Vehicle Systems Dynamics The Abel Prize _arge-scale Pde-constrained Optimization In Applications Quantum Chromodynamics On The Lattice Disposable Bioreactors The Life Of Stars Introduction To Space Charge Effects In Semiconductors Jets From Young Stars Iv Metastable States In Amorphous Chalcogenide Semiconductors Electroanalytical Methods Free-radical Retrograde-precipitation Polymerization (frrpp) Introduction To The Perturbation Theory Of Hamiltonian Systems System-ergonomic Design Of Cognitive Automation Under The Radar New Horizons Of Applied Scanning Electron Microscopy Thermodynamics, Gibbs Method And Statistical Physics Of Electron Gases Linear Isentropic Oscillations Of Stars Specialization Of Quadratic And Symmetric Bilinear Forms Global Pseudo-differential Calculus On Euclidean Spaces Metrics On The Phase Space And Non-selfadjoint Pseudo-differential Operators Stars Above, Earth Below **Emerging Space Powers** Introduction To The Physics Of Diluted Magnetic Semiconductors Non-equilibrium Phase Transitions Dynamics Of Nonlinear Time-delay Systems Advances In Mathematical Economics Computational Chemistry High-performance Thin-layer Chromatography (hptlc) Physical Properties Of Ceramic And Carbon Nanoscale Structures Introduction To Food Process Engineering Electronic And Magnetic Properties Of Chiral Molecules And Supramolecular Architectures Higher Oxidation State Organopalladium And Platinum Chemistry Mechanobiology Of Cell-cell And Cell-matrix Interactions Memory Mass Storage Integrated Systems, Design And Technology 2010 Freightvision - Sustainable European Freight Transport 2050 Reliability Of Microtechnology

Mathematical Aspects Of Evolving Interfaces

Singularities In Gravitational Systems

Cryptographic Hardware And Embedded Systems: First Internationalworkshop, Ches'99

Worcester, Ma, Usa, August 12–13, 1999 Proceedings

Two-dimensional Digital Signal Prcessing Ii

Electrochemistry Iv

Structure And Bonding

Static Analysis : 10th International Symposium, Sas 2003 San Diego, Ca, Usa, June 11–13, 2003 Proceedings

Complementarity Problems

Advances In Spatial Databases : 2nd Symposium, Ssd '91 Zurich, Switzerland, August 28–30, 1991 Proceedings

Stochastic Mechanics And Stochastic Processes

Nonlinear Mhd Waves And Turbulence

An Algebraic Approach To Association Schemes

Rewriting Techniques And Applications : 9th International Conference, Rta-98 Tsukuba, Japan, March 30 – April 1, 1998 Proceedings

Nonlinear Diffusion Problems

Conditionals In Nonmonotonic Reasoning And Belief Revision : Considering Conditionals As Agents

Software Development Environments And Case Technology : European Symposium Königswinter, June 17–19, 1991 Proceedings

Medium Energy Nucleon And Antinucleon Scattering

Breakdown Of The One-electron Pictures In Photoelectron Spectra

Progress In Numerical Fluid Dynamics

Séminaire De Probabilités Xii

Fast Software Encryption : 6th International Workshop, Fse'99 Rome, Italy, March 24–26, 1999 Proceedings

Performance Evaluation Of Complex Systems: Techniques And Tools : Performance 2002 Tutorial Lectures

Electronic Commerce : Second International Workshop, Welcom 2001 Heidelberg, Germany, November 16–17, 2001 Proceedings

Gravitation, Geometry And Relativistic Physics

Function Theoretic Methods For Partial Differential Equations

Orthogonal Polynomials And Their Applications

Approximation Theory : Proceedings Of An International Colloquium Held At Bonn, Germany, June 8–11, 1976

Toposes, Algebraic Geometry And Logic

Algorithm Theory — Swat'98 : 6th Scandinavian Workshop On Algorithm Theory Stockholm, Sweden, July 8–10, 1998 Proceedings

Heegner Modules And Elliptic Curves

Advances In Soft Computing — Afss 2002 : 2002 Afss International Conference On Fuzzy Systems Calcutta, India, February 3–6, 2002 Proceedings

Théorie Ergodique

Hodge Theory

Algèbres De Lie Libres Et Monoïdes Libres

Groups Of Automorphisms Of Manifolds

Robustness In Identification And Control

Ergebnisse Der Exakten Naturwissenschaften

Computational Geometry And Its Applications : Cg'88, International Workshop On Computational Geometry Würzburg, Frg, March 24–25, 1988 Proceedings

Isilc Logic Conference

Category Theory, Homology Theory And Their Applications Ii

Séminaire Bourbaki Vol. 1974/75 Exposés 453–470

Autonomous Robotic Systems

Algorithms — Esa '97 : 5th Annual European Symposium Graz, Austria, September 15–17, 1997 Proceedings

Riemannian Metrics Of Constant Mass And Moduli Spaces Of Conformal Structures

Complex Analysis

Advances In Natural Language Processing : 4th International Conference, Estal 2004, Alicante, Spain, October 20-22, 2004. Proceedings

Global Computing. Programming Environments, Languages, Security, And Analysis Of Systems : Ist

Structure And Bonding

Measurement And Control

Optimal Control Of Nonsmooth Distributed Parameter Systems

Pattern Recognition : 4th International Conference Cambridge, U.K., March 28–30, 1988 Proceedings

Graph Drawing : 10th International Symposium, Gd 2002 Irvine, Ca, Usa, August 26–28, 2002 Revised Papers

Anneaux Locaux Henséliens

Number Theory

Hydraulic Control Systems - Design And Analysis Of Their Dynamics

New Aspects Of Galaxy Photometry

Correct Hardware Design And Verification Methods: 10th Ifip Wg10.5 Advanced Research Working Conference, Charme'99 Badherrenalb, germany, september 27–29, 1999 Proceedings

The Mott Metal-insulator Transition

Analytic Capacity And Rational Approximation

Computer Science Logic : 5th Workshop, Csl '91 Berne, Switzerland, October 7–11, 1991 Proceedings

Approximants De Padé

Database Theory — Icdt '97 : 6th International Conference Delphi, Greece, January 8–10, 1997 Proceedings

Paleogeothermics: Evaluation Of Geothermal Conditions In The Geological Past

Languages And Compilers For Parallel Computing : Fourth International Workshop Santa Clara, California, Usa, August 7–9 1991 Proceedings

New Scientific Aspects

Human-computer Interaction With Mobile Devices And Services : 5th International Symposium, Mobile Hci 2003, Udine, Italy, September 2003. Proceedings

Computational Chemistry And Molecular Modeling

Mathematical Theory Of Feynman Path Integrals

The 2007 Eso Instrument Calibration Workshop

Enhancing Cognitive Assistance Systems With Inertial Measurement Units

Multimedia Semantics - The Role Of Metadata

Natural Computing In Computational Finance

Statistical Physics

Polarization Optics In Telecommunications

Applied Mathematical Demography

Optoelectronic Devices

Ad Hoc Networks

Principles Of Spread-spectrum Communication Systems

Wireless Optical Communication Systems

Tutorials On Emerging Methodologies And Applications In Operations Research

Probability: A Graduate Course

Conflicts Between Generalization, Rigor, And Intuition

A First Course In Harmonic Analysis

Topics In Almost Automorphy

Signal Processing For Telecommunications And Multimedia

Queueing Theory With Applications To Packet Telecommunication

Quantum Dynamics With Trajectories

Quantum Interference And Coherence

Foundations And Advances In Data Mining

Science With Adaptive Optics

Feuille1 Knowledge-based Virtual Education **Energy Dissipation In Molecular Systems** Biophysical Aspects Of Transmembrane Signaling Nonblocking Supervisory Control Of State Tree Structures Knowledge Mining Control Of Redundant Robot Manipulators Fuzzy Group Theory Foundations Of Learning Classifier Systems New Light On Dark Stars Computational Mechanics Of The Classical Guitar Proceedings Of The 14th International Meshing Roundtable Resorcinol Oscillations En Biologie Sterilization Of Food In Retort Pouches Explorations In Mathematical Physics Fault-tolerance Techniques For Sram-based Fpgas Benchmarking, Temporal Distribution, And Reconciliation Methods For Time Series Digital Holography And Three-dimensional Display A Short Course On Operator Semigroups Series Approximation Methods In Statistics Dependence In Probability And Statistics How To Reliably Test For Gmos Sliding Modes After The First Decade Of The 21st Century Mechatronics Computational Design Modelling Functional Observers For Dynamical Systems Atomic Force Microscopy Based Nanorobotics Computational Intelligence Nonlinear Dynamic Phenomena In Mechanics Modeling, Learning, And Processing Of Text Technological Data Structures Intelligent Computer Graphics 2011 Recent Advances In Intelligent Engineering Systems Natural Computing In Computational Finance Intelligent Distributed Computing V Model Predictive Control Observing The Messier Objects With A Small Telescope Adaptive Feed-forward Control Of Low Frequency Interior Noise Introduction To The Mechanics Of Space Robots Multiscale Methods In Computational Mechanics Eurofuse 2011 Education And Educational Technology Education Management, Education Theory And Education Application 5th European Conference Of The International Federation For Medical And Biological Engineering Advances In The Atomic-scale Modeling Of Nanosystems And Nanostructured Materials Smart Information And Knowledge Management Measurements, Modelling And Simulation Of Dynamic Systems Elementary Feedback Stabilization Of The Linear Reaction-convection-diffusion Equation And The Wave Equation

Ontocape

Transition Metal Complexes Of Neutral Eta1-carbon Ligands

Tree-structure Based Hybrid Computational Intelligence

Data Mining In Crystallography

Self-force And Inertia

Conjugate Duality In Convex Optimization

Recent Advances In Mechatronics

Principles Of Computational Fluid Dynamics

Applied Probability And Stochastic Processes

Multi-objective Swarm Intelligent Systems

Advances In Biomedical Sensing, Measurements, Instrumentation And Systems

Spatial Planning And Urban Development

Power Generation From Solid Fuels

Introductory Mems

Symmetries And Groups In Signal Processing

Unified Computational Intelligence For Complex Systems

Applied Time Series Analysis And Innovative Computing

Functional Analysis

Computers For Handicapped Persons : 4th International Conference, Icchp '94 Vienna, Austria, September 14–16, 1994 Proceedings

Computer Aided Verification : 13th International Conference, Cav 2001 Paris, France, July 18–22, 2001 Proceedings

Electrochemistry Vi Electroorganic Synthesis: Bond Formation At Anode And Cathode

Categories Of Boolean Sheaves Of Simple Algebras

Rough Sets And Current Trends In Computing : 4th International Conference, Rsctc 2004, Uppsala, Sweden, June 1-5, 2004. Proceedings

Proceedings Of The Third Japan - Ussr Symposium On Probability Theory

Binding And Scattering In Two-dimensional Systems

Interactive Distributed Multimedia Systems And Telecommunication Services : 6th International Workshop, Idms'99 Toulouse, France, October 12–15, 1999 Proceedings

Unified Theories Of Elementary Particles

Peer-to-peer Systems : First Internationalworkshop, Iptps 2002 Cambridge, Ma, Usa, March 7–8, 2002 Revised Papers

Data Warehousing And Knowledge Discovery : 5th International Conference, Dawak 2003, Prague, Czech Republic, September 3-5, 2003. Proceedings

Logic Symposia Hakone 1979, 1980

Computational Science And Its Applications – Iccsa 2004 : International Conference, Assisi, Italy, May 14-17, 2004, Proceedings, Part Ii

Mathematics Of Surfaces : 10th Ima International Conference, Leeds, Uk, September 15-17, 2003. Proceedings

Weighted Expansions For Canonical Desingularization

Gi Gesellschaft Für Informatik E. V. 3. Jahrestagung Hamburg, 8.–10. Oktober 1973

Arithmetik Abelscher Varietäten Mit Komplexer Multiplikation

Financial Cryptography : 7th International Conference, Fc 2003, Guadeloupe, French West Indies, January 27-30, 2003 : Revised Papers

Image Analysis Applications And Computer Graphics : Third International Computer Science Conference, Icsc '95 Hong Kong, December 11–13, 1995 Proceedings

New Enzymes For Organic Synthesis

Symmetries, Integrable Systems And Representations

Dynamical Systems

Proceedings Of The International Conference On Information Engineering And Applications (iea) 2012

The Modernization Potential Of Gas Turbines In The Coal-fired Power Industry

Steels

Behavioral Issues In Operations Management

Strategic Planning Decisions In The High Tech Industry

The Offshoring Challenge

Handbook On Sourdough Biotechnology

Feuille1 Interpolation And Sidon Sets For Compact Groups Metal Oxide Nanomaterials For Chemical Sensors Physics Of Ultra-cold Matter Activepi Companion Textbook Architecture Of Brazil Newton's Gravity Lectures On Finitely Generated Solvable Groups Multivariate Statistical Quality Control Using R Astrolinguistics Modeling The Interplay Between Human Behavior And The Spread Of Infectious Diseases Introduction To Perturbation Methods The Hatfield Lunar Atlas Stem Cells And Tissue Engineering Nonlinear Phenomena In The Ionosphere Structural Stability In Physics Translation Planes Galois Module Structure Of Algebraic Integers Norm Ideals Of Completely Continuous Operators A Course On Damage Mechanics A Survey Of Knot Theory Theoretical, Experimental, And Numerical Contributions To The Mechanics Of Fluids And Solids Multifield Problems Integrated Silicon Optoelectronics **Dynamics Of Droplets** Maps Of Lunar Hemispheres ow-frequency Waves And Irregularities In The Ionosphere Mass Loss From Stars Adhesion 9 Mutations Of Alternative Algebras Mechanics Of Fretting Fatique Trends In Interfacial Electrochemistry Time-dependent Fracture Mathematical Models And Design Methods In Solid-liquid Separation Recent Developments In Well-posed Variational Problems Gaussian Random Functions Numerical Methods For The Solution Of Ill-posed Problems Theory Of Hypergeometric Functions Vulnerable Systems Classical Circuit Theory Consensual Processes Nanotribology And Nanomechanics I Symmetries And Semi-invariants In The Analysis Of Nonlinear Systems Structural And Failure Mechanics Of Sandwich Composites Engineering Applications Of Residual Stress, Volume 8 Matroid Theory And Its Applications Speech Spectrum Analysis New Variational Techniques In Mathematical Physics Metodi Matematici Per La Teoria Dell'evoluzione Transient Heat Transfer Solder Joint Reliability Prediction For Multiple Environments

Induzione E Statistica Thermophotovoltaics

Mechanics Of Biological Systems And Materials, Volume 2

Approximation Methods For Navier-stokes Problems

Arithmetic Algebraic Geometry

Public Key Cryptography : Second International Workshop On Practice And Theory In Public Key Cryptography, Pkc'99 Kamakura, Japan, March 1–3, 1999 Proceedings

Algebraic Topology

Job Scheduling Strategies For Parallel Processing : 7th International Workshop, Jsspp 2001 Cambridge, Ma, Usa, June 16, 2001 Revised Papers

Field-programmable Gate Arrays: Architecture And Tools For Rapid Prototyping: Second International Workshop On Field-programmable Logic And Applications Vienna, Austria, August 31 – September 2, 1992 Selected Papers

Differential Geometric Methods In Mathematical Physics

Pattern Recognition : 25th Dagm Symposium, Magdeburg, Germany, September 10-12, 2003. Proceedings

Alexander Ideals Of Links

Algorithm Engineering : 3rd International Workshop, Wae'99 London, Uk, July 19–21, 1999 Proceedings

Geometry Seminar "luigi Bianchi"

Word Equations And Related Topics : Second International Workshop, Iwwert '91 Rouen, France, October 7–9, 1991 Proceedings

Object-based Models And Languages For Concurrent Systems : Ecoop '94 Workshop On Models And Languages For Coordination Of Parallelism And Distribution Bologna, Italy, July 5, 1994 Proceedings

Advances In Robot Learning : 8th European Workshop On Learning Robots, Ewlr-8 Lausanne, Switzerland, September 18, 1999 Proceedings

Software Reuse: Advances In Software Reusability : 6th International Conference, Icsr-6, Vienna, Austria, June 27-29, 2000. Proceedings

Algebraic System Specification And Development : A Survey And Annotated Bibliography

An Approach To The Selberg Trace Formula Via The Selberg Zeta-function

Issues In Agent Communication

Structure And Dynamics Of The Interstellar Medium

Current Developments In Knowledge Acquisition — Ekaw '92 : 6th European Knowledge Acquisition Workshop Heidelberg And Kaiserslautern, Germany, May 18–22, 1992 Proceedings Organofluorine Chemistry

D-d Excitations In Transition-metal Oxides

Gesture And Sign Language In Human-computer Interaction : International Gesture Workshop Bielefeld, Germany, September 17–19, 1997 Proceedings

Paragon : A Language Using Type Hierarchies For The Specification, Implementation And Selection Of Abstract Data Types

Feldtheoretische Beschreibung Der Thermodynamik Für Grenzflächen

Evolvable Systems: From Biology To Hardware : First International Conference, Ices96 Tsukuba, Japan, October 7–8, 1996 Proceedings

Le Costellazioni Al Binocolo

Giochi E Percorsi Matematici

Arminio Nobile E La Misura Del Cielo

Theory Of Gravitational Interactions

Eclissi!

Calcolo Scientifico

Statistical Methods For Spatial Planning And Monitoring

Particelle E Interazioni Fondamentali

Selected Aspects Of Fractional Brownian Motion

Geometric Properties For Parabolic And Elliptic Pde's

Trends In Harmonic Analysis

Complex Models And Computational Methods In Statistics

Colloquium De Giorgi 2009

Topics In Modern Regularity Theory

Liquid Crystalline Semiconductors

Measurement, Monitoring, Modelling And Control Of Bioprocesses

Intelligent Audio Analysis

Reconfigurable Computing: Architectures, Tools And Applications

Information And Communication Technology

Optimum Design Of Steel Structures

Algebraic Approaches To Partial Differential Equations

Ion-selective Electrodes

Reasoning With Complex Cases

Practical Polymer Analysis

Globalization Of Labour Markets

Multi-carrier Spread-spectrum

Multivariable Control Systems

Corrosion And Protection

Symmetries In Particle Physics

Digital Seismology And Fine Modeling Of The Lithosphere

Scaling And Self-similarity In Physics

Topological Fixed Point Principles For Boundary Value Problems

Computer Simulation Studies In Condensed-matter Physics X

Time-resolved Vibrational Spectroscopy

Nonlinear Optics: Materials And Devices

Author, Subject, And Object Indexes

Literature 1991, Part 2

Searching The Heavens And The Earth: The History Of Jesuit Observatories

Whatever Shines Should Be Observed

Theory Of Operator Algebras Ii

Converging Technologies For Improving Human Performance

Nonlinear Functional Evolutions In Banach Spaces

Principles Of Chemical Vapor Deposition

The Fundamentals Of Electron Density, Density Matrix And Density Functional Theory In Atoms, Molecules And The Solid State

New Frontiers In Artificial Intelligence : Joint Jsai 2001 Workshop Post-proceedings

Typed Lambda Calculi And Applications : Third International Conference On Typed Lambda Calculi And Applications Tlca '97 Nancy, France, April 2–4, 1997 Proceedings

Developments In Language Theory : 6th International Conference, Dlt 2002 Kyoto, Japan, September 18–21, 2002 Revised Papers

Digital Libraries Research And Technology Advances : Adl'95 Forum Mclean, Virginia, Usa, May 15–17, 1995 Selected Papers

Challenges To Theories Of The Structure Of Moderate-mass Stars

Computer Science Logic : 6th Workshop, Csl '92 San Miniato, Italy, September 28 – October 2, 1992 Selected Papers

Nonlinear Evolution Equations - Global Behavior Of Solutions

Agent-mediated Electronic Commerce V. Designing Mechanisms And Systems : Aamas 2003 Workshop, Amec 2003, Melbourne, Australia, July 15, 2003, Revised Selected Papers

Using Sophisticated Models In Resolution Theorem Proving

The Valuative Tree

Topics In Case-based Reasoning : First European Workshop, Ewcbr-93 Kaiserslautern, Germany, November 1–5, 1993 Selected Papers

Component-based Software Quality: Methods And Techniques

Topics In The Homology Theory Of Fibre Bundles

Einstein Symposion Berlin : Aus Anlaß Der 100. Wiederkehr Seines Geburtstages 25. Bis 30. März 1979

Generic Programming : International Seminar On Generic Programming Dagstuhl Castle, Germany, April 27–may 1, 1998 Selected Papers

Numerical Analysis And Its Applications : First International Workshop, Wnaa'96 Rousse, Bulgaria, June 24–26, 1996 Proceedings

System Modelling And Optimization

Festkörperprobleme 15: Plenary Lectures Of The Divisions "semiconductor Physics", "low Temperature Physics", "metal Physics" Of The German Physical Society Münster, March 17–21, 1975

Synthesizing Synchronous Systems By Static Scheduling In Space-time

Structures In Logic And Computer Science: A Selection Of Essays In Honor Of A. Ehrenfeucht

Heavy Ion Interactions Around The Coulomb Barrier

Algebraic Geometry And Complex Analysis

Algebra Some Current Trends

Propagation Of Singularities For Fuchsian Operators

Classification Of Algebraic Varieties And Compact Complex Manifolds

Manifolds - Amsterdam 1970

École D'été De Probabilités De Saint-flour Xv-xvii, 1985-87

Free Radical Copolimerization Dispersions Glassy State Relaxation

Multiplication Of Distributions

Spatio-temporal Databases: The Chorochronos Approach

Theoretical Aspects Of Computer Science : Advanced Lectures

Algorithmic Learning Theory : 7th International Workshop, Alt '96 Sydney, Australia, October 23–25, 1996 Proceedings

Research And Advanced Technology For Digital Libraries : 6th European Conference, Ecdl 2002 Rome, Italy, September 16–18, 2002 Proceedings

Advances In Cryptology — Eurocrypt 2002 : International Conference On The Theory And Applications Of Cryptographic Techniques Amsterdam, The Netherlands, April 28 – May 2, 2002 Proceedings

Perspectives Of System Informatics : 4th International Andrei Ershov Memorial Conference, Psi 2001 Akademgorodok, Novosibirsk, Russia, July 2–6, 2001 Revised Papers

Temperature Dependent Thomas-fermi Theory

General Topology And Its Relations To Modern Analysis And Algebra Iv

Nonlinear Hydrodynamic Modeling: A Mathematical Introduction

Electron And Photon Interactions At High Energies

5th Conference On Automated Deduction Les Arcs, France, July 8-11, 1980

Singularities And Constructive Methods For Their Treatment

Direct Methods For Space Matrices

Nuclear Pion Photoproduction

Computational Science — Iccs 2002 : International Conference Amsterdam, The Netherlands, April 21–24, 2002 Proceedings, Part Iii

Optimization Of Human Cancer Radiotherapy

Physics Of Planetary Ionospheres

U Uranium

U Uranium

Thermospheric Winds And Their Influence On The Ionosphere

Advances In Laser Chemistry

Red Cell Rheology

Electronic Properties Of Materials

Elektrische Antriebstechnik

Energy Transformations In Living Matter

Osmosis And Tensile Solvent

Chlorine, Bromine And Iodine Nmr

Littlewood-paley And Multiplier Theory

Mathematical Modeling Of The Hearing Process

Competition And Cooperation In Neural Nets

Temporal Disorder In Human Oscillatory Systems

Crystals For Magnetic Applications

Mathematical Ecology

Mathematical Theory Of Elastic Equilibrium

Essays In The History Of Mechanics

The Primordial Universe - L'univers Primordial

Electrical Breakdown And Discharges In Gases

Finite Sections Of Some Classical Inequalities

Lévy Matters I

Market-consistent Actuarial Valuation

The Mathematical Works Of Leon Battista Alberti

Morrey And Campanato Meet Besov, Lizorkin And Triebel

Symmetries Of Compact Riemann Surfaces

Information Technology In Bio- And Medical Informatics, Itbam 2010

Homological Algebra Of Semimodules And Semicontramodules

Homotopy Theory Of C*-algebras

Transmission Problems For Elliptic Second-order Equations In Non-smooth Domains

Discrete Integrable Systems

Harmonic Analysis Of Operators On Hilbert Space

Analysis And Design Of Descriptor Linear Systems

Additive Number Theory

Advanced Calculus

Selected Works Of C.C. Heyde

Energy, Natural Resources And Environmental Economics

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

Complex Analysis Joensuu 1987

Resonances The Unifying Route Towards The Formulation Of Dynamical Processes Foundations And Applications In Nuclear, Atomic And Molecular Physics

Concurrent Object-oriented Programming And Petri Nets: Advances In Petri Nets

Advances In Intelligent Data Analysis Reasoning About Data : Second International Symposium, Ida-97 London, Uk, August 4–6, 1997 Proceedings

Eurocode '90 : International Symposium On Coding Theory And Applications Udine, Italy, November 5–9, 1990 Proceedings

Automatic Differentiation: Techniques And Applications

Equations Différentielles Et Systèmes De Pfaff Dans Le Champ Complexe

Algebraic Foundations Of Non-commutative Differential Geometry And Quantum Groups

Ecole D'eté De Probabilités De Saint-flour Iii-1973

Directions In Databases : 12th British National Conference On Databases, Bncod 12 Guildford, United Kingdom, July 6–8, 1994 Proceedings

Computer Science Logic : 16th International Workshop, Csl 2002 11th Annual Conference Of The Eacsl Edinburgh, Scotland, Uk, September 22–25, 2002 Proceedings

Integrated Formal Methods : Second International Conference, Ifm 2000 Dagstuhl Castle, Germany, November 1–3,2000 Proceedings

Optimization Of Sql Queries For Parallel Machines

Advances In Biochemical Engineering, Volume 7

Visual Form 2001 : 4th International Workshop On Visual Form, Iwvf4 Capri, Italy, May 28–30, 2001 Proceedings

Parcella '88 : Fourth International Workshop On Parallel Processing By Cellular Automata And Arrays Berlin, Gdr, October 17–21, 1988 Proceedings

Languages And Compilers For Parallel Computing : 9th International Workshop, Lcpc'96 San Jose, California, Usa, August 8–10, 1996 Proceedings

Finely Harmonic Functions

The Geometry Of Metric And Linear Spaces

Research And Advanced Technology For Digital Libraries : Second European Conference, Ecdl'98 Heraklion, Crete, Greece September 21–23, 1998 Proceedings

Numerische Lösung Nichtlinearer Partieller Differential- Und Integrodifferentialgleichungen : Vorträge Einer Tagung Im Mathematischen Forschungsinstitut Oberwolfach, 28.11.-4.12.1971.

Analytic Inequalities

Electromagnetic Vibration Energy Harvesting Devices

Interdisciplinary Applications Of Kinematics

Enzymatic Polymerization Of Phenolic Compounds By Oxidoreductases

Stochastic Differential Games. Theory And Applications

Advances In Microwave And Radio Frequency Processing

Directory Of Microbicides For The Protection Of Materials

Innovative Superhard Materials And Sustainable Coatings For Advanced Manufacturing

Meat Biotechnology

Modern Food Microbiology

Nanobioelectronics - For Electronics, Biology, And Medicine

Polymeric And Inorganic Fibers

Science Of Microscopy

Springer Handbook Of Nanotechnology

Mobile Phone Security And Forensics

Grating Spectroscopes And How To Use Them

Field Theoretic Method In Phase Transformations

Making It To The Forefront

Pbx Security And Forensics

Adaptable Embedded Systems

Nanometer Variation-tolerant Sram

Terahertz Imaging For Biomedical Applications

Transactions Of The International Astronomical Union

Time: Towards A Consistent Theory

Quantum Mechanics From General Relativity

Recent Advances In Dynamical Astronomy

Selected Exercises In Galactic Astronomy

Structure Level Adaptation For Artificial Neural Networks

Tracer Diffusion Data For Metals, Alloys, And Simple Oxides

Scattering Techniques Applied To Supramolecular And Nonequilibrium Systems

Point And Extended Defects In Semiconductors

Real-time Unix® Systems

Iterative Identification And Restoration Of Images

Coherence Phenomena In Atoms And Molecules In Laser Fields

Geometry And Thermodynamics

Conceptual Information Retrieval

Optical Signal Processing

Competitively Inhibited Neural Networks For Adaptive Parameter Estimation

Adaptive Data Compression

Lattices, Semigroups, And Universal Algebra

Organic Synthesis With Palladium Compounds

Light Absorption Of Organic Colorants

Dynamics Of Synergetic Systems

Coordination Compounds 7

Collaborative Design In Virtual Environments

Service Parts Management

Membrane Reactors For Hydrogen Production Processes

Power Conversion Of Renewable Energy Systems

The Automotive Body

Advanced Methods Of Solid Oxide Fuel Cell Modeling

The Automotive Body

Soft Computing Models In Industrial And Environmental Applications, 6th International Conference Soco 2011

Iutam Symposium On Nonlinear Stochastic Dynamics And Control

History Of Rotating Machinery Dynamics

The Mechanics Of Solids And Structures - Hierarchical Modeling And The Finite Element Solution Calculus Light

User-centric Technologies And Applications

5th International Conference On Practical Applications Of Computational Biology & Bioinformatics (pacbb 2011)

Data Mining

Information Processing And Biological Systems

In Situ Assessment Of Structural Timber

Advances On Practical Applications Of Agents And Multiagent Systems

Advanced Computational Intelligence Paradigms In Healthcare 6. Virtual Reality In Psychotherapy, Rehabilitation, And Assessment

Trends In Practical Applications Of Agents And Multiagent Systems

Automotive Mechatronics: Operational And Practical Issues

Séminaire De Probabilités Xxx

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 123

Topology Of Low-dimensional Manifolds

The Mathematical Aspects Of Quantum Maps

H Ii Regions And Related Topics

Stacs 93 : 10th Annual Symposium On Theoretical Ascpects Of Computer Science Würzburg, Germany, February 25–27, 1993 Proceedings

Structure And Properties Of Polymers

Financial Cryptography: Third International Conference, Fc'99 Anguilla, British West Indies, February 22–25, 1999 Proceedings

Performance Tools And Applications To Networked Systems : Revised Tutorial Lectures

Nonlinear Time-discrete Systems

Sputtering By Particle Bombardment I

Fluvial Hydraulics Of Mountain Regions

Fullerene-based Materials

Optimization Techniques

Automated Deduction — Cade-12 : 12th International Conference On Automated Deduction Nancy, France, June 26 – July 1, 1994 Proceedings

Computer Aided Verification : 10th International Conference, Cav'98 Vancouver, Bc, Canada, June 28 – July 2, 1998 Proceedings

Measure Theory Applications To Stochastic Analysis

Strong Interaction Physics

Reaction Engineering

Periodic Solutions Of The N-body Problem

Feuille1 Singular Optimal Control: The Linear-quadratic Problem Vector Space Measures And Applications Ii Mechanical Properties Of Materials Biomedical Imaging And Computational Modeling In Biomechanics Risk Management Technologies Solar History Plants And Heavy Metals Thin Liquid Films Load-pull Techniques With Applications To Power Amplifier Design Computational Fluid And Particle Dynamics In The Human Respiratory System Nonlinear Optics And Laser Emission Through Random Media Future Information Technology, Application, And Service **Robot Mechanisms** Patient-specific Computational Modeling Physics Of Collisional Plasmas 7th Rilem International Conference On Cracking In Pavements Latest Advances In Robot Kinematics Historic Mortars Ions In Water And Biophysical Implications Laser Diode Beam Basics, Manipulations And Characterizations Statistical Analysis Of Clinical Data On A Pocket Calculator, Part 2 Computational Intelligence And Decision Making Unbounded Self-adjoint Operators On Hilbert Space Coordination, Organizations, Institutions, And Norms In Agent Systems Viii Computational Systems - Natural And Artificial Classification Theory Of Riemann Surfaces High Energy Astrophysics The Phenomenological Theory Of Linear Viscoelastic Behavior Recent Developments In Mathematical Physics Propagation In Systems Far From Equilibrium Mathematics Of Kalman-bucy Filtering Mechanics Of Continua And Wave Dynamics asers In Chemistry iterature 1972, Part 1 Yeast Genetics Begründungsverwaltung Diffusion At Interfaces: Microscopic Concepts Solving Problems In Scientific Computing Using Maple And Matlab® Quality Assessment Of Textiles Continuity, Integration And Fourier Theory Local Quantum Physics Adsorption And Catalysis On Transition Metals And Their Oxides Wavelets Electron Liquids Electron Correlations In Molecules And Solids Photonic Switching Electronic Structure And Optical Properties Of Semiconductors Computational Methods For Controller Design The Relation Of Cobordism To K-theories Japan-united States Seminar On Ordinary Differential And Functional Equations

Page 363

Fst Tcs 2002: Foundations Of Software Technology And Theoretical Computer Science: 22nd

Conference Kanpur, India, December 12-14, 2002 Proceedings

Point Defects In Metals I

Fundamentals Of Computation Theory : International Conference Fct '87 Kazan, Ussr, June 22–26, 1987 Proceedings

Noncommutative Geometry And The Standard Model Of Elementary Particle Physics

A Concurrent Pascal Compiler For Minicomputers

Charge-coupled Devices

Medical Image Computing And Computer-assisted Intervention – Miccai 2000 : Third International Conference, Pittsburgh, Pa, Usa, October 11-14, 2000. Proceedings

Tabellen Zu Den Einfachen Lie Gruppen Und Ihren Darstellungen

Sensitivity, Stability And Parametric Analysis

Colloquium On Methods Of Optimization

Formal Foundations For Software Engineering Methods

Genetic Programming: 4th European Conference, Europp 2001 Lake Como, Italy, April 18–20, 2001 Proceedings

Collocation Methods For Parabolic Equations In A Single Space Variable

Differential Geometry And Differential Equations

Desingularization Strategies For Three-dimensional Vector Fields

Advances In Computing Science — Asian 2000 : 6th Asian Computing Science Conference Penang, Malaysia, November 25–27, 2000 Proceedings

Scientific Computing In Object-oriented Parallel Environments : First International Conference, Iscope 97 Marina Del Rey, California, Usa December 8–11, 1997 Proceedings

Computer Chemistry

Complex Chemistry

Experimental Robotics Vii

Sur Les Difféomorphismes De La Sphère De Dimension Trois ([gamma Indice 4] = 0)

Hybrid Systems Ii

Hadamard Matrices And Their Applications

Advanced Numerical Approximation Of Nonlinear Hyperbolic Equations

Numerical Simulation Of Combustion Phenomena

Ionic Liquids, Molten Salts And Polyelectrolytes

Flexible-link Robot Manipulators

Value Distribution Of Holomorphic Maps Into Compact Complex Manifolds

Arithmetic Of Complex Manifolds

Information Security And Privacy : 7th Australasian Conference, Acisp 2002 Melbourne, Australia, July 3–5, 2002 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology

The Munich Project Cip: Volume Ii: The Program Transformation System Cip-s

Information Security And Cryptology - Icisc'99 : Second International Conference Seoul, Korea, December 9-10, 1999 Proceedings

Ordinary Differential Equations In Banach Spaces

Algebraic Theory Of Linear Feedback Systems With Full And Decentralized Compensators

Riemannsche Hilbertmannigfaltigkeiten. Periodische Geodätische : Mit Einem Anhang Von H. Karcher

Thermodynamics And Constitutive Equations

Dynamical Systems And Turbulence, Warwick 1980

Advanced Methods For Satellite And Deep Space Communications

Advances In Neural Networks – Isnn 2004 : International Symposium On Neural Networks, Dalian, China, August 2004, Proceedings, Part I

Holomorphic Q Classes

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

Spectroscopic And Computational Studies Of Supramolecular Systems

Exterior Differential Systems And Equivalence Problems

Optical Properties Of Semiconductors

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrés Dans La Chimie Des Substances Organiques Naturelles

Three-dimensional Elastic Bodies In Rolling Contact

Basic Elements Of Differential Geometry And Topology

Turbulence And Coherent Structures

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Proceedings Of The First Lunar International Laboratory (IiI) Symposium Research In Geosciences And Astronomy

Basic Principles And Applications

Inert Gases

Chemistry And Physics Of Solid Surfaces V

Fundamentals Of Electromagnetism

Ceramics

Discrete Systems

Atomic Physics With Heavy Ions

The Mathematical Foundation Of Structural Mechanics

The Theory Of Magnetism li

Hplc Of Polymers

G.W. Stewart

Matrices

A First Course In Differential Equations

Jan De Witt's Elementa Curvarum Linearum

Algorithmic Randomness And Complexity

Springer Handbook Of Crystal Growth

Rare-earth Implanted Mos Devices For Silicon Photonics

Blast Waves

Nonlinear Physics Of Plasmas

Brain-computer Interfaces

Manuale Di Relatività Ristretta

The Role Of Model Integration In Complex Systems Modelling

Theoretical Mechanics

Measurement Of The Top Quark Mass In The Dilepton Final State Using The Matrix Element Method

Topics In Hyperplane Arrangements, Polytopes And Box-splines

Model Predictive Control Of Wastewater Systems

Heterocyclic Supramolecules Ii

Magnetic Oxides

Advanced Potentiometry

Zeolite Characterization And Catalysis

Carbohydrates

Crystal Growth Of Si For Solar Cells

Biotechnology In India Ii

Emulsion Science

Linear And Complex Analysis Problem Book

Adaptive Processing Of Sequences And Data Structures : International Summer School On Neural Networks "e.R. Caianiello" Vietri Sul Mare, Salerno, Italy September 6–13, 1997 Tutorial Lectures

Elliptic Curves And Modular Forms In Algebraic Topology

≪uml≫ 2002 — The Unified Modeling Language

Elliptic Operators And Compact Groups

Radical Polymerisation Polyelectrolytes

Surgery Simulation And Soft Tissue Modeling : International Symposium, Is4tm 2003 Juan-les-pins, France, June 12–13, 2003, Proceedings

Singular Perturbations And Boundary Layer Theory

Coroutines: A Programming Methodology, A Language Design And An Implementation

Advances In Case-based Reasoning : Second European Workshop, Ewcbr-94 Chantilly, France, November 7–10, 1994 Selected Papers

Genetic Programming : 5th European Conference, Eurogp 2002 Kinsale, Ireland, April 3–5, 2002 Proceedings

Algebraic Topology Homotopy And Group Cohomology

Ada 95 Rationale : The Language The Standard Libraries

Global Optimization

Electrochemistry I

Lectures On Probability Theory And Statistics

Probabilistic Models For Nonlinear Partial Differential Equations

Utility Computing : 15th Ifip Interacting Bosons In Nuclei

Martingale Hardy Spaces And Their Applications In Fourier Analysis

A Guide To Physics Problems Part 1

Transition Metal Catalyzed Enantioselective Allylic Substitution In Organic Synthesis

Organometallics And Renewables

Organometallics As Catalysts In The Fine Chemical Industry

A Guide To Physics Problems Part 2

Click Triazoles

Metalation Of Azoles And Related Five-membered Ring Heterocycles

Raman Imaging

Fibre Optic Communication

Uk Colloids 2011

Factors Affecting The Removal Of Ammonia From Air On Carbonaceous Materials

Edible Oil Processing From A Patent Perspective

Proceedings Of The Third International Conference On Trends In Information, Telecommunication And Computing

Continuous-time Low-pass Filters For Integrated Wideband Radio Receivers

Space Pharmacology

Analog Organic Electronics

Tragedy And Triumph In Orbit

Topics In Numerical Methods For Finance

Atom Probe Microscopy

Cement-based Materials For Nuclear Waste Storage

Nonoscillation Theory Of Functional Differential Equations With Applications

Red Beet Biotechnology

Introduction To Thermodynamics

Algebraic K-theory And Algebraic Topology

Quantitative Data File For Ore Minerals

Automotive Sensory Systems

Multi-carrier Spread-spectrum

Polymer Technology Dictionary

Reasoning In Quantum Theory

Applications Of Wet-end Paper Chemistry

Vector Lattices And Integral Operators

Shop Floor Control Systems

Cellular Automata, Dynamical Systems And Neural Networks

Chemical Changes In Food During Processing

Chemicals From Synthesis Gas

Catalog Of Cosmic Gamma-ray Bursts From The Konus Experiment Data

Problems And Methods Of Optimal Control

The Hypergeometric Approach To Integral Transforms And Convolutions

Solitons In Molecular Systems

Solutions Manual For Optimal Control Theory

Some Basic Problems Of The Mathematical Theory Of Elasticity

Low-power Cmos Wireless Communications

Design Of Modulators For Oversampled Converters

Confectionery Packaging Equipment

The Nexstar User's Guide

Dynamics, Games And Science I

An Introduction To The Mathematical Theory Of Inverse Problems

A Tiny Handbook Of R

Interactive Lisrel In Practice

Numerical Techniques For Global Atmospheric Models

Spectral Theory And Analysis

A Primer On Scientific Programming With Python

Symplectic Invariants And Hamiltonian Dynamics

Random Perturbation Of Pdes And Fluid Dynamic Models

Eigenvalues, Embeddings And Generalised Trigonometric Functions

Blow-up Theories For Semilinear Parabolic Equations

Spherical Tube Hypersurfaces

Lebesgue And Sobolev Spaces With Variable Exponents

1000 Solved Problems In Classical Physics

Materials Chemistry

Soft Matter

Basic Relativity

Heaven And Earth In Ancient Greek Cosmology

Impact Of Nonlinearities On Fiber Optic Communications

Computer Vision Using Local Binary Patterns

Beam-wave Interaction In Periodic And Quasi-periodic Structures

Planning The Use Of The Earth's Surface

Intelligent Information Integration For The Semantic Web

Database And Xml Technologies : Second International Xml Database Symposium, Xsym 2004, Toronto, Canada, August 29-30, 2004. Proceedings

Computer Analysis Of Images And Patterns : 9th International Conference, Caip 2001 Warsaw, Poland, September 5–7, 2001 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 107

Modern Cryptology : A Tutorial

Transformation Groups

Empirical Methods And Studies In Software Engineering: Experiences From Esernet

Practical Aspects Of Declarative Languages : Second Internationalworkshop, Padl 2000 Boston, Ma, Usa, January 17–18, 2000 Proceedings

Wireless On-demand Network Systems : First Ifip Tc6working Conference,wons 2004, Madonna Di Campiglio, Italy, January 21-23, 2004. Proceedings

In Memory Of H. L. Meerwein

Static Analysis : Third International Symposium, Sas '96 Aachen, Germany, September 24–26, 1996 Proceedings

Harmonic Analysis Iraklion 1978

Deep Electromagnetic Exploration

Regulated Agent-based Social Systems : First International Workshop, Rasta 2002, Bologna, Italy, July 16, 2002, Revised Selected And Invited Papers

Web Intelligence: Research And Development : First Asia-pacific Conference, Wi 2001 Maebashi City, Japan, October 23–26, 2001 Proceedings

Partial-order Methods For The Verification Of Concurrent Systems : An Approach To The Stateexplosion Problem

Polythiophenes - Electrically Conductive Polymers

Conceptual Graphs For Knowledge Representation : First International Conference On Conceptual Structures, Iccs'93 Quebec City, Canada, August 4–7, 1993 Proceedings

Software Quality : Ecsq 2002 : Quality Connection : 7th European Conference On Software Quality Helsinki, Finland, June 9–13, 2002 Proceedings

Stacs 86 : 3rd Annual Symposium On Theoretical Aspects Of Computer Science Orsay, France, January 16–18, 1986

Séminaire Sur Les Fonctions Aléatoires Linéaires Et Les Mesures Cylindriques

Planets, Stars And Stellar Systems

Complexity In Chemistry And Beyond: Interplay Theory And Experiment

Uniting Electron Crystallography And Powder Diffraction

Fluidization Of Fine Powders

Planets, Stars And Stellar Systems

laeng Transactions On Engineering Technologies

The Simcalc Vision And Contributions

Effective Properties Of Heterogeneous Materials

Haptics For Virtual Reality And Teleoperation

lutam Symposium On Nonlinear Dynamics For Advanced Technologies And Engineering Design

A Structural And Vibrational Investigation Into Chromylazide, Acetate, Perchlorate, And Thiocyanate Compounds

A Structural And Vibrational Study Of The Chromyl Chlorosulfate, Fluorosulfate, And Nitrate Compounds

Elementary Continuum Mechanics For Everyone

Statistical Physics Of Nanoparticles In The Gas Phase

Introduction To Risk And Uncertainty In Hydrosystem Engineering

Photo-excited Charge Collection Spectroscopy

Continuum Mechanics Through The Twentieth Century

Nonlinear Behaviour And Stability Of Thin-walled Shells

Twelve Lectures On Structural Dynamics

Vibration Of Hydraulic Machinery

Aperiodic Crystals

Fine Pitch Surface Mount Technology

Topics In Atomic And Nuclear Collisions

Modeling And Simulation Of High Speed VIsi Interconnects

Reversible Grammar In Natural Language Processing

Expanded Clays And Other Microporous Solids

Exotic Nuclear Spectroscopy

Field-programmable Gate Arrays

Supercollider 2

Review Of Progress In Quantitative Nondestructive Evaluation

The Theory Of Quark And Gluon Interactions

Control Theory And Optimization I

Technology And Applications Of Amorphous Silicon

Pitch Determination Of Speech Signals

Mathematical Physics Of Quantum Wires And Devices

New Approaches To Structural Mechanics, Shells And Biological Structures

An Introduction To Mathematical Logic And Type Theory: To Truth Through Proof

Fuzzy Logic

Distributed Autonomous Robotic Systems 4

Competitive-cum-cooperative Interfirm Relations And Dynamics In The Japanese Semiconductor Industry

Learning In Natural And Connectionist Systems

Proceedings Of The International Conference On Linear Statistical Inference Linstat '93

Semi-markov Random Evolutions

Construction De Séries Discrètes P-adiques

Theorem Proving In Higher Order Logics : 11th International Conference, Tphols'98 Canberra, Australia September 27–october 1, 1998 Proceedings

Proceedings Of The Fourth International Conference On Numerical Methods In Fluid Dynamics

Crossover-time In Quantum Boson And Spin Systems

Agent-oriented Software Engineering Ii : Second International Workshop, Aose 2001 Montreal, Canada, May 29, 2001 Revised Papers And Invited Contributions

Bioastronomy The Search For Extraterrestial Life - The Exploration Broadens

Medical Image Computing And Computer-assisted Intervention - Miccai 2003 : 6th International Conference, Montréal, Canada, November 15-18, 2003. Proceedings

Ergebnisse Der Exakten Naturwissenschaften

Festkörperprobleme 32 : Plenary Lectures Of The Divisions Of The German Physical Society (dpg), Regensburg, March 16 To 20, 1992

Amarts And Set Function Processes

Particle Induced Electron Emission Ii

Introduction To The Theory Of Analytic Spaces

Inorganic Chemistry

Geometric And Quantum Aspects Of Integrable Systems

Natural Language Processing : Eaia '90, 2nd Advanced School In Artificial Intelligence Guarda, Portugal, October 8–12, 1990 Proceedings

Calderón-zygmund Operators, Pseudo-differential Operators And The Cauchy Integral Of Calderón Séminaire Banach

Advances In Knowledge Discovery And Data Mining : 7th Pacific-asia Conference, Pakdd 2003, Seoul, Korea, April 30 – May 2, 2003 Proceedings

Applications And Theory Of Petri Nets 2001 : 22nd International Conference, Icatpn 2001 Newcastle Upon Tyne, Uk, June 25–29, 2001 Proceedings

Adaptive Hypermedia And Adaptive Web-based Systems : Third International Conference, Ah 2004, Eindhoven, The Netherlands, August 23-26, 2004. Proceedings

Advances In Database Technology—edbt '88 : International Conference On Extending Database Technology Venice, Italy, March 14–18, 1988 Proceedings

Software Reliability Modelling And Identification

Continuous Lattices

Object Technologies For Advanced Software : First Jssst International Symposium Kanazawa, Japan, November 4–6, 1993 Proceedings

Graph-theoretic Concepts In Computer Science : International Workshop Wg '88 Amsterdam, The Netherlands, June 15–17, 1988 Proceedings

Moduli Theory And Classification Theory Of Algebraic Varieties

Foundations Of Software Technology And Theoretical Computer Science : Tenth Conference, Bangalore, India December 17–19, 1990 Proceedings

A Holocene Sedimentary Record From Lake Silvana, Se Brazil : Evidence For Paleoclimatic Changes From Mineral, Trace-metal And Pollen Data

On The Move To Meaningful Internet Systems 2004: Otm 2004 Workshops: Otm Confederated International Workshops And Posters, Gada, Jtres, Mios, Worm, Wose, Phds, And Interop 2004, Agia Napa, Cyprus, October 25-29, 2004. Proceedings

Advanced Functional Programming : Third International School, Afp'98, Braga, Portugal, September 12-19, 1998, Revised Lectures

Algebraic Topology Rational Homotopy

Dendrimers li

Datawarehousing And Knowledge Discovery : First International Conference, Dawak'99 Florence, Italy, August 30 – September 1, 1999 Proceedings

Evaluating Feynman Integrals

The Metric Theory Of Banach Manifolds

Software Process Technology: 7th European Workshop, Ewspt 2000 Kaprun, Austria, February 21–25, 2000 Proceedings

Cots-based Software Systems : First International Conference, Iccbss 2002 Orlando, Fl, Usa, February 4–6, 2002 Proceedings

Learning, Control And Hybrid Systems

Stochastic Algorithms: Foundations And Applications : Second International Symposium, Saga 2003, Hatfield, Uk, September 22-23, 2003. Proceedings

Organic Electrochemistry

Language Design And Programming Methodology : Proceedings Of A Symposium Held In Sydney, Australia, 10–11 September, 1979

The Physics Of Accretion Onto Compact Objects

Plane Elastic Systems

Time Pattern Of Ionizing Radiation In Balloon Altitudes In High Latitudes

Index

Index Formula Index

Topics In Ĉ-adic Topologies

Surface Crystallography By Leed

High Velocity Deformation Of Solids

Titrimetric Methods

Thyroid Hormones

Nutrition, Aging, And The Elderly

Ion Chromatography

Vertex Detectors

Coulomb Interactions In Nuclear And Atomic Few-body Collisions

Cryocoolers 8

Cryogenic Regenerative Heat Exchangers

Bioelectricity

Out Of This World

Particulate Carbon

Self-organization And The City

Phenolic Resins

Continuum Mechanics And Theory Of Materials

Riemann Solvers And Numerical Methods For Fluid Dynamics

Topics In Operator Theory And Interpolation

Entropy Coders Of The H.264/avc Standard

Soft Computing For Intelligent Control And Mobile Robotics

Advances In Practical Multi-agent Systems

Innovations In Agent-based Complex Automated Negotiations

On Collective Intelligence

Adaptive Rf Front-ends For Hand-held Applications

Low-power High-resolution Analog To Digital Converters

Machine Learning And Systems Engineering

Nonsmooth Modeling And Simulation For Switched Circuits

Algorithm-architecture Matching For Signal And Image Processing

Rise And Fall Of The Carbon Civilisation

Wetland Systems

Variational And Level Set Methods In Image Segmentation

Views On Evolvability Of Embedded Systems

On-chip Interconnect With Aelite

Mathematical Lives

Stochastic Control In Discrete And Continuous Time

Semiparametric And Nonparametric Methods In Econometrics

Applying Quantitative Bias Analysis To Epidemiologic Data

Implicit Functions And Solution Mappings

Encyclopedia Of Optimization. 2nd Ed

The Mathematical Coloring Book

Software Engineering Education : Sei Conference 1992 San Diego, California, Usa, October 5–7, 1992 Proceedings

Differential Games - Developments In Modelling And Computation

Intelligent Agents : Ecai-94 Workshop On Agent Theories, Architectures, And Languages Amsterdam, The Netherlands August 8–9, 1994 Proceedings

Magnetic Dichroism In Core-level Photoemission

Isotopic Signatures And Sedimentary Records

An Introduction To The PI

New Concepts Ii

Static Analysis: 8th International Symposium, Sas 2001 Paris, France, July 16–18, 2001 Proceedings

Constrained Global Optimization: Algorithms And Applications

Topics In Universal Algebra

Holomorphic Dynamics

Applied Inverse Problems

Intégrales Exponentielles

Medicinal Chemistry

Broadband Communications Networks, Services, Applications, Future Directions : 1996 International Zurich Seminar On Digital Communications, Izs'96 Zurich, Switzerland, February 21– 23, 1996 Proceedings

Spaces Of Homotopy Self-equivalences

Holographic Recording Materials

Computer Safety, Reliability, And Security : 23rd International Conference, Safecomp 2004, Potsdam, Germany, September 21-24, 2004. Proceedings

Fast Software Encryption : 11th International Workshop, Fse 2004, Delhi, India, February 5-7, 2004. Revised Papers

Quantum Probability For Probabilists

Physics Of Phonons

Innovative Internet Community Systems : Third International Workshop, lics 2003, Leipzig, Germany, June 19-21, 2003. Revised Papers

The Courant–friedrichs–lewy (cfl) Condition

New Foundations In Mathematics

The Interval Market Model In Mathematical Finance

Magic Graphs

Groupoid Metrization Theory

Further Developments In Fractals And Related Fields

Lectures On Constructive Approximation

Thinking In Problems

Handbook Of Intelligent Vehicles

Engineering Asset Management And Infrastructure Sustainability

Packaging For Sustainability

Multidimensional Data Visualization

Bayesian And Frequentist Regression Methods

Nonlinear Structural Mechanics

Green Manufacturing

Gravity, Special Relativity, And The Strong Force

Modeling And Optimization: Theory And Applications

Global Optimization

Nanoplasmonic Sensors

Feuille1 Media Access Control And Resource Allocation Degradation Of Implant Materials Observing And Measuring Visual Double Stars Quantum Communication, Computing, And Measurement 2 The New Superconductors Dynamics Of Crystal Surfaces And Interfaces Physics Of Mass 3d Qsar In Drug Design 3d Qsar In Drug Design **Emerging Memories** Beam Effects, Surface Topography, And Depth Profiling In Surface Analysis A Solar-hydrogen Energy System Chemical Changes In Food During Processing New Pathways For Organic Synthesis Collisions Of Electrons With Atoms And Molecules Human Growth Food Industries Manual Lipid Analysis In Oils And Fats Products And Process Innovation In The Food Industry The Physics Of The Two-dimensional Electron Gas Lattice Gauge Theory '86 Manufacturing Decision Support Systems An Introduction To Cryptology Three-dimensional Machine Vision Finite Fields For Computer Scientists And Engineers Strongly Coupled Coulomb Systems Numerical Mathematics Mathematical Control Theory Structural Theory Of Automata, Semigroups, And Universal Algebra Visions In Mathematics 50 Years Of Integer Programming 1958-2008 Tool And Object Next Generation Data Technologies For Collective Computational Intelligence Stationary Oscillations Of Elastic Plates Granular Computing And Intelligent Systems Probabilistic And Statistical Aspects Of Quantum Theory Selected Papers From The 2nd International Symposium On Uavs, Reno, Nevada, U.S.A. June 8– 10, 2009 Porous Polymeric Bioresorbable Scaffolds For Tissue Engineering Nonlinear Deformable-body Dynamics **Understanding Pendulums** Complex Engineering Service Systems Stability And Stabilization Of Nonlinear Systems Olefin Upgrading Catalysis By Nitrogen-based Metal Complexes I Risk Navigation Strategies For Major Capital Projects Look-ahead Based Sigma-delta Modulation Handbook Of Statistical Bioinformatics Radiometry In Modern Scientific Experiments

Agent Technologies, Infrastructures, Tools, And Applications For E-services: Node 2002 Agent-related Workshops Erfurt, Germany, October 7–10, 2002 Revised Papers

Optimal Time-domain Noise Reduction Filters Théorie Du Potentiel Et Analyse Harmonique

Surface Physics

Ten Physical Applications Of Spectral Zeta Functions

Computer Vision — Eccv '96 : 4th European Conference On Computer Vision Cambridge, Uk, April 15–18, 1996 Proceedings, Volume I

A Perspective Of Constraint-based Reasoning : An Introductory Tutorial

Advanced Topics In Artificial Intelligence : 10th Australian Joint Conference On Artificial Intelligence, Ai'97 Perth, Australia, November 30 – December 4, 1997 Proceedings

Non-standard Inferences In Description Logics

Image Analysis And Recognition : International Conference, Iciar 2004, Porto, Portugal, September 29 - October 1, 2004, Proceedings, Part Ii

Gravitational Lenses

Algorithm Theory - Swat 2004 : 9th Scandinavian Workshop On Algorithm Theory, Humlebæk, Denmark, July 8-10, 2004. Proceedings

Festkörperprobleme 11: Plenary Lectures Of The Professional Groups "semiconductor Physics", "low Temperature Physics", "thermodynamics And Statistics", "metal Physics", "surface Physics", Of The German Physical Society Under Cooperation Of The Nederlandse Natuurkundige Vereniging Münster, March 22–26, 1971

Case-based Reasoning Research And Development : First International Conference, Iccbr-95 Sesimbra, Portugal, October 23–26, 1995 Proceedings

Mfdbs 87 : 1st Symposium On Mathematical Fundamentals Of Database Systems Dresden, Gdr, January 19–23, 1987 Proceedings

Information Security And Privacy : 6th Australasian Conference, Acisp 2001 Sydney, Australia, July 11–13, 2001 Proceedings

The Dynamical System Generated By The 3n+1 Function

Séminaire D'algèbre Paul Dubreil Et Marie-paule Malliavin

Theory And Application Of Diagrams : First International Conference, Diagrams 2000 Edinburgh, Scotland, Uk, September 1–3, 2000 Proceedings

Minimax And Monotonicity

Algebra, Algebraic Topology And Their Interactions

Sensors

Model-based Design Of Adaptive Embedded Systems

Introduction To Linear Elasticity

China In Space

Dynamical System Synchronization

The Soyuz Launch Vehicle

Le Verrier-magnificent And Detestable Astronomer

Cross-layer Design In Optical Networks

Cosmic Electrodynamics

Optimization

Statistics For Business And Financial Economics

Solid Mechanics

Applications Of Electrochemistry In Medicine

Voltage-to-frequency Converters

Advances In Superprocesses And Nonlinear Pdes

Elementary Analysis

From Kinetic Models To Hydrodynamics

Particle Filters For Random Set Models

Advances In Interdisciplinary Mathematical Research

Studies In Phase Space Analysis With Applications To Pdes

Computational Biomechanics For Medicine

Design Of Experiments In Nonlinear Models

Fet Modeling For Circuit Simulation

Strongly Coupled Plasma Physics

Polycrystalline Silicon For Integrated Circuit Applications

Learning From Good And Bad Data

High Frequency Continuous Time Filters In Digital Cmos Processes

High Performance Computing Systems And Applications

Electronic Properties Of Solids Using Cluster Methods

Confluence Of Cosmology, Massive Neutrinos, Elementary Particles, And Gravitation

Atomic Force Microscopy/scanning Tunneling Microscopy 3

Self-assembly Monolayer Structures Of Lipids And Macromolecules At Interfaces

Doppler Applications In Leo Satellite Communication Systems

Organic Photochromic And Thermochromic Compounds

Specimen Handling, Preparation, And Treatments In Surface Characterization

Advances In Hydrogen Energy

Modern Aspects Of Electrochemistry

Advances In Crystal Growth Inhibition Technologies

A Designer's Guide To Built-in Self-test

Astrophysical Jets

Applied Delay Differential Equations

Time-domain Beamforming And Blind Source Separation

Space Rescue

Combinatorial Methods For Chemical And Biological Sensors

Polynomial Representations Of Gln

Rotational Isomeric State Models In Macromolecular Systems

The Concurrency Control Problem For Database Systems

Induzierte Darstellungen In Der Theorie Der Endlichen, Algebraischen Gruppen

Zb 2000: Formal Specification And Development In Z And B : First International Conference Of B And Z Users York, Uk, August 29 – September 2, 2000 Proceedings

Silicate Melts

The Determination Of Units In Real Cyclic Sextic Fields

Progress In Cryptology — Indocrypt 2001 : Second International Conference On Cryptology In India Chennai, India, December 16–20, 2001 Proceedings

Trends In Natural Language Generation An Artificial Intelligence Perspective : Fourth European Workshop, Ewnlg '93 Pisa, Italy, April 28–30, 1993 Selected Papers

Tenth International Conference On Numerical Methods In Fluid Dynamics

Weak Continuity And Weak Lower Semicontinuity Of Non-linear Functionals

Knowledge Discovery In Databases: Pkdd 2004 : 8th European Conference On Principles And Practice Of Knowledge Discovery In Databases, Pisa, Italy, September 20-24, 2004. Proceedings

A Course On Optimization And Best Approximation

Tsirelson's Space

Discrete And Computational Geometry : Japanese Conference, Jcdcg 2000 Tokyo, Japan, November 22–25, 2000 Revised Papers

Parallel Execution Of Logic Programs : Iclp '91 Pre-conference Workshop Paris, June 24, 1991 Proceedings

Polymers And Light

The Entanglement Concept In Polymer Rheology

Multiple Approaches To Intelligent Systems : 12th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems lea

Management Of Multimedia On The Internet : 4th Ifip

Nonlinear Plasma Dynamics At Laser Irradiation

Fundamentals Of Computation Theory : Proceedings Of The 1981 International Fct-conference, Szeged, Hungary August 24–28, 1981

Elemental Sulfur And Sulfur-rich Compounds I

Programming Methodology : 4th Informatik Symposium, Ibm Germany Wildbad, September 25–27, 1974

Automated Reasoning : First International Joint Conference, Ijcar 2001 Siena, Italy, June 18–22, 2001 Proceedings

Commutative Formal Groups

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 135

Pion-electroproduction

Spectra And Chemical Interactions

Cryptography : Proceedings Of The Workshop On Cryptography Burg Feuerstein, Germany, March 29–april 2, 1982

Resilient Control Of Uncertain Dynamical Systems

Principles And Practice Of Semantic Web Reasoning : Second International Workshop, Ppswr 2004, St. Malo, France, September 6-10, 2004. Proceedings

Festkörperprobleme 3 : Band Iii Zugleich Halbleiterprobleme Band Ix In Referaten Des Halbleiterausschusses Des Verbandes Deutscher Physikalischer Gesellschaften Bad Pyrmont 1963

Irreversibility And Causality Semigroups And Rigged Hilbert Spaces

Guaranteed Estimates, Adaptation And Robustness In Control Systems

Compositionality, Concurrency And Partial Correctness: Proof Theories For Networks Of Processes, And Their Relationship

Biomechanics Of The Brain

Iutam Symposium On Dynamics Modeling And Interaction Control In Virtual And Real Environments

Smart Membrane Materials And Systems

Progress In The Chemistry Of Organic Natural Products Vol. 94

Asymptotic Stability Of Steady Compressible Fluids

Handbook Of Digital Homecare

Integral Methods In Science And Engineering

Stochastic Approaches For Systems Biology

Non-crystalline Chalcogenides

Nanocrystalline Metals And Oxides

Physics Of Quantum Well Devices

Irreversibilities In Quantum Mechanics

Vhdl Coding Styles And Methodologies

Comb-shaped Polymers And Liquid Crystals

Foundations Of Data Organization

Environmental Permits

Simulated Annealing For VIsi Design

Binary Decision Diagrams And Applications For VIsi Cad

Understanding Insulin Action

Snack Food

Beam Shaping And Control With Nonlinear Optics

Ultrafast Dynamics Of Quantum Systems

Convergence Structures And Applications To Functional Analysis

Rational Continua, Classical And New

Lunar Gravimetry

Computational Aspects Of Complex Analysis

The Multinuclear Approach To Nmr Spectroscopy

Photovoltaic Power Generation

Cosmological Aspects Of X-ray Clusters Of Galaxies

Nmr Of Ordered Liquids

Exercises In Functional Analysis

Smart Cameras

Spectral Analysis Of Large Dimensional Random Matrices

Computational Cardiovascular Mechanics

Operational Spacetime

Esl Models And Their Application

Rf And Microwave Microelectronics Packaging

Encapsulation Technologies For Active Food Ingredients And Food Processing Global Warming Technology Of Quantum Devices Hybrid Switching Diffusions Parallel Robotic Machine Tools Additive Manufacturing Technologies Optical Metamaterials Differential Equations: Theory And Applications Between Theory And Observations Around The Research Of Vladimir Maz'ya I Around The Research Of Vladimir Maz'ya Iii Printed Biomaterials **Nanodispersions** A New Perspective On Thermodynamics Statistical Methods For Disease Clustering Introducing Monte Carlo Methods With R Image Reconstruction From Projections: Implementation And Applications Modern Advances In Chromatography Logics Of Programs: Workshop, Carnegie Mellon University Pittsburgh, Pa, June 6-8, 1983 A Formal Model Of Visualization In Computer Graphics Systems Solar And Extra-solar Planetary Systems Algebra Carbondale 1980 Design And Applications Of Intelligent Agents: Third Pacific Rim International Workshop On Multiagents, Prima 2000 Melbourne, Australia, August 28 – 29, 2000 Proceedings **Equivariant Sheaves And Functors** Advances In Cryptology — Eurocrypt '88: Workshop On The Theory And Application Of Cryptographic Techniques Davos, Switzerland, May 25-27, 1988 Proceedings Electronic And Vibronic Spectra Of Transition Metal Complexes I Polymer Synthesis/polymer Engineering Dendrimers V Advances In Cryptology — Crypto' 99: 19th Annual International Cryptology Conference Santa Barbara, California, Usa, August 15-19, 1999 Proceedings Functional Analytic Methods For Evolution Equations Distributed Communities On The Web: 4th International Workshop, Dcw 2002 Sydney, Australia, April 3–5, 2002 Revised Papers Electrochemistry Iii Tools And Algorithms For The Construction And Analysis Of Systems : 10th International Conference, Tacas 2004, Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2004, Barcelona, Spain, March 29 - April 2, 2004. Proceedings Scattering Of Thermal Energy Atoms Automata, Languages And Programming: 28th International Colloquium, Icalp 2001 Crete, Greece, July 8-12, 2001 Proceedings Perturbations, Approximations And Sensitivity Analysis Of Optimal Control Systems Korteweg-de Vries And Nonlinear Schrödinger Equations: Qualitative Theory Schlieren And Shadowgraph Methods In Heat And Mass Transfer Niels Bohr And Complementarity Infinite Dimensional Dynamical Systems A Textbook Of Graph Theory Calculus Without Derivatives Distributed Space Missions For Earth System Monitoring Composite Materials And Joining Technologies For Composites, Volume 7

Bridging Mathematics, Statistics, Engineering And Technology

Recent Advances In Harmonic Analysis And Applications

Mechanical Self-assembly

Automatic Speech Signal Analysis For Clinical Diagnosis And Assessment Of Speech Disorders

Attractors For Infinite-dimensional Non-autonomous Dynamical Systems

Nyquist Ad Converters, Sensor Interfaces, And Robustness

Towards Adaptive Spoken Dialog Systems

Modeling Ships And Space Craft

Nanotechnology For Lithium-ion Batteries

Astronomy And The Climate Crisis

Designing For Network And Service Continuity In Wireless Mesh Networks

Classical Field Theory

Conformal Invariance: An Introduction To Loops, Interfaces And Stochastic Loewner Evolution

Moon

Combinatorial Theory

Majorization And The Lorenz Order: A Brief Introduction

VIsi - Compatible Implementations For Artificial Neural Networks

Colour Chemistry

Randomised Controlled Clinical Trials

Contemporary Topics In Polymer Science

Contemporary Topics In Polymer Science

Reviews Of Plasma Physics

Reviews Of Plasma Physics

Reviews Of Plasma Physics / Voprosy Teorii Plazmy / Вопросы Теории Плазмы

Alternatives To Pesticides In Stored-product Ipm

Motion Estimation Algorithms For Video Compression

Heavy Gas And Risk Assessment - Ii

Advanced Sampling Theory With Applications

Nonlinear Stochastic Problems

Programming For Software Sharing

Factorization, Singular Operators And Related Problems

Topological And Algebraic Structures In Fuzzy Sets

The Unsolved Universe: Challenges For The Future

Materials And Measurements In Molecular Electronics

Itô's Stochastic Calculus And Probability Theory

Advances In Superconductivity Vii

Applications Of Titanium Dioxide Photocatalysis To Construction Materials

Hyers-ulam-rassias Stability Of Functional Equations In Nonlinear Analysis

Interfacial Phenomena In Electrocatalysis

Lyapunov Functionals And Stability Of Stochastic Difference Equations

Optimization And Regularization For Computational Inverse Problems And Applications

Functional Equations And Inequalities

Manis Valuations And Prüfer Extensions I

Computer Aided Design Modelling, Systems Engineering, Cad-systems: Crest Advanced Course Darmstadt, 8.–19. September 1980

Geometric Applications Of Homotopy Theory I

Mathematical Foundations Of Programming Language Semantics : 3rd Workshop Tulane University, New Orleans, Louisiana, Usa April 8–10, 1987 Proceedings

Séminaire De Probabilités I Université De Strasbourg

Continuous Strong Markov Processes In Dimension One

Atmospheric Aerosols And Nucleation

Eine Termlogik Mit Auswahloperator

Impulsive Control Theory

The Euroschool Lectures On Physics With Exotic Beams, Vol. I

Fundamental Algorithms For Permutation Groups

Contact Manifolds In Riemannian Geometry

Structural Analysis And Design Of Multivariable Control Systems

Advances In Artificial Intelligence – Iberamia 2004 : 9th Ibero-american Conference On Ai, Puebla, Mexico, November 22-26, 2004. Proceedings

Coronal Magnetic Energy Releases

Vector Fields And Other Vector Bundle Morphisms - A Singularity Approach

Artificial Intelligence In Medicine : 5th Conference On Artificial Intelligence In Medicine Europe, Aime '95 Pavia, Italy, June 25–28, 1995 Proceedings

Foundations Of Software Technology And Theoretical Computer Science : 15th Conference Bangalore, India, December 18–20, 1995 Proceedings

Séminaire Bourbaki Vol. 1976/77 Exposés 489-506

Information Theory And Applications Ii : 4th Canadian Workshop Lac Delage, Québec, Canada, May 28–30, 1995 Selected Papers

Ki-97: Advances In Artificial Intelligence : 21st Annual German Conference On Artificial Intelligence Freiburg, Germany, September 9–12, 1997 Proceedings

Laser Spectroscopy Second, Enlarged Edition

Natural Language Generation : Third International Conference, Inlg 2004, Brockenhurst, Uk, July 14-16, 2004. Proceedings

Mathematical Programming At Oberwolfach Ii

Organische Chemie

Interpolation Functors And Duality

Personal Wireless Communications : Ifip Tc6 9th International Conference, Pwc 2004, Delft, The Netherlands, September 21-23, 2004. Proceedings

A Gauge Theory Of Dislocations And Disclinations

Cryptography And Coding : 5th Ima Conference Cirencester, Uk, December 18–20, 1995 Proceedings

Fm'99 — Formal Methods: World Congress On Formal Methods In The Development Of Computing Systems Toulouse, France, September 20–24, 1999 Proceedings, Volume Ii Mal'cev Varieties

Lp-structure In Real Banach Spaces

Structure And Bonding

Extreme Programming And Agile Processes In Software Engineering : 4th International Conference, Xp 2003 Genova, Italy, May 25–29, 2003 Proceedings

Advances In Biochemical Engineering, Volume 14

Algorithms: International Symposium Sigal '90 Tokyo, Japan, August 16–18, 1990 Proceedings

Objective Software Quality : Objective Quality: Second Symposium On Software Quality Techiniques And Acquisition Criteria Florence, Italy, May 29–31, 1995 Proceedings

Bond And Structure Models

Vision Based Systemsfor Uav Applications

Stereoscopic Hdtv

Ultrasonic Doppler Velocity Profiler For Fluid Flow

The Nonlinear World

Advanced Computational Methods For Knowledge Engineering

Non-linear Data Analysis On The Sphere

Biosensors And Invasive Monitoring In Clinical Applications

Advances In Mechanisms, Robotics And Design Education And Research

Recent Advances In Computational Optimization

Social Web Artifacts For Boosting Recommenders

Nostradamus 2013: Prediction, Modeling And Analysis Of Complex Systems

Distributed Computing And Artificial Intelligence

2nd International Workshop On Evidence-based Technology Enhanced Learning

Modeling Approaches And Algorithms For Advanced Computer Applications

Trends In Practical Applications Of Agents And Multiagent Systems

Ambient Intelligence - Software And Applications

Management Intelligent Systems

7th International Conference On Practical Applications Of Computational Biology & Bioinformatics

Knowledge Incorporation In Evolutionary Computation

Simulating Social Complexity

New Frontiers Of Nanoparticles And Nanocomposite Materials

Learning And Intelligent Optimization

Multi-disciplinary Trends In Artificial Intelligence

Algorithmic Probability And Friends. Bayesian Prediction And Artificial Intelligence

Time-of-flight And Depth Imaging. Sensors, Algorithms, And Applications

Service-oriented Computing

Theory And Practice Of Natural Computing

Algorithms And Computation

Graph-theoretic Concepts In Computer Science

Web And Internet Economics

Hydroformylation For Organic Synthesis

Pattern Recognition And Machine Intelligence

Middleware 2013

Information Retrieval Technology

Advances In Soft Computing And Its Applications

Advances In Artificial Intelligence And Its Applications

Chinese Lexical Semantics

Information Systems Security

Ada 2012 Rationale

Logic For Programming, Artificial Intelligence, And Reasoning

Cryptography And Coding

Resource Discovery

Teoria Degli Automi Finiti

Harmonic Analysis And Partial Differential Equations

Model Generation For Natural Language Interpretation And Analysis

Silicium-chemie

Software Configuration Management : Icse'97 Scm-7 Workshop Boston, Ma, Usa, May 18–19, 1997 Proceedings

Trace Theory And VIsj Design

Harmonic Analysis On Totally Disconnected Sets

Directions In Quantum Optics

Service Assurance With Partial And Intermittent Resources : First International Workshop, Sapir 2004, Fortaleza, Brazil, August 1-6, 2004. Proceedings

Molecular Dynamics

Mathematical Foundations Of Computer Science 1993

Mathematical Methods In Tomography

Galaxies In The Young Universe

The Atmospheres Of Early-type Stars

Algorithm Theory - Swat 2000 : 7th Scandinavian Workshop On Algorithm Theory Bergen, Norway, July 5–7, 2000 Proceedings

Sensor Based Intelligent Robots : International Workshop Dagstuhl Castle, Germany, October 15–20, 2000 Selected Revised Papers

Fast Software Encryption : 9th International Workshop, Fse 2002 Leuven, Belgium, February 4–6, 2002 Revised Papers

Parallel Computer Routing And Communication : First International Workshop, Pcrcw '94 Seattle, Washington, Usa, May 16–18, 1994 Proceedings

Computational Methods In Systems Biology : First International Workshop, Cmsb 2003 Rovereto, Italy, February 24–26, 2003 Proceedings

Thermoreversible Networks

Spektren Und Molekülbau

Boundary Theory For Symmetric Markov Processes

Hp-finite Element Methods For Singular Perturbations

Invariant Manifolds, Entropy And Billiards

Webkdd 2001 — Mining Web Log Data Across All Customers Touch Points : Third International Workshop San Francisco, Ca, Usa, August 26, 2001 Revised Papers

Theorem Proving In Higher Order Logics : 12th International Conference, Tphols' 99 Nice, France, September 14–17, 1999 Proceedings

Ecoop'98 — Object-oriented Programming : 12th European Conference Brussels, Belgium, July 20–24, 1998 Proceedings

Séminaire De Probabilités Xiii

Application Of Petri Nets To Communication Networks: Advances In Petri Nets

Mobile Agents : 5th International Conference, Ma 2001 Atlanta, Ga, Usa, December 2–4, 2001 Proceedings

Photochemistry And Organic Synthesis

Quadratic Forms Over Semilocal Rings

Partial Evaluation : Practice And Theory Diku 1998 International Summer School Copenhagen, Denmark, June 29 – July 10, 1998

Deep-inelastic And Fusion Reactions With Heavy Ions

Global Bio-events : A Critical Approach : Proceedings Of The First International Meeting Of The Igcp Project 216 : "global Biological Events In Earth History"

Computational Intelligence : Theory And Applications International Conference, 6th Fuzzy Days Dortmund, Germany, May 25–28 1999 Proceedings

Object-oriented Programming : 8th European Conference, Ecoop '94 Bologna, Italy, July 4–8, 1994 Proceedings

Ki-94: Advances In Artificial Intelligence : 18th German Annual Conference On Artificial Intelligence Saarbrücken, Germany, September 18–23, 1994 Proceedings

Conceptual Modeling — Er 2000 : 19th International Conference On Conceptual Modeling Salt Lake City, Utah, Usa, October 9–12, 2000 Proceedings

Techniques Of Multivariate Calculation

Managing Information Highways : The Prism Book: Principles, Methods, And Case Studies For Designing Telecommunications Management Systems

Spin Dynamics In Confined Magnetic Structures I

Band-ferromagnetism

Représentations De Weil Et Gl2 Algèbres De Division Et Gln

Middleware 2000: Ifip

Ramsey Theory For Discrete Structures

Local Times And Excursion Theory For Brownian Motion

Invariance Entropy For Deterministic Control Systems

Asymptotic Safety And Black Holes

Realtime Data Mining

The Mathematics Of Coordinated Inference

A Theoretical Study Of Pd-catalyzed C-c Cross-coupling Reactions

Dietary Supplement Regulation In The United States

Humans In Space

Materials Science

Soil Mechanics

Impact Jupiter

Parabolicity, Volterra Calculus, And Conical Singularities

Recent Advances In Operator Theory

Chromatographic Methods

Numerical Simulation Of Compressible Euler Flows

A Game Theory Analysis Of Options

Asset Pricing

Long-term Integration Of Renewable Energy Sources Into The European Energy System

Numerical Bifurcation Analysis For Reaction-diffusion Equations

Completeness And Reduction In Algebraic Complexity Theory

Antimicrobial Food Additives

Electronic Structure And Magnetism Of 3d-transition Metal Pnictides

Basic Semiconductor Physics

Studying Kinetics With Neutrons

Proceedings Of The Third Un/esa/nasa Workshop On The International Heliophysical Year 2007 And Basic Space Science

Classical Mechanics

Nanoneuroscience

Factory Planning Manual

Securing Wireless Communications At The Physical Layer

Fundamentals Of Iii-v Semiconductor Mosfets

Dielectric Polymer Nanocomposites

Radiolocation In Ubiquitous Wireless Communication

Computational Surgery And Dual Training

Cellular Nanoscale Sensory Wave Computing

Advanced Methods Of Structural Analysis

Analysis And Design Of Resilient VIsi Circuits

Advanced Test Methods For Srams

Designing Embedded Systems With The Signal Programming Language

Hardware Acceleration Of Eda Algorithms

On And Off-chip Crosstalk Avoidance In Vlsi Design

Minimizing And Exploiting Leakage In VIsi Design

VIsi Design For Video Coding

Recognition Receptors In Biosensors

Multiprocessor Systems On Chip

Concrete Fracture Models And Applications

Forms/format 2010

Safety Of Vver-440 Reactors

New Software Engineering Paradigm Based On Complexity Science

A Cmos Self-powered Front-end Architecture For Subcutaneous Event-detector Devices

Digital Signal Processing

Handbook Of Atomization And Sprays

Introduction To Circuit Analysis And Design

Rapid One-of-a-kind Product Development

Visual Prosthetics

Design Computing And Cognition '10

Decentralized Systems With Design Constraints

Machining Of Hard Materials

Navigation In Space By X-ray Pulsars

Dynamics And Control Of Electrical Drives

Microorganisms In Foods 8

Conservative Realizations Of Herglotz-nevanlinna Functions

Sample Preparation In Biological Mass Spectrometry

Discrete Fourier Analysis

Numerical Analysis Of Partial Differential Equations

Generalized Estimating Equations

Advances In Solid State Physics

Evaluating Natural Language Processing Systems : An Analysis And Review

Weakly Compact Sets

Fortschritte Der Chemischen Forschung Volume 2

Theory Of Structured Multiphase Mixtures

Next Generation Information Technologies And Systems : 5th International Workshop, Ngits 2002 Caesarea, Israel, June 24–25, 2002 Proceedings

Fundamentals Of Quantum Information

Artificial Intelligence And Symbolic Computation : 7th International Conference, Aisc 2004, Linz, Austria, September 22-24, 2004. Proceedings

Microsystem Technology In Chemistry And Life Science

Foundations Of The Theory Of Klein Surfaces

Orienting Polymers

Applied Algebra, Algebraic Algorithms And Error-correcting Codes : 13th International Symposium, Aaecc-13 Honolulu, Hawaii, Usa, November 15–19, 1999 Proceedings

Topics In Quantum Field Theory And Gauge Theories

Boundary Value Problems And Markov Processes

Inversion Method In The Discrete-time Nonlinear Control Systems Synthesis Problems

Ray Optics, Fermat's Principle, And Applications To General Relatively

Induced Representations And Banach *-algebraic Bundles

Physics With Tau Leptons

Quasi One-dimensional Conductors

Sensor Based Intelligent Robots : International Workshop Dagstuhl Castle, Germany, September 28 - October 2, 1998. Selected Papers

Specification And Compositional Verification Of Real-time Systems

Compiler Construction : 6th International Conference, Cc'96 Linköping, Sweden, April 24–26, 1996 Proceedings

Parallel Problem Solving From Nature Ppsn Vi : 6th International Conference Paris, France, September 18–20, 2000 Proceedings

Space Solar Physics

F' Centers In Alkali Halides

Chiral Dynamics: Theory And Experiment

Comparative Evaluation Of Multilingual Information Access Systems : 4th Workshop Of The Crosslanguage Evaluation Forum, Clef 2003, Trondheim, Norway, August 21-22, 2003, Revised Selected Papers

Probability Measures On Groups

Ultrafast Dynamical Processes In Semiconductors

Glassy Metals I

Engineering And Deployment Of Cooperative Information Systems : First International Conference, Edcis 2002 Beijing, China, September 17–20, 2002 Proceedings

Databases In Telecommunications : International Workshop, Co-located With Vldb-99, Edinburgh, Scotland, Uk, September 6th, 1999. Proceedings

Formal Methods In Computer-aided Design : First International Conference, Fmcad '96 Palo Alto, Ca, Usa, November 6–8, 1996 Proceedings

Entertainment Computing – Icec 2004 : Third International Conference, Eindhoven, The Netherlands, September 1-3, 2004. Proceedings

Privacy In Statistical Databases : Casc Project Final Conference, Psd 2004, Barcelona, Spain, June 9-11, 2004. Proceedings

Metaclasses And Their Application: Data Model Tailoring And Database Integration

Music And Artificial Intelligence : Second International Conference, Icmai 2002 Edinburgh, Scotland, Uk, September 12–14, 2002 Proceedings

Regularly Varying Functions

Trends In Applications Of Pure Mathematics To Mechanics

Complex Networks

Anyons

Functional Analysis In Markov Processes

Viscous Vortical Flows

Algorithms, Concurrency And Knowledge: 1995 Asian Computing Science Conference, Acsc '95 Pathumthani, Thailand, December 11–13, 1995 Proceedings

Séminaire De Probabilités Xvi, 1980/81 Supplément: Géométrie Différentielle Stochastique

Index Structures For Data Warehouses

Advances In Information Retrieval : 24th Bcs-irsg European Colloquium On Ir Research Glasgow, Uk, March 25–27, 2002 Proceedings

Sdl 2001: Meeting Uml : 10th International Sdl Forum Copenhagen, Denmark, June 27–29, 2001 Proceedings

The Isomonodromic Deformation Method In The Theory Of Painlevé Equations

Towards A Pan-european Telecommunication Service Infrastructure — Is&n '94 : Second International Conference On Intelligence In Broadband Services And Networks Aachen, Germany, September 7–9, 1994 Proceedings

Image Analysis And Processing : 9th International Conference, Iciap '97 Florence, Italy, September 17–19, 1997 Proceedings, Volume I

Probability Measures On Groups Ix

Fuzzy Logic In Artificial Intelligence : 8th Austrian Artificial Intelligence Conference, Flai '93 Linz, Austria, June 28–30, 1993 Proceedings

The Sun And Cool Stars: Activity, Magnetism, Dynamos

Compiler Construction: 8th International Conference, Cc'99, Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'99, Amsterdam, The Netherlands, March 22-28, 1999. Proceedings

Advances In Cryptology — Eurocrypt'94: Workshop On The Theory And Application Of Cryptographic Techniques Perugia, Italy, May 9–12, 1994 Proceedings

Analytic Functions Kozubnik 1979

Generative Programming And Component Engineering : Third International Conference, Gpce 2004, Vancouver, Canada, October 24-28, 2004. Proceedings

Drawing Graphs: Methods And Models

Modelling Spatial Knowledge On A Linguistic Basis: Theory-prototype-integration

Festkörperprobleme 30 : Plenary Lectures Of The Divisions Semiconductor Physics Thin Films Dynamics And Statistical Physics Magnetism Metal Physics Surface Physics Low Temperature Physics Molecular Physics Of The German Physical Society (dpg), Regensburg, March 26 To 30, 1990

Trends In Artificial Intelligence : 2nd Congress Of The Italian Association For Artificial Intelligence, Ai*ia Palermo, Italy, October, 29–31, 1991 Proceedings

Hodge Decomposition-a Method For Solving Boundary Value Problems

Angewandte Physikalische Chemie

Time Domain Methods In Electrodynamics

Information Technologies In Biomedicine

Azaheterocycles Based On A, B-unsaturated Carbonyls

A Mathematical Introduction To Conformal Field Theory

Symmetric Galerkin Boundary Element Method

Advances In Differential Evolution

Advances In Computational Intelligence In Transport, Logistics, And Supply Chain Management

Partial Covers, Reducts And Decision Rules In Rough Sets

Fuzzy Implications

Fuzzy Logic In Action: Applications In Epidemiology And Beyond

Cartesian Impedance Control Of Redundant And Flexible-joint Robots

Motion Planning In Medicine: Optimization And Simulation Algorithms For Image-guided Procedures

Photocatalytic Reaction Engineering

Stochastic Linear Programming

Applications Of Supply Chain Management And E-commerce Research

Constraint Theory

Search Methodologies

Applied Mathematics For Restructured Electric Power Systems
Mimo Signals And Systems
Statistical Demography And Forecasting
Concentrator Location In Telecommunications Networks
Progress In Galois Theory
Supply Chain Optimisation
A Posteriori Error Analysis Via Duality Theory
Shortest Connectivity
Ordered Porous Nanostructures And Applications
Optimal Control Models In Finance
An Introduction To The Theory Of Piezoelectricity
Gas Adsorption Equilibria
Nanoscale Assembly
Functions Of A-bounded Type In The Half-plane
Design Of Embedded Control Systems
Generalized Convexity, Generalized Monotonicity And Applications
Millimeter-wave Integrated Circuits
Cmos Pll Synthesizers: Analysis And Design
Space Weather & Telecommunications
The Multimedia Internet
Wireless Networks
Product Lifecycle Management
Tuning, Timbre, Spectrum, Scale
Multibody Mechanics And Visualization
Applied Geometry For Computer Graphics And Cad
Fuzzy Control Of Queuing Systems
Fuzzy Logic, Identification And Predictive Control
Eigenvalues, Inequalities, And Ergodic Theory
Flame Hardening
Theory Of Periodic Conjugate Heat Transfer
Embedded Automation In Human-agent Environment
The General Problem Of The Motion Of Coupled Rigid Bodies About A Fixed Point
Progress In Computational Flow-structure Interaction
Boron And Refractory Borides
Index
Finite Element Systems
Finiteness Conditions And Generalized Soluble Groups
High Temperature Superconductivity 2
Working With Ion-selective Electrodes
Ion Implantation Techniques
Evolution Of Order And Chaos
Advances In Multivariate Data Analysis
Neutron Physics
Geometrical Optics
Handbook For Automatic Computation
Big Bang Big Bounce
Synergetics Tables Of Spectral Data For Structure Determination Of Organic Compounds
·
F Perfluorohalogenoorgano Compounds Of Main Group Elements Dynamical Contact Problems With Friction
Applied Plasticity, Second Edition
Electronic Engineering And Computing Technology
Pipelined Adc Design And Enhancement Techniques

The Nuclear Imperative

Time-to-digital Converters

The Regularized Fast Hartley Transform

Robust Computing With Nano-scale Devices

Modelling Diesel Combustion

Intelligent Automation And Computer Engineering

Human And Nature Minding Automation

Sensors And Microsystems

Efficient Test Methodologies For High-speed Serial Links

Multiobjective Shape Design In Electricity And Magnetism

Advances In Machine Learning And Data Analysis

Structural Optimization With Uncertainties

Mechanics And Physics Of Precise Vacuum Mechanisms

Secure Integrated Circuits And Systems

Summary Of Flow Modulation And Fluid-structure Interaction Findings

Nanostructure Semiconductor Optical Amplifiers

Adhesion Of Cells, Viruses And Nanoparticles

Ruthenium Oxidation Complexes

Ultrasound Technologies For Food And Bioprocessing

Differentiability Of Six Operators On Nonsmooth Functions And P-variation

Quantum Aspects Of Optical Communications

Algorithms And Theory In Filtering And Control

Formal Techniques In Real-time And Fault-tolerant Systems : 6th International Symposium,ftrtft 2000 Pune, India, September 20–22, 2000 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 97

Multi-agent For Mass User Support : International Workshop, Mamus 2003, Acapulco, Mexico, August 10, 2003, Revised And Invited Papers

New Polymerization Reactions

Ad-hoc, Mobile, And Wireless Networks : Second International Conference, Adhoc-now2003, Montreal, Canada, October 8-10, 2003. Proceedings

Basalt Intrusions In Evaporites

Buckling And Post-buckling

Density Functional Theory Iv

Information And Communications Security : Third International Conference, Icics 2001 Xian, China, November 13–16, 2001 Proceedings

Polyelectrolytes With Defined Molecular Architecture I

The Hyperbolic Map And Applications To The Linear Quadratic Regulator

Active Galactic Nuclei

Organische Chemie

Artificial Neural Networks — Icann'97 : 7th International Conference Lausanne, Switzerland, October 8–10, 1997 Proceeedings

Holomorphic Vector Bundles Over Compact Complex Surfaces

Intelligent Memory Systems : Second Internationalworkshop, Ims 2000 Cambridge, Ma, Usa, November 12, 2000 Revised Papers

Jordan Triple Systems By The Grid Approach

Balanced Control Of Flexible Structures

Distributed Programming Paradigms With Cryptography Applications

Dihedral Fourier Analysis

Designing Tsvs For 3d Integrated Circuits

Predictive Microbiology In Foods

Convection In Porous Media

Models, Algorithms, And Technologies For Network Analysis

Epidemiologic Studies In Cancer Prevention And Screening

Thermodiffusion In Multicomponent Mixtures

Derivatives Of Inner Functions

Making Starships And Stargates

Proteomics In Foods

The Greek Language In The Digital Age

Advances In Intelligent Modelling And Simulation

Classification And Data Mining

Markov Networks In Evolutionary Computation

Recent Advances In Interval Type-2 Fuzzy Systems

New Concepts And Applications In Soft Computing

Protein-protein Interactions

Progress In Turbulence And Wind Energy Iv

Evolutionary Hierarchical Multi-criteria Metaheuristics For Scheduling In Large-scale Grid Systems

Semantic Hyper/multimedia Adaptation

Polymer Synthesis: Theory And Practice

Why Society Is A Complex Matter

Theory Of Vibro-impact Systems And Applications

Periodic Orbits, Stability And Resonances

Interstellar Gas Dynamics

Continental Drift, Secular Motion Of The Pole, And Rotation Of The Earth

Algebraic And Geometric Methods In Nonlinear Control Theory

Microprocessor-based Control Systems

Numerical Simulation Of Viscous Shock Layer Flows

lutam Symposium On Anisotropy, Inhomogeneity And Nonlinearity In Solid Mechanics

Coronal Disturbances

Introduction To Geochemistry

Powder Surface Area And Porosity

A Modern Course On Statistical Distributions In Scientific Work

Structure And Evolutionary History Of The Solar System

Chemical And Biological Applications Of Relaxation Spectrometry

Semiconductor Equations

The Monte Carlo Method For Semiconductor Device Simulation

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Modern Developments And Applications In Microbeam Analysis

A Course In Mathematical Physics 3

Introduction To Astronomical Photometry

Confrontation Of Cosmological Theories With Observational Data

Reciprocity, Spatial Mapping And Time Reversal In Electromagnetics

Intégrales Singulières

Seminar Über Funktionen-algebren : Eidg. Technische Hochschule, Zürich Forschungsinstitut Für Mathematik

Space And Terrestrial Biotechnology

Classification Theory Of Algebraic Varieties And Compact Complex Spaces

Oscillatory Integrals And Phenomena Beyond All Algebriac Orders

Accurate Scientific Computations : Symposium, Bad Neuenahr, Frg, March 12–14, 1985 Proceedings

Natural Language Processing And Information Systems : 5th International Conference On Applications Of Natural Language To Information Systems, NIdb 2000 Versailles, France, June 28–30,2000 Revised Papers

Algebra And Logic

Advanced Techniques For Clearance Of Flight Control Laws

Advances In Computing And Control

Parallel Scientific Computing : First International Workshop, Para '94 Lyngby, Denmark, June 20–23, 1994 Proceedings

The Nested Universal Relation Database Model

Interactive Systems: Design, Specification, And Verification : 8th International Workshop, Dsv-is 2001 Glasgow, Scotland, Uk, June 13–15, 2001 Revised Papers

Microbial And Eznymatic Bioproducts

Quasi-frobenius Rings And Generalizations Qf-3 And Qf-1 Rings

Surfactants And Colloids In The Environment

Laser Spectroscopy Of Solids Ii

Ada: The Choice For '92 : Ada-europe International Conference Athens, Greece, May 13–17, 1991 Proceedings

Extensions Of Logic Programming : International Workshop Tübingen, Frg, December 8–10, 1989 Proceedings

Self-adjoint Operators

Organic Chemistry

Graph-theoretic Concepts In Computer Science : International Workshop Wg '87 Kloster Banz

Computer Analysis Of Images And Patterns : 10th International Conference, Caip 2003, Groningen, The Netherlands, August 25-27, 2003. Proceedings

Algebraic Threefolds

Perturbation Compensator Based Robust Tracking Control And State Estimation Of Mechanical Systems

Logics In Artificial Intelligence : 9th European Conference, Jelia 2004, Lisbon, Portugal, September 27-30, 2004. Proceedings

Clu Reference Manual

Infinitesimally Central Extensions Of Chevalley Groups

White Noise On Bialgebras

Types For Proofs And Programs : International Workshop, Types'99 Lökeberg, Sweden, June 12–16, 1999 Selected Papers

Inverse Methods: Interdisciplinary Elements Of Methodology, Computation, And Applications

Conditional Term Rewriting Systems : Third International Workshop, Ctrs-92 Point-à-mousson, France, July 8–10 1992 Proceedings

Querying Databases Privately: A New Approach To Private Information Retrieval

Automata Implementation : Third International Workshop On Implementing Automata, Wia'98 Rouen, France, September 17–19, 1998 Revised Papers

Alkali Metal Complexes With Organic Ligands

Chaos And Quantum Chaos

A Methodology For Uncertainty In Knowledge-based Systems

Analysis And Optimization Of Systems: State And Frequency Domain Approaches For Infinite-dimensional Systems

Biochemistry

Theory Of K-loops

Harmonic Analysis

Chance In Physics

Automated Deduction - Cade-17 : 17th International Conference On Automated Deduction Pittsburgh, Pa, Usa, June 17-20, 2000. Proceedings

Machine Translation: From Research To Real Users: 5th Conference Of The Association For Machine Translation In The Americas, Amta 2002 Tiburon, Ca, Usa, October 8 – 12, 2002 Proceedings

Statistical Atlases And Computational Models Of The Heart. Imaging And Modelling Challenges Information Theory, Combinatorics, And Search Theory

Aliasing In Object-oriented Programming, Types, Analysis And Verification

Evolutionary And Biologically Inspired Music, Sound, Art And Design

Transactions On Aspect-oriented Software Development X

Advances In Information Retrieval

Logic, Language, And Computation

Advances In Information Systems And Technologies

Advances In Sliding Mode Control

Smart Sensors For Real-time Water Quality Monitoring

The Language Of Mathematics

Pervasive Computing And The Networked World

Intelligent Sensing, Instrumentation And Measurements

Amorphous Silicon / Crystalline Silicon Heterojunction Solar Cells

Transactions On Edutainment Ix

Language And Automata Theory And Applications

Discrete Geometry For Computer Imagery

Formal Concept Analysis

Scattering Theory

The Semantic Web: Semantics And Big Data

Mathematical Morphology And Its Applications To Signal And Image Processing

Astronomy And Astrophysics Abstracts

Flow Past Highly Compliant Boundaries And In Collapsible Tubes

Typix Standardized Data And Crystal Chemical Characterization Of Inorganic Structure Types

Literature 1992, Part 1

Theory Of Operator Algebras Iii

Thermo- And Fluid Dynamic Processes In Diesel Engines 2

Études Sur Les Groupes Abéliens / Studies On Abelian Groups

Thermodynamic Data, Models, And Phase Diagrams In Multicomponent Oxide Systems

Thin-film Solar Cells

Time, Ouantum And Information

Typix Standardized Data And Crystal Chemical Characterization Of Inorganic Structure Types

Topology I

The Observer's Sky Atlas

Chemistry, Quantum Mechanics And Reductionism

Class Field Theory

Topology Ii

Traffic And Granular Flow'01

Caustics, Catastrophes And Wave Fields

Multiphoton Processes In Atoms

Literature 1979, Part 1

Structure And Dynamics Of Surfaces I

Mathematics Of Ramsey Theory

Isabelle

Computer Assisted Learning : 4th International Conference, Iccal '92 Wolfville, Nova Scotia, Canada, June 17–20, 1992 Proceedings

Petri Nets: Central Models And Their Properties : Advances In Petri Nets 1986, Part I Proceedings Of An Advanced Course Bad Honnef, 8–19 September 1986

Stacs 2000 : 17th Annual Symposium On Theoretical Aspects Of Computer Science Lille, France, February 17–19, 2000 Proceedings

Conference On The Numerical Solution Of Differential Equations

Homogenization In Time Of Singularly Perturbed Mechanical Systems

Theoretical Computer Science: Exploring New Frontiers Of Theoretical Informatics: International Conference Ifip Tcs 2000 Sendai, Japan, August 17–19, 2000 Proceedings

Networking 2002: Networking Technologies, Services, And Protocols

Proceedings Of The Symposium On Differential Equations And Dynamical Systems

Advances In Cryptology — Eurocrypt' 87: Workshop On The Theory And Application Of Cryptographic Techniques Amsterdam, The Netherlands, April 13–15, 1987 Proceedings

Neural Nets: A Theory For Brains And Machines

Principles And Practice Of Constraint Programming – Cp 2004 : 10th International Conference, Cp 2004, Toronto, Canada, September 27 -october 1, 2004. Proceedings

Biologically Motivated Computer Vision : Second International Workshop, Bmcv 2002 Tübingen, Germany, November 22–24, 2002 Proceedings

Filled Elastomers Drug Delivery Systems

Spatial Representation And Motion Planning

Mehrphasige Polymersysteme

Nuclear Physics With Electromagnetic Interactions

Foundations Of Intelligent Systems : 9th International Symposium, Ismis '96 Zakopane, Poland, June 9–13, 1996 Proceedings

Electronic Applications

Séminaire De Probabilités Xx 1984/85

Biotechnology In India I

Impacts In Mechanical Systems

Laser Spectroscopy Of Atoms And Molecules

Quantum Stochastic Calculus And Representations Of Lie Superalgebras

Modular Programming Languages : Joint Modular Languages Conference, Jmlc'97 Linz, Austria, March 19–21, 1997 Proceedings

Geometric Methods In Degree Theory For Equivariant Maps

Feedback Control, Nonlinear Systems, And Complexity

Numerical Operations With Polynomial Matrices

Electrodynamics Of The Semiconductor Band Edge

Host-guest Chemistry

Automata, Languages And Programming : Fourth Colloquium, University Of Turku, Finland July 18–22, 1977

Picture Processing And Digital Filtering

Discovery Science : 5th International Conference, Ds 2002 Lübeck, Germany, November 24–26, 2002 Proceedings

Fortschritte Der Chemischen Forschung Volume 3

High Performance Non-oxide Ceramics Ii

Parallel Problem Solving From Nature — Ppsn Vii : 7th International Conference Granada, Spain, September 7–11, 2002 Proceedings

Physics Of Narrow Gap Semiconductors

Hardware/software Architectures For Low-power Embedded Multimedia Systems

Demand Driven Supply Chain

Markov Paths, Loops And Fields

Thermodynamics Of Materials

Digital Signal Processing In Power System Protection And Control

Warming To Ecocide

Finite-difference Techniques For Vectorized Fluid Dynamics Calculations

Computational Methods In Bifurcation Theory And Dissipative Structures

Dynamic Stability Of Bodies Containing Fluid

Van Der Waals Forces And Shielding Effects

Integration In Hilbert Space

Tables Of Laplace Transforms

Elliptic Modular Functions

Optoelektronik In Der Technik / Optoelectronics In Engineering

Numerical Methods In The Study Of Critical Phenomena

Dissipative Systems In Quantum Optics

Fracture Of Non-metallic Materials

Jacobi Dynamics

New Foundations For Classical Mechanics

Light On Dark Matter

Astrometric Techniques

Seabed Mechanics

Mesospheric Models And Related Experiments

Solar Magnetic Fields

Nanoscale Probes Of The Solid/liquid Interface

Geometric Methods In System Theory

Particles And Fields In The Magnetosphere

Ultraviolet Stellar Spectra And Related Ground-based Observations

Microbeam And Nanobeam Analysis

Dynamics Of Gambling: Origins Of Randomness In Mechanical Systems

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

Monte Carlo And Quasi-monte Carlo Methods 2008

Thermal Nanosystems And Nanomaterials

Matrix Iterative Analysis

The General Theory Of Homogenization

Carotenoids

Hermann Graßmann

E.C.G. Stueckelberg, An Unconventional Figure Of Twentieth Century Physics

Optimal Control Of Coupled Systems Of Partial Differential Equations

Nexus Network Journal

Nexus Network Journal

Spin Glasses: Statics And Dynamics

Grundlagen Verbrennungsmotoren : Simulation Der Gemischbildung, Verbrennung, Schadstoffbildung Und Aufladung

Introduzione Ai Metodi Statistici Per II Credit Scoring

I Capricci Del Caso

Elasticity

Securing Electricity Supply In The Cyber Age

Plates And Fem

Non-semisimple Topological Quantum Field Theories For 3-manifolds With Corners

Uncertain Projective Geometry : Statistical Reasoning For Polyhedral Object Reconstruction

Theoretical Aspects Of Mainly Low Dimensional Magnetic Systems

Colloquium On Automatic Control

Information Security And Cryptology — Icisc 2001 : 4th International Conference Seoul, Korea, December 6–7,2001 Proceedings

Principles And Practice Of Constraint Programming — Cp98 : 4th International Conference, Cp98 Pisa, Italy, October 26–30, 1998 Proceedings

Functional And Logic Programming : 6th International Symposium, Flops 2002 Aizu, Japan, September 15–17, 2002 Proceedings

Active Networks: Ifip-tc6 5th Internationalworking Conference, Iwan 2003, Kyoto, Japan, December 10-12, 2003. Proceedings

System Configuration Management : Ecoop'98 Scm-8 Symposium Brussels, Belgium, July 20–21, 1998 Proceedings

Fundamental Approaches To Software Engineering : Third International Conference, Fase 2000 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2000 Berlin, Germany, March 25 – April 2, 2000 Proceedings

Computing And Combinatorics : 4th Annual International Conference Cocoon'98 Taipei, Taiwan, R.O.C., August 12–14, 1998 Proceedings

Computer Programs For Spelling Correction: An Experiment In Program Design

Algorithms And Models For The Web-graph : Third International Workshop, Waw 2004, Rome, Italy, October 16, 2004, Proceeedings

Sound-flow Interactions

Algebraic Geometry

Real Algebraic Geometry

Order And Convexity In Potential Theory: H-cones

Festkörperprobleme 34

Potential Theory-selected Topics

Trends In Colloid And Interface Science Xiii

Parallel Computing Technologies : 7th International Conference, Pact 2003, Nizhni Novgorod, Russia, September 15-19, 2003. Proceedings

Computer Security — Esorics 98 : 5th European Symposium On Research In Computer Security Louvain-la-neuve, Belgium September 16–18, 1998 Proceedings

Geolocation Techniques

The Virtual Fields Method

Sky Alert!

Control Of Linear Parameter Varying Systems With Applications

Technology Of The Guitar

Self-organization In Embedded Real-time Systems

Nanorobotics

Chaos In Switching Converters For Power Management

Intelligent Transportation And Evacuation Planning

Molecular Theory Of The Living Cell

Fractal Geometry, Complex Dimensions And Zeta Functions

Modeling Nanoscale Imaging In Electron Microscopy

New Eyes On The Universe

Vector Analysis Versus Vector Calculus

Principles Of Polymer Chemistry

Applied Ontology Engineering In Cloud Services, Networks And Management Systems

The Sherrington-kirkpatrick Model

Situation Awareness With Systems Of Systems

The Kolmogorov-obukhov Theory Of Turbulence

Networks Against Time

System Identification Using Regular And Quantized Observations

Resource Allocation In Decentralized Systems With Strategic Agents

Picture Engineering

Index Formula Index

Aeronautical Research In Germany

Picosecond Phenomena Iii

Handbook Of Nonlinear Optical Crystals

Analytical Methods For Heat Transfer And Fluid Flow Problems

Surveys In Applied Mathematics

Topics In Number Theory

Sets, Functions And Logic

The Design Of Communicating Systems

Qcd At 200 Tev

Proton Transfer In Hydrogen-bonded Systems

Proton-transfer Reactions

Principles Of Human Nutrition

Worked Examples In X-ray Analysis

Luminescence And Nonlinear Optics

Sensory Evaluation In Quality Control

X-ray Diffraction

Particle Technology And Surface Phenomena In Minerals And Petroleum Gravitation And Modern Cosmology Electromagnetics Surface Diffusion Pioneering Ideas For The Physical And Chemical Sciences Entanglement Between Noncomplementary Parts Of Many-body Systems Dynamic Behavior Of Materials, Volume 1 Informatics In Control Automation And Robotics Pseudo-differential Operators Linear Algebra Multicriteria Analysis Future Intelligent Information Systems Geometry Of Minkowski Space-time Topologia Differenziale Global Product Development Pde And Martingale Methods In Option Pricing Forme Differenziali E Loro Integrali Principles Of Signal Detection And Parameter Estimation 15th Nordic-baltic Conference On Biomedical Engineering And Medical Physics (nbc 2011) Design And Analysis Of Biomolecular Circuits Operators, Geometry And Quanta Lanthanide Luminescence Infrastructure And Safety In A Collaborative World Soviet Robots In The Solar System Device Architecture And Materials For Organic Light-emitting Devices Reflections On Quanta, Symmetries, And Supersymmetries Complex Analysis Nonmonotonic Logics : Basic Concepts, Results, And Techniques Algorithms And Data Structures : Workshop Wads '89 Ottawa, Canada, August 17–19, 1989 Proceedings The Physics Of Hydrogenated Amorphous Silicon I Strongly Correlated Magnetic And Superconducting Systems Group Theoretical Methods In Physics Quantum Groups **Invariant Wave Equations** Semiclassical Theory Of Mesoscopic Quantum Systems Microlocal Analysis And Applications Lectures In Modern Analysis And Applications I Angewandte Chemie Lectures On Geometric Quantization Applied Computational Geometry Towards Geometric Engineering : Fcrc'96 Workshop, Wacg'96 Philadelphia, Pa, May 27–28, 1996 Selected Papers Kobordismentheorie Chemical Hardness Surface Inhomogeneities On Late-type Stars Conceptual Structures: Knowledge Representation As Interlingua: 4th International Conference On

Conceptual Structures, Iccs '96 Sydney, Australia, August 19-22, 1996 Proceedings

History Of Modern Biotechnology I

First-order Dynamic Logic

Advances In Biochemical Engineering, Volume 10

Springer Tracts In Modern Physics, Volume 42

Approximate Identities And Factorization In Banach Modules

Feuille1 Séminaire De Théorie Du Potentiel Paris, No. 3 Digital Repetitive Control Under Varying Frequency Conditions Robust Filtering And Fault Detection Of Switched Delay Systems Quality Issues In The Management Of Web Information Recent Advances In Research On Unmanned Aerial Vehicles Selected Topics In Nonlinear Dynamics And Theoretical Electrical Engineering Advances In Computational Intelligence Service-oriented Computing - Icsoc 2012 Workshops Advances In Artificial Intelligence Metaheuristics For Bi-level Optimization Clean Energy Systems In The Subsurface: Production, Storage And Conversion Declarative Agent Languages And Technologies X Health Information Science Transactions On Edutainment X Electronic Business And Marketing Semantic Technology Security And Trust Management Approximation And Online Algorithms Smart Grid Security Control Problems Of Discrete-time Dynamical Systems Multiple Classifier Systems Advances On Practical Applications Of Agents And Multi-agent Systems Clinical Image-based Procedures. From Planning To Intervention Differential Equations With Operator Coefficients Electrophotography And Development Physics Wave Scattering From Rough Surfaces Proceedings Of The 2nd International Conference On Developments In Valves And Actuators For Fluid Control Organic Superconductors The Nuclear Shell Model **Excimer Lasers** Laser-assisted Microtechnology Information-spectrum Methods In Information Theory Instrumentation Systems Theoretical Physics On The Personal Computer Self-trapped Excitons Site Symmetry In Crystals Differential Models Of Hysteresis Functional Analysis And Related Fields Astronomy A Handbook Part 2: Finiteness Conditions And Generalized Soluble Groups Formulas And Theorems For The Special Functions Of Mathematical Physics Theory And Practice Of Uncertain Programming Fundamentals Of Cryobiology Fuzzy Information And Engineering Optimization In The Energy Industry 3d Robotic Mapping earning With Recurrent Neural Networks

Music, Gestalt, And Computing: Studies In Cognitive And Systematic Musicology **Enzyme Studies**

Rewriting Techniques And Applications: 6th International Conference, Rta-95 Kaiserslautern,

Molecular Inclusion And Molecular Recognition - Clathrates Ii

Germany, April 5–7, 1995 Proceedings

Carbon Nanotubes

The Programming Language Ada Reference Manual : Proposed Standard Document United States Department Of Defense

Probability And Information Theory Ii

Low Magnetic Fields In Anisotropic Superconductors

Molecules In Interaction With Surfaces And Interfaces

Universal Extensions And One Dimensional Crystalline Cohomology

Reliability Evaluation Of Some Fault-tolerant Computer Architectures

Concur '91 : 2nd International Conference On Concurrency Theory Amsterdam, The Netherlands, August 26–29, 1991 Proceedings

Genetic And Evolutionary Computation — Gecco 2003 : Genetic And Evolutionary Computation Conference Chicago, II, Usa, July 12–16, 2003 Proceedings, Part Ii

Computing Particle Properties

Data Warehousing And Knowledge Discovery : Second International Conference, Dawak 2000 London, Uk, September 4–6, 2000 Proceedings

Trends And Applications Of Pure Mathematics To Mechanics

Electronic Commerce And Web Technologies : Second International Conference, Ec-web 2001 Munich, Germany, September 4–6, 2001 Proceedings

Algorithms For Constrained Minimization Of Smooth Nonlinear Functions

Research And Advanced Technology For Digital Libraries : 5th European Conference, Ecdl 2001 Darmstadt, Germany, September 4-9, 2001 Proceedings

Inductive Logic Programming : 13th International Conference, Ilp 2003, Szeged, Hungary, September 29 - October 1, 2003. Proceedings

Model Theory And Topoi

Algebraic Methodology And Software Technology : 9th International Conference, Amast 2002 Saint-gilles-les-bains, Reunion Island, France September 9–13, 2002 Proceedings

Topology Conference

Ecole D'eté De Probabilités De Saint-flour Xxi - 1991

Engineering Societies In The Agents World Iv : 4th International Workshops, Esaw 2003, London, Uk, October 29-31, 2003. Revised Selected And Invited Papers

Modelling And Motion Capture Techniques For Virtual Environments : International Workshop, Captech'98 Geneva, Switzerland, November 26–27, 1998 Proceedings

Artificial Intelligence In Medicine: 9th Conference On Artificial Intelligence, In Medicine In Europe, Aime 2003, Protaras, Cyprus, October 18-22, 2003. Proceedings

Theoretical Aspects Of Computer Software : Third International Symposium, Tacs'97 Sendai, Japan, September 23–26, 1997 Proceedings

Linear Time, Branching Time And Partial Order In Logics And Models For Concurrency : School

Plasma Chemistry

Biotechnology Of Aroma Compounds

Graph Transformation: First International Conference, lcgt 2002 Barcelona, Spain, October 7–12, 2002 Proceedings

Algorithms For Parallel Polygon Rendering

Principles Of Star Formation

Understanding Violence

Asynchronous Operators Of Sequential Logic: Venjunction & Sequention

Man-machine Interactions 2

On Normalized Integral Table Algebras (fusion Rings)

Ensembles In Machine Learning Applications

Vedute E Problemi Attuali In Relatività Generale

Reconfigurable Computing

Interstellar Dust And Related Topics

Fluid Mechanics

Explosive Instabilities In Mechanics

Geometry Of Cr-submanifolds

Modern Group Theoretical Methods In Physics

Methods In Approximation

The Reference Materials Of The European Communities

Finite Element Analysis Of Composite Laminates

An Introduction To Electromagnetic Inverse Scattering

Theory Of Reflection Of Electromagnetic And Particle Waves

Functional Analysis And Control Theory

Adhesion And Adhesives

Spline Functions And Multivariate Interpolations

Elements Of Topological Dynamics

Fortschritte Der Chemie Organischer Naturstoffe/progress In The Chemistry Of Organic Natural Products/progrès Dans La Chimie Des Substances Organiques Naturelles

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

Microcluster Physics

Nonlinear Dynamics Of Transcritical Flows

Localization, Interaction, And Transport Phenomena

Organic Molecular Aggregates

Secondary Ion Mass Spectrometry Sims Iv

Principles Of Chemical Sensors

Electron Backscatter Diffraction In Materials Science

Sensors Based On Nanostructured Materials

Polymer Membranes For Fuel Cells

Lithium-ion Batteries

Photoemission From Optoelectronic Materials And Their Nanostructures

Toward Functional Nanomaterials

The Aerodynamics Of Heavy Vehicles Ii: Trucks, Buses, And Trains

Clocking In Modern VIsi Systems

Bio-inspired Algorithms For The Vehicle Routing Problem

Renewable Energy In The Middle East

Inhibitory Rules In Data Analysis

Informatics In Control, Automation And Robotics

Intelligent Text Categorization And Clustering

Innovation Management For Technical Products

2nd International Workshop On Practical Applications Of Computational Biology And Bioinformatics (iwpacbb 2008)

International Symposium On Distributed Computing And Artificial Intelligence 2008 (dcai 2008)

3rd Symposium Of Ubiquitous Computing And Ambient Intelligence 2008

Frontiers In Statistical Quality Control 9

Integrated Uncertainty Management And Applications

Advances In Intelligent Information And Database Systems

Practical Aspects Of Declarative Languages : First International Workshop, Padl'99 San Antonio, Texas, Usa, January 18–19, 1999 Proceedings

Progress In Evolutionary Computation : Ai '93 And Ai '94 Workshops On Evolutionary Computation Melbourne, Victoria, Australia, November 16, 1993 Armidale, Nsw, Australia, November 21–22, 1994 Selected Papers

Engineering Self-organising Systems: Nature-inspired Approaches To Software Engineering

Management Of Telecommunication Systems And Services : Modelling And Implementing Tmn-based Multi-domain Management

Reviews Of Physiology Biochemistry And Pharmacology, Volume 128

From Reaction To Cognition : 5th European Workshop On Modelling Autonomous Agents In A Multi-agent World, Maamaw '93 Neuchâtel, Switzerland, August 25–27, 1993 Selected Papers

Computer Safety, Reliability, And Security: 22nd International Conference, Safecomp 2003, Edinburgh, Uk, September 23-26, 2003. Proceedings

Hybrid Systems Iv

Asymptotic Analysis Ii -

Ensembles Analytiques Capacités Mesures De Hausdorff

Computational Science - Iccs 2001 : International Conference San Francisco, Ca, Usa, May 28—30, 2001 Proceedings, Part Ii

Differential Geometric Methods In Theoretical Physics

Apoptosis

High-performance Computing And Networking : International Conference And Exhibition Vienna, Austria, April 28–30, 1997 Proceedings

Deep Water Gravity Waves

Discrete Geometry For Computer Imagery : 9th Internationalconference,dgci 2000 Uppsala,sweden,december 13–15,2000 Proceedings

Smart Graphics : 4th International Symposium, Sg 2004, Banff, Canada, May 23-25, 2004. Proceedings

Stochastic Automata: Stability, Nondeterminism, And Prediction

Knowledge-based Intelligent Information And Engineering Systems : 7th International Conference, Kes 2003, Oxford, Uk, September 2003. Proceedings, Part Ii

Computer Vision - Eccv 2004 : 8th European Conference On Computer Vision, Prague, Czech Republic, May 11-14, 2004. Proceedings, Part I

Group Theory

Homotopy Equivalences Of 3-manifolds With Boundaries

Functional Foods And Nutraceuticals

Cmos Receiver Front-ends For Gigabit Short-range Optical Communications

Reference-free Cmos Pipeline Analog-to-digital Converters

Advanced Dynamics

Mobility-based Time References For Wireless Sensor Networks

Nonlinear Analysis

Astrostatistical Challenges For The New Astronomy

Statistical Challenges In Modern Astronomy V

Ceramic Materials

Airbreathing Propulsion

Innovations And Advances In Computer, Information, Systems Sciences, And Engineering

Emerging Trends In Computing, Informatics, Systems Sciences, And Engineering

Self-excited Vibration

European Energy Security

Dictionary Of Minor Planet Names

Handbook Of Engineering Acoustics

Black Hole Astrophysics

Contemporary Quantitative Finance

Flavor Physics At The Tevatron

Hyperbolicity

Flexible Ridesharing

Observational Calculi And Association Rules

Production Practices And Quality Assessment Of Food Crops

Analysis And Optimization Of Prismatic And Axisymmetric Shell Structures

Astronomy In Depth

Proceedings Of The International Conference On Stochastic Analysis And Applications

Production Practices And Quality Assessment Of Food Crops

Security Of Natural Gas Supply Through Transit Countries

Fracture And Fatigue Emanating From Stress Concentrators

The Cassini-huygens Mission

Cosmological Pattern Of Microphysics In The Inflationary Universe

Safety Factors And Reliability: Friends Or Foes?

Instabilities And Nonequilibrium Structures Vii & Viii

Computational Chemistry

Ecodesign Pilot

Educating The Engineer For The 21st Century

The Chemistry Of Superheavy Elements

Theory Of Calorimetry

Tubes, Sheets And Singularities In Fluid Dynamics

Mathematical Modelling And Simulation Of Electrical Circuits And Semiconductor Devices

Biological Nanostructures And Applications Of Nanostructures In Biology

Design-oriented Analysis Of Structures

Factorization Of Measurable Matrix Functions

Seminar On Empirical Processes

The Elfnet Book On Failure Mechanisms, Testing Methods, And Quality Issues Of Lead-free Solder Interconnects

Weights, Extrapolation And The Theory Of Rubio De Francia

Extensions Of Moser-bangert Theory

Electronic Tap-changer For Distribution Transformers

Modern Questions Of Celestial Mechanics

Hot Cracking Phenomena In Welds Iii

Mathematical And Statistical Methods For Actuarial Sciences And Finance

Ottimizzazione Combinatoria

An Introduction To Heavy-tailed And Subexponential Distributions

Hybrid Hydrogen Systems

Reaching High Altitudes On Mars With An Inflatable Hypersonic Drag Balloon (ballute)

Nano-electronic Devices

Wave Propagation

Computational Optimization Of Internal Combustion Engines

Principles Of VIsi Rtl Design

Dynamical Inverse Problems: Theory And Application

Advanced Łukasiewicz Calculus And Mv-algebras

Controllability And Observability

Logica: Metodo Breve

Chemicals For Life And Living

Reading, Writing, And Proving

Aspects Of Mathematical Logic

Computers And Games : Second International Conference, Cg 2000 Hamamatsu, Japan, October 26–28, 2000 Revised Papers

Lectures On Injective Modules And Quotient Rings

Modelle Der Mengenlehre : Widerspruchsfreiheit Und Unabhängigkeit Der Kontinuum-hypothese Und Des Auswahlaxioms

Control Of Partially-known Dynamical Systems

Physics Of Classical Novae

Databases In Networked Information Systems : Second International Workshop, Dnis 2002 Aizu, Japan, December 16–18, 2002 Proceedings

Control Of Sandwich Nonlinear Systems Authors

Recent Advances In Ai Planning : 5th European Conference On Planning, Ecp'99, Durham, Uk, September 8-10, 1999. Proceedings

Automated And Algorithmic Debugging : First International Workshop, Aadebug '93 Linköping, Sweden, May 3–5, 1993 Proceedings

Lectures On Formally Real Fields

Information Security And Privacy : 8th Australasian Conference, Acisp 2003 Wollongong, Australia, July 9–11, 2003 Proceedings

Typed Lambda Calculi And Applications : 4th International Conference, Tlca'99 L'aquila, Italy, April 7–9, 1999 Proceedings

Focusing Solutions For Data Mining : Analytical Studies And Experimental Results In Real-world Domains

Ring Theory

Advanced Information Systems Engineering : 16th International Conference, Caise 2004, Riga, Latvia, June 7-11, 2004. Proceedings

Uranium Enrichment

Euclidean Harmonic Analysis

Image And Video Retrieval : International Conference, Civr 2002 London, Uk, July 18–19, 2002 Proceedings

Capillarity Today

Stochastic Optimization

Astrophysics, Clocks And Fundamental Constants

Advances In Document Image Analysis : First Brazilian Symposium, Bsdia'97 Curitiba, Brazil, November 2–5, 1997 Proceedings

An Introduction To Order Statistics

Navigating Safety

Guide To Diagnosis And Appraisal Of Aar Damage To Concrete In Structures

Self-healing Phenomena In Cement-based Materials

Single Variable Differential And Integral Calculus

Electromigration Modeling At Circuit Layout Level

Re-engineering Manufacturing For Sustainability

Exploring Research Frontiers In Contemporary Statistics And Econometrics

Lectures On Algebraic Geometry I

A Course In Complex Analysis

Numerical Methods With Worked Examples: Matlab Edition

Engineering It-enabled Sustainable Electricity Services

Software Reliability Assessment With Or Applications

Structural Analysis With The Finite Element Method Linear Statics

Handbook Of Sustainable Engineering

Characterization Of Protein Therapeutics Using Mass Spectrometry

The Craft Of Scientific Presentations

Computational Electromagnetics And Model-based Inversion

New Advances In Gastrointestinal Motility Research

Melt Rheology And Its Applications In The Plastics Industry

Topological Modelling Of Nanostructures And Extended Systems

Frontier Topics In Nuclear Physics

Pairs Of Compact Convex Sets

Conformal Invariance And Critical Phenomena

Advances In Integrated Optics

Sol-gel Processing And Applications

Fundamentals Of Semiconductor Processing Technology

Cooperating Heterogeneous Systems

Wavelet Basics

Handbook Of Organic Food Processing And Production

Integrated Fiber-optic Receivers

Electrical Characterization Of Silicon-on-insulator Materials And Devices

An Analog Vlsi System For Stereoscopic Vision

The Themis Mission

New Quests In Stellar Astrophysics Ii

Machining With Nanomaterials

New Horizons

Fundamentals Of Solid State Engineering

Set-valued Analysis

Symmetry Through The Eyes Of A Chemist

Particle Size Measurements

A Unified Statistical Methodology For Modeling Fatigue Damage

Unleash The System On Chip Using Fpgas And Handel C

Groupware: Design, Implementation, And Use: 9th Internationalworkshop, Criwg 2003, Autrans, France, September 28 - October 2, 2003. Proceedings

Fortschritte Der Hochpolymeren-forschung

Geometric Reasoning For Perception And Action : Workshop Grenoble, France, September 16–17, 1991 Selected Papers

Artificial Neural Networks — Icann 96 : 1996 International Conference Bochum, Germany, July 16–19, 1996 Proceedings

Complementarity And Fixed Point Problems

Grundräume Und Verallgemeinerte Funktionen

Handbook Of Feynman Path Integrals

Hybrid Systems: Computation And Control : 7th International Workshop, Hscc 2004, Philadelphia, Pa, Usa, March 25-27, 2004. Proceedings

Proof Theory In Computer Science : International Seminar, Ptcs 2001 Dagstuhl Castle, Germany, October 7–12, 2001 Proceedings

System Modeling And Optimization

Concur '96: Concurrency Theory : 7th International Conference Pisa, Italy, August 26–29, 1996 Proceedings

Robot Vision : International Workshop Robvis 2001 Auckland, New Zealand, February 16–18, 2001 Proceedings

Interactive Multimedia Documents : Modeling, Authoring, And Implementation Experiences

Halbexakte Homotopiefunktoren

Control Problems For Systems Described By Partial Differential Equations And Applications

Programming Constraint Services : High-level Programming Of Standard And New Constraint Services

Combinatorial Optimization

Stochastic Integrals

Recent Developments On Debris Flows

Euro-par 2001 Parallel Processing : 7th International Euro-par Conference Manchester, Uk, August 28–31, 2001 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology

Stochastic Differential Systems

Extremum Problems For Bounded Univalent Functions

Extreme Eigen Values Of Toeplitz Operators

Moduln Mit Einem Höchsten Gewicht

Seminar On Triples And Categorical Homology Theory

Engineering Societies In The Agents World Iii : Third International Workshop, Esaw 2002 Madrid, Spain, September 16–17, 2002 Revised Papers

Attribute Grammars And Their Applications : International Conference Waga Paris, France, September 19–21, 1990 Proceedings

Medical Image Computing And Computer-assisted Interventation — Miccai'98 : First International Conference Cambridge, Ma, Usa, October 11–13, 1998 Proceedings

Principles Of Digital Document Processing : 4th International Workshop, Poddp'98 Saint Malo, France, March 29–30, 1998 Proceedings

Complex Analysis I

Iterative Learning Control

Optical Nanotechnologies

Nonlinear Power Flow Control Design

Feuille1 Mercury 13 Micro Transport Phenomena During Boiling Super-resolved Imaging Newton Methods For Nonlinear Problems Iron Phosphate Materials As Cathodes For Lithium Batteries Statistical Complexity Stochastic Analysis With Financial Applications Adsorption Of Reactive Red 158 Dye By Chemically Treated Cocos Nucifera L. Shell Powder ocation Theory And Decision Analysis ogistic Core Operations With Sap Bioelectrochemistry Of Biomacromolecules Special Classes Of Linear Operators And Other Topics Perspectives In The Structure Of Hadronic Systems Integrated Analog-to-digital And Digital-to-analog Converters Algebra Vii Phonons: Theory And Experiments I Mathematics Of The 19th Century Photoferroelectrics Circuit Synthesis With Vhdl VIsi Design Methodologies For Digital Signal Processing Architectures **Food Flavorings** Kinetics Of Metal Ion Adsorption From Aqueous Solutions Precast Concrete Raft Units New And Developing Sources Of Food Proteins Simulation Techniques And Solutions For Mixed-signal Coupling In Integrated Circuits Computations With Markov Chains Logic Synthesis For Field-programmable Gate Arrays The Technology Of Vitamins In Food Integrated Optics, Microstructures, And Sensors Video And Image Processing In Multimedia Systems Food Additive User's Handbook Modern Prestressed Concrete Introduction To Siegel Modular Forms And Dirichlet Series How Does One Cut A Triangle? Parallel Coordinates An Atlas Of Functions Generalized Measure Theory Geoenv Vii – Geostatistics For Environmental Applications Mathematical Biology Variational Methods In Imaging Nexus Network Journal Modelling, Pricing, And Hedging Counterparty Credit Exposure Computational Fluid Dynamics For Sport Simulation Bayesian Evaluation Of Informative Hypotheses Smooth Ergodic Theory For Endomorphisms Stochastic Analysis In Discrete And Continuous Settings Partial Inner Product Spaces Shock Wave Science And Technology Reference Library, Vol. 3 unar Meteoroid Impacts And How To Observe Them History Of Shock Waves, Explosions And Impact

Optical Generation And Control Of Quantum Coherence In Semiconductor Nanostructures

Scientific Computing With Matlab And Octave
Chiral Recognition In Separation Methods

Impact Stratigraphy: The Italian Record

An Introduction To The Numerical Analysis Of Spectral Methods

Principles Of Data Mining And Knowledge Discovery : 5th European Conference, Pkdd 2001, Freiburg, Germany, September 3–5, 2001 Proceedings

Differential Equations In Banach Spaces

Applying Fractals In Astronomy

Application And Theory Of Petri Nets 1998 : 19th International Conference, Icatpn'98 Lisbon, Portugal, June 22–26, 1998 Proceedings

The Theory Of Lie Superalgebras

Real-world Applications Of Evolutionary Computing : Evoworkshops 2000: Evoiasp, Evoscondi, Evotel, Evostim, Evorob, And Evoflight Edinburgh, Scotland, Uk, April 17, 2000 Proceedings

Polymerization Processes

Polynômes Orthogonaux Formels -

Polymers For Photonics Applications I

Logic Programming And Automated Reasoning : International Conference Lpar '92 St. Petersburg, Russia, July 15–20, 1992 Proceedings

Quilts: Central Extensions, Braid Actions, And Finite Groups

Stacs 92 : 9th Annual Symposium On Theoretical Aspects Of Computer Science Cachan, France, February 13–15, 1992 Proceedings

Measure Theory Oberwolfach 1983

Gi — 5. Jahrestagung : Dortmund, 8.–10. Oktober 1975

Equivariant Cohomology Theories

Laser Spectroscopy Of Solids

Agent Systems, Mobile Agents, And Applications : Second International Symposium On Agent Systems And Applications And Fourth International Symposium On Mobile Agents, Asa

Financial Cryptography : First International Conference, Fc '97 Anguilla, British West Indies February 24–28, 1997 Proceedings

Field-programmable Logic Architectures, Synthesis And Applications: 4th International Workshop On Field-programmable Logic And Applications, Fpl'94 Prague, Czech Republic, September 7–9, 1994 Proceedings

Approximation Methods For Polynomial Optimization

The Picture Book Of Quantum Mechanics

Study Of Movement Speeds Down Stairs

Classical Mechanics

Natural Locomotion In Fluids And On Surfaces

Introduction To The Mechanics Of Deformable Solids

Missing Data

Cognitive Radio Networks

Topics In Fractional Differential Equations

Sram Design For Wireless Sensor Networks

Lecture Notes On O-minimal Structures And Real Analytic Geometry

Quantum Plasmadynamics

Advanced Analysis Of Nontraditional Machining

Informal Introduction To Stochastic Processes With Maple

Modeling Infectious Disease Parameters Based On Serological And Social Contact Data

From Fourier Analysis And Number Theory To Radon Transforms And Geometry

Electronics For Guitarists

Finsler Geometry

Turbomachinery Flow Physics And Dynamic Performance

Morphology Genetic Materials Templated From Nature Species

Biomedical Signals And Sensors I

Vcsels

New Trends In Quantum Systems In Chemistry And Physics

Feuille1 Polyoxometalate Chemistry From Topology Via Self-assembly To Applications Molecular Diversity In Drug Design New Trends In Quantum Systems In Chemistry And Physics Modern Aspects Of Electrochemistry Elliptic Cohomology Simulation Of Communication Systems System-on-a-chip Verification Bayesian Approach To Image Interpretation **Broadband Wireless Communications** Self-assembled Nanostructures Understanding The Universe Air-sea Exchange Of Gases And Particles Systematics And The Properties Of The Lanthanides Galactic Astrophysics And Gamma-ray Astronomy Dynamical Trapping And Evolution In The Solar System Active Oxygen In Biochemistry lutam Symposium On Creep In Structures Semigroups In Geometrical Function Theory Predictability And Nonlinear Modelling In Natural Sciences And Economics Efficient Branch And Bound Search With Application To Computer-aided Design Automatic Speech And Speaker Recognition Fundamentals Of Adsorption Hybrid Adhesive Joints Integrated Modeling Of Telescopes Theoretical Computer Science An Introduction To Applied Multivariate Analysis With R Introduction To Skin Biothermomechanics And Thermal Pain From Varying Couplings To Fundamental Physics **Environmental Chemistry** Second-generation High-temperature Superconducting Coils And Their Applications For Energy Storage Manufacturing Processes 1 Organic Field Effect Transistors Harmonic Functions And Potentials On Finite Or Infinite Networks Managing Cooperation In Supply Network Structures And Small Or Medium-sized Enterprises Stochastic Processes Fault Detection And Fault-tolerant Control Using Sliding Modes States Of Consciousness Sick Building Syndrome Inequalities Based On Sobolev Representations Singularities Of Integrals Some Aspects Of Ring Theory Delay-coupled Complex Systems Crossroads: History Of Science, History Of Art Synthetic Datasets For Statistical Disclosure Control Bäcklund Transformations, The Inverse Scattering Method, Solitons, And Their Applications Multi-agent Systems And Applications: 9th Eccai Advanced Course, Acai 2001 And Agent Link's 3rd European Agent Systems Summer School, Easss 2001 Prague, Czech Republic, July 2–13, 2001 Selected Tutorial Papers Applied Stochastic Analysis Two-parameter Martingales And Their Quadratic Variation

Inorganic Biochemistry

Dispersion, Complex Analysis And Optical Spectroscopy

Topics In Cryptology – Ct-rsa 2004 : The Cryptographers' Track At The Rsa Conference 2004, San Francisco, Ca, Usa, February 23-27, 2004, Proceedings

Premo: A Framework For Multimedia Middleware: Specification, Rationale, And Java Binding

Probabilistic Methods In Applied Physics

Real Analytic And Algebraic Geometry

Classical, Semiclassical And Quantum Dynamics In Atoms

Preparative Organic Chemistry

Stochastic Models For Laser Propagation In Atmospheric Turbulence

Cationic Ring-opening Polymerization

Foundations Of Software Technology And Theoretical Computer Science : 19th Conference Chennai, India, December 13-15, 1999 Proceedings

Nonlinear Operators And The Calculus Of Variations

Soft-ware 2002: Computing In An Imperfect World : First International Conference, Soft-ware 2002 Belfast, Northern Ireland, April 8–10, 2002 Proceedings

Automorphic Forms On GI(2) Part Ii

Logic Programming : 19th International Conference, Iclp 2003, Mumbai, India, December 9-13, 2003. Proceedings

Strong Limit Theorems In Noncommutative L2-spaces

Trust Management : First International Conference, Itrust 2003 Heraklion, Crete, Greece, May 28–30, 2003 Proceedings

Stochastic Orders In Reliability And Risk

Where Humans Meet Machines

Handbook Of Signal Processing Systems

Seamless R And C++ Integration With Rcpp

Applications Of Q-calculus In Operator Theory

Graphs On Surfaces

Stochastic Tools In Mathematics And Science

Spectral And Dynamical Stability Of Nonlinear Waves

Algebraic Combinatorics

Emerging Technologies For Information Systems, Computing, And Management

Stochastic Networked Control Systems

Introduction To The Theory Of Quantum Information Processing

An Introduction To Heavy-tailed And Subexponential Distributions

Quantum Theory For Mathematicians

An Introduction To Statistical Learning

Numerical Solution Of Partial Differential Equations: Theory, Algorithms, And Their Applications

Predicting The Future

Fundamentals Of Mass Spectrometry

Complex Systems And Society

Problem-solving And Selected Topics In Euclidean Geometry

The Great Refractor Of Meudon Observatory

Offset Reduction Techniques In Highspeed Analog-to-digital Converters

The First Soviet Cosmonaut Team

Physics Of Relativistic Objects In Compact Binaries: From Birth To Coalescence

Space Technologies For The Benefit Of Human Society And Earth

Nanostructured Materials For Advanced Technological Applications

Numerical Methods For Nonlinear Engineering Models

Polygons, Polyominoes And Polycubes

The Theory Of The Moiré Phenomenon

Diesel Engine Transient Operation

Recent Advances In Maintenance And Infrastructure Management

Flag-transitive Steiner Designs

Optical Code Division Multiple Access Communication Networks

Geosynthetics In Civil And Environmental Engineering

Bioreactor Systems For Tissue Engineering

Optical Measurement Techniques

Fundamentals Of Thermodynamics And Applications

Computational Mechanics

Mathematics Of Fuzziness – Basic Issues

Giant Planets Of Our Solar System

Shock Waves

Computational Structural Engineering

Energy Resources And Systems

Discrete Event Systems: Models And Applications

Fortschritte Der Hochpolymeren-forschung

Concurrency And Hardware Design: Advances In Petri Nets

Architecting Dependable Systems Ii

Network And Operating Systems Support For Digital Audio And Video : 5th International Workshop, Nossdav '95 Durham, New Hampshire, Usa, April 19–21, 1995 Proceedings

Medical Imaging And Augmented Reality : Second International Workshop, Miar 2004, Beijing, China, August 19-20, 2004. Proceedings

Théorie De Dieudonné Cristalline Ii

Term Rewriting : French Spring School Of Theoretical Computer Science Font Romeux, France, May 17–21, 1993 Advanced Course

Analysis/networks/peptides

Atomic Simulation Of Electrooptic And Magnetooptic Oxide Materials

Set Theory And Hierarchy Theory A Memorial Tribute To Andrzej Mostowski

Quantum Chromodynamics

Polymer Synthesis/polymer Catalysis

Monomialization Of Morphisms From 3-folds To Surfaces

Combinatorial Mathematics V

Object-based Distributed Programming : Ecoop '93 Workshop Kaiserslautern, Germany, July 26–27, 1993 Proceedings

The Navier-stokes Equations Ii - Theory And Numerical Methods

Numerical Methods In Fluid Dynamics

Exact Categories And Categories Of Sheaves

Narrow Gap Semiconductors Physics And Applications

Structure And Bonding, Volume 11

Programming Languages And Systems — Esop '96 : 6th European Symposium On Programming Linköping, Sweden, April 22–24, 1996 Proceedings

Molecular- And Nano-tubes

Neutral And Indifference Portfolio Pricing, Hedging And Investing

The Transits Of Extrasolar Planets With Moons

Matrix Tricks For Linear Statistical Models

Springer Handbook Of Metrology And Testing

Viability Theory

Mathematics Of Complexity And Dynamical Systems

Self Organized Nanostructures Of Amphiphilic Block Copolymers Ii

Dependability Of Networked Computer-based Systems

Pt-symmetric Schrödinger Operators With Unbounded Potentials

Group Search Optimization For Applications In Structural Design

Approximate Reasoning By Parts

Mathematical Modeling

New Developments In Sensing Technology For Structural Health Monitoring

Assessment Of Power System Reliability

Protection Against Erosive Wear Using Thermal Sprayed Cermet

Direct-fed Microbials And Prebiotics For Animals

Design And Analysis Of Approximation Algorithms Virtualization Of Universities Probabilità, Statistica E Simulazione Proceedings Of The 20th International Meshing Roundtable Modern Electrochemistry 1 Thirty Five Years Of Automating Mathematics Physics Of Manganites Bose-einstein Condensates And Atom Lasers Modern Aspects Of Electrochemistry High-speed Cmos Circuits For Optical Receivers Fluoropolymers 2 Impact Of Mineral Impurities In Solid Fuel Combustion Fish Processing Technology Fundamentals Of Computer-aided Circuit Simulation Speech Time-frequency Representations Food Chemical Risk Analysis Probability And Bayesian Statistics Physics Of Strong Fields Structural Design Guide Handbook Of Polyester Molding Compounds And Molding Technology Standard Handbook Of Industrial Automation Mobile Communications Safety The Packaging User's Handbook Adaptive Filters And Equalisers Learning Search Control Knowledge **Ball Lightning** Ultra-wideband Short-pulse Electromagnetics 4 Complex Macromolecular Systems Ii Synthesis Of Heterocycles Via Multicomponent Reactions I Modern Techniques For Nano- And Microreactors/-reactions Complex Macromolecular Systems I Whole Cell Sensing Systems I C-h Activation Phosphorus Heterocycles Ii C-x Bond Formation Polymer Membranes/biomembranes Vehicular-2-x Communication Three Dimensional Integrated Circuit Design Safety Of Electromedical Devices Control Of Complex Systems Handbook Of Diesel Engines Cracked Rotors Neural Network-based State Estimation Of Nonlinear Systems Security In Embedded Devices Advanced Tribology Innovation In Electric Arc Furnaces Spatial Filtering For The Control Of Smart Structures Engineering Heat Transfer Handbook Of Information And Communication Security New Trends In Nonlinear Dynamics And Control And Their Applications Twistor Geometry And Non-linear Systems

Power-aware Computer Systems : First International Workshop,pacs 2000 Cambridge, Ma, Usa,

November 12, 2000 Revised Papers

Algebraic Structure Of Knot Modules

K-theory Of Finite Groups And Orders

Mathematical Foundations Of Programming Semantics : 7th International Conference Pittsburgh, Pa, Usa, March 25–28, 1991 Proceedings

Parallel Problem Solving From Nature — Ppsn Iii: International Conference On Evolutionary Computation The Third Conference On Parallel Problem Solving From Nature Jerusalem, Israel, October 9–14, 1994 Proceedings

New Aspects In Phosphorus Chemistry I

Homotopie Rationnelle: Modèles De Chen, Quillen, Sullivan

Lyapunov Exponents

Weak Interactions

Hyperrésolutions Cubiques Et Descente Cohomologique

Ki 2004: Advances In Artificial Intelligence : 27th Annual German Conference On Ai, Ki 2004, Ulm, Germany, September 20-24, 2004. Proceedings

Fundamentals Of Artificial Intelligence : An Advanced Course

An Attribute Grammar For The Semantic Analysis Of Ada

Lectures In Modern Analysis And Applications Iii

Geometric Mechanics

Optimization Techniques Ifip Technical Conference Novosibirsk, July 1–7, 1974

3d Structure From Images — Smile 2000 : Second European Workshop On 3d Structure From Multiple Images Of Large-scale Environments Dublin, Irleand, July 1–2, 2000 Revised Papers

Community Computing And Support Systems : Social Interaction In Networked Communities

Geometric Topology And Shape Theory

Advances In Web-based Learning - Icwl 2003 : Second International Conference, Melbourne, Australia, August 18-20, 2003. Proceedings

Innovation Management By Promoting The Informal

Geometry Of Knowledge For Intelligent Systems

Quantifying The Value Of Rfid And The Epcglobal Architecture Framework In Logistics

Product Of Random Stochastic Matrices And Distributed Averaging

Scientific Computing And Cultural Heritage

Textbook Of Nanoscience And Nanotechnology

Piezoelectric Nanomaterials For Biomedical Applications

Solving Differential Equations In R

Ergodic Theory, Hyperbolic Dynamics And Dimension Theory

Solid State Gas Sensors - Industrial Application

Integral Biomathics

Epoxidations And Hydroperoxidations Of A,β-unsaturated Ketones

Atomic Scale Interconnection Machines

Drug Discovery In Africa

Pathways To Modern Chemical Physics

Early Russian Organic Chemists And Their Legacy

Turbulent Impinging Jets Into Porous Materials

Tissue Engineering Iii: Cell - Surface Interactions For Tissue Culture

Applied Computational Intelligence In Engineering And Information Technology

Tree Climbing Robot

Advanced Query Processing

Commutative Harmonic Analysis Ii

Inverse Problems In The Mathematical Sciences

Martingale Spaces And Inequalities

Springer Handbook Of Nanotechnology

Digital Filters

Spectral Elements For Transport-dominated Equations

Effective Lagrangians For The Standard Model

System Dynamics And Mechanical Vibrations

Mathematical Statistics And Probability Theory

Mathematics In Industrial Problems

Modern Aspects Of Electrochemistry

Comprehensive Treatise Of Electrochemistry

Fracture Mechanics Of Ceramics

Flaws And Testing

Contemporary Topics In Polymer Science

Genetic Engineering

Introduction To Combinatorial Torsions

Linear Piezoelectric Plate Vibrations

Pipejacking And Microtunnelling

Monitoring And Surveillance Of Genetically Modified Higher Plants

Categorical Decomposition Techniques In Algebraic Topology

Mobile Communications

Algebraic Geometry And Its Applications

Advances In Cryptology 1981 – 1997 : Electronic Proceedings And Index Of The Crypto And Eurocrypt Conferences 1981 – 1997

Nonlinear Coherent Structures

Balancing Reactivity And Social Deliberation In Multi-agent Systems : From Robocup To Real-world Applications

Fortschritte Der Hochpolymeren-forschung

Semi-classical Analysis For The Schrödinger Operator And Applications

Graph-theoretic Concepts In Computer Science : 21st International Workshop, Wg '95 Aachen, Germany, June 20–22, 1995 Proceedings

Isabelle : A Generic Theorem Prover

Geometry And Robotics: Workshop, Toulouse, France, May 26–28, 1988 Proceedings

Recursion On The Countable Functionals

Metal Optics Near The Plasma Frequency

Parallel Processing And Applied Mathematics

Fast Software Encryption : 5th International Workshop, Fse' 98 Paris, France, March 23–25, 1998 Proceedings

Application And Theory Of Petri Nets 1993 : 14th International Conference Chicago, Illinois, Usa, June 21–25, 1993 Proceedings

Computing And Combinatorics : Third Annual International Conference, Cocoon '97 Shanghai, China, August 20–22, 1997 Proceedings

Baltic Computer Science : Selected Papers

Introduction To The Theory Of Metastable And Unstable States

Festkörperprobleme 28: Plenary Lectures Of The 52nd Annual Meeting Of The German Physical Society (dpg) And Of The Divisions "semiconductor Physics" "dynamics And Statistical Physics" "thin Films" "surface Physics" "low Temperature Physics" "magnetism" "metal Physics" Karlsruhe, March 14...18, 1988

Algorithms And Computations : 6th International Symposium, Isaac '95 Cairns, Australia, December 4–6, 1995 Proceedings

Database Theory — Icdt 2003 : 9th International Conference Siena, Italy, January 8–10, 2003 Proceedings

Lectures On N-dimensional Quasiconformal Mappings

Topics In K-theory

Parallel Computation : Second International Acpc Conference Gmunden, Austria, October 4–6, 1993 Proceedings

E-commerce And Web Technologies : 4th International Conference, Ec-web, Prague, Czech Republic, September 2-5, 2003. Proceedings

Tests Of The Standard Theory Of Electroweak Interactions

Elemental Sulfur Und Sulfur-rich Compounds li

Automated Deduction In Equational Logic And Cubic Curves

Agent-mediated Knowledge Management : International Symposium Amkm 2003, Stanford, Ca, Usa, March 24-26, Revised And Invited Papers

A Groupoid Approach To C*-algebras

Séminaire D'algèbre Paul Dubreil Et Marie-paule Malliavin

Stochastic Systems: Modeling, Identification And Optimization, I

The Trace Formula And Base Change For GI (3)

Experimental Algorithmics: From Algorithm Design To Robust And Efficient Software

Physics Of Polymer Networks

Technetium And Rhenium Their Chemistry And Its Applications

Forward Electron Ejection In Ion Collisions

Quantum Information

Statistical Mechanics Deformation Ultrasonic Spectroscopy

Uniqueness Of The Injective Iii1 Factor

Software Process Technology : 6th European Workshop, Ewspt '98 Weybridge, Uk, September 16-18, 1998 Proceedings

Metallogeny Of Tin

Constraint Databases : First International Symposium, Cdb 2004, Paris, France, June 12-13, 2004. Proceedings

Combinatorial Pattern Matching : 5th Annual Symposium, Cpm 94 Asilomar, Ca, Usa, June 5–8, 1994 Proceedings

Chromatography

The Souslin Problem

Free Convection Film Flows And Heat Transfer

Advances In Elastomers I

Advances In Elastomers Ii

Primary Explosives

Chaos In Attitude Dynamics Of Spacecraft

Smart Product Engineering

Computational Neuroscience

Contemporary Challenges And Solutions In Applied Artificial Intelligence

Software Engineering, Artificial Intelligence, Networking And Parallel/distributed Computing

Computer And Information Science

Advances In The Theory And Applications Of Non-integer Order Systems

New Results In Dependability And Computer Systems

Advances In Computational Science, Engineering And Information Technology

Proceedings Of The 8th International Conference On Computer Recognition Systems Cores 2013

Evolve - A Bridge Between Probability, Set Oriented Numerics, And Evolutionary Computation Iv

Texplore: Temporal Difference Reinforcement Learning For Robots And Time-constrained Domains Integrated Computer-aided Design In Automotive Development

Chemical Identification And Its Quality Assurance

Spontaneous Symmetry Breaking, Self-trapping, And Josephson Oscillations

Natural Products

Quantum Entanglement In Electron Optics

Meccanica Razionale

Imagine Math 2

Dai Buchi Neri All'adroterapia

Studenti-ricercatori Per Cinque Giorni

Matematica Numerica

Configuration Spaces

Geometric Partial Differential Equations Proceedings

The Seventh European Conference On Combinatorics, Graph Theory And Applications

Green Materials For Energy, Products And Depollution

Modern Trends In Superconductivity And Superfluidity

Sources And Detection Of Dark Matter And Dark Energy In The Universe

Thirty Years Of Astronomical Discovery With Ukirt

Plasmonics: Theory And Applications

Ordinary Differential Equations And Dynamical Systems

Materials Selection And Design

Methods Of Geometric Analysis In Extension And Trace Problems

Methods Of Geometric Analysis In Extension And Trace Problems

Direct Methods In The Theory Of Elliptic Equations

Analisi Funzionale

The Beauty Of Everyday Mathematics

Numerical Analysis Of Multiscale Computations

A Royal Road To Algebraic Geometry

Business Process Management : Models, Techniques, And Empirical Studies

Bifurcation Of Extremals In Optimal Control

Stacs 88 : 5th Annual Symposium On Theoretical Aspects Of Computer Science Bordeaux, France, February 11–13, 1988 Proceedings

Lie Algebras

Cross-coupling Reactions

Structural Chemistry Of Boron And Silicon

Program Development In Computational Logic : A Decade Of Research Advances In Logic-based Program Development

Physics And Technology Of Semiconductor Quantum Devices

Advances In Cold-region Thermal Engineering And Sciences

Openmp Shared Memory Parallel Programming : International Workshop On Openmp Applications And Tools, Wompat 2001 West Lafayette, In, Usa, July 30–31, 2001 Proceedings

The Primitive Soluble Permutation Groups Of Degree Less Than 256

Ultrathin Metal Films

Ecoop' 87 European Conference On Object-oriented Programming : Paris, France, June 15–17, 1987 Proceedings

Perspectives Of System Informatics : Second International Andrei Ershov Memorial Conference Akademgorodok, Novosibirsk, Russia, June 25–28, 1996 Proceedings

Resolution Methods For The Decision Problem

Submarine Massflow Sedimentation: Computer Modelling And Basin-fill Stratigraphy

Espaces De Poisson Des Groupes Localement Compacts

Algorithms - Esa' 99 : 7th Annual European Symposium Prague, Czech Republic, July 16–18, 1999 Proceedings

Conditional And Typed Rewriting Systems : 2nd International Ctrs Workshop Montreal, Canada, June 11–14, 1990 Proceedings

Lectures On Amenability

Advances In Database Technology — Edbt 2002 : 8th International Conference On Extending Database Technology Prague, Czech Republic, March 25–27, 2002 Proceedings

Advances In Data Mining : Applications In E-commerce, Medicine, And Knowledge Management Irreversible Properties Of Type Ii Superconductors

Advances In Cryptology — Asiacrypt 2001 : 7th International Conference On The Theory And Application Of Cryptology And Information Security Gold Coast, Australia, December 9–13, 2001 Proceedings

Dualität Lokalkompakter Gruppen

Kongruenzklassengeometrien

The Chemistry Of Organophosphorus Compounds Ii

Integer Programming And Combinatorial Optimization : 8th International Ipco Conference Utrecht, The Netherlands, June 13–15, 2001 Proceedings

Nuclear Astrophysics

Large Scale Systems: Decentralization, Structure Constraints And Fixed Modes

Molecular Simulation Fracture Gel Theory

Non-linear Equations In Classical And Quantum Field Theory

Polymer Chemistry

Heat Capacities Of Linear High Polymers

Dynamical Systems, Plasmas And Gravitation

Structural Information And Communication Complexity : 11th International Colloquium, Sirocco 2004, Smolenice Castle, Slowakia, June 21-23, 2004. Proceedings

Negation And Control In Prolog

System Modelling And Optimization

Trends In Colloid And Interface Science Vi

System Modelling And Optimization

Parallel Execution Of Parlog

A Renormalization Group Analysis Of The Hierarchical Model In Statistical Mechanics

Geometry And Nonlinear Analysis In Banach Spaces

High-performance Computing And Networking : International Conference And Exhibition Munich, Germany, April 18–20, 1994 Proceedings Volume II: Networking And Tools

Transactions Of The Ninth Prague Conference

Atom, Molecule, And Cluster Beams I

Raman Scattering In Materials Science

Microprocessors In Signal Processing, Measurement And Control

Industrial Membrane Separation Technology

Analysis And Evaluation Of Fuzzy Systems

Whistler Phenomena

Proceedings Of The First Us/japan Conference On The Frontiers Of Statistical Modeling: An Informational Approach

Universal Algebra, Algebraic Logic, And Databases

Non-associative Algebra And Its Applications

Very High Angular Resolution Imaging

Wave Pipelining: Theory And Cmos Implementation

Linear Statistical Inference

Macromolecules

Surface Electrochemistry

Technology Cad - Computer Simulation Of Ic Processes And Devices

Low-calorie Foods And Food Ingredients

Copolymerization

Quantum Chemistry

Atom Probe Tomography

The Construction Of Spin Eigenfunctions

Handbook Of Multimodal And Spoken Dialogue Systems

Soft Computing For Knowledge Discovery

Bio-inspired Self-organizing Robotic Systems

Emulsion-based Free-radical Retrograde-precipitation Polymerization

Selected Works Of Murray Rosenblatt

Pedestrian And Evacuation Dynamics

Experimental Mechanics On Emerging Energy Systems And Materials, Volume 5

Recursion Theory And Computational Complexity

Cellulose Fibers: Bio- And Nano-polymer Composites

Un Mondo Di Idee

Sensor Networks With leee 802.15.4 Systems

Problems In Non-linear Analysis

Matematica E Arte

The Proof Is In The Pudding

Fixed-point Algorithms For Inverse Problems In Science And Engineering

The Second Law Of Economics

Glasses And Grains

Onde Superficiali

Bifunctional Molecular Catalysis

Valuations Of Skew Fields And Projective Hjelmslev Spaces

Carbon Rich Compounds Ii, Macrocyclic Oligoacetylenes And Other Linearly Conjugated Systems

Testing Of Communicating Systems : 15th Ifip International Conference, Testcom 2003, Sophia Antipolis, France, May 26–28, 2003 Proceedings

Stability Analysis For Linear Repetitive Processes

Information Processing In Medical Imaging: 17th International Conference, Ipmi 2001 Davis, Ca, Usa, June 18–22, 2001 Proceedings

Reasoning With Logic Programming

Singularly Perturbed And Weakly Coupled Linear Control Systems

Flexible Query Answering Systems : 6th International Conference, Fqas 2004, Lyon, France, June 24-26, 2004. Proceedings

Applications

Methodologies For Intelligent Systems : 8th International Symposium, Ismis '94 Charlotte, North Carolina, Usa, October 16–19, 1994 Proceedings

Parallel Problem Solving From Nature — Ppsn Iv : International Conference On Evolutionary Computation — The 4th International Conference On Parallel Problem Solving From Nature Berlin, Germany, September 22–26, 1996 Proceedings

The Thermodynamic Pressure In Quantum Statistical Mechanics

Conference On Group Theory

Semigroups

Locally Interacting Systems And Their Application In Biology

Elliptic Boundary Value Problems On Corner Domains

Software Process Improvement : 11th European Conference, Eurospi 2004, Trondheim, Norway, November 10-12, 2004. Proceedings

Artificial Immune Systems : Third International Conference, Icaris 2004, Catania, Sicily, Italy, September 13-16, 2004. Proceedings

Modeling And Verification Of Parallel Processes : 4th Summer School, Movep 2000 Nantes, France, June 19–23, 2000 Revised Tutorial Lectures

Interoperating Geographic Information Systems : Second International Conference, Interop'99, Zurich, Switzerland, March 10-12, 1999. Proceedings

Paleolimnology Of European Maar Lakes

Classical Banach-lie Algebras And Banach-lie Groups Of Operators In Hilbert Space

Local And Global Methods Of Nonlinear Dynamics

Orthogonal Polynomials And Special Functions

Numerical Software With Result Verification : International Dagstuhl Seminar, Dagstuhl Castle, Germany, January 19-24, 2003. Revised Papers

Recent Progress In Many-body Theories

Mathematics Of Program Construction : 5th International Conference, Mpc 2000, Ponte De Lima, Portugal, July 3-5, 2000 Proceedings

Ergebnisse Der Exakten Naturwissenschaften

Advances In Solid State Physics: Plenary Lectures Of The 48th Annual Meeting Of The German Physical Society (dpg) And Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "thin Films" "surface Physics" "magnetism" "physics Of Polymers" "molecular Physics" Münster, March 12...17, 1984

Iterative Software Engineering For Multiagent Systems: The Massive Method

Binary Stars. Selected Topics On Observations And Physical Processes

Category Theory And Computer Science: Paris, France, September 3-6, 1991 Proceedings

Active Visual Inference Of Surface Shape

Central Activity In Galaxies

The Structure And Content Of Molecular Clouds 25 Years Of Molecular Radioastronomy

Cyclophanes

Computers And Games : Third International Conference, Cg 2002, Edmonton, Canada, July 25-27, 2002. Revised Papers

Affective Dialogue Systems : Tutorial And Research Workshop, Ads 2004, Kloster Irsee, Germany, June 14-16, 2004. Proceedings

Recent Advances In System Modelling And Optimization

Plasma Astrophysics

Mathematical Methods For Protein Structure Analysis And Design : C.I.M.E. Summer School, Martina Franca, Italy, July 9-15, 2000. Advanced Lectures

Latin'98: Theoretical Informatics : Third Latin American Symposium Campinas, Brazil, April 20–24, 1998 Proceedings

Springer Tracts In Modern Physics, Volume 53

Conceptual Structures: Integration And Interfaces: 10th International Conference On Conceptual Structures, Iccs 2002 Borovets, Bulgaria, July 15–19, 2002 Proceedings

Nonlinear And Adaptive Control

Recent Advances In Parallel Virtual Machine And Message Passing Interface : 5th European Pvm Lectures On Rings And Modules

Randomization, Approximation, And Combinatorial Optimization. Algorithms And Techniques: Third International Workshop On Randomization And Approximation Techniques In Computer Science, And Second International Workshop On Approximation Algorithms For Combinatorial Optimization Problems, Random-approx'99, Berkeley, Ca, Usa, August 8-11, 1999

Proceedings Of The Second Japan-ussr Symposium On Probability Theory

Manifolds With Cusps Of Rank One

Inference Control In Statistical Databases: From Theory To Practice

Applied Parallel Computing Computations In Physics, Chemistry And Engineering Science : Second International Workshop, Para '95 Lyngby, Denmark, August 21–24, 1995 Proceedings

Resolution Of Surface Singularities

Barred Galaxies And Circumnuclear Activity

Reactors And Reactions

Lie Group Representations I

Rewriting Techniques And Applications : 12th International Conference, Rta 2001 Utrecht, The Netherlands, May 22–24, 2001 Proceedings

Digital Signature Schemes: General Framework And Fail-stop Signatures

Uncertain Logics, Variables And Systems

Medical Image Computing And Computer-assisted Intervention – Miccai 2001 : 4th International Conference Utrecht, The Netherlands, October 14–17, 2001 Proceedings

Wave Propagation And Underwater Acoustics

Time-scale Modeling Of Dynamic Networks With Applications To Power Systems

Graph Drawing : 9th International Symposium, Gd 2001 Vienna, Austria, September 23–26, 2001 Revised Papers

Polymerization

Interactive Markov Chains: And The Quest For Quantified Quality

Numerical Treatment Of Multiphase Flows In Porous Media

Language Hierarchies And Interfaces : International Summer School

Asymptotics Of Analytic Difference Equations

Marine Biotechnology Ii

Marine Biotechnology I

The Einstein Dossiers

Feuille1 Multiwavelength Mapping Of Galaxy Formation And Evolution Phase Behaviour Of Polymer Blends Complex Analysis Soft Computing: Methodologies And Applications Hybrid Estimation Of Complex Systems Algorithmic Foundations Of Robotics Vi Perception-based Data Processing In Acoustics Control Reconfiguration Of Dynamical Systems A Course In Credibility Theory And Its Applications Elements Of Numerical Relativity Current Trends In High Performance Computing And Its Applications Posn(r) And Eisenstein Series Postmodern Analysis Advanced Quantum Mechanics Biotechnology For The Future Riemannian Geometry And Geometric Analysis Data Analysis And Decision Support Multi-point Interaction With Real And Virtual Objects Advances In Solid State Physics The Mathematica Guidebook For Symbolics Mathematical Methods For Mechanics Uniform Output Regulation Of Nonlinear Systems Radio Frequency Integrated Circuits And Technologies Metaheuristics For Scheduling In Distributed Computing Environments Dependability Modelling Under Uncertainty Numerical Mathematics And Advanced Applications New Frontiers In Polymer Synthesis Advances In Nanoscale Magnetism From Bulk To Nano Shear Localization In Granular Bodies With Micro-polar Hypoplasticity Software Engineering, Artificial Intelligence, Networking And Parallel/distributed Computing Weight Filtrations On Log Crystalline Cohomologies Of Families Of Open Smooth Varieties Lithium Niobate Control Of Nonlinear Dynamical Systems Model Abstraction In Dynamical Systems: Application To Mobile Robot Control New Trends In Optimal Filtering And Control For Polynomial And Time-delay Systems Recent Advances In Evolutionary Computation For Combinatorial Optimization **Fuzzy Engineering Economics With Applications** Soft Computing For Hybrid Intelligent Systems Oppositional Concepts In Computational Intelligence Fluid Mechanics Suites De Sturm, Indice De Maslov Et Périodicité De Bott Emc 2008 14th European Microscopy Congress 1-5 September 2008, Aachen, Germany Intelligent Distributed Computing, Systems And Applications Optimal Domain And Integral Extension Of Operators Exponentially Dichotomous Operators And Applications Risk Management In Stochastic Integer Programming Israel Gohberg And Friends Approximation Of Additive Convolution-like Operators Quantization And Arithmetic Ifae 2007

Fenomeni Radioattivi **Demand Planning**

Feature Extraction Number Theory Stroh Formalism And Rayleigh Waves The Ivth International Conference On Quarks And Nuclear Physics Labyrinth Of Thought Mathematics And Technology Multilevel Block Factorization Preconditioners Planetary Atmospheric Electricity An Introduction To Structural Optimization Multibody Dynamics The Co2 Laser X-ray Microscopy Iii Gamma-ray Bursts In The Afterglow Era Silver-halide Recording Materials Handbook For Automatic Computation Handbook For Automatic Computation Noise In Physical Systems Beyond The Desert 2003 Variational Methods In Theoretical Mechanics Electronic Properties Of Semiconductor Interfaces Photorefractive Crystals In Coherent Optical Systems Holographic Interferometry In Experimental Mechanics Electron Energy Loss Spectrometers Sensing With Terahertz Radiation Atomic Clusters And Nanoparticles. Agregats Atomiques Et Nanoparticules Fourier Bem Surfaces In 4-space Vibrations And Stability Viscosimetry Of Polymers And Polyelectrolytes Solid-state Lasers For Materials Processing High Performance Liquid Chromatography Community Ecology Cohomology Theory Of Topological Transformation Groups **Energy Harvesting Systems** Nanoscale Photonics And Optoelectronics Multiscale And Multiphysics Computational Frameworks For Nano- And Bio-systems Molecular Dynamics Of Glass-forming Systems Location, Localization, And Localizability Nano-bio-sensing Machining With Abrasives Nonlinear Science And Complexity Renewable Energies In Germany's Electricity Market Design Creativity 2010 Application-specific Mesh-based Heterogeneous Fpga Architectures Dependability In Electronic Systems Spoken Dialogue Systems Technology And Design Reconfigurable Field Programmable Gate Arrays For Mission-critical Applications **Automotive Transmissions** Chassis Handbook Thermo-fluid Dynamics Of Two-phase Flow Cloud Connectivity And Embedded Sensory Systems ow-power Variation-tolerant Design In Nanometer Silicon Manufacturing Systems Modeling And Analysis

Memory-based Logic Synthesis

Focal-plane Sensor-processor Chips

Structure And Bonding

Auxiliary Signal Design In Fault Detection And Diagnosis

Implementation And Redesign Of Catalytic Function In Biopolymers

Organic Synthesis, Reactions And Mechanisms

Implementation Of Functional Languages : 11th International Workshop, Ifl'99, Lochem, The Netherlands, September 7-10, 1999. Selected Papers

Elements Of Flow And Diffusion Processes In Separation Nozzles

Functional Programming Languages And Computer Architecture : Portland, Oregon, Usa, September 14–16, 1987 Proceedings

Séminaire Pierre Lelong (analyse) Année 1972–1973

Inductive Logic Programming : 12th International Conference, Ilp 2002 Sydney, Australia, July 9–11, 2002 Revised Papers

Advanced Lectures On Machine Learning: MI Summer Schools 2003, Canberra, Australia, February 2 - 14, 2003, Tübingen, Germany, August 4 - 16, 2003, Revised Lectures

Several Complex Variables Ii Maryland 1970

Advances In Intelligent Data Analysis V : 5th International Symposium On Intelligent Data Analysis, Ida 2003, Berlin, Germany, August 28-30, 2003. Proceedings

High Performance Computing — Hipc 2001 : 8th International Conference Hyderabad, India, December 17–20, 2001 Proceedings

Dynamical Systems, Theory And Applications

Symmetries And Semiclassical Features Of Nuclear Dynamics

Advances In Filtering And Optimal Stochastic Control

Group Theoretical Methods In Physics

Numerische, Insbesondere Approximationstheoretische Behandlung Von Funktionalgleichungen : Vorträge Einer Tagung Im Mathematischen Forschungsinstitut Oberwolfach, 4 -8. 12. 1972

Lie Group Representations lii

Differential Geometry Peñíscola 1985

Organic Chemistry

Advanced Bimanual Manipulation

Preventive Biomechanics

Soft Tissue Biomechanical Modeling For Computer Assisted Surgery

Minimum Error Entropy Classification

Mathematical Modeling In Mechanics Of Granular Materials

Leveraging Technology For A Sustainable World

Novelty, Information And Surprise

Cyber-physical Systems

On Intuitionistic Fuzzy Sets Theory

Soft Computing In Information Communication Technology

Coating Substrates And Textiles

Geometry By Its History

Recent Advances On Hybrid Intelligent Systems

Fabrication Of Complex Optical Components

Knowledge-based Systems In Biomedicine And Computational Life Science

International Joint Conference Cisis'12-iceute'12-soco'12 Special Sessions

Proceedings Of The 2012 International Conference Of Modern Computer Science And Applications

Quantum Gravity And Quantum Cosmology

Quantum Ising Phases And Transitions In Transverse Ising Models

Synergies Of Soft Computing And Statistics For Intelligent Data Analysis

Photon Physics At The Lhc

Thermomechanics Of Continua

Sulphonation Technology In The Detergent Industry

Exploring Curvature

Algebraic Structures

Complex Analysis

Switched-current Signal Processing And A/d Conversion Circuits

Magneto-optics

An Introduction To Operator Polynomials

Singular Limits Of Dispersive Waves

Concurrent And Comparative Discrete Event Simulation

Field-programmable Gate Array Technology

Global Atmospheric-biospheric Chemistry

Nondestructive Characterization Of Materials Vi

Advances In The Applications Of Membrane-mimetic Chemistry

Design Of Steel Structures

The Field Programming Environment: A Friendly Integrated Environment For Learning And Development

Modeling And Control Of Logical Discrete Event Systems

The Canning Of Fish And Meat

Technology Of Reduced-additive Foods

Code Division Multiple Access Communications

Coded-modulation Techniques For Fading Channels

The Field Orientation Principle In Control Of Induction Motors

Recent Trends In Data Type Specification : 7th Workshop On Specification Of Abstact Data Types Wusterhausen

Advances In Information Systems : Second International Conference, Advis 2002 Izmir, Turkey, October 23–25, 2002 Proceedings

Optimization

Rewriting Techniques And Applications : 13th International Conference, Rta 2002 Copenhagen, Denmark, July 22–24, 2002 Proceedings

The Rigged Hilbert Space And Quantum Mechanics

Polymer Synthesis

Topology Symposium Siegen 1979

Cvrmed-mrcas'97: First Joint Conference Computer Vision, Virtual Reality And Robotics In Medicine And Medical Robotics And Computer-assisted Surgery Grenoble, France, March 19–22, 1997 Proceedings

Ada Software Tools Interfaces : Workshop, Bath, July 13–15, 1983 Proceedings

Advances In Learning Software Organizations : Third International Workshop, Lso 2001 Kaiserslautern, Germany, September 12–13, 2001 Proceedings

Wired

Explicit Formulas For Regularized Products And Series

Fullerenes And Related Structures

Algorithmic Foundations Of Geographic Information Systems

Control Theory Of Distributed Parameter Systems And Applications

Current Induced Reactions

Analytical Ultracentrifugation Iv

Sedimentary And Evolutionary Cycles

Distributed Computing: 18th International Conference, Disc 2004, Amsterdam, The Netherlands, October 4-7, 2004. Proceedings

Logic For Programming, Artificial Intelligence, And Reasoning : 9th International Conference, Lpar 2002 Tbilisi, Georgia, October 14–18, 2002 Proceedings

Robocup 2003: Robot Soccer World Cup Vii

Conical Refraction And Higher Microlocalization

Database Theory — Icdt'99 : 7th International Conference Jerusalem, Israel, January 10–12, 1999 Proceedings

Théorie Des G-structures: Le Problème D'equivalence

Extensions Of Linear-quadratic Control Theory

Evolution Of Parallel Cellular Machines: The Cellular Programming Approach

New Topics In Learning Automata Theory And Applications

Gfk-gi-gmr Fachtagung Prozessrechner 1974 : Karlsruhe, 10.–11. Juni 1974

High Performance Polymers

Categorical Constructions In Stable Homotopy Theory

Automata, Languages And Programming : 29th International Colloquium, Icalp 2002 Málaga, Spain, July 8–13, 2002 Proceedings

Codes For Boundary-value Problems In Ordinary Differential Equations : Proceedings Of A Working Conference May 14–17, 1978

Nonlinear Control Systems: An Introduction

Rational Matrix Equations In Stochastic Control

A Unified Approach To Interior Point Algorithms For Linear Complementarity Problems

Integration Of Ai And Or Techniques In Constraint Programming For Combinatorial Optimization Problems: First International Conference, Cpaior 2004, Nice, France, April 20-22, 2004. Proceedings

Generating Families In The Restricted Three-body Problem

Advances In Nonlinear Parameter Optimization

Nuclear Physics

Active Networks : First International Working Conference, Iwan'99, Berlin, Germany, June 30 - July 2, 1999. Proceedings

Springer Tracts In Modern Physics, Volume 60

Algorithms And Data Structures : 4th International Workshop, Wads '95 Kingston, Canada, August 16–18, 1995 Proceedings

Numerical And Asymptotic Techniques In Electromagnetics

Organische Chemie

Methodology, Models And Algorithms In Thermographic Diagnostics

Web Information Systems Engineering – Wise 2011 And 2012 Workshops

Computational Intelligence Methods For Bioinformatics And Biostatistics

Advances In Cryptology – Eurocrypt 2013

Wired/wireless Internet Communication

Evolutionary Computation For Dynamic Optimization Problems

International Asia Conference On Industrial Engineering And Management Innovation (iemi2012)
Proceedings

Advances In Artificial Intelligence

Coordination Models And Languages

Transactions On Computational Collective Intelligence X

Hybrid Metaheuristics

Information Security And Cryptology

Proceedings Of 2013 Chinese Intelligent Automation Conference

Experimental Algorithms

Information Security Theory And Practice. Security Of Mobile And Cyber-physical Systems

Computer Science – Theory And Applications

Distributed Applications And Interoperable Systems

Plasticity

Progress In Cryptology – Africacrypt 2013

Web-age Information Management

Drilling Of Polymer-matrix Composites

Facets Of Combinatorial Optimization

Neutrinos

Harmonic Analysis Of Spherical Functions On Real Reductive Groups

Classical And Quantum Mechanics Of Noncentral Potentials

Combinatorial Foundation Of Homology And Homotopy

Theory Of Symmetric Lattices

The Optical Aurora

Carrier Communication Over Power Lines

Author And Subject Indexes To Volumes 25–34, Literature 1979–1983

Literature 1980, Part 1

Literature 1980, Part 2

Low Temperature Detectors For Neutrinos And Dark Matter

The Chemical Bond

Be Beryllium

Quantitative Mathematical Models In Radiation Biology

Verification Of Arms Reductions

Complex Networks

Foundations Of Computational, Intelligencevolume 6

Imaging Measurement Methods For Flow Analysis

Software Engineering, Artificial Intelligence, Networking And Parallel/distributed Computing

Computer And Information Science 2009

The Sixth International Symposium On Neural Networks (isnn 2009)

Analysis Iii

Organic Chemistry Syntheses And Reactivity

Control Of Large Flexible Space Structures

Wärmeleitung In Kristallen, Theoretische Grundlagen Und Fortgeschrittene Experimentelle Methoden

Thirteenth International Conference On Numerical Methods In Fluid Dynamics

Locally Semialgebraic Spaces

Ecoop '96 — Object-oriented Programming : 10th European Conference Linz, Austria, July 8–12, 1996 Proceedings

Static Analysis : Second International Symposium, Sas '95 Glasgow, Uk, September 25–27, 1995 Proceedings

Advances In Artificial Intelligence : 13th Biennial Conference Of The Canadian Society For Computational Studies Of Intelligence, Ai 2000 Montéal, Quebec, Canada, May 14–17, 2000 Proceedings

Cool Stars, Stellar Systems, And The Sun

Machine Learning: Ecml 2001 : 12th European Conference On Machine Learning Freiburg, Germany, September 5–7, 2001 Proceedings

Types For Proofs And Programs : International Workshop, Types' 98 Kloster Irsee, Germany, March 27–31, 1998 Selected Papers

Coordinating Plans Of Autonomous Agents

Festkörperprobleme 16: Plenary Lectures Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" Of The German Physical Society Freudenstadt, April 5–9, 1976

Ecole D'eté De Probabilités De Saint-flour V-1975

Advances In Computing And Information — Icci '90 : International Conference On Computing And Information Niagara Falls, Canada, May 23–26, 1990 Proceedings

Algorithms In Bioinformatics : Third International Workshop, Wabi 2003, Budapest, Hungary, September 15-20, 2003. Proceedings

Vertebrate Cell Culture li And Enzyme Technology

Euro-par'96 Parallel Processing : Second International Euro-par Conference Lyon, France, August 26–29 1996 Proceedings, Volume I

Advanced Lectures On Networking: Networking 2002 Tutorials

Matrix Methods In Analysis

Advances In Artificial Life : 5th European Conference, Ecal'99, Lausanne, Switzerland, September, 1999 : Proceedings

Earthquake Resistant Buildings

Modelli Decisionali Per La Produzione, La Logistica E I Servizi Energetici

Advances In Computer Science, Intelligent System And Environment Fracture Mechanics Enantioselective Organocatalyzed Reactions I Symplectic Methods In Harmonic Analysis And In Mathematical Physics Sliding Mode Based Analysis And Identification Of Vehicle Dynamics Wave Turbulence Elegance And Enigma Nonlinear Pde's And Applications Vlsi Design Multiagent Coordination Enabling Autonomous Logistics Intelligent Open Learning Systems ong-range Interactions, Stochasticity And Fractional Dynamics From Curve Fitting To Machine Learning Advances In Bifurcation And Degradation In Geomaterials Astronomy At The Frontiers Of Science Seeking Transformation Through Information Technology A Sequence Of Problems On Semigroups It Convergence And Services Meta-learning In Computational Intelligence Combinatorial Machine Learning Magnetogasdynamics And Plasma Dynamics Symbolic Dynamics Of Trapezoidal Maps Industrial Production Models Elementary And Analytic Theory Of Algebraic Numbers Identification Of Materials Convection In Liquids Boundary Element Method In Geomechanics Heat Flow Through Extended Surface Heat Exchangers Introduction To Shape Optimization Satellite Orbits Computational Molecular Dynamics: Challenges, Methods, Ideas Theoretical Models Of Chemical Bonding Multibody System Simulation An Introduction To Recent Developments In Theory And Numerics For Conservation Laws Gauge Theories Of The Strong And Electroweak Interaction Statistical Physics Ii Data Analysis The Measurement Of Turbulent Fluctuations Nuclear Technologies In A Sustainable Energy System Parameter Estimation And Hypothesis Testing In Linear Models Lecture Notes In Quantum Chemistry Ii Physical Non-linearities In Structural Analysis Ernst Zermelo - Collected Works/gesammelte Werke Extreme Photonics & Applications Recent Advances In Qsar Studies Dynamic Modelling For Supply Chain Management Option Prices As Probabilities Fuzzy Logic-based Algorithms For Video De-interlacing Robotics The Pleasures Of Statistics Multivariate Nonparametric Methods With R The Rainbow Sky Principles Of Lasers

Holistic Engineering Education

The Internet Of Things

The Earth As A Distant Planet

Vision And Displays For Military And Security Applications

Fundamentals Of Modern Statistical Methods

Embedded Software Design And Programming Of Multiprocessor System-on-chip

Remote Instrumentation And Virtual Laboratories

Mechanics Of Generalized Continua

Computational Biomechanics For Medicine

Chemical Vapour Deposition

Automotive Model Predictive Control

Duality In Measure Theory

Differential Calculus In Locally Convex Spaces

Advances In Artificial Intelligence: 12th Biennial Conference Of The Canadian Society For Computational Studies Of Intelligence, Ai'98 Vancouver, Bc, Canada, June 18–20, 1998 Proceedings

Séminaire De Probabilités Xix 1983/84

Structural, Syntactic, And Statistical Pattern Recognition : Joint lapr International Workshops Sspr 2002 And Spr 2002 Windsor, Ontario, Canada, August 6–9, 2002 Proceedings

Computational Linguistics And Intelligent Text Processing : Third International Conference, Cicling 2002 Mexico City, Mexico, February 17–23, 2002 Proceedings

Topology And Combinatorial Group Theory

Bayesian Inference With Geodetic Applications

Problems And Methodologies In Mathematical Software Production : International Seminar Held At Sorrento, Italy, November 3–8, 1980

Database And Expert Systems Applications : 5th International Conference, Dexa '94 Athens, Greece, September 7–9, 1994 Proceedings

Lectures On Formal Methods And Performanceanalysis : First Eef

Correct Hardware Design And Verification Methods : 12th Ifip Wg 10.5 Advanced Research Working Conference, Charme 2003, L'aquila, Italy, October 21-24, 2003. Proceedings

Symbolic And Quantitative Approaches To Reasoning And Uncertainty : European Conference Ecsqaru '93 Granada, Spain, November 8–10, 1993 Proceedings

Heavy-ion Collisions

The Physics And Chemistry Of Interstellar Molecular Clouds: Mm And Sub-mm Observations In Astrophysics

The Logic Of Information Structures

Propriétés Générales Des Schémas En Groupes

Simple Program Schemes And Formal Languages

Advances In Cryptology — Eurocrypt' 92 : Workshop On The Theory And Application Of Cryptographic Techniques Balatonfüred, Hungary, May 24–28, 1992 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology

New Methods And Results In Non-linear Field Equations

Sparse Representations And Compressive Sensing For Imaging And Vision

Quantum Walks And Search Algorithms

Food Structure And Moisture Transfer

Robust Emotion Recognition Using Spectral And Prosodic Features

Structure Of Solutions Of Variational Problems

A Multiple-testing Approach To The Multivariate Behrens-fisher Problem

Phonetic Search Methods For Large Speech Databases

Essentials Of Water Systems Design In The Oil, Gas, And Chemical Processing Industries

Systems Engineering Agile Design Methodologies

Challenges And Solutions For Climate Change

Polishing Of Diamond Materials

The Boxes Methodology

Fundamentals Of Cosmic Particle Physics

Manganese In Powder Metallurgy Steels

Similarity And Modeling In Science And Engineering

New Essays On Leibniz Reception

Visual Complex Functions

Mathematicians In Bologna 1861–1960

Cooperative Optical Non-linearity In A Blockaded Rydberg Ensemble

Lte-advanced Relay Technology And Standardization

Artificial Intelligence, Evolutionary Computing And Metaheuristics

A Behavior Analytic View Of Child Development

Atomic Force Microscopy/scanning Tunneling Microscopy

Atomic Force Microscopy/scanning Tunneling Microscopy 2

Atomic Photoeffect

Bioelectrochemistry Iii

Biologically Inspired Physics

Renormalization

Statistical Methods In Quantum Optics 1

Gröbner Deformations Of Hypergeometric Differential Equations

Control Of Manipulation Robots

Superconductivity In Ternary Compounds I

Contributions To Stochastics

Dynamical Systems And Cosmology

Satellite Dynamics

Compstat

Literature 1981, Part 1

Literature 1981, Part 2

The Finite Element Method In The 1990's

The Foundations Of Vacuum Coating Technology

An Introduction To Fuzzy Control

Recent Advances In Structural Joints And Repairs For Composite Materials

Proceedings Of The Third International Algebra Conference

The Solar System

Energy Resources And Systems

Reactivity Tuning In Oligosaccharide Assembly

Statistical Modeling Of The National Assessment Of Educational Progress

Lectures On Algebraic Geometry Ii

High-energy Ion-atom Collisions

Biomethanation I

Advances In Cryptology — Eurocrypt '96 : International Conference On The Theory And Application Of Cryptographic Techniques Saragossa, Spain, May 12–16, 1996 Proceedings

New Paradigms In Subsurface Prediction : Characterization Of The Shallow Subsurface Implications For Urban Infrastructure And Environmental Assessment

Security Protocols : 10th International Workshop, Cambridge, Uk, April 17-19, 2002. Revised Papers

Orientation And Stereoselection

Infrastructure For Agents, Multi-agent Systems, And Scalable Multi-agent Systems: International Workshop On Infrastructure For Scalable Multi-agent Systems Barcelona, Spain, June 3–7, 2000 Revised Papers

Parallel Computing Technologies : 6th International Conference, Pact 2001 Novosibirsk, Russia, September 3–7, 2001 Proceedings

Loeb Measures In Practice: Recent Advances

Integral Operators In Potential Theory

Electroweak Precision Tests At Lep

Networking 2000 Broadband Communications, High Performance Networking, And Performance Of Communication Networks: Ifip-tc6

Graph Drawing : 6th International Symposium, Gd' 98 Montréal, Canada, August 13–15, 1998 Proceedings

Computer Aided Verification : 16th International Conference, Cav 2004, Boston, Ma, Usa, July 13-17, 2004. Proceedings

Methods Of Nonconvex Analysis

Graph-theoretic Concepts In Computer Science : 17th International Workshop, Wg '91 Fischbachau, Germany, June 17–19 1991 Proceedings

Dna Computing : 9th International Workshop On Dna Based Computers, Dna9, Madison, Wi, Usa, June 1-3, 2003. Revised Papers

Macrosystems Theory And Its Applications

Fonctions Thêta Et Théorème Du Cube

Stochastic Theory And Control

Clusters

Introduction To Algebraic Independence Theory

Measures With Symmetry Properties

Organic Chemistry

Singular Perturbation Analysis Of Discrete Control Systems

The Monte Carlo Method In Condensed Matter Physics

Differential Topology And Geometry

Topology And Geometry - Rohlin Seminar

Differential Games And Applications

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 96

Tapsoft '87 : Proceedings Of The International' Joint Conference On Theory And Practice Of Software Development Pisa, Italy, March 23–27, 1987

Interval Mathematics : Proceedings Of The International Symposium Karlsruhe, West Germany, May 20–24, 1975

Projective Varieties And Modular Forms

Extreme Programming And Agile Methods - Xp

Electronic Commerce : Current Research Issues And Applications

Applied Algebra, Algebraic Algorithms And Error-correcting Codes : 8th International Conference, Aaecc-8 Tokyo, Japan, August 20–24, 1990 Proceedings

Topics In Inorganic And Physical Chemistry

Differential Operators For Partial Differential Equations And Function Theoretic Applications

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 139

Tests And Proofs

The Future Internet

Safe And Secure Software Reuse

Sdl 2013: Model-driven Dependability Engineering

Typed Lambda Calculi And Applications

Applied Cryptography And Network Security

Pattern Recognition

Emerging Management Mechanisms For The Future Internet

Modelling Foundations And Applications

Software Architecture

Ecoop 2013 – Object-oriented Programming

The Nature Of Computation. Logic, Algorithms, Applications

Case-based Reasoning Research And Development

Information Security And Privacy

Human Factors In Computing And Informatics

Theory And Applications Of Satisfiability Testing – Sat 2013

Unconventional Computation And Natural Computation

Privacy Enhancing Technologies

Foundations Of Health Information Engineering And Systems

Image Analysis And Recognition

Artificial Intelligence In Education

Human-computer Interaction And Knowledge Discovery In Complex, Unstructured, Big Data

Geocomputation And Urban Planning

Computational Intelligence In Integrated Airline Scheduling

Modeling And Control For Efficient Bipedal Walking Robots

Rough Set Theory: A True Landmark In Data Analysis

Fuzzy Systems In Bioinformatics And Computational Biology

Complex Sports Biodynamics

Differential Evolution: A Handbook For Global Permutation-based Combinatorial Optimization

Intelligent Scene Modelling Information Systems

Human-centric Information Processing Through Granular Modelling

Methods Of Spectral Analysis In Mathematical Physics

Nexus Network Journal

Inequalities And Applications

Intermediate Spectral Theory And Quantum Dynamics

Growth Theory Of Subharmonic Functions

Recent Advances In Operator Theory And Applications

New Developments In Pseudo-differential Operators

Statistical Inference, Econometric Analysis And Matrix Algebra

Silicon Devices And Process Integration

Mathematical Physiology

Robotic Mapping And Exploration

Analysis And Control Of Nonlinear Systems

Stability Of Stochastic Dynamical Systems

International Symposium On Programming : Proceedings Of The Fourth 'colloque International Sur La Programmation' Paris, 22–24 April 1980

Fine Topology Methods In Real Analysis And Potential Theory

Financial Cryptography: 4th International Conference, Fc 2000 Anguilla, British West Indies, February 20–24, 2000 Proceedings

Consistency Problems For Heath-jarrow-morton Interest Rate Models

Analytic Number Theory

Algebraic Coding: First French-israeli Workshop Paris, France, July 19–21, 1993 Proceedings Implementation Of Functional Languages: 8th International Workshop, Ifl'96 Bad Godesberg, Germany, September 16–18, 1996 Selected Papers

Infinite Dimensional Linear Systems Theory

Stochastic Behavior In Classical And Quantum Hamiltonian Systems

Le Spectre D'une Variété Riemannienne

Financial Cryptography : 8th International Conference, Fc 2004, Key West, Fl, Usa, February 9-12, 2004. Revised Papers

Active Technologies For Network And Service Management : 10th Ifip

Workflow Management Systems For Process Organisations

Moduli Of Abelian Varieties

Advances In Pattern Recognition : Joint Iapr International Workshops Sspr 2000 And Spr 2000 Alicante, Spain, August 30 – September 1, 2000 Proceedings

Computer And Information Sciences - Iscis 2004 : 19th International Symposium, Kemer-antalya, Turkey, October 27-29, 2004. Proceedings

Electroweak Processes In External Electromagnetic Fields

New Products And New Areas Of Bioprocess Engineering

Preparative Organic Chemistry

Bifurcations Of Planar Vector Fields

New Concepts Iii

Feuille1 Advances In Distributed Agent-based Retrieval Tools Oracle Inequalities In Empirical Risk Minimization And Sparse Recovery Problems Permutation Testing For Isotonic Inference On Association Studies In Genetics Optimal Control Problems For Partial Differential Equations On Reticulated Domains Predictive Technology Model For Robust Nanoelectronic Design Vco-based Quantizers Using Frequency-to-digital And Time-to-digital Converters Approximation By Multivariate Singular Integrals General Relativity Without Calculus Biodegradable Poly(lactic Acid): Synthesis, Modification, Processing And Applications Possibility For Decision Memory Controllers For Real-time Embedded Systems Highlighting The History Of Astronomy In The Asia-pacific Region Automatic Gain Control Pseudodifferential Analysis, Automorphic Distributions In The Plane And Modular Forms Statistical Pronunciation Modeling For Non-native Speech Processing VIsi For Wireless Communication The Wondrous Universe Advanced Mechanics In Robotic Systems The Transient Radio Sky U. S. Spacesuits **Engineering Education And Management** Theories Of Fluids With Microstructure Superconductivity In Magnetic And Exotic Materials Femtosecond Technology Multiphase Migration Of Organic Compounds In A Porous Medium Dynamical Phenomena At Surfaces, Interfaces And Superlattices Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Multiple Diffraction Of X-rays In Crystals Introduction To Gauge Field Theories Quantum Electrodynamics Of Strong Fields Atmospheric Dispersion Of Heavy Gases And Small Particles Multiple-photon Excitation And Dissociation Of Polyatomic Molecules Illustrated Engineering Dictionary Magnetic Excitations And Fluctuations Ultrafast Phenomena Iv Materials Catalyst Characterization Catalytic Ammonia Synthesis Real-space Renormalization Point Defects In Semiconductors Ii Modern Crystallography Iii Complete Second Order Linear Differential Equations In Hilbert Spaces Modules And Algebras Sicurezza Del Trasporto Aereo Pattern Formation At Interfaces Computational Electrophysiology Zero-carbon Energy Kyoto 2009

Minkowski Spacetime: A Hundred Years Later Spectral Methods For Uncertainty Quantification Computational Modeling In Biomechanics

Innovations And Advances In Computer Sciences And Engineering

Mathematical Summary For Digital Signal Processing Applications With Matlab

Dynamic Reconfigurable Architectures And Transparent Optimization Techniques

Introduction To Probability Simulation And Gibbs Sampling With R

Mathematica In Action

Geometric Etudes In Combinatorial Mathematics

Nonlinear Partial Differential Equations

The Theory Of The Top. Volume Ii

Functions, Spaces, And Expansions

Optimal Control

Modern Fluid Dynamics

Steroid Analysis

Classical Topics In Discrete Geometry

Computational Neuroscience

Control Theory For Distributed Parameter Systems And Applications

Epia 89 : 4th Portuguese Conference On Artificial Intelligence Lisbon, Portugal, September 26–29, 1989 Proceedings

Mathematical Foundations Of Computer Science 1996 : 21st International Symposium, Mfcs'96 Cracow, Poland, September 2–6, 1996 Proceedings

Asymptotic Analysis For Integrable Connections With Irregular Singular Points

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 114

Automata, Languages And Programming : 15th International Colloquium Tampere, Finland, July 11–15, 1988 Proceedings

Computational Science And Its Applications — Iccsa 2003 : International Conference Montreal, Canada, May 18–21, 2003 Proceedings, Part Iii

Formal Methods At The Crossroads. From Panacea To Foundational Support : 10th Anniversary Colloquium Of Unu

Long-range Electron Transfer In Biology

Advances In Databases : 19th British National Conference On Databases, Bncod 19 Sheffield, Uk, July 17–19, 2002 Proceedings

Copper, Molybdenum, And Vanadium In Biological Systems

Structural Stability, The Theory Of Catastrophes, And Applications In The Sciences

Partial Differential Equations And Calculus Of Variations

Automated Reasoning With Analytic Tableaux And Related Methods : International Conference, Tableaux'97 Pont-à-mousson, France, May 13–16, 1997 Proceedings

Non-monotonic Extensions Of Logic Programming : Second International Workshop, Nmelp '96 Bad Honnef, Germany, September 5–6, 1996 Selected Papers

Optimal Shape Design

Bioinorganic Chemistry

Measure Theory

Large-time Behavior Of Solutions Of Linear Dispersive Equations

Equadiff 82

Coronal Physics From Radio And Space Observations

Fortschritte Der Hochpolymeren-forschung

Membrane Biophysics

Fundamentals Of Mass Determination

Contract Theory In Continuous-time Models

Vowel Inherent Spectral Change

Utility Maximization In Nonconvex Wireless Systems

Unifying Themes In Complex Systems

Buckling Of Ship Structures

Unifying Themes In Complex Systems Vii

Optical Absorption Of Impurities And Defects In Semiconducting Crystals

Skeletal Aging And Osteoporosis

A Trajectory Description Of Quantum Processes. I. Fundamentals

Digital Sonar Design In Underwater Acoustics

Microsystems And Nanotechnology

Solid Base Catalysis

Advances In Soft Matter Mechanics

Total Addiction

Soft Computing In Management And Business Economics

Software Engineering Research, Management And Applications 2012

Fundamentals Of Inertial Navigation, Satellite-based Positioning And Their Integration

The Wheels That Drove New York

Discrimination And Privacy In The Information Society

Aligned Carbon Nanotubes

Chronology And Evolution Of Mars

Eigenvalue Distribution Of Compact Operators

Chemistry And Technology Of Lubricants

Chemometrics

Handbook Of Phase Transfer Catalysis

Handbook Of Psychrometric Charts

Fractional Programming

Applying Molecular And Materials Modeling

Asteroseismology Across The Hr Diagram

Astronomy Communication

Physico-chemical Principles Of Color Chemistry

Fine Particles Science And Technology

Customer-driven Manufacturing

Computer Aided Decision Support In Telecommunications

Metal-ligand Interactions

Algebraic Structures And Operator Calculus

Transactions Of The International Astronomical Union, Volume Xxiib

Advanced Physical Oceanographic Numerical Modelling

Advanced Seminar On Common Cause Failure Analysis In Probabilistic Safety Assessment

Biopharmaceuticals, An Industrial Perspective

Computer-aided Analysis Of Rigid And Flexible Mechanical Systems

The Molecular Dynamics Of Liquid Crystals

Algebraic Computing In Control

Computation And Proof Theory

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 82

Global Analysis - Studies And Applications Iv

Path Integral Quantization And Stochastic Quantization

Advances In Visual Information Systems : 4th International Conference, Visual 2000 Lyon, France, November 2–4, 2000 Proceedings

Anorganische Chemie

Ergodic Theory, Entropy

Vector Space Measures And Applications I

Concepts, Design, And Performance Analysis Of A Parallel Prolog Machine

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 140

Infinite Dimensional Lie Transformations Groups

Algorithm Engineering : 4th International Workshop, Wae 2000 Saarbrücken, Germany, September 5–8, 2000 Proceedings

Compact Right Topological Semigroups And Generalizations Of Almost Periodicity

Advances In Cryptology — Asiacrypt 2000 : 6th International Conference On The Theory And Application Of Cryptology And Information Security Kyoto, Japan, December 3–7, 2000 Proceedings

Séminaire D'algèbre Paul Dubreil Paris 1975–1976 (29ème Année)

Séminaire Pierre Lelong - Henri Skoda (analyse) Années 1978/79

Grid And Cooperative Computing - Gcc 2004 Workshops : Gcc 2004 International Workshops, Igkg, Sgt, Giss, Aac-gevo, And Vvs, Wuhan, China, October 21-24, 2004. Proceedings

Surfaces Algébriques

Festkörperprobleme 20 : Plenary Lectures Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "magnetism" Of The German Physical Society Freudenstadt, March 24–28, 1980

The Atlas System Of Morocco: Studies On Its Geodynamic Evolution

Advances In Computing Science – Asian 2003. Progamming Languages And Distributed Computation Programming Languages And Distributed Computation: 8th Asian Computing Science Conference, Mumbai, India, December 10-12, 2003. Proceedings

Generic Model Management: Concepts And Algorithms

Festkörperprobleme 17: Plenary Lectures Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "crystallography" "magnetism" "surface Physics" Of The German Physical Society Münster, March 7–12, 1977

Physical Organic Chemistry

Euro-par 2000 Parallel Processing : 6th International Euro-par Conference Munich, Germany, August 29 – September 1, 2000 Proceedings

Module Theory

Neutron Spin Echo Spectroscopy

Cooperative Information Agents Vi : 6th International Workshop, Cia 2002 Madrid, Spain, September 18–20, 2002 Proceedings

Iron-sulfur Proteins Perovskites

Probability Theory On Vector Spaces Iii

Reviews Of Physiology, Biochemistry And Pharmacology, 119

Cabal Seminar 76–77

Symmetric Markov Processes

Derivations, Dissipations And Group Actions On C*-algebras

Automated Deduction – Cade-19 : 19th International Conference On Automated Deduction, Miami Beach, Fl, Usa, July 28 – August 2, 2003. Proceedings

Experimental Robotics Iv

Mahler Functions And Transcendence

High Performance Computing – Hipc'99 : 6th International Conference, Calcutta, India, December 17-20, 1999. Proceedings

Problems Of Stellar Convection

Mechanisches Verhalten Von Polymeren Wechselwirkung In Polymeren Bzw. Kolloiden Systemen Quality For All: 4th Cost 263 International Workshop On Quality Of Future Internet Services, Qofis 2003, Stockholm, Sweden, October 1-2, 2003. Proceedings

Low-dimensional Functional Materials

Future Information Communication Technology And Applications

Computational Methods In Earthquake Engineering

Recent Trends In Biotechnology And Therapeutic Applications Of Medicinal Plants

Electrifying Atmospheres: Charging, Ionisation And Lightning In The Solar System And Beyond

Multimedia And Ubiquitous Engineering

Multi-scale Modeling And Characterization Of Infrastructure Materials

Carbon Nanotubes As Nanodelivery Systems

Segmentation Of Hand Bone For Bone Age Assessment

Environmental Engineering: Review For The Professional Engineering Examination

Extensions Of Rings And Modules

Encyclopedia Of Tribology

Distributions In The Physical And Engineering Sciences, Volume 2

A Mathematical Introduction To Compressive Sensing

Ouantile-based Reliability Analysis

Handbook Of Combinatorial Optimization

Probability Models

The Human Respiratory System

Design Technologies For Green And Sustainable Computing Systems

The Mathematics Of Frobenius In Context

Trust, Privacy, And Security In Digital Business

Topology Control In Wireless Sensor Networks

Physicochemical Behavior And Supramolecular Organization Of Polymers

Engineering Against Fracture

Astrophysics In The Next Decade

Limit States Of Materials And Structures

Structural Synthesis Of Parallel Robots

Intelligent Technical Systems

Handbook Of Reliability, Availability, Maintainability And Safety In Engineering Design

Cooperative Control Of Dynamical Systems

Model Predictive Control System Design And Implementation Using Matlab®

Evolution Of Silicon Sensor Technology In Particle Physics

Homological Mirror Symmetry

Computability Of Julia Sets

Medical Applications Of Finite Mixture Models

Superior-order Curvature-correction Techniques For Voltage References

Computer Simulation And Data Analysis In Molecular Biology And Biophysics

Verification And Control Of Hybrid Systems

Nanosystems Design And Technology

Case Studies In Food Engineering

Thermodynamics Of Solutions

Theoretical Numerical Analysis

Esec '87 : 1st European Software Engineering Conference Strasbourg, France, September 9–11, 1987 Proceedings

Analytic Functions Smooth Up To The Boundary

Stochastic Processes In Quantum Theory And Statistical Physics

Symposium On Automatic Demonstration

Periodic Solutions Of Nonlinear Dynamical Systems

Deutung Des Begriffs "physikalische Theorie" Und Axiomatische Grundlegung Der Hilbertraumstruktur Der Quantenmechanik Durch Hauptsätze Des Messens

Schrödinger Operators

Network And Operating System Support For Digital Audio And Video : Second International Workshop Heidelberg, Germany, November 18–19 1991 Proceedings

Semirings For Soft Constraint Solving And Programming

Differential Geometry Of Submanifolds

Software Process Technology : Third European Workshop, Ewspt '94 Villard De Lans, France, February 7–9, 1994 Proceedings

Logic Programming And Automated Reasoning : 4th International Conference, Lpar'93 St. Petersburg, Russia, July 13–20, 1993 Proceedings

Management And Processing Of Complex Data Structures : Third Workshop On Information Systems And Artificial Intelligence Hamburg, Germany, February 28–march 2, 1994 Proceedings

Differential Games And Applications

Laser Speckle And Related Phenomena

Functional Differential Equations And Approximation Of Fixed Points

Design Of Organic Solids

Application And Theory Of Petri Nets 1997 : 18th International Conference, Icatpn'97 Toulouse, France, June 23–27, 1997 Proceedings

Dynamics And Geomorphology Of Mountain Rivers

Trends, Techniques, And Problems In Theoretical Computer Science : 4th International Meeting Of Young Computer Scientists Smolenice, Czechoslovakia, October 13–17, 1986 Selected Contributions

Reduced Kinetic Mechanisms For Applications In Combustion Systems

Software Engineering, Artificial Intelligence, Networking And Parallel/distributed Computing 2011

Icaf 2011 Structural Integrity: Influence Of Efficiency And Green Imperatives

Nanoindentation

Metodi Di Ottimizzazione Non Vincolata

Vibration And Structural Acoustics Analysis

Domain Of Attraction

Selecting The Mercury Seven

Chaotic Flows

An Introduction To Nonlinear Functional Analysis And Elliptic Problems

Numerical Modeling Of Concrete Cracking

Enantioselective Organocatalyzed Reactions Ii

Ultrasonic Motors

Chromium -vi Reagents: Synthetic Applications

Towards An Advanced Modelling Of Complex Economic Phenomena

Stardust, Supernovae And The Molecules Of Life

Onboard Computers, Onboard Software And Satellite Operations

Handbook Of Optimization In Complex Networks

Vibronic Interactions And The Jahn-teller Effect

Biogas Energy

Contributions In Analytic And Algebraic Number Theory

The Digital Dividend Of Terrestrial Broadcasting

Information Engineering And Applications

Intersubband Transitions In Quantum Wells

Discrete And Fractional Programming Techniques For Location Models

High-level VIsi Synthesis

A Survey Of High-level Synthesis Systems

Recent Progress In Many-body Theories

Synchronization Design For Digital Systems

Laser Optoelectronics In Medicine

Light And Matter Id / Licht Und Materie Id

Dynamics Of Satellites / Dynamique Des Satellites

Primary Processes In Photobiology

Electrochemical Processes In Fuel Cells

Linear Partial Differential Operators

Enumerability · Decidability Computability

Chemie Der Pflanzenschutz- Und Schädlingsbekämpfungsmittel

Convexity And Optimization In Finite Dimensions I

Mathematical Topics In Population Genetics

Literature 1978, Part 1

Physical Chemistry Of, In And On Silicon

Tritium And Helium-3 In Metals

Algebra li

Pb Organolead Compounds

Pb Organolead Compounds

Computational Intelligence In Optimization

Mutational Analysis

Intersection Spaces, Spatial Homology Truncation, And String Theory

Modeling Machine Emotions For Realizing Intelligence

Heterocyclic Scaffolds I

Differential Evolution In Electromagnetics

Genome Clustering

Xii Mediterranean Conference On Medical And Biological Engineering And Computing 2010

Information Technologies In Biomedicine

Soft Computing Models In Industrial And Environmental Applications, 5th International Workshop (soco 2010)

Advances In Bioinformatics

Computational Space Flight Mechanics

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products, Vol. 93

Moda 9 – Advances In Model-oriented Design And Analysis

Teoria Spettrale E Meccanica Quantistica

Introduction To The Basic Concepts Of Modern Physics

Equazioni A Derivate Parziali

The Unknown Technology In Homer

Rare Earth Doped Iii-nitrides For Optoelectronic And Spintronic Applications

Direct And Large-eddy Simulation Vii

Optical Absorption Of Impurities And Defects In Semiconductingcrystals

Higher Order Contact Of Submanifolds Of Homogeneous Spaces

Graph-theoretic Concepts In Computer Science : 25th International Workshop, Wg'99 Ascona, Switzerland, June 17–19, 1999 Proceedings

Selection Theorems And Their Applications

Algorithmic Learning Theory : 14th International Conference, Alt 2003, Sapporo, Japan, October 17-19, 2003. Proceedings

Probability Theory And Mathematical Statistics

Advances In Pattern Recognition : Joint lapr International Workshops Sspr'98 And Spr'98 Sydney, Australia, August 11–13, 1998 Proceedings

Advances In Databases And Information Systems : 5th East European Conference, Adbis 2001 Vilnius, Lithuania, September 25–28, 2001 Proceedings

High-power Diode Lasers

Implementation Of Functional Languages : 12th International Workshop, Ifl 2000 Aachen, Germany, September 4–7, 2000 Selected Papers

High Performance Computing — Hipc 2000 : 7th International Conference Bangalore, India, December 17–20, 2000 Proceedings

Recent Aspects Of Quantum Fields

Fortschritte Der Hochpolymeren-forschung

Billingsley Dimension In Probability Spaces

Software Process Technology : 9th European Workshop, Ewspt 2003, Helsinki, Finland, September 1-2, 2003. Proceedings

Stacs 2002 : 19th Annual Symposium On Theoretical Aspects Of Computer Science Antibes - Juan Les Pins, France, March 14–16, 2002 Proceedings

Matter At High Densities In Astrophysics

Festkörperprobleme 12 : Plenary Lectures Of The Professional Groups "semiconductor Physics", "magnetism", "low Temperature Physics" "thermodynamics And Statistics", Of The German Physical Society Freudenstadt, April 10–14, 1972

Metalevel Architectures And Separation Of Crosscutting Concerns: Third International Conference, Reflection 2001 Kyoto, Japan, September 25–28, 2001 Proceedings

Harmonic Analysis On Compact Solvmanifolds

Transmission Electron Microscopy Of Semiconductor Nanostructures: Analysis Of Composition And Strain State

Triplet States I

Biophysics

Progress In Industrial Mathematics At Ecmi 2010

Towards Service Robots For Everyday Environments

Homotopy Analysis Method In Nonlinear Differential Equations

Terminal Ballistics

Biomimetics

Scanning Probe Microscopy In Nanoscience And Nanotechnology 3

Advanced Technology In Teaching - Proceedings Of The 2009 3rd International Conference On Teaching And Computational Science (wtcs 2009)

Bionanoelectronics

The Physics Of Ferromagnetism

Manfredo P. Do Carmo – Selected Papers

Extremal Polynomials And Riemann Surfaces

28th International Symposium On Shock Waves

28th International Symposium On Shock Waves

Between Certainty And Uncertainty

Raising Public Awareness Of Mathematics

Numerical Methods In Finance

Handbook On Decision Making

Information Ergonomics

Space-filling Curves

Future Control And Automation

Sintering

Modeling And Simulation Of Mixed Analog-digital Systems

From Contamination To Defects, Faults And Yield Loss

Generation Systems Software

Nonlinear Systems

VIsi Cad Tools And Applications

Parallel Execution Of Logic Programs

Advances In Sweeteners

Principles Of Verifiable Rtl Design

lutam Symposium On Micro- And Macrostructural Aspects Of Thermoplasticity

lutam Symposium On Rheology Of Bodies With Defects

Multiscale Deformation And Fracture In Materials And Structures

Performance Evaluation And Applications Of Atm Networks

Electrothermal Analysis Of Vlsi Systems

Search For Charm, Beauty, And Truth At High Energies

Adhesive Chemistry

Multi-level Simulation For VIsi Design

Relaxation Techniques For The Simulation Of VIsi Circuits

Wireless Personal Communications

Knowledge Acquisition: Selected Research And Commentary

Vision And Navigation

Incremental Version-space Merging: A General Framework For Concept Learning

A Systolic Array Parallelizing Compiler

Advances In Cryptology — Crypto 2002 : 22nd Annual International Cryptology Conference Santa Barbara, California, Usa, August 18–22, 2002 Proceedings

The Simple Art Of Soc Design

Life Insurance Risk Management Essentials

Distributed Computing: 14th International Conference, Disc 2000 Toledo, Spain, October 4–6, 2000 Proceedings

Intelligent Agents For Telecommunication Applications : Third International Workshop, Iata'99 Stockholm, Sweden, August 9–10, 1999 Proceedings

Group Theory, Beijing 1984

Progress In Discovery Science: Final Report Of The Japanese Discovery Science Project

Semantics Of A Networked World. Semantics For Grid Databases: First International Ifip Conference, Icsnw 2004, Paris, France, June 17-19, 2004, Revised Selected Papers

Amorphous Semiconductors

Standard Integral Table Algebras Generated By Non-real Element Of Small Degree

Fortschritte Der Hochpolymeren-forschung

Computer Science Logic : 9th International Workshop, Csl '95 Annual Conference Of The Eacsl Paderborn, Germany, September 22–29, 1995 Selected Papers

Post-devonian Sediment Cover Over New York State : Evidence From Fluid-inclusion, Organic Maturation, Clay Diagenesis And Stable Isotope Studies

Canonical Gibbs Measures

Modelling And Inverse Problems Of Control For Distributed Parameter Systems

Nonlinear Problems In Theoretical Physics

Foundations Of Software Science And Computation Structures: 5th International Conference, Fossacs 2002 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2002 Grenoble, France, April 8–12, 2002 Proceedings

Fast Software Encryption : Second International Workshop Leuven, Belgium, December 14–16, 1994 Proceedings

Spaces Of Vector-valued Continuous Functions

Computational Methods In Neural Modeling : 7th International Work-conference On Artificial And Natural Neural Networks, Iwann 2003 Maó, Menorca, Spain, June 3–6, 2003 Proceedings, Part I

Die Approximationseigenschaft Lokaler Ringe

Seminar On Concurrency: Carnegie-mellon University Pittsburgh, Pa, July 9-11, 1984

Ad-hoc, Mobile, And Wireless Networks : Third International Conference, Adhoc-now 2004, Vancouver, Canada, July 22-24, 2004. Proceedings

Dynamical Systems: Stability Theory And Applications

Magnetic Phenomena

Design Of Survivable Networks

Eurocal '85 : European Conference On Computer Algebra Linz, Austria, April 1–3 1985 Proceedings Vol. 2: Research Contributions

Models And Methods In Few-body Physics

Computer Analysis Of Images And Patterns : 8th International Conference, Caip'99 Ljubljana, Slovenia, September 1–3, 1999 Proceedings

Stacs 94 : 11th Annual Symposium On Theoretical Aspects Of Computer Science Caen, France, February 24–26, 1994 Proceedings

Applications Of Invariance In Computer Vision : Second Joint European — Us Workshop Ponta Delgada, Azores, Portugal October 9–14, 1993 Proceedings

Intelligent Agents Viii : Agent Theories, Architectures, And Languages 8th International Workshop, Atal 2001 Seattle,wa, Usa, August 1–3, 2001 Revised Papers

Surface Scatterng Experiments With Conduction Electrons

Computer Safety, Reliability And Security : 17th International Conference, Safecomp'98 Heidelberg, Germany, October 5–7, 1998 Proceedings

Biosynthesis

Topics In Coding Theory

Topics In Multiplicative Number Theory

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 104

Latin '95: Theoretical Informatics : Second Latin American Symposium Valparaíso, Chile, April 3–7, 1995 Proceedings

Mfdbs 89 : 2nd Symposium On Mathematical Fundamentals Of Database Systems Visegrád, Hungary, June 26–30, 1989 Proceedings

Trends In Distributed Systems For Electronic Commerce: International Ifip

Structure, Dynamics And Properties Of Disperse Colloidal Systems

École D'été De Probabilités De Saint-flour Xviii - 1988

Stochastic Models In Reliability

Differential Equations

An Introduction To Quasisymmetric Schur Functions

The Formation And Evolution Of M33 As Revealed By Its Star Clusters

Lessons From The Masters

Topics In Applied Statistics

Introduction To Tensor Analysis And The Calculus Of Moving Surfaces

Geometric Analysis Of The Bergman Kernel And Metric

Harnack Inequalities For Stochastic Partial Differential Equations

Harmonic Analysis On Symmetric Spaces-euclidean Space, The Sphere, And The Poincaré Upper Half-plane

Statistics And Analysis Of Scientific Data

Computational Fluid Dynamics Applications In Food Processing

Cell Formation In Industrial Engineering

Transport Properties Of Molecular Junctions

Observing The Sun

Introduction To Global Optimization Exploiting Space-filling Curves

Fire Flow Water Consumption In Sprinklered And Unsprinklered Buildings

Structural Fire Resistance Experimental Research

Lectures On Sphere Arrangements – The Discrete Geometric Side

Under A Crimson Sun

Mathematics For Econometrics

Applications Of Intelligent Control To Engineering Systems

Coupled Site And Soil-structure Interaction Effects With Application To Seismic Risk Mitigation

Dynamic Offset Compensated Cmos Amplifiers

Properties And Applications Of Thermoelectric Materials

Introduction To Network Simulator Ns2

Electrochemistry At The Nanoscale

Advances In Numerical Methods

The Sensory Evaluation Of Dairy Products

Symmetry, Representations, And Invariants

Multidimensional Item Response Theory

Fungi And Food Spoilage

Radio Monitoring

Applications Of Wet-end Paper Chemistry

Seismic Design, Assessment And Retrofitting Of Concrete Buildings

Risk And Reward

Predictive Modeling Of Dynamic Processes

Handbook Of Maintenance Management And Engineering

Fault-tolerant Control Systems

Spotlight On Modern Transformer Design

Robust Control For Uncertain Networked Control Systems With Random Delays

Homogeneous Polynomial Forms For Robustness Analysis Of Uncertain Systems

Geometries And Groups

Renormalization Of Quantum Field Theories With Non-linear Field Transformations

Toroidal Groups

Spaces Of Approximating Functions With Haar-like Conditions

Recent Trends In Data Type Specification : 9th Workshop On Specification Of Abstract Data Types Joint With The 4th Compass Workshop Caldes De Malavella, Spain, October 26–30, 1992 Selected Papers

Concrete And Abstract Voronoi Diagrams

Computer Science In Perspective : Essays Dedicated To Thomas Ottmann

Graph-grammars And Their Application To Computer Science : 2nd International Workshop Haus Ohrbeck, Germany, October 4–8, 1982

Thermal Nonequilibrium Phenomena In Fluid Mixtures

Data Structures And Efficient Algorithms: Final Report On The Dfg Special Joint Initiative

Distributed Systems — Architecture And Implementation: An Advanced Course

Experimental Software Engineering Issues: Critical Assessment And Future Directions: International Workshop Dagstuhl Castle, Germany, September 14–18, 1992 Proceedings

Algebraic Methodology And Software Technology : 4th International Conference, Amast '95 Montreal, Canada, July 3–7, 1995 Proceedings

Logic Programming : 17thinternational Conference, Iclp 2001 Paphos, Cyprus, November 26 – December 1, 2001 Proceedings

Learning Robots : 6th European Workshop, Ewlr-6 Brighton, England, August 1–2, 1997 Proceedings

Security Protocols: 8th International Workshop Cambridge, Uk, April 3–5, 2000 Revised Papers

Tapsoft '89 : Proceedings Of The International Joint Conference On Theory And Practice Of Software Development Barcelona, Spain, March 13–17, 1989

Classical Diophantine Equations

Algorithmic Learning Theory: 13th International Conference, Alt 2002 Lübeck, Germany, November 24–26, 2002 Proceedings

Kähler-einstein Metrics And Integral Invariants

Conceptual Structures: Standards And Practices: 7th International Conference On Conceptual Structures, Iccs'99 Blacksburg, Va, Usa, July 12–15, 1999 Proceedings

Optimization Based Clearance Of Flight Control Laws

A New Approach To Differential Geometry Using Clifford's Geometric Algebra

Cassandra Non Era Un'idiota

Proceedings Of The 2011, International Conference On Informatics, Cybernetics, And Computer Engineering (icce2011) November 19–20, 2011, Melbourne, Australia

Cross-word Modeling For Arabic Speech Recognition

Buildings, Finite Geometries And Groups

Integrative Production Technology For High-wage Countries

Advances In Automation And Robotics, Vol.1

Syzygies And Homotopy Theory

Fluid Effects In Polymers And Polymeric Composites

Mechanics Of Crustal Rocks

An Invitation To Quantum Field Theory

Exoplanets

Biomimetics In Materials Science

Biotechnology For Pulp And Paper Processing

Algebraic Approximation: A Guide To Past And Current Solutions

Data Mining: Foundations And Intelligent Paradigms

Yearbook On Space Policy 2009/2010

Design Technology For Heterogeneous Embedded Systems

Combining Experimentation And Theory

Patient-specific Modeling In Tomorrow's Medicine

lutam Symposium On Mechanical Waves For Composite Structures Characterization

Reuse Methodology Manual For System-on-a-chip Designs

Organic Photochromic And Thermochromic Compounds

Mechanics For A New Mellennium

Wireless Personal Communications

Real-time Database Systems

Radiowave Propagation And Smart Antennas For Wireless Communications

Synergy Matters

Analog Behavioral Modeling With The Verilog-a Language

Cryocoolers 12

Architectures For Rf Frequency Synthesizers

Software Synthesis From Dataflow Graphs

Object-oriented Modeling

Flat Bread Technology

Esd From A To Z

Applied Data Communications And Networks

Gas-turbine Regenerators

Analog Circuit Design

A Systolic Array Optimizing Compiler

Kinematic Modeling, Identification, And Control Of Robotic Manipulators

Memory Storage Patterns In Parallel Processing

Soft Mechanochemical Synthesis

Hyperspherical Harmonics And Generalized Sturmians

Handbook Of Nuclear Engineering

Calculation Of Roundabouts

Potentials And Trends In Biomimetics

Contact Mechanics And Friction

Neurodegenerative Diseases

Stm Investigation Of Molecular Architectures Of Porphyrinoids On A Ag(111) Surface

Testing Molecular Wires

Discrete, Continuous, And Hybrid Petri Nets

Beyond World-class Productivity

Wastewater Hydraulics

Laser Material Processing

Distributed Computing And Artificial Intelligence

Quale Energia Per II Futuro?

Woleds And Organic Photovoltaics

Finite Rotation Shells

Stability Analysis And Robust Control Of Time-delay Systems

Proceedings Of Compstat'2010

The Geometry Of Filtering

Functional Analysis, Sobolev Spaces And Partial Differential Equations

Numerical Methods For Ordinary Differential Equations

Variational Analysis And Generalized Differentiation In Optimization And Control

Eddy Current Approximation Of Maxwell Equations

Information Hiding : Third International Workshop, Ih'99, Dresden, Germany, September 29 - October 1, 1999 Proceedings

Large Scale Structures In Nonlinear Physics

Adaptive Dual Control

Amphiphiles At Interfaces

Analytical Ultracentrifugation

Self-adaptive Software: Applications : Second International Workshop, Iwsas 2001 Balatonfüred, Hungary, May 17–19, 2001 Revised Papers

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 80

Neutron Physics

Grammar And L Forms: An Introduction

Asymptotic Behavior Of Dynamical And Control Systems Under Perturbation And Discretization

From Collective States To Quarks In Nuclei

Symbolic And Quantitative Approaches To Reasoning And Uncertainty : European Conference, Ecsqaru '95 Fribourg, Switzerland, July 3–5, 1995 Proceedings

Grammatical Inference And Applications : Second International Colloquium, Icgi-94 Alicante, Spain, September 21–23, 1994 Proceedings

Applied Rheed

Partial Differential Equations

Advances In Cryptology — Crypto '96 : 16th Annual International Cryptology Conference Santa Barbara, California, Usa August 18–22, 1996 Proceedings

Shadowing In Dynamical Systems

The Physics Of Phase Space Nonlinear Dynamics And Chaos Geometric Quantization, And Wigner Function

Mathematical Problems In Theoretical Physics

Transition To Chaos In Classical And Quantum Mechanics

Isilc Proof Theory Symposion

Ubicomp 2001: Ubiquitous Computing : International Conference Atlanta Georgia, Usa, September 30–october 2, 2001 Proceedings

Applied Multidimensional Scaling

Mouvement Brownien, Martingales Et Calcul Stochastique

Progress In Hybrid Rans-les Modelling

Quantum-chemical Studies On Porphyrins, Fullerenes And Carbon Nanostructures

Computational Biomechanics Of The Wrist Joint

The Supply Chain Differentiation Guide

Nanocarbon 2011

Electronic Structure And Number Theory

Cable-driven Parallel Robots

A High-rate Virtual Instrument Of Marine Vehicle Motions For Underwater Navigation And Ocean Remote Sensing

Magnetic Nanostructures

Investigation Of Reactions Involving Pentacoordinate Intermediates

Novel Synthetic Chemistry Of Ureas And Amides

Intelligent Informatics

Statistical Analysis Of Climate Series

Origin And Evolution Of Planetary Atmospheres

Solar And Stellar Dynamos

New Discoveries On The B-hydride Elimination

Geometrical Charged-particle Optics

Methods Of Signal Processing For Adaptive Antenna Arrays

Stability Analysis And Design For Nonlinear Singular Systems

Stochastic Biomathematical Models

Superplastic Flow

Laser/optoelektronik In Der Technik / Laser/optoelectronics In Engineering

Limit Theorems Of Probability Theory

Critical Phenomena In Natural Sciences

The Physics Of Quantum Information

Gauge Theory Of Weak Interactions

The Statistical Mechanics Of Financial Markets

Modern Aspects Of Electrochemistry

Modern Electrochemistry

Structural Optimization

Fracture Mechanics Of Ceramics

Palm Probabilities And Stationary Queues

Perspectives In Ethology

Рост Кристаллоь / Rost Kristallov / Growth Of Crystals

Рост Кристаллоь / Rost Kristallov / Growth Of Crystals

Proceedings Of The 17th International Conference On The Physics Of Semiconductors

Dust Explosions

Early Papers On Diffraction Of X-rays By Crystals

The Shallow Water Wave Equations: Formulation, Analysis And Application

The Problem Of Integrable Discretization: Hamiltonian Approach

Stochastic Analysis And Mathematical Physics Ii

The Boundary Integral Equation Method In Axisymmetric Stress Analysis Problems

Foundations Of Software Technology And Theoretical Computer Science: Seventh Conference, Pune, India December 17-19, 1987 Proceedings

Advanced Technologies For Air Traffic Flow Management

Integer Programming And Combinatorial Optimization: 10th International Ipco Conference, New York, Ny, Usa, June 7-11, 2004. Proceedings

Orders, Algorithms, And Applications: International Workshop Ordal '94 Lyon, France, July 4–8, 1994 Proceedings

Variable Structure Systems: Towards The 21st Century

Few-cycle Laser Pulse Generation And Its Applications

Agent-mediated Electronic Commerce Iv. Designing Mechanisms And Systems: Aamas 2002 Workshop On Agent-mediated Electronic Commerce Bologna, Italy, July 16, 2002 Revised Papers Probability And Analysis

Medicinal Chemistry

Self-managing Distributed Systems: 14th Ifip

Case-based Reasoning Research And Development: 5th International Conference On Case-based Reasoning, Iccbr 2003 Trondheim, Norway, June 23–26, 2003 Proceedings

Higher Algebraic K-theory: An Overview

Dispersed Systems

Research Issues In Structured And Semistructured Database Programming: 7th International Workshop On Database Programming Languages, Dbpl'99 Kinloch Rannoch, Uk, September 1-3,1999 Revised Papers

Time-harmonic Electromagnetic Fields In Chiral Media

Polymer Membranes

International Symposium On Programming: 6th Colloquium Toulouse, April 17–19, 1984 **Proceedings**

Springer Tracts In Modern Physics, Volume 56

International Symposium On Mathematical Problems In Theoretical Physics

Rubber And Rubber Balloons

Elliptic Pseudo-differential Operators - An Abstract Theory

Adaptive Hypermedia And Adaptive Web-based Systems: International Conference, Ah 2000 Trento, Italy, August 28–30, 2000 Proceedings

Graph-grammars And Their Application To Computer Science: 3rd International Workshop Warrenton, Virginia, Usa, December 2-6, 1986

Software Agents And Soft Computing Towards Enhancing Machine Intelligence : Concepts And Applications

Photorefractive Materials And Their Applications Ii

Algebraic Specification Techniques In Object Oriented Programming Environments

Computing The Zeros Of Analytic Functions

Gesture-based Communication In Human-computer Interaction: International Gestureworkshop, Gw'99 Gif-sur-yvette, France, March 17-19, 1999 Proceedings

Global Differential Geometry And Global Analysis

Ensuring Control Accuracy

Photon-hadron Interactions I

Middleware 2003: Acm

H∞-control Theory

Surfaces And Planar Discontinuous Groups

Rare Earths

Machine Learning: Ecml-94: European Conference On Machine Learning Catania, Italy, April 6-8, 1994 Proceedings

Ergodic Theory

Mobile And Ubiquitous Information Access: Mobile Hci 2003 International Workshop, Udine, Italy, September 8, 2003, Revised And Invited Papers

Biopolymers Ii

Expert Systems In Engineering Principles And Applications : International Workshop Vienna, Austria, September 24–26, 1990 Proceedings

Ecole D'eté De Probabilités De Saint-flour Vi-1976

Correct Hardware Design And Verification Methods : 11th Ifip Wg 10.5 Advanced Research Working Conference, Charme 2001 Livingston, Scotland, Uk, September 4–7, 2001 Proceedings

Constraint Databases And Applications: Second International Workshop On Constraint Database Systems, Cdb '97 Delphi, Greece, January 11–12, 1997 Cp '96 Workshop On Constraints And Databases Cambridge, Ma, Usa, August 19, 1996 Selected Papers

Fundamentals Of Quantum Optics Iii

Handbook Of Nano-optics And Nanophotonics

Advanced Methods Of Fatigue Assessment

Optical Properties Of 3d-ions In Crystals: Spectroscopy And Crystal Field Analysis

Micro Metal Forming

Formulas Useful For Linear Regression Analysis And Related Matrix Theory

Basics Of Cutting And Abrasive Processes

Optical Properties Of Advanced Materials

Adaptive Digital Filters

New Gold-catalyzed Reactions And Applications For The Synthesis Of Alkaloids

Biomimetic Dye Aggregate Solar Cells

László Zechmeister

Static And Dynamic Buckling Of Thin-walled Plate Structures

Methods Of Solving Complex Geometry Problems

Towards Dual And Targeted Cancer Therapy With Novel Phthalocyanine-based Photosensitizers

Optimization Of Structures And Components

Functionals Of Multidimensional Diffusions With Applications To Finance

Charge Multiplicity Asymmetry Correlation Study Searching For Local Parity Violation At Rhic For Star Collaboration

Beam Diagnostics In Superconducting Accelerating Cavities

Radio Link Quality Estimation In Low-power Wireless Networks

Electrohydrodynamic Patterning Of Functional Materials

Purification Of Peptides In High-complexity Arrays

Mathematics As Problem Solving

Equazioni Alle Derivate Parziali A Caratteristiche Reali

Advances In Applied Mathematics And Global Optimization

Flexible Electronics

A Missing Link In Cybernetics

The Designer's Guide To Jitter In Ring Oscillators

Mysteries And Discoveries Of Archaeoastronomy

Ramanujan's Lost Notebook

Spin Waves

Monte Carlo And Quasi-monte Carlo Sampling

Plane And Solid Geometry

Neutron Imaging And Applications

Image Correlation For Shape, Motion And Deformation Measurements

Optimal Quadratic Programming Algorithms

The Elements Of Statistical Learning

Advanced Dairy Chemistry

The Coming Robot Revolution

Astronomical Cybersketching

Traffic And Oos Management In Wireless Multimedia Networks

Delay Differential Equations

Nuclear Principles In Engineering

Sapphire

Field-programmable Logic And Applications From Fpgas To Computing Paradigm : 8th International Workshop, Fpl '98 Tallinn, Estonia, August 31–september 3, 1998 Proceedings

Agents And Multi-agent Systems Formalisms, Methodologies, And Applications: Based On The Ai'97 Workshop On Commonsense Reasoning, Intelligent Agents, And Distributed Artificial Intelligence Perth, Australia, December 1, 1997

Cryptography And Coding : 8th Ima International Conference Cirencester, Uk, December 17–19, 2001 Proceedings

Automated Deduction—cade-14 : 14th International Conference On Automated Deduction Townsville, North Queensland, Australia, July 13–17, 1997 Proceedings

Variational Methods For Crystalline Microstructure - Analysis And Computation

Complex Analytic Geometry

Algebraic Geometry

Evolvable Systems: From Biology To Hardware : 5th International Conference, Ices 2003 Trondheim, Norway, March 17–20, 2003 Proceedings

Innovations In Applied Artificial Intelligence : 17th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems, Iea

Left Principal Ideal Rings

Database And Expert Systems Applications : 7th International Conference, Dexa '96 Zurich, Switzerland, September 9–13, 1996 Proceedings

Biopolymers · Pva Hydrogels, Anionic Polymerisation Nanocomposites

Models And Tools For Managing Development Processes

Théorie Des Matroïdes

Functional Programming Languages And Computer Architecture : Nancy, France, September 16– 19, 1985

Disordered Systems And Localization

Low-energy Ion Irradiation Of Solid Surfaces

The Topology Of Uniform Convergence On Order-bounded Sets

From Divergent Power Series To Analytic Functions

Temporal And Spatial Patterns In Carbonate Platforms

Computer Aided Systems Theory — Eurocast '93 : A Selection Of Papers From The Third International Workshop On Computer Aided Systems Theory Las Palmas, Spain, February 22–26, 1993 Proceedings

Approximation, Randomization, And Combinatorial Optimization: Algorithms And Techniques: 4th International Workshop On Approximation Algorithms For Combinatorial Optimization Problems, Approx 2001 And 5th International Workshop On Randomization And Approximation Techniques In Computer Science, Random 2001 Berkeley, Ca, Usa, August 18–20, 2001 Proceedings

Semantics Of Concurrent Computation : Proceedings Of The International Symposium, Evian, France, July 2–4, 1979

Reliable Software Technologies — Ada-europe '97 : 1997 Ada-europe International Conference On Reliable Software Technologies London, Uk, June 2–6, 1997 Proceedings

Specification And Design Of Software Systems : Conference On Operating Systems Visegrad, Hungary, January 23–27, 1982 Proceedings

Optical And Infrared Detectors

Topics In Cryptology — Ct-rsa 2002 : The Cryptographers' Track At The Rsa Conference 2002 San Jose, Ca, Usa, February 18–22, 2002 Proceedings

Boundedly Controlled Topology

Topological Vector Spaces And Algebras

Engineering Societies In The Agents World : First International Workshop, Esaw 2000 Berlin, Germany, August 21, 2000 Revised Papers

Counterexamples In Topological Vector Spaces

Functional Imaging And Modeling Of The Heart : Second International Workshop, Fimh 2003, Lyon, France, June 5–6, 2003, Proceedings

Geographic Information Science : Third International Conference, Giscience 2004, Adelphi, Md, Usa, October 20-23, 2004. Proceedings

Anorganische Chemie

Geometric Aspects Of Functional Analysis

Peer-to-peer Systems Ii : Second International Workshop, Iptps 2003, Berkeley, Ca, Usa, February 21-22, 2003. Revised Papers

Gi Gesellschaft Für Informatik E.V. 3. Fachtagung Über Programmiersprachen Kiel, 5.–7. März 1974

Singular Ordinary Differential Operators And Pseudodifferential Equations

Advances In Artificial Intelligence: 17th Conference Of The Canadian Society For Computational Studies Of Intelligence, Canadian Ai 2004, London, Ontario, Canada, May 17-19, 2004. Proceedings

Cfn Lectures On Functional Nanostructures - Volume 2

Energy Efficiency And Renewable Energy Through Nanotechnology

Uniqueness And Non-uniqueness In The Cauchy Problem

Loop Tiling For Parallelism

Software Product Lines

Statistical Physics And Dynamical Systems

lpa-concepts And Applications In Engineering

Semiconducting Ii-vi, Iv-vi, And V-vi Compounds

Rarefied Gas Dynamics

Algebraic K-theory

Kinetics And Spectroscopy Of Carbenes And Biradicals

Optical Fibres And Sources For Communications

Langmuir-blodgett Films

The Wellness Way To Weight Loss

Invisible Matter And The Fate Of The Universe

Introductory Group Theory: And Its Application To Molecular Structure

Engineering Ceramics

Function Spaces, Differential Operators And Nonlinear Analysis

Cryptographic Applications Of Analytic Number Theory

Mathematical Finance And Probability

Solid Surfaces, Interfaces And Thin Films

Theory And Numerics Of Differential Equations

Black Hole Gravitohydromagnetics

Boundary Elements: Implementation And Analysis Of Advanced Algorithms

Recent Development Of Aerodynamic Design Methodologies

Turbulence

Padé Approximation And Its Applications Amsterdam 1980

Functional-analytic Methods For Partial Differential Equations

Foundations Of Information And Knowledge Systems : First International Symposium, Foiks 2000 Burg, Germany, February 14–17, 2000 Proceedings

Downstream Processing

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 85

The Numerical Solution Of Differential-algebraic Systems By Runge-kutta Methods

Cellular Automata : 5th International Conference On Cellular Automata For Research And Industry, Acri 2002 Geneva, Switzerland, October 9–11, 2002 Proceedings

Categorical Aspects Of Topology And Analysis

Languages, Compilers, And Tools For Embedded Systems : Acm Sigplan Workshop Lctes 2000 Vancouver, Canada, June 18, 2000 Proceedings

Automated Deduction — Cade-16: 16th International Conference On Automated Deduction Trento, Italy, July 7–10, 1999 Proceedings

Singularities, Representation Of Algebras, And Vector Bundles

Theory Reasoning In Connection Calculi

Artificial Intelligence Today: Recent Trends And Developments

Differentiation Of Real Functions

Combinatorial Mathematics Viii

Frequency Measurement And Control

Thermal Analysis Of Polymers

Lattice Gas Cellular Automata And Lattice Boltzmann Models

Geometry, Morphology, And Computational Imaging: 11th International Workshop On Theoretical Foundations Of Computer Vision Dagstuhl Castle, Germany, April 7–12, 2002 Revised Papers

Nonlinear Potential Theory And Weighted Sobolev Spaces

Logic Program Synthesis And Transformation : 6th International Workshop, Lopstr'96 Stockholm, Sweden, August 28–30, 1996 Proceedings

Modular Functions Of One Variable Vi

Architecting Dependable Systems

Collective Robotics : First International Workshop, Crw'98 Paris, France, July 4–5, 1998 Proceeedings

Lectures In Probability And Statistics

L-functions And The Oscillator Representation

Statistical Mechanical Theory Of The Electrolytic Transport Of Non-electrolytes

The Sedimentology Of Chalk

Seminar On Functional Operators And Equations

Stochastic Partial Differential Equations And Applications

Séminaire De Probabilités Xxviii

Algorithmic Number Theory : 6th International Symposium, Ants-vi, Burlington, Vt, Usa, June 13-18, 2004, Proceedings

Foundations Of Computation Theory : Proceedings Of The 1983 International Fct-conference Borgholm, Sweden, August 21–27, 1983

Molecular Biotechnolgy Of Fungal Beta-lactam Antibiotics And Related Peptide Synthetases

Field-programmable Logic And Applications : 7th International Workshop, Fpl '97 London, Uk, September 1–3, 1997 Proceedings

Data Warehousing And Knowledge Discovery : 4th International Conference, Dawak 2002 Aix-enprovence, France, September 4–6, 2002 Proceedings

Distributed Algorithms : 4th International Workshop Bari, Italy, September 24–26, 1990 Proceedings

Asymptotic Approximations For Probability Integrals

Computational Complexity Of Bilinear Forms

Artificial Neural Networks — Icann 2002 : International Conference Madrid, Spain, August 28–30, 2002 Proceedings

The Theory Of Symmetry Actions In Quantum Mechanics

Polarization Nuclear Physics

Conformal Groups And Related Symmetries Physical Results And Mathematical Background

Banach Spaces, Harmonic Analysis, And Probability Theory

Sofsem 2002: Theory And Practice Of Informatics : 29th Conference On Current Trends In Theory And Practice Of Informatics Milovy, Czech Republic, November 22–29, 2002 Proceedings

Fields, Particles And Currents

Software Process Technology : Second European Workshop, Ewspt '92 Trondheim, Norway, September 7–8 1992 Proceedings

Algebraic Groups Utrecht 1986

Robust Control Via Variable Structure And Lyapunov Techniques

Mobile Human-computer Interaction - Mobilehci 2004 : 6th International Symposium, Mobilehci, Glasgow, Uk, September 13 - 16, 2004. Proceedings

Harmonic Analysis

Problem-solving Methods: Understanding, Description, Development, And Reuse

Automated Deduction In Geometry: Third Internationalworkshop, Adg 2000 Zurich, Switzerland, September 25–27, 2000 Revised Papers

Link Theory In Manifolds

Concur'99 Concurrency Theory : 10th International Conference Eindhoven, The Netherlands, August 24—27, 1999 Proceedings

Quark Matter '84

The Hamiltonian Hopf Bifurcation

Infrastructure Security : International Conference, Infrasec 2002 Bristol, Uk, October 1–3, 2002 Proceedings

Artificial Intelligence In Medicine: 8th Conference On Artificial Intelligence In Medicine In Europe, Aime 2001 Cascais, Portugal, July 1–4, 2001, Proceedings

Cryptography: Policy And Algorithms : International Conference Brisbane, Queensland, Australia, July 3–5, 1995 Proceedings

Modular Functions Of One Variable I

An Extended Entity-relationship Model : Fundamentals And Pragmatics

Cots-based Software Systems : Third International Conference, Iccbss 2004, Redondo Beach, Ca, Usa, February 1-4, 2004. Proceedings

Orders And Their Applications

Ecoop'91 European Conference On Object-oriented Programming : Geneva, Switzerland, July 15–19, 1991 Proceedings

Transmission Electron Microscopy And Diffractometry Of Materials

Centrifugal Pumps

Fuzzy Sets And Their Extensions: Representation, Aggregation And Models

Square-wave Voltammetry

Dynamics Of Multibody Systems

Fluorescence Of Supermolecules, Polymers, And Nanosystems

First Light In The Universe

Linear Models And Generalizations

From Nano To Space

Robust Signal Processing For Wireless Communications

The Power Of Optical/ir Interferometry: Recent Scientific Results And 2nd Generation Instrumentation

Waste Materials And By-products In Concrete

Electromagnetic Theory For Microwaves And Optoelectronics

Tribology Of Diamond-like Carbon Films

Il Cielo Sopra Roma

An Introduction To The Theory Of Point Processes

Human Factors And Voice Interactive Systems

Numerical Approximation Methods For Elliptic Boundary Value Problems

Light, Water, Hydrogen

Setting-up A Small Observatory: From Concept To Construction

Satellite Communications And Navigation Systems

lutam Symposium On Computational Physics And New Perspectives In Turbulence

Studying Human Populations

Eisenstein Series And Applications

Environmental Technology In The Oil Industry

Design, Automation, And Test In Europe

Safety, Reliability And Risks Associated With Water, Oil And Gas Pipelines

Robustness And Usability In Modern Design Flows

Baseband Analog Circuits For Software Defined Radio

Hydromagnetic Waves In The Magnetosphere And The Ionosphere

African Cultural Astronomy

Prevention, Detection And Response To Nuclear And Radiological Threats

Number Theory And The Periodicity Of Matter

Self-consistent Methods For Composites Silicon-based Rf Front-ends For Ultra Wideband Radios Sustainable Energy Technologies lutam Symposium On Hamiltonian Dynamics, Vortex Structures, Turbulence Design Of High Voltage Xdsl Line Drivers In Standard Cmos High-level Modeling And Synthesis Of Analog Integrated Systems Progress In Industrial Mathematics At Ecmi 2006 Complex And Adaptive Dynamical Systems Organic Nanostructures For Next Generation Devices Spin Dynamics In Confined Magnetic Structures Iii Tsunamis And Hurricanes The Structure Of Paintings Supramolecular Chemistry - Fundamentals And Applications Magnesium Technology Atoms, Molecules And Photons Springer Handbook Of Materials Measurement Methods Coherent Dynamics Of Complex Quantum Systems The Mathematics Of Arbitrage Interest Rate Models - Theory And Practice Computational Intelligence, Theory And Applications Metaheuristics For Hard Optimization Future Spacecraft Propulsion Systems Fourier Transformation For Pedestrians Topology In Condensed Matter Analytical Ultracentrifugation Of Polymers And Nanoparticles Magnetism And Structure In Functional Materials Ion Implantation And Synthesis Of Materials From Dust To Stars The Thermodynamic Machinery Of Life The Emerging Physics Of Consciousness ight Scattering By Optically Soft Particles Understanding Carbon Nanotubes Integration Of Fuzzy Logic And Chaos Theory Applied Scanning Probe Methods Iii Applied Scanning Probe Methods Iv Interest Rate Models: An Infinite Dimensional Stochastic Analysis Perspective The Schur Complement And Its Applications Ordered Sets Theory And Applications Of Special Functions Optimization And Control With Applications Quadratic Programming And Affine Variational Inequalities Techniques Of Variational Analysis Greening The Industrial Facility Matching Properties Of Deep Sub-micron Mos Transistors Graph Theory, Combinatorics And Algorithms Practical Mathematical Optimization Nonlinear Dynamics Of A Wheeled Vehicle Regularity Properties Of Functional Equations In Several Variables Pseudosolution Of Linear Functional Equations Fuzzy Models And Algorithms For Pattern Recognition And Image Processing The Grammar Of Graphics Statistical Modeling And Analysis For Complex Data Problems inearity, Symmetry, And Prediction In The Hydrogen Atom

Invariant Subspaces Rings Of Quotients Power Transmission By Direct Current Indefinite Inner Product Spaces

Theoretical And Applied Mechanics

Wafer Bonding

Rhythms In Biology And Other Fields Of Application

Oscillations In Mathematical Biology

Synthetic Membranes: Science, Engineering And Applications

Sea Floor Spreading And Continental Drift

Real And Complex Dynamical Systems

Advances In Analysis, Probability And Mathematical Physics

Stellar Rotation

Experimental Astronomy

Finite Element Model Updating In Structural Dynamics

The Theory Of Chemical Reaction Dynamics

Galactic Radio Astronomy

Elf-vlf Radio Wave Propagation

The Solvay Conferences On Physics

Homogeneous Hydrogenation In Organic Chemistry

Image Processing Techniques In Astronomy

Vortex Flows And Related Numerical Methods

Multifunctional Mesoporous Inorganic Solids

Recent Developments In The Ordered Weighted Averaging Operators: Theory And Practice

Energy Economics

Artificial Intelligence For Computer Games

Fuzzy-like Multiple Objective Decision Making

Design Of Digital Systems And Devices

Interfacing Pic Microcontrollers To Peripherial Devices

Mixed Reality And Human-robot Interaction

Spatio-temporal Modeling Of Nonlinear Distributed Parameter Systems

Zero-carbon Energy Kyoto 2010

Hydrogen Storage Materials

Impact Engineering Of Composite Structures

Interference-optical Methods Of Solid Mechanics

Computational Methods In Stochastic Dynamics

Particle-based Methods

Exoskeletons In Rehabilitation Robotics

Reconfigurable Control Of Nonlinear Dynamical Systems

Safe Adaptive Control

New Directions In Web Data Management 1

Mining And Control Of Network Traffic By Computational Intelligence

Innovations In Defence Support Systems -2

New Horizons In Evolutionary Robotics

Innovations In Intelligent Image Analysis

Automata, Languages And Programming: 22nd International Colloquium, Icalp 95 Szeged,

Hungary, July 10–14, 1995 Proceedings

Compiler Compilers And High Speed Compilation: 2nd Cchsc Workshop Berlin, Gdr, October 10-14, 1988 Proceedings

Probabilistic Methods In Differential Equations

Multimedia Databases And Image Communication : Second International Workshop, Mdic 2001 Amalfi, Italy, September 17–18, 2001 Proceedings

Polymerizations And Polymer Properties

Robust Control For Unstructured Perturbations - An Introduction

Logics In Artificial Intelligence : European Workshop Jelia '94 York, Uk, September 5–8, 1994 Proceedings

2d-gravity In Non-critical Strings

Attribute Grammar Inversion And Source-to-source Translation

Symposium On Algebraic Topology

Gi Gesellschaft Für Informatik E. V. 1. Fachtagung Über Automatentheorie Und Formale Sprachen : Bonn, 9.–12. Juli 1973

Riemann Surfaces, Theta Functions, And Abelian Automorphisms Groups

Ki-99: Advances In Artificial Intelligence : 23rd Annual German Conference On Artificial Intelligence Bonn, Germany, September 13–15, 1999 Proceedings

Pricai 2000 Topics In Artificial Intelligence : 6th Pacific Rim International Conference On Artificial Intelligence Melbourne, Australia, August 28 – September 1, 2000 Proceedings

Formal Approaches To Software Testing: Third International Workshop On Formal Approaches To Testing Of Software, Fates 2003, Montreal, Quebec, Canada, October 6th, 2003. Revised Papers Model Checking Software: 9th International Spin Workshop Grenoble, France, April 11–13, 2002 Proceedings

Abstract Systems Theory

Constructive Quantum Field Theory

Fortschritte Der Hochpolymeren-forschung

Schrödinger Operators, Aarhus 1985

Nonlinear Evolution Equations And Dynamical Systems

Fluorescent Methods To Study Biological Membranes

Robotic Sailing 2012

Statistical Approach To Quantum Field Theory

Investment Strategies Optimization Based On A Sax-ga Methodology

Quasi-stationary Distributions

Numerical Mathematics And Advanced Applications 2011

Architecture And Design Of Molecule Logic Gates And Atom Circuits

Generating Analog Ic Layouts With Laygen Ii

Stochastic Calculus With Infinitesimals

Novel Selenium-mediated Rearrangements And Cyclisations

B-lactams: Unique Structures Of Distinction For Novel Molecules

Recent Developments In The Numerics Of Nonlinear Hyperbolic Conservation Laws

Nostradamus: Modern Methods Of Prediction, Modeling And Analysis Of Nonlinear Systems

Robot Physical Interaction Through The Combination Of Vision, Tactile And Force Feedback

Curves And Surfaces

Fisica Del Plasma

Ingegneria Degli Acquiferi

Modeling Of Physiological Flows

The Mathematical Legacy Of Leon Ehrenpreis

La Sfida Del Trasferimento Tecnologico: Le Università Italiane Si Raccontano

The Newcom++ Vision Book

Symmetries In Science V

Speech-to-speech Translation

Membrane Handbook

Acoustical Imaging

Optronic Techniques In Diagnostic And Therapeutic Medicine

Random Surfaces And Quantum Gravity

Physics Up To 200 Tev

Model Generation In Electronic Design

Ouality Assurance In Seafood Processing: A Practical Guide

Analog Filters

Planning And Architectural Design Of Integrated Services Digital Networks

Feed-forward Neural Networks

Low-voltage Cmos Operational Amplifiers

Responsive Computer Systems: Steps Toward Fault-tolerant Real-time Systems

Food Colour And Appearance

Flexible Food Packaging

Model Development And Optimization

Minimax Theorems And Qualitative Properties Of The Solutions Of Hemivariational Inequalities

Neural Models And Algorithms For Digital Testing

Integrating Functional And Temporal Domains In Logic Design

Symbolic Analysis For Automated Design Of Analog Integrated Circuits

Hardware Annealing In Analog VIsi Neurocomputing

Mathematical Aspects Of Finite Element Methods

On Moment Theory And Controllability Of One-dimensional Vibrating Systems And Heating Processes

Local Moduli And Singularities

Hybrid Systems

Spatial Cognition : An Interdisciplinary Approach To Representing And Processing Spatial Knowledge

Graphics Recognition Recent Advances : Third International Workshop, Grec' 99 Jaipur, India, September 26–27, 1999 Selected Papers

Differential Geometry

Dynamics And Stochastic Processes Theory And Applications

Agent-mediated Electronic Commerce Iii : Current Issues In Agent-based Electronic Commerce Systems

Integrity Primitives For Secure Information Systems : Final Report Of Race Integrity Primitives Evaluation Ripe-race 1040

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 113

Equadiff 6

Foundations Of Security Analysis And Design: Tutorial Lectures

Characterization Of Polymers In The Solid State I: Part A: Nmr And Other Spectroscopic Methods Part B: Mechanical Methods

Logical Approach To Systems Theory

Molecular Machines And Motors

Numerical Analysis

Automata, Languages And Programming : 25th International Colloquium, Icalp'98 Aalborg, Denmark, July 13–17, 1998 Proceedings

Computer Security — Esorics 92 : Second European Symposium On Research In Computer Security Toulouse, France, November 23–25, 1992 Proceedings

Logical Aspects Of Computational Linguistics : Second International Conference, Lacl'97 Nancy, France, September 22-24, 1997 Selected Papers

Computational Cardiology: Modeling Of Anatomy, Electrophysiology, And Mechanics

Accretion Disks - New Aspects

Polymer Networks

Practical Reasoning : International Conference On Formal And Applied Practical Reasoning, Fapr'96 Bonn, Germany, June 3–7, 1996 Proceedings

Cellular Spaces, Null Spaces And Homotopy Localization

The lota Programming System : A Modular Programming Environment

Text, Speech And Dialogue : 5th International Conference, Tsd 2002 Brno, Czech Republic, September 9–12, 2002 Proceedings

M-structure And The Banach-stone Theorem

Challenges For Action Theories

Die Festkörpereigenschaften Von Tellur

Zahlentheoretische Analysis: Wiener Seminarberichte 1980–82

Vivid Logic: Knowledge-based Reasoning With Two Kinds Of Negation

Anomalous Diffusion

Organic Compunds

Colog-88 : International Conference On Computer Logic Tallinn, Ussr, December 12–16, 1988 Proceedings

Gwai-92: Advances In Artificial Intelligence : 16th German Conference On Artificial Intelligence Bonn, Germany, August 31 – September 3, 1992 Proceedings

Polyhedral Combinatorics

Polymer Analysis And Characterization

Dna Computing : 8th International Workshop On Dna-based Computers, Dna8 Sapporo, Japan, June 10–13, 2002 Revised Papers

Advances In Cryptology — Crypto '91 : Proceedings

7th International Conference On Automated Deduction : Napa, California, Usa May 14–16, 1984 Proceedings

Low Order Cohomology And Applications

Compiler Compilers : Third International Workshop, Cc '90 Schwerin, Frg, October 22–24, 1990 Proceedings

Feedback Control Of Linear And Nonlinear Systems

Proceedings Of 2013 Chinese Intelligent Automation Conference

The Lefschetz Properties

Introduction To Probability And Statistics For Engineers

Proceedings Of 2013 Chinese Intelligent Automation Conference

Application Of Integrable Systems To Phase Transitions

Introduction To Scientific Publishing

Benchmarking Peer-to-peer Systems

Laura Bassi And Science In 18th Century Europe

Monomial Ideals, Computations And Applications

Advanced Computing

Random Matrices And Iterated Random Functions

Imaging And Manipulating Molecular Orbitals

Progress And Challenges In Dynamical Systems

Galois Theory, Coverings, And Riemann Surfaces

Synthesis Of Heterocycles Via Metal-catalyzed Reactions That Generate One Or More Carbonheteroatom Bonds

Condition

Dynamics In Enzyme Catalysis

Reversible Computation

Transition Metal Catalyzed Carbonylation Reactions

Statistical Models For Proportions And Probabilities

A Journey From Robot To Digital Human

Advances In Neural Networks – Isnn 2013

Hypercomplex Analysis

Collected Works Of Charles François Sturm

A Lost Mathematician, Takeo Nakasawa

Lectures On Algebraic Statistics

Schwarz-pick Type Inequalities

Coping With The Complexity Of Economics

Advances In Electrical Engineering And Computational Science

Nonlinear Solid Mechanics

From Molecules To Medicines

Test Pattern Generation Using Boolean Proof Engines

1v Cmos Gm-c Filters

Ultra-wideband Pulse-based Radio

Multi-carrier Systems & Solutions 2009

Dynamical Analysis Of Vehicle Systems

Chance Rules

Discrete Thoughts

The Engineering Of Sport: Vol. 2

Modern Testing Techniques For Structural Systems

Fundamentals Of Many-body Physics

Emotional Intelligence

Theoretical Surface Science

The Science Of Construction Materials

Mobile Agents For Telecommunication Applications : 4th International Workshop, Mata 2002 Barcelona, Spain, October 23–24, 2002 Proceedings

Formal Approaches To Agent-based Systems : First Internationalworkshop, Faabs 2000 Greenbelt, Md, Usa, April 5–7, 2000 Revised Papers

Fme 2003: Formal Methods : International Symposium Of Formal Methods Europe, Pisa, Italy, September 8-14, 2003. Proceedings

Advances In Object-oriented Information Systems : Oois 2002 Workshops Montpellier, France, September 2, 2002 Proceedings

Intelligent Agents And Multi-agent Systems : 5th Pacific Rim International Workshop On Multi-agents, Prima 2002 Tokyo, Japan, August 18–19, 2002 Proceedings

Biologically Motivated Computer Vision : First leee International Workshop, Bmcv 2000 Seoul, Korea, May 15–17, 2000 Proceedings

Permanent And Transient Networks

Approximation Of Free-discontinuity Problems

Nonlinear Semigroups, Partial Differential Equations And Attractors

Compiler Optimizations For Scalable Parallel Systems : Languages, Compilation Techniques, And Run Time Systems

Bioprocesses And Engineering

Computer Aided Learning And Instruction In Science And Engineering : Third International Conference, Calisce '96 San Sebastian, Spain, July 29–31, 1996 Proceedings

Computer Vision — Accv'98 : Third Asian Conference On Computer Vision Hong Kong, China, January 8–10, 1998 Proceedings, Volume I

Lectures On Gleason Parts

Particle Scattering, X-ray Diffraction, And Microstructure Of Solids And Liquids

Ergebnisse Der Exakten Naturwissenschaften

Probability Measures On Groups Viii

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 100

Complementary Definitions Of Programming Language Semantics

Realization Theory Of Discrete-time Dynamical Systems

Dynkin Graphs And Quadrilateral Singularities

Photonic Crystals: Mathematical Analysis And Numerical Approximation

Nanostructured Materials For Engineering Applications

Biomimetics -- Materials, Structures And Processes

Neural Tissue Biomechanics

Asymmetric Catalysis From A Chinese Perspective

Selected Works Of Oded Schramm

Mathematical Logic And Model Theory

Rest: From Research To Practice

Green It: Technologies And Applications

Quantum Plasmas

Funzioni E Varietà Complesse

Electron Energy-loss Spectroscopy In The Electron Microscope

Proprietà Di Media E Teoremi Di Confronto In Fisica Matematica

The Double [3+2] Photocycloaddition Reaction

Feuille1 The Hybrid Grand Unified Theory Boundary Element Methods With Applications To Nonlinear Problems The Omega Problem Of All Members Of The United Nations Topics In Measure Theory And Real Analysis Theory Of Causal Differential Equations The Wavelet Transform Mean Field Theories And Dual Variation Continued Fractions Dissipative Ordered Fluids Elastic Media With Microstructure I Nonlinear Finite Element Analysis In Structural Mechanics **Unsteady Turbulent Shear Flows** Structural And Functional Aspects Of Enzyme Catalysis Cyclodextrins In Pharmacy Exact Solutions And Scalar Fields In Gravity The Role Of Neutrinos, Strings, Gravity, And Variable Cosmological Constant In Elementary Particle Physics Cyclic Polymers Advances In Optimization And Numerical Analysis Hydrogen Bond Networks Non-periodic Phenomena In Variable Stars Planetary Nebulae Planetary Atmospheres Photophysical And Photochemical Tools In Polymer Science Clifford Algebras And Their Applications In Mathematical Physics Space Dynamics And Celestial Mechanics Multigrid Methods For Finite Elements Fundamental Problems In Quantum Physics Nonlinear Mechanics, Groups And Symmetry Lectures On General Relativity Aspects Of Homogeneous Catalysis Collection Of Problems In Probability Theory Astronautical Research 1972 Geometry Revealed A Course In Mathematical Logic For Mathematicians Intelligent Multimedia Analysis For Security Applications Nonlinear Computational Geometry Numerical Semigroups Statistical Analysis Of Designed Experiments, Third Edition Design Of Observational Studies A Concise Introduction To Mathematical Logic A Problem Book In Real Analysis R For Stata Users Proofs From The Book Around The Research Of Vladimir Maz'ya Ii Towards Higher Categories Prandtl-essentials Of Fluid Mechanics Theory And Applications Of Stochastic Processes A Course In Multivariable Calculus And Analysis Catbox High Performance Computing On Vector Systems 2009

Logistic Regression

High Performance Computing In Science And Engineering '09

Gems Of Geometry

Nonlinear Differential Equations Of Monotone Types In Banach Spaces

Interactive Systems:design, Specification, And Verification: 9th International Workshop, Dsv-is 2002 Rostock, Germany, June 12–14, 2002 Revised Papers

Mixed Automorphic Forms, Torus Bundles, And Jacobi Forms

Mathematical Methods Of Specification And Synthesis Of Software Systems '85 : Proceedings Of The International Spring School Wendisch-rietz, Gdr, April 22–26, 1985

Rand- Und Eigenwertaufgaben In Sobolewschen Räumen

Energy Minimization Methods In Computer Vision And Pattern Recognition : 4th International Workshop, Emmcvpr 2003, Lisbon, Portugal, July 7-9, 2003. Proceedings

Formal Techniques For Networked And Distributed Systems - Forte 2003 : 23rd Ifip Wg 6.1 International Conference Berlin, Germany, September 29 – October 2, 2003 Proceedings

Reviews Of Physiology Biochemistry And Pharmacology, Volume 132

Quantum Dynamical Semigroups And Applications

Kuramochi Boundaries Of Riemann Surfaces

Global Modelling

Indistinguishable Classical Particles

Coordination Compounds: Synthesis And Medical Application

Flexible Query Answering Systems : 5th International Conference, Fqas 2002 Copenhagen, Denmark, October 27–29, 2002 Proceedings

Analytical Ultracentrifugation V

Mobile Communications : 7th Cdma International Conference, Cic 2002 Seoul, Korea, October 29 - November 1, 2002 Revised Papers

Advanced Information Systems Engineering : 4th International Conference Caise '92 Manchester, Uk, May 12–15, 1992 Proceedings

Advances In Cryptology — Crypto' 88 : Proceedings

Dynamics Of Topological Magnetic Solitons

Accuracy Of Element Abundances From Stellar Atmospheres

Mathematical Foundations Of Computer Science 1986 : Proceedings Of The 12th Symposium Bratislava, Czechoslovakia August 25–29, 1986

Quantum Groups

Towards Practical Brain-computer Interfaces

Shape Understanding System – Knowledge Implementation And Learning

Optical Cooling Using The Dipole Force

Dictionary Of Minor Planet Names

Insulation Measurement And Supervision In Live Ac And Dc Unearthed Systems

Transmission Electron Microscopy And Diffractometry Of Materials

Advanced Mechanics Of Piezoelectricity

Fluctuations In Markov Processes

Rigid Finite Element Method In Analysis Of Dynamics Of Offshore Structures

Intelligent Decision Technologies

Data Provenance And Data Management In Escience

Intelligent Interactive Multimedia: Systems And Services

Mechanics Of Wood Machining

Intelligent Decision Technologies

Control Of Higher–dimensional Pdes

Recent Advances In Algorithmic Differentiation

Remote Sensing Digital Image Analysis

Photomodulated Optical Reflectance

Advances In Computer Science, Engineering & Applications

Advances In Chance Discovery

Evolutionary Games In Complex Topologies

Astronomy And Astrophysics Abstracts

Compstat

Trends In Nanoscale Mechanics

Foundations Of The Formal Sciences Ii

Literature 1982, Part 2

Applied Finite Group Actions

Literature 1985, Part 2

Author And Subject Indexes

The Statistical Dynamics Of Turbulence

Computational Fluid Dynamics

The Planning Of Iron And Steelworks

Transport Processes In Ion-irradiated Polymers

Trees And Hierarchical Structures

Trends In Quantum Electronics

Astrophysical Formulae

Astronomy And Astrophysics Abstracts

Literature 1984, Part 1

Literature 1983, Part 1

Optical Bistability Iii

Dynamics Of Elastic Containers

Mathematical Approaches To Problems In Resource Management And Epidemiology

Dynamic Analysis Of Non-linear Structures By The Method Of Statistical Quadratization

A Stochastic Model For Immunological Feedback In Carcinogenesis: Analysis And Approximations Analytical Methods In Probability Theory

Principles Of Declarative Programming : 10th International Symposium, Plilp'98 Held Jointly With The 6th International Conference, Alp'98 Pisa, Italy, September 16–18, 1998 Proceedings

Advances In Biomedical Engineering

The Steenrod Algebra And Its Applications: A Conference To Celebrate N.E. Steenrod's Sixtieth Birthday

Aspects Of Fluvial Sedimentation In The Lower Triassic Buntsandstein Of Europe

Service-oriented Computing - Icsoc 2003 : First International Conference, Trento, Italy, December 15-18, 2003. Proceedings

Principles And Practice Of Constraint Programming – Cp 2003 : 9th International Conference, Cp 2003, Kinsale, Ireland, September 29 – October 3, 2003. Proceedings

Determinantal Rings

Advances In Artificial Intelligence : 16th Conference Of The Canadian Society For Computational Studies Of Intelligence, Ai 2003, Halifax, Canada, June 11–13, 2003, Proceedings

The W3 Algebra

Progress In Artificial Intelligence: Knowledge Extraction, Multi-agent Systems, Logic Programming, And Constraint Solving 10th Portuguese Conference On Artificial Intelligence, Epia 2001 Porto, Portugal, December 17–20, 2001 Proceedings

Excimer Lasers

Randomization And Approximation Techniques In Computer Science : International Workshop Random'97 Bologna, Italy, July 11–12, 1997 Proceedings

Programming Languages Implementation And Logic Programming : International Workshop Plilp '88 Orléans, France, May 16–18, 1988 Proceedings

Discretization Methods For Stable Initial Value Problems

Séminaire De Probabilités Xv 1979/80

Practice And Theory Of Automated Timetabling : First International Conference Edinburgh, U.K., August 29–september 1, 1995 Selected Papers

Computer Vision - Eccv 2004 : 8th European Conference On Computer Vision, Prague, Czech Republic, May 11-14, 2004. Proceedings, Part Iv

Physical Chemistry And Industrial Application Of Gellan Gum

Photomechanics

Applications Of Uncertainty Formalisms

Séminaire De Probabilités Xxiv 1988/89

Database Systems For Advanced Applications : 9th International Conference, Dasfaa 2004, Jeju Island, Korea, March 17-19, 2003. Proceedings

Asymptotic Analysis Of Soliton Problems

Chemical Applications Of Nuclear Probes

Photon Photon Collisions

Recent Advances In Intrusion Detection : 4th International Symposium, Raid 2001 Davis, Ca, Usa, October 10–12, 2001 Proceedings

Programming Languages And Systems: 13th European Symposium On Programming, Esop 2004, Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2004, Barcelona, Spain, March 29 - April 2, 2004. Proceedings

Relativistic Hadrons In Cosmic Compact Objects

Advanced Information Systems Engineering : 13th International Conference, Caise 2001 Interlaken, Switzerland, June 4–8, 2001 Proceedings

Methods And Applications Of Inversion

Discovey Science : First International Conference, Ds'98 Fukuoka, Japan, December 14–16, 1998 Proceedings

Jordan Pairs

Interface Effects In Elastic Wave Scattering

Radiation Effects On Polymers For Biological Use

Grossissements De Filtrations: Exemples Et Applications

Lie Algebras, Madison 1987

Languages And Compilers For Parallel Computing : 11th International Workshop, Lcpc'98 Chapel Hill, Nc, Usa, August 7–9, 1998 Proceedings

Computers In Chemistry

Synchrotron Radiation In Chemistry And Biology Iii

Interacting Code Motion Transformations: Their Impact And Their Complexity

Springer Tracts In Modern Physics

K 3 Projective Models In Scrolls

Robocup 2012: Robot Soccer World Cup Xvi

Aggregation Functions In Theory And In Practise

Model Checking Software

Ad-hoc, Mobile, And Wireless Network

Electrogenerated Chemiluminescence

Intelligent Computing Theories And Technology

Algebras, Quivers And Representations

Physique Des Écoulements Continus

Statistical Language And Speech Processing

Hardware And Software: Verification And Testing

Theory, Practice, And Applications Of Rules On The Web

Constant Mean Curvature Surfaces With Boundary

Interactive Theorem Proving

Web Reasoning And Rule Systems

Intelligence And Security Informatics

Theories Of Programming And Formal Methods

Wireless Algorithms, Systems, And Applications

Machine Learning And Data Mining In Pattern Recognition

Theoretical Aspects Of Computing – Ictac 2013

Unifying Theories Of Programming And Formal Engineering Methods

Hyperpolarization Methods In Nmr Spectroscopy

Advances In Data Mining. Applications And Theoretical Aspects

Advances In Robotics Research

Mechanics Of Microstructured Solids

Nonlinear Model Predictive Control

Numerics Of Unilateral Contacts And Friction

Visual Complexity And Intelligent Computer Graphics Techniques Enhancements

Biologically-inspired Optimisation Methods

Glycoscience And Microbial Adhesion

Inclusion Polymers

Hybrid Self-organizing Modeling Systems

Foundations Of Computational Intelligence Volume 2

The Dirac Spectrum

25th Southern Biomedical Engineering Conference 2009, 15 – 17 May 2009, Miami, Florida, Usa

Transfer In Reinforcement Learning Domains

Quantum Field Theory

The Physical Tourist

Keine Panik Vor Thermodynamik!

Ricerca Operativa

Implementing Spectral Methods For Partial Differential Equations

Biophysics And The Challenges Of Emerging Threats

Damage Assessment And Reconstruction After War Or Natural Disaster

Earthquakes And Tsunamis

Inductive Powering

Electronic And Vibronic Spectra Of Transition Metal Complexes Ii

Non-linear Partial Differential Operators And Quantization Procedures

Digital Rights Management: Technological, Economic, Legal And Political Aspects

Distributions And Nonlinear Partial Differential Equations

Computation For Metaphors, Analogy, And Agents

Semantics-directed Compiler Generation : Proceedings Of A Workshop Aarhus, Denmark, January 1980

Design And Control Of Workflow Processes : Business Process Management For The Service Industry

Functional Analysis

Contrast Agents Ii: Optical, Ultrasound, X-ray And Radiopharmaceutical Imaging

Bonding And Charge Distribution In Polyoxometalates: A Bond Valence Approach

Mobility Aware Technologies And Applications: First International Workshop, Mata 2004,

Florianópolis, Brazil, October 20-22, 2004. Proceedings

Perturbations Of Banach Algebras

Information Processing In Medical Imaging : 18th International Conference, Ipmi 2003, Ambleside, Uk, July 20-25, 2003. Proceedings

Séminaire De Théorie Du Potentiel Paris, No. 7

Agents And Computational Autonomy : Potential, Risks, And Solutions

Algorithmic Learning Theory : 10th International Conference, Alt'99 Tokyo, Japan, December 6–8, 1999 Proceedings

Advances In Biochemical Engineering, Volume 9

Biguanides

Public Key Cryptography: 5th International Workshop On Practice And Theory In Public Key Cryptosystems, Pkc 2002 Paris, France, February 12–14, 2002 Proceedings

Model-checking Based Data Retrieval : An Application To Semistructured And Temporal Data

Fifteenth International Conference On Numerical Methods In Fluid Dynamics

Advances In Biochemical Engineering, Volume 13

The Quality Of Measurements

Nonlinear Approaches In Engineering Applications

Biomedical Sensors And Measurement

Mathematical Analysis

Probability With Statistical Applications Particles And Fundamental Interactions Regularity Concepts In Nonsmooth Analysis Thermodynamics Of Materials With Memory Fault Detection And Flight Data Measurement Harnack's Inequality For Degenerate And Singular Parabolic Equations Process Variations And Probabilistic Integrated Circuit Design Advances In Computer, Communication, Control And Automation Optical Interferometry For Biology And Medicine Field-flow Fractionation In Biopolymer Analysis A Probabilistic Framework For Point-based Shape Modeling In Medical Image Analysis Glasses And Glass Ceramics For Medical Applications Structure From Motion Using The Extended Kalman Filter Advances In Modeling Concrete Service Life Green Technologies In Food Production And Processing R By Example Selected Works Of E. L. Lehmann Advances In Non-linear Modeling For Speech Processing Flavor Of Meat And Meat Products Robust Control Design Food Packaging And Preservation Active Food Packaging **Taste Chemistry** Protein Structure-function Relationships In Foods Wheat Fuzzy Set Theory And Advanced Mathematical Applications Dictionary Of Food Ingredients Sucrose Pipelined Adaptive Digital Filters Testability Concepts For Digital Ics Solid State Batteries: Materials Design And Optimization Minimax Under Transportation Constrains Economics Of Advanced Manufacturing Systems Metallic Materials Specification Handbook Foundations Of Real-time Computing: Scheduling And Resource Management Wave-particle Duality High-temperature Superconductivity Advances In Cryogenic Engineering Acoustical Imaging Analog Vlsi Neural Networks Connectionist Approaches To Language Learning Theory Of Stochastic Processes Stochastic Partial Differential Equations Mathematical Optimization And Economic Analysis Introduction To Nonlinear And Global Optimization Von Karman Evolution Equations Mathematical Foundations Of Neuroscience Elements Of Adaptive Testing Micro-econometrics Linear Optimization Optimization-theory And Practice Natural Deduction, Hybrid Systems And Modal Logics

Advanced Computational Methods In Science And Engineering

Data Analysis And Classification

Semantics-oriented Natural Language Processing

Geometric Discrepancy

Polynomials

Matrices And Matroids For Systems Analysis

Computational Line Geometry

Modeling Of Curves And Surfaces With Matlab®

Lezioni Di Relatività Generale E Teoria Della Gravitazione

Statistical Methods For The Evaluation Of Educational Services And Quality Of Products

Price Indexes In Time And Space

Optimization And Stability Problems In Continuum Mechanics

Structure Of Arbitrary Purely Inseparable Extension Fields

Optimal Control With A Worst-case Performance Criterion And Applications

An Introduction To Hybrid Dynamical Systems

Algebraic K-theory And Its Geometric Applications

Audio- And Video-based Biometric Person Authentication : 4th International Conference, Avbpa 2003 Guildford, Uk, June 9–11, 2003 Proceedings

Pictorial Information Systems

Robocup 2000: Robot Soccer World Cup Iv

Grammatical Interference: Learning Syntax From Sentences : Third International Colloquium, Icgi-96 Montpellier, France, September 25–27, 1996 Proceedings

Linear Time Varying Systems And Sampled-data Systems

Concur '97: Concurrency Theory : 8th International Conference Warsaw, Poland, July 1–4, 1997 Proceedings

Computer Assisted Learning : 2nd International Conference, Iccal '89 Dallas, Tx, Usa, May 9–11, 1989 Proceedings

Low-dimensional Models In Statistical Physics And Quantum Field Theory

Objects, Agents, And Features : International Seminar, Dagstuhl Castle, Germany, February 16-21, 2003, Revised And Invited Papers

B'98: Recent Advances In The Development And Use Of The B Method : Second International B Conference Montpellier, France, April 22–24, 1998 Proceedings

Formal Techniques In Real-time And Fault-tolerant Systems : 5th International Symposium, Ftrtft'98 Lyngby, Denmark, September 14–18, 1998 Proceedings

Integral Equation Method In Transonic Flow

Solid Electrolytes

Discontinuous Čebyšev Systems

Automorphic Forms On GI (3,IR)

Viscosity Solutions And Applications

Numerical Analysis Of Heat And Mass Transfer In Porous Media

Self-organized Arrays Of Gold Nanoparticles

Handbook Of Optimization

Coarse-grained Modelling Of Dna And Dna Self-assembly

Measurement Of The Inclusive Jet Cross Section With The Atlas Detector At The Large Hadron Collider

Design, Construction And Research Application Of A Differential Electrochemical Mass Spectrometer (dems)

The Irish Language In The Digital Age

On Orbit And Beyond

Modeling And Control Of A Large Nuclear Reactor

Multiple Fuzzy Classification Systems

Computational Intelligence In Image Processing

The Danish Language In The Digital Age

The Slovene Language In The Digital Age

The Environments Of The Sun And The Stars

Evolutionary Based Solutions For Green Computing

Complex Systems And Dependability

Metaheuristics For Dynamic Optimization

Interest Rate Derivatives

A Biologically Inspired Cmos Image Sensor

Singular Spectrum Analysis For Time Series

Soft Computing: State Of The Art Theory And Novel Applications

Microprojection With X-rays

Modelling Aqueous Corrosion

The Theory Of Anisotropic Elastic Plates

The Lerch Zeta-function

Concise Encyclopedia Of Plastics

Tungsten

Handbook Of Modern Ferromagnetic Materials

Micromachined Ultrasound-based Proximity Sensors

State Estimation In Electric Power Systems

Geostatistics For Engineers And Earth Scientists

From Understanding To Action

Logic Functions And Equations

Geometric Phases In Classical And Quantum Mechanics

Molecular Nanowires And Other Quantum Objects

Electronic Structure And Magneto-optical Properties Of Solids

An Introduction To Frames And Riesz Bases

An Introduction To The Langlands Program

Astronomy Of The Milky Way

Designing A More Inclusive World

Introduction To Symmetry And Group Theory For Chemists

Plane Algebraic Curves

Mathematics Of The 19th Century

Partial *-algebras And Their Operator Realizations

High Performance Computing : International Symposium, Ishpc'97 Fukuoka, Japan, November 4–6, 1997 Proceedings

Automata, Languages And Programming: 13th International Colloquium Rennes, France, July 15–19, 1986 Proceedings

Transition Metal Complexes Structures And Spectra

Electron Transfer Ii

Quantization And Non-holomorphic Modular Forms

Security Protocols: 7th International Workshop, Cambridge, Uk, April 19-21, 1999. Proceedings

Large Amplitude Motion In Molecules I

Ergodic Theory On Compact Spaces

Processing Declarative Knowledge : International Workshop Pdk '91 Kaiserslautern, Germany, July 1–3, 1991 Proceedings

Atmospheric Diagnostics Of Stellar Evolution: Chemical Peculiarity, Mass Loss, And Explosion Computational Practice In Mathematical Programming

Euro-par'97 Parallel Processing : Third International Euro-par Conference Passau, Germany, August 26–29, 1997 Proceedings

Database Theory — Icdt '95 : 5th International Conference Prague, Czech Republic, January 11–13, 1995 Proceedings

Concur 2001 — Concurrency Theory : 12th International Conference Aalborg, Denmark, August 20–25, 2001 Proceedings

Learning And Reasoning With Complex Representations : Pricai'96 Workshops On Reasoning With Incomplete And Changing Information And On Inducing Complex Representations Cairns, Australia, August 26–30, 1996 Selected Papers

Computational Logic: Logic Programming And Beyond : Essays In Honour Of Robert A. Kowalski Part I

Singular Modular Forms And Theta Relations

Three-space Problems In Banach Space Theory

Prospects For Hardware Foundations : Esprit Working Group 8533 Nada — New Hardware Design Methods Survey Chapters

Iterative Methods For The Solution Of A Linear Operator Equation In Hilbert Space - A Survey

Casl User Manual: Introduction To Using The Common Algebraic Specification Language

Stability Problems For Stochastic Models

Homotopietheorie

Compact Semitopological Semigroups And Weakly Almost Periodic Functions

Reviews Of Physiology, Biochemistry And Pharmacology

Services And Visualization Towards User-friendly Design : Acos'98, Visual'98, Ain'97 Selected Papers

Web Knowledge Management And Decision Support : 14th International Conference On Applications Of Prolog, Inap 2001 Tokyo, Japan, October 20–22, 2001 Revised Papers

Formal Methods And Software Engineering : 4th International Conference On Formal Engineering Methods, Icfem 2002 Shanghai, China, October 21–25, 2002 Proceedings

Database Schema Evolution And Meta-modeling : 9th International Workshop On Foundations Of Models And Languages For Data And Objects Fomlado

Atomistic Modeling Of Physical Properties

Evolutionary Multi-criterion Optimization : First International Conference, Emo 2001 Zurich, Switzerland, March 7–9, 2001 Proceedings

Fonctions De Plusieurs Variables Complexes Iv

Prime Spectra In Non-commutative Algebra

lcdt '86 : International Conference On Database Theory Rome, Italy, September 8–10, 1986 Proceedings

Volterra Equations

Sediment-water Interactions In Anoxic Freshwater Sediments : Mobility Of Heavy Metals And Nutrients

Multidisciplinary Research In Control

Euro-par'96 Parallel Processing : Second International Euro-par Conference Lyon, France, August 26–29, 1996 Proceedings, Volume Ii

Computer Performance Evaluation. Modelling Techniques And Tools: 13th International Conference, Tools 2003, Urbana, II, Usa, September 2-5, 2003. Proceedings

Fortschritte Der Hochpolymeren-forschung

Confined Photon Systems

Speciality Polymers/polymer Physics

Electronic Participation

Internet Of Things, Smart Spaces, And Next Generation Networking

Trends And Applications In Knowledge Discovery And Data Mining

Approximation, Randomization, And Combinatorial Optimization. Algorithms And Techniques

Cryptographic Hardware And Embedded Systems - Ches 2013

The Beauty Of Functional Code

Electronic Government

Scalable Uncertainty Management

Lightweight Cryptography For Security And Privacy

Energy Minimization Methods In Computer Vision And Pattern Recognition

Intelligent Virtual Agents

Trends In Functional Programming

Algorithms – Esa 2013

Algorithms In Bioinformatics

Transactions On Petri Nets And Other Models Of Concurrency Viii

Human-computer Interaction – Interact 2013

Human-computer Interaction – Interact 2013

Human-computer Interaction – Interact 2013

Computational Collective Intelligence. Technologies And Applications

Human-computer Interaction – Interact 2013

Research And Advanced Technology For Digital Libraries

Availability, Reliability, And Security In Information Systems And Hci

Mobile Robot Navigation With Intelligent Infrared Image Interpretation

Modern Aspects Of Electrochemistry, No. 45

Biomembrane Frontiers

Dispersed Manufacturing Networks

Biohydrogen

Controlling Chaos

Harmonic Analysis Of Mean Periodic Functions On Symmetric Spaces And The Heisenberg Group

Constructions Of Strict Lyapunov Functions

Innovating In Product/process Development

Drm, A Design Research Methodology

Optimal Observation For Cyber-physical Systems

Rapid Modelling For Increasing Competitiveness

Global Perspective For Competitive Enterprise, Economy And Ecology

Humans In Outer Space - Interdisciplinary Odysseys

Simulation Techniques For Applied Dynamics

Computational Aspects Of Structural Acoustics And Vibration

Biomechanical Modelling At The Molecular, Cellular And Tissue Levels

Visual Perception For Manipulation And Imitation In Humanoid Robots

Natural Intelligence For Scheduling, Planning And Packing Problems

Megadesign And Megaopt - German Initiatives For Aerodynamic Simulation And Optimization In Aircraft Design

Intelligent Systems For Knowledge Management

Adaptive Multimedia Retrieval : First International Workshop, Amr 2003, Hamburg, Germany, September 15-16, 2003, Revised Selected And Invited Papers

Icdt '88 : 2nd International Conference On Database Theory Bruges, Belgium, August 31 – September 2, 1988 Proceedings

Formal Methods For Components And Objects : Second International Symposium, Fmco 2003, Leiden, The Netherlands, November 4-7, 2003. Revised Lectures

Theoretical Physics Fin De Siècle

Principles Of Intuitionism

Dynamics Of Quiescent Prominences

Analytic And Plurisubharmonic Functions

Artificial Intelligence And Cognitive Science : 13th Irish Conference, Aics 2002 Limerick, Ireland, September 12–13, 2002 Proceedings

Experimental Robotics Iii

Verification, Model Checking, And Abstract Interpretation : 4th International Conference, Vmcai 2003 Newyork, Ny, Usa, January 9–11, 2003 Proceedings

Ergodic Concepts In Stellar Dynamics

Foundations Of Software Science And Computation Structures: Third International Conference, Fossacs 2000 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2000 Berlin, Germany, March 25 – April 2, 2000 Proceedings

Dynamic Games In Economic Analysis

Geodetic Boundary Value Problems In View Of The One Centimeter Geoid

Stability Problems For Stochastic Models

On The Computational Geometry Of Pocket Machining

Programming Languages And Their Definition

Silicon Chemistry Ii

Field-programmable Logic And Applications : 11th International Conference, Fpl 2001 Belfast, Northern Ireland, Uk, August 27-29, 2001 Proceedings

Multi-image Analysis : 10th International Workshop On Theoretical Foundations Of Computer Vision Dagstuhl Castle, Germany, March 12–17, 2000 Revised Papers

Frontiers Of Particle Beams

Statistical Mechanics And Fractals

Mathematical Models In Population Biology And Epidemiology

Nonlinear Partial Differential Equations

Metal-dielectric Interfaces In Gigascale Electronics

Knots And Primes

Combinatorial Set Theory

Theory Of Arched Structures

Proceedings Of The 2011 International Conference On Informatics, Cybernetics, And Computer Engineering (icce2011) November 19-20, 2011, Melbourne, Australia

Detection And Identification Of Rare Audiovisual Cues

Regularity And Complexity In Dynamical Systems

Wdm Systems And Networks

Numerical Analysis

Sensors: Theory, Algorithms, And Applications

Classical, Semi-classical And Quantum Noise

Global Differential Geometry

Advances In Multimedia, Software Engineering And Computing Vol.2

Observational Astrophysics

Smart Power Grids 2011

Visualization In Medicine And Life Sciences Ii

Specific Intermolecular Interactions Of Organic Compounds

Approximation Algorithms And Semidefinite Programming

Numerical Analysis Of Multiscale Problems

Physics Of New Materials

Applications Of Control Theory In Ecology

The Physics Of Structure Formation

Radon And Projection Transform-based Computer Vision

Ram Accelerators

Potential Energy Surfaces

Computer Simulation Of Ion-solid Interactions

Physics Of The Earth's Space Environment

The Sun

Software-entwicklung In Der Chemie 2

Photosensitisation

Inverse Galois Theory

Inverse Problems In Quantum Scattering Theory

Molecular Beam Epitaxy

The Fractional Quantum Hall Effect

The Physics Of Atoms And Quanta

Energetic Charged-particle Interactions With Atmospheres And Surfaces

Desorption Induced By Electronic Transitions Diet Iii

Vibration And Coupling Of Continuous Systems

Plant Cell Biotechnology

Dust Explosions

Turbulent Shear Flows 6

Biological Coherence And Response To External Stimuli

Space Manifold Dynamics

Domains In Ferroic Crystals And Thin Films

Evaluating Measurement Accuracy

Spinors In Four-dimensional Spaces

Radiation Physics For Medical Physicists

Flows Of Reactive Fluids

Integrated Silicon Optoelectronics

Implantable Neural Prostheses 2

Laser Heterodyning

Ultra-wideband, Short Pulse Electromagnetics 9

Renormalization Group Theory

Introduction To Radiation Protection

Single Molecule Spectroscopy In Chemistry, Physics And Biology

Photonic Crystals

Emerging Raman Applications And Techniques In Biomedical And Pharmaceutical Fields

Magnetic Coupling Between The Interior And Atmosphere Of The Sun

High-pressure Crystallography

Dislocation Dynamics During Plastic Deformation

Laser-surface Interactions For New Materials Production

Planets In Binary Star Systems

Hyperbolic Triangle Centers

Mobile Object Systems Towards The Programmable Internet: Second International Workshop, Mos'96 Linz, Austria, July 8–9, 1996 Selected Presentations And Invited Papers

Icaos '96

Cryptography And Lattices : International Conference, Calc 2001 Providence, Ri, Usa, March 29–30, 2001 Revised Papers

Theory Of Seismic Imaging

Difference Spaces And Invariant Linear Forms

Hypergraph Seminar

Non-commutative Harmonic Analysis

Molecular Dynamics And Relaxation Phenomena In Glasses

Combinatorial Theory

Statistical Structure Of Quantum Theory

Ecole D'été De Probabilités: Processus Stochastiques

Modern Syntheses Of Cobalt (iii) Complexes

Organic Electrochemistry

Advances In Cryptology — Crypto '97 : 17th Annual International Cryptology Conference Santa Barbara, California, Usa August 17–21, 1997 Proceedings

Programming Multi-agent Systems : First International Workshop, Promas 2003, Melbourne, Australia, July 15, 2003, Selected Revised And Invited Papers

Disconnected Operation In A Distributed File System

Algorithmic Learning Theory: 4th International Workshop On Analogical And Inductive Inference, Aii '94 5th International Workshop On Algorithmic Learning Theory, Alt '94 Reinhardsbrunn Castle, Germany October 10–15, 1994 Proceedings

Selected Areas In Cryptography : 9th Annual International Workshop, Sac 2002 St. John's, Newfoundland, Canada, August 15–16, 2002 Revised Papers

Machine Learning: Ecml-95 : 8th European Conference On Machine Learning Heraclion, Crete, Greece, April 25–27, 1995 Proceedings

Information Extraction In The Web Era : Natural Language Communication For Knowledge Acquisition And Intelligent Information Agents

Algebraic Geometry

Organometallic Pincer Chemistry

Fundamentals Of Geophysical Hydrodynamics

Ouantum Physics: The Bottom-up Approach

Reaction-diffusion Automata: Phenomenology, Localisations, Computation

Poisson Structures

Unsaturated Soils: Research And Applications

The Theory Of The Knowledge Square: The Fuzzy Rational Foundations Of The Knowledgeproduction Systems

Fuzziness And Foundations Of Exact And Inexact Sciences

Ontology, Epistemology, And Teleology For Modeling And Simulation

Student's T-distribution And Related Stochastic Processes

Hygrothermal Behavior, Building Pathology And Durability

Biodegradable Metals

Optimization Methods

Modeling In Computational Biology And Biomedicine

Analytically Tractable Stochastic Stock Price Models

High-performance D/a-converters

Acoustic Metamaterials And Phononic Crystals

Quantum Physics In The Nanoworld

Plasmons As Sensors

Effective Electron Mass In Low-dimensional Semiconductors

Capture And Utilization Of Carbon Dioxide With Polyethylene Glycol

Bayesian Modeling Of Uncertainty In Low-level Vision

Understanding Editorial Text: A Computer Model Of Argument Comprehension

Multiaccess, Mobility And Teletraffic For Personal Communications

Quick-turnaround Asic Design In Vhdl

Label Writing And Planning

Nonlinear Integral Equations In Abstract Spaces

Fuzzy Sets In Engineering Design And Configuration

The Role Of Rydberg States In Spectroscopy And Photochemistry

Atoms And Molecules In Strong External Fields

New Developments In Quantum Field Theory

Robust Speech Recognition In Embedded Systems And Pc Applications

Science And Application Of Nanotubes

Optical Sensors And Microsystems

Gsm Evolution Towards 3rd Generation Systems

Emulsification And Polymerization Of Alkyd Resins

Functional Condensation Polymers

Reaction Engineering Of Step Growth Polymerization

Advances In Cad/cam Workstations

Introduction To Analog VIsi Design Automation

Modern Aspects Of Electrochemistry

Protein Production By Biotechnology

Particle Physics

Optical Properties Of Narrow-gap Low-dimensional Structures

Frontiers In Polymer Science

Modern Aircraft Flight Control

Algebraic Geometry

Advances In Case-based Reasoning : Third European Workshop Ewcbr-96 Lausanne, Switzerland, November 14–16, 1996 Proceedings

Conceptual Modeling – Er 2004 : 23rd International Conference On Conceptual Modeling, Shanghai, China, November 8-12, 2004. Proceedings

Summer School On Topological Vector Spaces

The Reduction Of The Product Of Two Irreducible Unitary Representations Of The Proper Orthochronous Quantummechanical Poincaré Group

Graph Grammars And Their Application To Computer Science : 4th International Workshop Bremen, Germany, March 5–9, 1990 Proceedings

Hybrid Systems: Computation And Control : 5th International Workshop, Hscc 2002 Stanford, Ca, Usa, March 25–27, 2002 Proceedings

Analytical Problems

Multimedia Information Analysis And Retrieval : lapr International Workshop, Minar' 98 Hong Kong, China, August 13–14, 1998 Proceedings

Oscillation Theory

Organotin Compounds

Seminar On Algebraic Groups And Related Finite Groups

Languages, Compilers, And Tools For Embedded Systems : Acm Sigplan Workshop Lctes'98 Montreal, Canada, June 19–20, 1998 Proceedings

Conference On The Numerical Solution Of Differential Equations

Séminaire De Théorie Du Potentiel Paris, No. 4

Artificial Intelligence And Symbolic Mathematical Computing : International Conference Aismc-1 Karlsruhe, Germany, August 3–6, 1992 Proceedings

Tame Algebras And Integral Quadratic Forms

Process Modelling And Landform Evolution

Multi-agent System Engineering : 9th European Workshop On Modelling Autonomous Agents In A Multi-agent World, Maamaw'99 Valencia, Spain, June 30 – July 2, 1999 Proceedings

Responsive Gels: Volume Transitions I

Variétés Kähleriennes Compactes

Information Hiding: 5th International Workshop, Ih 2002 Noordwijkerhout, The Netherlands, October 7-9, 2002 Revised Papers

Methodologies For Intelligent Systems : 6th International Symposium, Ismis '91 Charlotte, N. C., Usa, October 16–19, 1991 Proceedings

Phonon Raman Scattering In Semiconductors, Quantum Wells And Superlattices

Fortschritte Der Hochpolymeren-forschung

Conference In Mathematical Logic - London '70

Product Focused Software Process Improvement : Second International Conference, Profes 2000, Oulu, Finland, June 20-22, 2000. Proceedings

Numerical Solution Of Nonlinear Equations

Graphics Recognition Algorithms And Systems : Second International Workshop, Grec' 97 Nancy, France, August 22–23, 1997 Selected Papers

Diophantine Approximations And Diophantine Equations

Reports Of The Midwest Category Seminar Ii

Multidimensional Inverse Problems For Differential Equations

Coherent Inelastic Neutron Scaterring In Lattice Dynamics

Frequency Domain Properties Of Scalar And Multivariable Feedback Systems

Formal Specification And Synthesis Of Procedural Controllers For Process Systems

Studies Of Software Design : Icse'93 Workshop Maltimore, Maryland, Usa, May 17–18, 1993 Selected Papers

Programming Languages And Systems : 11th European Symposium On Programming, Esop 2002 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2002 Grenoble, France, April 8–12, 2002 Proceedings

Neural Networks In Multidimensional Domains

Applicable Algebra, Error-correcting Codes, Combinatorics And Computer Algebra : 4th International Conference, Aaecc-4 Karlsruhe, Frg, September 23–26, 1986 Proceedings

Medical Data Analysis : First International Symposium, Ismda 2000 Frankfurt, Germany, September 29–30, 2000 Proceedings

Estimation And Control Problems For Stochastic Partial Differential Equations

Elliptically Contoured Models In Statistics And Portfolio Theory

Permutation Tests In Shape Analysis

Distributions, Partial Differential Equations, And Harmonic Analysis

Stability Of Functional Equations In Random Normed Spaces

On The Move To Meaningful Internet Systems: Otm 2013 Conferences Machine Learning And Knowledge Discovery In Databases Formal Methods For Industrial Critical Systems Computational Logistics On The Move To Meaningful Internet Systems: Otm 2013 Workshops Reachability Problems Multidisciplinary Information Retrieval Similarity Search And Applications Haptic And Audio Interaction Design Formal Methods: Foundations And Applications Abdominal Imaging. Computation And Clinical Applications Security And Trust Management Entertainment Computing – Icec 2013 Trustworthy Global Computing Advances In Web-based Learning – Icwl 2013 Image Analysis And Processing – Iciap 2013 Image Analysis And Processing – Iciap 2013 Low Power Hardware Synthesis From Concurrent Action-oriented Specifications Applied Pseudoanalytic Function Theory Analog-to-digital Conversion Fpga Design Enterprise Networks And Logistics For Agile Manufacturing Dynamics Of Machinery Esd Design For Analog Circuits Inside Nand Flash Memories Towards A Design Flow For Reversible Logic Geomechanics Of Failures. Advanced Topics Cooperative Communications And Networking Microwave Circuits For 24 Ghz Automotive Radar In Silicon-based Technologies Analog And Digital Signals And Systems Proceedings Of The 36th International Matador Conference Ultra-low Energy Domain-specific Instruction-set Processors Synthesis Of Embedded Software Reliability Physics And Engineering Cylinder Components Constrained Deformation Of Materials Anisotropic Elastic Plates **Engineering Physiology** Motion Planning For Humanoid Robots a Transformation De Fourier Complexe Et L'equation De Convolution Lectures On Data Security: Modern Cryptology In Theory And Practice Fortschritte Der Chemischen Forschung Volume 1 Springer Tracts In Modern Physics, Volume 38 Computation Theory: Fifth Symposium, Zaborów, Poland December 3–8, 1984 Proceedings Singularités D'applications Différentiables Computer Aided Systems Theory — Cast '94: 4th International Workshop Ottawa, Ontario, Canada, May 16–20, 1994 Selected Papers Control Problems In Robotics And Automation Electronic Structure Of Noble Metals And Polariton-mediated Light Scattering

Adaptive Agents And Multi-agent Systems : Adaptation And Multi-agent Learning

Proceedings

Combinatorial Mathematics Iv

Model Checking Software: 8th International Spin Workshop Toronto, Canada, May 19-20, 2001

Data Base Techniques For Pictorial Applications: Florence, June 20–22, 1979

Advances In Polymer Science Volume 31

Memory Management : International Workshop lwmm 95 Kinross, Uk, September 27–29, 1995 Proceedings

Luminescence And Energy Transfer

Synthetic And Structural Problems

Ergebnisse Der Exakten Naturwissenschaften

Human Error And System Design And Management

Collaboration Between Human And Artificial Societies : Coordination And Agent-based Distributed Computing

Research And Advanced Technology For Digital Libraries : 7th European Conference, Ecdl 2003 Trondheim, Norway, August 17-22, 2003 Proceedings

Integrability Of Nonlinear Systems

Branched Polymers li

Clusters In Nuclei, Vol.2

Non-centrosymmetric Superconductors

Heteroaromatic Lipoxin A4 Analogues

Advances In Reasoning-based Image Processing Intelligent Systems

Possibility Theory And The Risk

Supervised Sequence Labelling With Recurrent Neural Networks

Intelligent Tools For Building A Scientific Information Platform

Collaborative Assistive Robot For Mobility Enhancement (carmen)

Lectures On Gaussian Processes

Optimization For Industrial Problems

Ultrasonic Coal-wash For De-ashing And De-sulfurization

Theory Of Charge Transport In Carbon Electronic Materials

Halogenated Heterocycles

High Temperature Phenomena In Shock Waves

Assessing The Functional Structure Of Molecular Transporters By Epr Spectroscopy

Balancing Renewable Electricity

Knowledge Representations For Planning Manipulation Tasks

Complex Systems Design & Management

Ways Of Thinking, Ways Of Seeing

The Common Information Model Cim

Modern Triz

Design, Simulation And Applications Of Inductors And Transformers For Si Rf Ics

Activation And Catalytic Reactions Of Saturated Hydrocarbons In The Presence Of Metal Complexes

Principles Of Digital Transmission

Video Object Extraction And Representation

Diagnosis Of Active Systems

Cellular Neural Networks: Dynamics And Modelling

Complementarity, Duality And Symmetry In Nonlinear Mechanics

Enzymatic Reactions In Organic Media

An Introduction To Industrial Chemistry

Biomechanics: Principles And Applications

The Orion Complex: A Case Study Of Interstellar Matter

Reaction Dynamics In Clusters And Condensed Phases

Functional Equations, Inequalities And Applications

Algorithmic And Register-transfer Level Synthesis: The System Architect's Workbench

Advances In Cryogenic Engineering

Power, Autonomy, Utopia

Localization And Metal-insulator Transitions

VIsi Design For Manufacturing: Yield Enhancement

Algorithms And Techniques For VIsi Layout Synthesis

Wireless Information Networks

Task-directed Sensor Fusion And Planning

Handbook Of Tables For Elliptic-function Filters

Galaxies And Their Masks

The Sky At Night

Information Optics And Photonics

Theory Of Particle And Cluster Emission

Lectures On Classical And Quantum Theory Of Fields

Quantitative Sociodynamics

Discrete Mathematics

Algebraic Patching

Modular Invariant Theory

Dynamic Mixed Models For Familial Longitudinal Data

The Linear Ordering Problem

Fourier Analysis And Nonlinear Partial Differential Equations

Evolutionary Statistical Procedures

Methods Of Cut-elimination

Statistical Methods For The Evaluation Of University Systems

Numerical Ecology With R

Chemometrics With R

Approximation Algorithms For Complex Systems

Localized States In Physics: Solitons And Patterns

Interactive Quantum Mechanics

The Kaguya Lunar Atlas

Optical-thermal Response Of Laser-irradiated Tissue

Set Theory And Its Applications

Information Networking : International Conference, Icoin 2003, Cheju Island, Korea, February 12-14, 2003.Revised Selected Papers

Object-oriented Technology Ecoop'99 Workshop Reader : Ecoop'99 Workshops, Panels, And Posters Lisbon, Portugal, June 14–18, 1999 Proceedings

Optimization Techniques Part 1

Inductive Logic Programming : 11th International Conference, Ilp 2001 Strasbourg, France, September 9–11, 2001 Proceedings

Topics In Nuclear Physics I

Stabilization Of Flexible Structures

Wireless Sensor Networks : First Europeanworkshop, Ewsn 2004, Berlin, Germany, January 19-21, 2004. Proceedings

Netflow At Pisa

Machine Learning: Ecml 2004 : 15th European Conference On Machine Learning, Pisa, Italy, September 20-24, 2004. Proceedings

Object-oriented Technology: Ecoop'98 Workshop Reader : Ecoop' 98 Workshops, Demos, And Posters Brussels, Belgium, July 20–24, 1998 Proceedings

Advances In Cryptology — Crypto 2001 : 21st Annual International Cryptology Conference, Santa Barbara, California, Usa, August 19–23, 2001 Proceedings

The Hydrogen Atom

Programming Language Implementation And Logic Programming : 3rd International Symposium, Plilp '91 Passau, Germany, August 26–28, 1991 Proceedings

Matrix Pencils

Wavelet Analysis And Its Applications : Second International Conference, Waa 2001 Hong Kong, China, December 18–20, 2001 Proceedings

Algèbres D'opérateurs

Ecoop 2003 – Object-oriented Programming : 17th European Conference, Darmstadt, Germany, July 21-25, 2003. Proceedings

Das Märchen Vom Elfenbeinernen Turm : Reden Und Aufsätze

Advanced Information Systems Engineering : 14th International Conference, Caise 2002 Toronto, Canada, May 27–31, 2002 Proceedings

From Logic Design To Logic Programming: Theorem Proving Techniques And P-functions

Combinatorial Pattern Matching : Third Annual Symposium Tucson, Arizona, Usa, April 29–may 1, 1992 Proceedings

Selected Topics In Performance Evaluation And Benchmarking

Modelling And Optimisation Of Flows On Networks

Introduction To Polarization Physics

System Analysis And Modeling: Theory And Practice

Tools And Algorithms For The Construction And Analysis Of Systems

Membrane Computing

Graph Drawing

Emerging Trends In Knowledge Discovery And Data Mining

Computer Performance Engineering

Applied Parallel And Scientific Computing

Transactions On Computational Collective Intelligence Ix

Graphics Recognition. New Trends And Challenges

Principles Of Security And Trust

Complex Networks Iv

Euro-par 2012: Parallel Processing Workshops

Programming Languages And Systems

Compiler Construction

Fundamental Approaches To Software Engineering

Foundations Of Software Science And Computation Structures

Advances In Biomedical Infrastructure 2013

Evolutionary Computation, Machine Learning And Data Mining In Bioinformatics

Lattices And Codes

Advanced Asymmetric Synthesis

Microwave Resonators And Filters For Wireless Communication

Interdisciplinarity In Technology Assessment

The Mathematician Sophus Lie

A Guide To Classical And Modern Model Theory

Preservation Of Surfactant Formulations

Ten Applications Of Graph Theory

The Geometry Of Lagrange Spaces: Theory And Applications

Frontiers Of Space And Ground-based Astronomy

Solar-terrestrial Physics

Mobile Source Emissions Including Policyclic Organic Species

Methods In Computational Molecular Physics

Geometric Quantization In Action

Modeling And Computation In Environmental Sciences

Amorphous And Nanocrystalline Materials

Biological Micro- And Nanotribology

Introduction To The Geometry Of Foliations, Part B

Structure And Function Of The Circulation

Structure Determination By X-ray Crystallography

Biomaterials

Ontogeny

Digital Libraries: Social Media And Community Networks

Pervasive Computing: Second International Conference, Pervasive 2004, Linz

Multi-agent-based Simulation Ii : Third International Workshop, Mabs 2002 Bologna, Italy, July 15–16, 2002 Revised Papers

Flows On 2-dimensional Manifolds

Graph-theoretic Concepts In Computer Science : International Workshop Wg '86 Bernried, Federal Republic Of Germany, June 17–19, 1986 Proceedings

Foundations Of Knowledge Representation And Reasoning

Spin Model Checking And Software Verification : 7th International Spin Workshop, Stanford, Ca, Usa, August 30 - September 1, 2000. Proceedings

Automata Networks : Litp Spring School On Theoretical Computer Science Argelès-village, France, May 12–16, 1986 Proceedings

Typed Lambda Calculi And Applications : Second International Conference On Typed Lambda Calculi And Applications, Tlca '95 Edinburgh, United Kingdom, April 10–12, 1995 Proceedings

Filtration In Porous Media And Industrial Application

Optimal Feedback Control

3d Structure From Multiple Images Of Large-scale Environments : European Workshop, Smile'98 Freiburg, Germany, June 6–7, 1998 Proceedings

Current Algebra And Phenomenological Lagrange Functions

Automata On Infinite Words : Ecole De Printemps D'informatique Théorique Le Mont Dore, May 14–18, 1984

Value Distribution Theory

Compiler Construction : 12th International Conference, Cc 2003 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2003 Warsaw, Poland, April 7-11, 2003 Proceedings

Fortschritte Der Chemischen Forschung

Cabal Seminar 79-81

Evolutionary Computing : Aisb International Workshop Manchester, Uk, April 7–8, 1997 Selected Papers

Concur'98 Concurrency Theory : 9th International Conference Nice, France, September 8–11, 1998 Proceedings

Analyse Hamonique Non-commutative Sur Certains Espaces Homogenes

Polymer Chemistry

Algebraic Geometry Sundance 1986

Measures Of Complexity

Text, Speech And Dialogue : Third International Workshop, Tsd 2000 Brno, Czech Republic, September 13–16, 2000 Proceedings

Ecole D'eté De Probabilités De Saint-flour Vii-1977

Metal Sites In Proteins And Models

Physics Of Highly Excited States In Solids

Formal Methods For Industrial Applications : Specifying And Programming The Steam Boiler Control

Implementation Of Functional Languages : 9th International Workshop, Ifl'97 St. Andrews, Scotland, Uk September 10–12, 1997 Selected Papers

Combinatorial Pattern Matching : 10th Annual Symposium, Cpm 99 Warwick University, Uk, July 22–24, 1999 Proceedings

Term Indexing

Stable Homotopy

Metalle

Cryptography And Coding : 9th Ima International Conference, Cirencester, Uk, December 16-18, 2003. Proceedings

Perspectives Of System Informatics : 5th International Andrei Ershov Memorial Conference, Psi 2003, Akademgorodok, Novosibirsk, Russia, July 9-12, 2003. Revised Papers

Electronic Publishing, Artistic Imaging, And Digital Typography: 7th International Conference On Electronic Publishing, Ep'98 Held Jointly With The 4th International Conference On Raster Imaging And Digital Typography, Ridt'98 St. Malo, France, March 30 – April 3, 1998 Proceedings

Advances In Biochemical Engineering, Volume 3

Harmonic Analysis

Human Computer Interaction With Mobile Devices : 4th International Symposium, Mobile Hci 2002 Pisa, Italy, September 18–20, 2002 Proceedings

Integrable Models And Strings

Potassic Igneous Rocks And Associated Gold-copper Mineralization

Network Calculus: A Theory Of Deterministic Queuing Systems For The Internet

Ambient Intelligence: First European Symposium, Eusai 2003, Veldhoven, the

Netherlands, november 3-4, 2003. Proceedings

Database Issues For Data Visualization : Ieee Visualization '95 Workshop Atlanta, Georgia, Usa, October 28, 1995 Proceedings

Topological Microfluidics

The Dynamics Of Nonlinear Reaction-diffusion Equations With Small Lévy Noise

Robustness In Statistical Forecasting

Almost Automorphic Type And Almost Periodic Type Functions In Abstract Spaces

Structural Analysis Of Composite Wind Turbine Blades

Uncertainty Quantification In Computational Fluid Dynamics

Markov's Theorem And 100 Years Of The Uniqueness Conjecture

Ion Correlations At Electrified Soft Matter Interfaces

Search For The Standard Model Higgs Boson In The H \rightarrow Zz \rightarrow L + L - Qq Decay Channel At Cms

Biomass Processing Over Gold Catalysts

Optical Waveguiding And Applied Photonics

Menahem Max Schiffer: Selected Papers Volume 1

Total Diet Studies

Tribology For Scientists And Engineers

Observing Photons In Space

Advances In Food Process Engineering Research And Applications

Lie Groups

Bismuth-containing Compounds

Silicon-based Nanomaterials

Prolate Spheroidal Wave Functions Of Order Zero

New Perspectives In Partial Least Squares And Related Methods

Deep-sky Video Astronomy

Permutation Tests For Stochastic Ordering And Anova

Variational Inequalities With Applications

Quantum Mechanics Of Fundamental Systems: The Quest For Beauty And Simplicity

Complex Phenomena In Nanoscale Systems

Variation-aware Analog Structural Synthesis

Chemomechanical Instabilities In Responsive Materials

Explosives Detection Using Magnetic And Nuclear Resonance Techniques

Mathematical Modeling In Biomedical Imaging I

Layer-adapted Meshes For Reaction-convection-diffusion Problems

Fare Astronomia Con Piccoli Telescopi

Lasers, Clocks And Drag-free Control

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Anthracycline Chemistry And Biology I

Mathematical Analysis I

Logic For Computer Scientists

Bioactive Conformation Ii

Multiple Integrals In The Calculus Of Variations

Anthracycline Chemistry And Biology Ii

Amplification Of Chirality

Stm And Afm Studies On (bio)molecular Systems: Unravelling The Nanoworld

Fonctions De Plusieurs Variables Complexes V

Image And Video Retrieval : Second International Conference, Civr 2003 Urbana-champaign, II, Usa, July 24–25, 2003 Proceedings

Relativistic Gravity Research With Emphasis On Experiments And Observations

Graphs And Combinatorics

Set-valued Mappings, Selections And Topological Properties Of 2x

Algebraic Topology Waterloo 1978

Conference On Applications Of Numerical Analysis

Current Trends In Concurrency : Overviews And Tutorials

Product Focused Software Process Improvement : Third International Conference, Profes 2001 Kaiserslautern, Germany, September 10–13, 2001 Proceedings

Jets From Stars And Galactic Nuclei

Latin 2004: Theoretical Informatics : 6th Latin American Symposium, Buenos Aires, Argentina, April 5-8, 2004. Proceedings

Computer Performance Evaluation.Modelling Techniques And Tools: 11th International Conference, Tools 2000 Schaumburg, II, Usa, March 27–31, 2000 Proceedings

Parallel Database Systems : Prisma Workshop Noordwijk, The Netherlands, September 24–26, 1990 Proceedings

Multipliers On Locally Compact Groups

Univalent Functions-selected Topics

Qualitative And Quantitative Practical Reasoning : First International Joint Conference On Qualitative And Quantitative Practical Reasoning, Ecsqaru-fapr'97 Bad Honnef, Germany, June 9–12, 1997 Proceedings

Rings With Morita Duality

Hopf Algebras And Galois Theory

Abel Integral Equations

Energy Methods In Time-varying System Stability And Instability Analyses

Nonlinear Science At The Dawn Of The 21st Century

Advances In Cryptology — Crypto '87 : Proceedings

Lecture Notes On Mean Curvature Flow

Excel 2010 For Business Statistics

Intelligent Automation And Systems Engineering

Heat Transfer In Multi-phase Materials

Choosing And Using A Dobsonian Telescope

Shell-like Structures

Advances On Fractional Inequalities

Heat And Mass Transfer

Robotic Sailing

Developing Concepts In Applied Intelligence

Semantic Methods For Knowledge Management And Communication

Mathematical Aspects Of Network Routing Optimization

Introduzione Ai Frattali In Fisica

Advanced Microsystems For Automotive Applications 2011

New Advances In Intelligent Signal Processing

Nonlinear Mathematics For Uncertainty And Its Applications

Vibration Control Of Active Structures

Topics In Extrinsic Geometry Of Codimension-one Foliations

Reciprocity, Spatial Mapping And Time Reversal In Electromagnetics

Reduced-order Modelling For Flow Control

Hamiltonian Chaos Beyond The Kam Theory

Gas Hydrates

Nonmetallic Materials And Composites At Low Temperatures

Lectures On Risk Theory

Automorphic Forms And The Picard Number Of An Elliptic Surface

Frontiers In Statistical Quality Control

Supercomputer Architecture

Super-intense Laser-atom Physics

Principles Of Fluorescence Spectroscopy

Principles Of Infrared Technology

Solid Freeform Fabrication: A New Direction In Manufacturing

Ice Cream

Industrial Crystallization

Reliability Evaluation Of Engineering Systems

Macromolecules · 1

Short-term Bioassays In The Analysis Of Complex Environmental Mixtures Iv

Size Exclusion Chromatography

Fracture Mechanics Of Ductile And Tough Materials And Its Applications To Energy Related Structures

Stairway To The Stars

The Radon Transform

The Communications Miracle

Superconductors

Interpreted Infrared Spectra

Principles Of Engineering Mechanics

Mathematical Methods In Kinetic Theory

Job Scheduling Strategies For Parallel Processing : Ipps '95 Workshop Santa Barbara, Ca, Usa, April 25, 1995 Proceedings

Parallel Processing: Conpar 94 — Vapp Vi : Third Joint International Conference On Vector And Parallel Processing Linz, Austria, September 6–8, 1994 Proceedings

Parallel And Distributed Processing: 10 lpps

Advances In Multimedia Information Processing — Pcm 2001 : Second leee Pacific Rim Conference On Multimedia Beijing, China, October 24–26, 2001 Proceedings

Wopplot 83 Parallel Processing: Logic, Organization, And Technology

Internet Applications : 5th International Computer Science Conference, Icsc'99, Hong Kong, China, December 13-15, 1999 Proceedings

Graph Drawing : Symposium On Graph Drawing, Gd '96 Berkeley, California, Usa, September 18–20, 1996 Proceedings

Elliptic Genera And Vertex Operator Super-algebras

Caap '88 : 13th Colloquium On Trees In Algebra And Programming Nancy, France, March 21–24, 1988 Proceedings

Spatial Cognition Ii : Integrating Abstract Theories, Empirical Studies, Formal Methods, And Practical Applications

Weakly Semialgebraic Spaces

Composition Of Secure Multi-party Protocols: A Comprehensive Study

Graph Drawing : 5th International Symposium, Gd '97 Rome, Italy, September 18–20, 1997 Proceedings

Fundamental Approaches To Software Engineering : 4th International Conference, Fase 2001 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2001 Genova, Italy, April 2–6, 2001 Proceedings

On Artin's Conjecture For Odd 2-dimensional Representations

Inductive Logic Programming : 7th International Workshop, Ilp-97 Prague, Czech Republic September 17–20, 1997 Proceedings

Principles And Practice Of Constraint Programming — Cp 2001 : 7th International Conference, Cp 2001 Paphos, Cyprus, November 26 – December 1, 2001 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 122

Active Networks : Ifip-tc6 4th International Working Conference, Iwan 2002 Zurich, Switzerland, December 4–6, 2002 Proceedings

Revêtements Etales Et Groupe Fondamental

Database And Expert Systems Applications : 10th International Conference, Dexa'99 Florence, Italy, August 30 – September 3, 1999 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 108

Journal On Data Semantics I

Advances In Database Technology — Edbt'98 : 6th International Conference On Extending Database Technology Valencia, Spain, March 23–27, 1998 Proceedings

Algebraic Algorithms And Error-correcting Codes : 3rd International Conference, Aaecc-3 Grenoble, France, July 15–19, 1985 Proceedings

Advances In Artificial Intelligence : 13th Brazilian Symposium On Artificial Intelligence, Sbia'96 Curitiba, Brazil, October 23–25, 1996 Proceedings

Radical Banach Algebras And Automatic Continuity

Proceedings Of The Second Conference On Compact Transformation Groups

A Connotational Theory Of Program Structure

Display Devices

Conceptual Modeling – Er '98 : 17th International Conference On Conceptual Modeling, Singapore, November 16-19, 1998. Proceedings

Mathematical Methods For Hydrodynamic Limits

Verification: Theory And Practice : Essays Dedicated To Zohar Manna On The Occasion Of His 64th Birthday

Application And Theory Of Petri Nets 1999 : 20th International Conference, Icatpn'99 Williamsburg, Virginia, Usa, June 21–25, 1999 Proceedings

The Semantic Web - Iswc 2003 : Second International Semantic Web Conference, Sanibel Island, FI, Usa, October 20-23, 2003. Proceedings

Discovery Science : 4th International Conference, Ds 2001 Washington, Dc, Usa, November 25–28, 2001 Proceedings

Context-free Grammars: Covers, Normal Forms, And Parsing

Parle '89 Parallel Architectures And Languages Europe : Volume Ii: Parallel Languages Eindhoven, The Netherlands, June 12–16, 1989 Proceedings

25 Years Of Non-equilibrium Statistical Mechanics

Neutron Spin Echo

Hydrogen Bonds

Rules And Rule Markup Languages For The Semantic Web : Third International Workshop, Ruleml 2004, Hiroshima, Japan, November 8, 2004. Proceedings

Mechanics And Control

Advancements In Electric Machines

From Fossils To Astrobiology

Turbulence, Dynamos, Accretion Disks, Pulsars And Collective Plasma Processes

Functionalized Nanoscale Materials, Devices And Systems

Failure Rate Modelling For Reliability And Risk

Yearbook On Space Policy 2006/2007

Chemical Reactor Modeling

Piezoelectricity

Advanced Batteries

Class Field Theory

Wine Chemistry And Biochemistry

Production Systems Engineering

Fundamentals Of Stochastic Filtering

Handbook Of Signal Processing In Acoustics

Safety Of Nanoparticles

Device And Materials Modeling In Pem Fuel Cells

Introduction To Nonparametric Estimation

Ordinary And Partial Differential Equations

Vibration Dynamics And Control

Service Life Prediction Of Polymeric Materials **Distributions And Operators** Self-dual Partial Differential Systems And Their Variational Principles Moduli In Modern Mapping Theory Fractals And Universal Spaces In Dimension Theory Elementary Number Theory: Primes, Congruences, And Secrets Elementary Functional Analysis Analytical System Dynamics Galois Theory Game Theoretic Risk Analysis Of Security Threats Securing Emerging Wireless Systems Ideal Sequence Design In Time-frequency Space Discontinuous Control Systems Control And Optimization Of Multiscale Process Systems Meshfree Methods For Partial Differential Equations Iv Interdisciplinary Aspects Of Turbulence High-efficient Low-cost Photovoltaics Einstein Relation In Compound Semiconductors And Their Nanostructures A Nonlinear Transfer Technique For Renorming Applied Scanning Probe Methods Xi Applied Scanning Probe Methods Xii Applied Scanning Probe Methods Xiii Computational Fluid Dynamics Tools Of Radio Astronomy Generalized Voronoi Diagram: A Geometry-based Approach To Computational Intelligence Fundamentals Of The Physics Of Solids Pattern Recognition Using Neural And Functional Networks Control Theory In The Plane Number Theory In Science And Communication Generalized Lie Theory In Mathematics, Physics And Beyond Modern Thermodynamics With Statistical Mechanics Lacame 2006 Trajectory Planning For Automatic Machines And Robots Conjugate Gradient Algorithms In Nonconvex Optimization Intelligentized Methodology For Arc Welding Dynamical Processes Optimal Urban Networks Via Mass Transportation Lower Central And Dimension Series Of Groups Unmanned Aircraft Systems Quality Decision Management - The Heart Of Effective Futures-oriented Management Sensors For Environment, Health And Security Nonlinear Targeted Energy Transfer In Mechanical And Structural Systems Science With The VIt In The Elt Era Eccomas Multidisciplinary Jubilee Symposium Thermal Stresses – Advanced Theory And Applications Unexploded Ordnance Detection And Mitigation Language-driven Exploration And Implementation Of Partially Re-configurable Asips utam Symposium On Mechanical Properties Of Cellular Materials The Kinetic Theory Of A Dilute Ionized Plasma The Theory Of Laser Materials Processing Functional Design Errors In Digital Circuits Metamaterials And Plasmonics: Fundamentals, Modelling, Applications Proof Theory For Fuzzy Logics

Added Masses Of Ship Structures

Feuille1 Motion And Vibration Control Nanomaterials: Risks And Benefits Design And Use Of Serious Games Statistics Applied To Clinical Trials Origins And Successors Of The Compact Disc lutam Symposium On Modelling Nanomaterials And Nanosystems Classical Finite Transformation Semigroups Mechanics And Control Of Soft-fingered Manipulation Neuroeconomia, Neuromarketing E Processi Decisionali Introduction To The Basic Concepts Of Modern Physics Matematica E Cultura 2007 Modelli Matematici In Biologia Cálculo Científico X-ray Lasers 2006 Polarons In Advanced Materials The Materials Science Of Semiconductors Tropical Algebraic Geometry Méthodes Numériques Mr Hopkins' Men Foundations And Applications Of Sensor Management Open-channel Flow An Introduction To Sequential Dynamical Systems Design For Manufacturability And Statistical Design Precision Manufacturing Virtual Prototyping & Bio Manufacturing In Medical Applications Multiscale Modeling And Simulation Of Composite Materials And Structures Creating Assertion-based Ip Polarization Effects In Semiconductors Bionanofluidic Mems Analog Integrated Circuits For Communication Networked Sensing Information And Control Network-aware Security For Group Communications Set-valued Mappings And Enlargements Of Monotone Operators Cpu Design: Answers To Frequently Asked Questions Electronic Irradiation Of Foods Femtosecond Optical Frequency Comb: Principle, Operation, And Applications Statistical And Inductive Inference By Minimum Message Length Scientific Astrophotography Handbook Of Coherent-domain Optical Methods Turbulence And Self-organization Natural Convective Heat Transfer From Narrow Plates Polyelectrolytes Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Few-body Problems In Physics Landslides And Their Stabilization Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Hydrogen Bond Research

Xith International Astronautical Congress Stockholm 1960 / Xi. Internationaler Astronautischer

Kongress / Xie Congrès International D'astronautique

The Steiner Tree Problem

Geometric Graphs And Arrangements

Computational Aspects Of Penetration Mechanics Synthesis

Vector Lyapunov Functions And Stability Analysis Of Nonlinear Systems

Toward The Factory Of The Future

Elements Of Quantum Optics

Ge Organogermanium Compounds

Th Thorium

General Topology Iii

Os Organoosmium Compounds

Os Organoosmium Compounds

Food Chemistry

Food Chemistry

Plasmids Of Eukaryotes

Relativistic Fluid Dynamics

Design And Implementation Of Fully-integrated Inductive Dc-dc Converters In Standard Cmos

Geometry Of The Fundamental Interactions

Computational Intelligence

A Short Journey From Quarks To The Universe

Knowledge Annotation: Making Implicit Knowledge Explicit

Innovation Through Knowledge Transfer 2010

Networked And Distributed Predictive Control

Optical Measurements, Modeling, And Metrology, Volume 5

Autonomous Cooperation And Control In Logistics

Silicon Carbide Microsystems For Harsh Environments

Networks For Pervasive Services

Luminescence Applied In Sensor Science

Magnetofluidodinamica

Electromagnetic Radiation Of Electrons In Periodic Structures

System Engineering And Automation

Geometria Aritmetica E Algebrica

Relativistic Many-body Theory

Cooperative Control Design

Topics In Nonconvex Optimization

Aerogels Handbook

Pseudodifferential Operators With Applications

Caap '90 : 15th Colloquium On Trees In Algebra And Programming Copenhagen, Denmark, May 15–18, 1990 Proceedings

Stochastic Differential Systems

Computational Science And Its Applications – Iccsa 2004 : International Conference, Assisi, Italy, May 14-17, 2004, Proceedings, Part I

Kolloidchemie Heute I

Trends In Distributed Systems: Towards A Universal Service Market: Third International Ifip

Homogenization Techniques For Composite Media

Frontiers Of Combining Systems : 4th International Workshop, Frocos 2002 Santa Margherita Ligure, Italy, April 8–10, 2002 Proceedings

Computational Logic And Proof Theory : Third Kurt Gödel Colloquium, Kgc'93 Brno, Czech Republic, August 24–27, 1993 Proceedings

Cellular Structures In Instabilities

New Classes Of Lp-spaces

Springer Tracts In Modern Physics, Volume 44

Einstein's Field Equations And Their Physical Implications

Group Theoretical Methods In Physics

Hybrid Systems V

Foundations Of Software Science And Computation Structures: Second International Conference, Fossacs'99 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'99 Amsterdam, The Netherlands, march 22–28, 1999 Proceedings

Self-dual Chern-simons Theories

9th International Conference On Automated Deduction : Argonne, Illinois, Usa, May 23–26, 1988 Proceedings

Théorie De La Renormalisation

Nonlinear Coherent Structures In Physics And Biology

A Geometrical Study Of The Elementary Catastrophes

Bioproducts

Principles Of Data Mining And Knowledge Discovery : Second European Symposium, Pkdd '98 Nantes, France, September 23–26, 1998 Proceedings

Solved Problems In Quantum And Statistical Mechanics

Solar Hydrogen Energy Systems

History Of Virtual Work Laws

Matebilandia

Fondamenti Di Meccanica E Biomeccanica

Fatigue And Corrosion In Metals

Mathematical And Statistical Methods For Actuarial Sciences And Finance

Logic: A Brief Course

Appunti Sulle Equazioni Differenziali Ordinarie

Algebra For Symbolic Computation

Transmath

Solving Numerical Pdes: Problems, Applications, Exercises

Groups

Imagine Math

Probabilità In Fisica

Advances In Hypercomplex Analysis

We Are The Martians

The Nuclear Environmentalist

Topics In Mathematical Fluid Mechanics

Electroweak Processes In External Active Media

Real Algebraic Geometry

Mechatronic Modeling Of Real-time Wheel-rail Contact

Third Generation Wireless Information Networks

Current Issues In Parsing Technology

A Code Mapping Scheme For Dataflow Software Pipelining

High-technology Applications Of Organic Colorants

Optimal VIsi Architectural Synthesis

Social Skills Assessment And Training With Children

Treating Child-abusive Families

The Analysis Of Time Series: Theory And Practice

Theoretical Aspects And New Developments In Magneto-optics

Handbook Of Marital Therapy

Plenum Press Handbooks Of High-temperature Materials

Unsolved Problems In Number Theory

X-ray And Electron Probe Analysis In Biomedical Research

The Vindication Of The Big Bang

Thermal Conductivity 14

Rice

Superconductivity In Ternary Compounds Ii

Stochastic Analysis And Related Topics Viii

Linear Operators And Matrices

Introduction To The Baum-connes Conjecture

Online Optimization Of Large Scale Systems

Soft Computing

New Aspects In Phosphorus Chemistry Iii

Foundations Of Software Technology And Theoretical Computer Science : 17th Conference Kharagpur, India, December 18–20, 1997 Proceedings

Gaussian Measures In Banach Spaces

Sofsem 2001: Theory And Practice Of Informatics : 28th Conference On Current Trends In Theory And Practice Of Informatics Piešt'any, Slovak Republic, November 24 – December 1, 2001 Proceedings

Fortschritte Der Hochpolymeren-forschung

Springer Tracts In Modern Physics, Volume 37

Formal Methods And Software Development : Proceedings Of The International Joint Conference On Theory And Practice Of Software Development (tapsoft) Berlin, March 25–29, 1985

Wittig Chemistry

Computer Vision — Eccv 2000 : 6th European Conference On Computer Vision Dublin, Ireland, June 26–july 1, 2000 Proceedings, Part Ii

Fortschritte Der Chemischen Forschung Volume 1

Extreme Programming And Agile Methods — Xp

Logic Programming '86: Proceedings Of The 5th Conference Tokyo, Japan, June 23–26, 1986

Electronic Government : Second International Conference, Egov 2003, Prague, Czech Republic, September 1-5, 2003. Proceedings

Variable Structure And Lyapunov Control

Fault-tolerant Distributed Computing

Growth Processes And Surface Phase Equilibria In Molecular Beam Epitaxy

Biopolymers Liquid Crystalline Polymers Phase Emulsion

Case-based Reasoning Research And Development : 4th International Conference On Case-based Reasoning, Iccbr 2001 Vancouver, Bc, Canada, July 30 – August 2, 2001 Proceedings

Polymer Physics And Engineering

Positioning Systems

Lectures On Probability Theory

Robot Motion Planning And Control

Behavior Of Macromolecules

Applied Algebra, Algebraic Algorithms And Error-correcting Codes: 15th International Symposium, Aaecc-15, Toulouse, France, May 12–16, 2003 Proceedings

High- Superconductors For Magnet And Energy Technology

Computing Methods In Applied Sciences And Engineering Part 1 : International Symposium, Versailles, December 17–21, 1973

Automata, Languages And Programming: Ninth Colloquium Aarhus, Denmark, July 12–16, 1982

Topics In Orbit Equivalence

Structural Theory Of Organic Chemistry

Artificial Intelligence And Symbolic Computation : International Conference Aisc 2000 Madrid, Spain, July 17–19,2000 Revised Papers

Representation Theory Ii

Classical, Discrete Spin Models: Symmetry, Duality And Renormalization

High-energy Ion-atom Collisions

Advances In Natural Language Processing : Third International Conference, Portal 2002 Faro, Portugal, June 23–26, 2002 Proceedings

Theoretical Aspects Of Computer Software : International Conference Tacs '91 Sendai, Japan, September 24–27, 1991 Proceedings

Factorizable Sheaves And Quantum Groups

Introduction To Photon Communication

Toroidal Embeddings I

Automated Reasoning With Analytic Tableaux And Related Methods : International Conference, Tableaux'98 Oisterwijk, The Netherlands, May 5–8, 1998 Proceedings

Bioprocesses Including Animal Cell Culture

Identification Of Continuous Dynamical Systems

Anaphora In Natural Language Understanding: A Survey

Operational Quantum Physics

Abelian Group Theory: Proceedings Of The Oberwolfach Conference, January 12-17, 1981

System Identification, Environmental Modelling, And Control System Design

Dynamic Response Of Linear Mechanical Systems

Quantitative Methods In Supply Chain Management

Automation In Warehouse Development

Energy And The Wealth Of Nations

Built-in-self-test And Digital Self-calibration For Rf Socs

Fast Spectrum Reactors

Ultra-wideband Radio Frequency Identification Systems

Investigating The Nucleation, Growth, And Energy Levels Of Organic Semiconductors For High Performance Plastic Electronics

Multistate Gtpase Control Co-translational Protein Targeting

Recent Advances In System Reliability

Extremum-seeking Control And Applications

Fractional Processes And Fractional-order Signal Processing

Reset Control Systems

Innovation Design

Noise And Vibration Mitigation For Rail Transportation Systems

Integrated Filters For Short Range Wireless And Biomedical Applications

Lee De Forest

3d Tcad Simulation For Semiconductor Processes, Devices And Optoelectronics

Self-assembly Of Nanostructures

Extraction And Representation Of Prosody For Speaker, Speech And Language Recognition

Variational Principles Of Continuum Mechanics

Hydrogel Sensors And Actuators

Safety Of Historical Stone Arch Bridges

Biotechnology In China I

Variational Principles Of Continuum Mechanics

Charged Particle Traps Ii

Nanoscale Devices

Solid State Theory

Mathematics For Physicists And Engineers

Advanced Finite Element Method In Structural Engineering

Geometry And Physics

Protostellar Jets In Context

Applied Wave Mathematics

Physical Chemistry In Depth

Simulating Spacecraft Systems

Nanowelded Carbon Nanotubes

Regression: Modelle, Methoden Und Anwendungen

Crystallography Of Quasicrystals

Energy Transfer Dynamics In Biomaterial Systems

Une Introduction Aux Problèmes Inverses Elliptiques Et Paraboliques

Continuous-time Markov Decision Processes

Proceedings Of The 19th International Meshing Roundtable

User Modeling 2001: 8th International Conference, Um 2001 Sonthofen, Germany, July 13–17, 2001 Proceedings

Computer Science Logic: 17th International Workshop Csl 2003, 12th Annual Conference Of The Eacsl, 8th Kurt Gödel Colloquium, Kgc 2003, Vienna, Austria, August 25-30, 2003. Proceedings

Financial Cryptography : 5th International Conference, Fc 2001 Grand Cayman, British West Indies, February 19–22, 2001 Proceedings

Modèles En Mécanique Statistique Des Processus Irréversibles

Deterministic And Stochastic Error Bounds In Numerical Analysis

Ergodic Theory - Introductory Lectures

Recent Trends In Data Type Specification: 11th Workshop On Specification Of Abstract Data Types Joint With The 8th Compass Workshop Oslo, Norway, September 19–23, 1995 Selected Papers

From Qos Provisioning To Qos Charging: Third Cost 263 International Workshop On Quality Of Future Internet Services, Qofis 2002 And Second International Workshop On Internet Charging And Qos Technologies, Icqt 2002 Zurich, Switzerland, October 16–18, 2002 Proceedings

Computer Aided Verification: 12th International Conference, Cav 2000, Chicago, II, Usa, July 15-19, 2000. Proceedings

Laser Physics

Concur '92 : Third International Conference On Concurrency Theory Stony Brook, Ny, Usa, August 24–27, 1992 Proceedings

Metaplectic Groups And Segal Algebras

Local Semi-dynamical Systems

Cambridge Summer School In Mathematical Logic

Esop '90 : 3rd European Symposium On Programming Copenhagen, Denmark, May 15–18, 1990 Proceedings

Rings And Semigroups

Entity-relationship Approach — Er '94 Business Modelling And Re-engineering : 13th International Conference On The Entity-relationship Approach Manchester, United Kingdom, December 13–16, 1994 Proceedings

Recent Developments In High Temperature Superconductivity

Human Computer Interaction : Vienna Conference, Vchci '93, Fin De Siècle Vienna, Austria, September 20–22, 1993 Proceedings

Novel Aspects

Théorie Cinétique Des Gaz À Répartition Discrète De Vitesses

Control Of Solar Energy Systems

Lipids, Lipophilic Components And Essential Oils From Plant Sources

Commercial-industrial Cleaning, By Pressure-washing, Hydro-blasting And Uhp-jetting

Vector Control Of Induction Machines

B-c-n Nanotubes And Related Nanostructures

Progress In Corrosion Science And Engineering Ii

Handbook Of Climate Change Mitigation

Advanced Quantum Mechanics

Distributed, Embedded And Real-time Java Systems

Low Complexity Mimo Detection

Ensemble Machine Learning

Demand Flexibility In Supply Chain Planning

Digital Signal Processing For In-vehicle Systems And Safety

Fundamentals Of Shallow Water Acoustics

Business Statistics For Competitive Advantage With Excel 2010

High Quality Test Pattern Generation And Boolean Satisfiability

Argomenti Di Probabilità E Statistica

Optimization And Performance Analysis Of High Speed Mobile Access Networks

Wind Resistant Design Of Bridges In Japan

Self-organizing Robots

Problems In Quantum Mechanics

Rail Quality And Maintenance For Modern Railway Operation

Dynamic Aspects Of Conformation Changes In Biological Macromolecules

Photoelectrochemistry, Photocatalysis And Photoreactors

The Behavior Of Shells Composed Of Isotropic And Composite Materials

Fracture Mechanics

New Problems In Astrometry

Coherent Nonlinear Optics

Spin Fluctuations In Itinerant Electron Magnetism

General Index / Generalregister

Vibration Problems In Structures

Electromagnetic Theory Of Gratings

Hard Ball Systems And The Lorentz Gas

Numerical Solution Of Sde Through Computer Experiments

Meteorite Research

Practical Work In Elementary Astronomy

Diffusion And Transport Of Pollutants In Atmospheric Mesoscale Flow Fields

Solving Frontier Problems Of Physics: The Decomposition Method

Membrane Processes In Separation And Purification

Advances In Robot Kinematics And Computational Geometry

X- And Gamma-ray Astronomy

Transactions Of The International Astronomical Union Volume Xva

Structure And Evolution Of The Galaxy

lutam Symposium On Multiscale Modelling Of Fatigue, Damage And Fracture In Smart Materials

A Sas/iml Companion For Linear Models

Dynamics Of Information Systems

Mems Reliability

Design Methodologies For Secure Embedded Systems

Terahertz Technology

Dielectric Spectroscopy In Biodiesel Production And Characterization

House Rating Schemes

New World Situation: New Directions In Concurrent Engineering

The Impacts Of Research And Development Expenditures

Managing Science

Operation Of A Cryogenic Rocket Engine

Embedded System Design

Design Of Image Processing Embedded Systems Using Multidimensional Data Flow

Sustainability In Energy And Buildings

Definitions, Concepts And Scope Of Engineering Asset Management

Quantum Groups And Noncommutative Spaces

Advances In Directional And Linear Statistics

Engineering Differential Equations

The Foundations Of Statistics: A Simulation-based Approach

Problem-solving And Selected Topics In Number Theory

Evolutionary Computing: Aisb Workshop Sheffield, Uk, April 3-4, 1995 Selected Papers

Developments In Applied Artificial Intelligence : 15th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems lea

Polymer Analysis Polymer Physics

Dimensional Reduction Of Gauge Theories, Spontaneous Compactification And Model Building

Global Analysis - Studies And Applications V

Evolutionary Multi-criterion Optimization : Second International Conference, Emo 2003, Faro, Portugal, April 8–11, 2003. Proceedings

Stereoselective Heterocyclic Synthesis I

Dependable Computing — Edcc-3 : Third European Dependable Computing Conference Prague, Czech Republic, September 15–17, 1999 Proceedings

Fourier Coefficients Of Automorphic Forms

Information Processing In Medical Imaging : 16th International Conference, Ipmi'99 Visegrád, Hungary, June 28 – July 2, 1999 Proceedings

Geometry Of Banach Spaces-selected Topics

Interactive Systems. Design, Specification, And Verification : 10th International Workshop, Dsv-is 2003, Funchal, Madeira Island, Portugal, June 11-13, 2003. Revised Papers

Algebraic And Logic Programming : 5th International Conference, Alp'96 Aachen, Germany, September 25–27, 1996 Proceedings

Inorganic And Analytical Chemistry

The Development Of The Number Field Sieve

Formal Moduli Of Algebraic Structures

Operating Systems Of The 90s And Beyond : International Workshop Dagstuhl Castle, Germany, July 8–12 1991 Proceedings

Topics In Nuclear Physics Ii A Comprehensive Review Of Recent Developments

Static Analysis: 5th International Symposium, Sas'98 Pisa, Italy, September 14–16, 1998 Proceedings

Program Development By Specification And Transformation : The Prospectra Methodology, Language Family, And System

Higher Order Logic Theorem Proving And Its Applications : 8th International Workshop Aspen Grove, Ut, Usa, September 11–14, 1995 Proceedings

Small Organic Molecules On Surfaces

Regular Functions Of A Quaternionic Variable

Proceedings Of The Fisita 2012 World Automotive Congress

Proceedings Of The Fisita 2012 World Automotive Congress

Tribology Of Nanocomposites

Morphogenetic Engineering

Technology Roadmapping For Strategy And Innovation

Intelligent Autonomous Systems 12

Statistics Of Financial Markets

Intelligent Autonomous Systems 12

Discovery And Selection Of Semantic Web Services

Soft Computing Applications

Predictive Approaches To Control Of Complex Systems

Hidden Hunger

Intelligent Systems: Models And Applications

Vision Based Autonomous Robot Navigation

Recent Advances In Contact Mechanics

Redundancy In Robot Manipulators And Multi-robot Systems

Observer-based Fault Estimation And Accomodation For Dynamic Systems

Composite Asymptotic Expansions

Design And Realization Of Novel Gaas Based Laser Concepts

Polarization Bremsstrahlung On Atoms, Plasmas, Nanostructures And Solids

Author, Subject, And Object Indexes To Volumes 37-46. Literature 1984-1988

D-orbitals In The Chemistry Of Silicon, Phosphorus And Sulfur

Models Of The Stochastic Activity Of Neurones

Literature 1984, Part 2

Literature 1985, Part 1

The Mathematical Structure Of The Human Sleep-wake Cycle

Tame Representations Of Local Weil Groups And Of Chain Groups Of Local Principal Orders

Semiconductor Interfaces

Acanthaster And The Coral Reef: A Theoretical Perspective

Exercises In Abelian Group Theory

Endomorphism Rings Of Abelian Groups

Topics In Combinatorics And Graph Theory

Chemistry And Physics Of Solid Surfaces Iv

Stochastic Transport Processes In Discrete Biological Systems

Literature 1986, Part 1

Literature 1987, Part 1

Theoretical Chemistry Accounts

Picosecond Electronics And Optoelectronics Ii

The Frenkel-kontorova Model

The Geometric Phase In Quantum Systems

Theory And Applications Of Viscous Fluid Flows

Theory Of Metal Forming Plasticity

Modular Representation Theory

Symbolic And Algebraic Computation: International Symposium Issac '88 Rome, Italy, July 4–8, 1988 Proceedings

Artificial Neural Networks : An Introduction To Ann Theory And Practice

Chemistry, Spectroscopy And Applications Of Sol-gel Glasses

Analysis Of Drum And Disk Storage Units

Automata, Languages And Programming : 31st International Colloquium, Icalp 2004, Turku, Finland, July 12-16, 2004. Proceedings

Intelligence In Services And Networks: Technology For Cooperative Competition: Fourth International Conference On Intelligence In Services And Networks, Is&n'97 Cernobbio, Italy, May 27–29, 1997 Proceedings

Solar Energy Conversion

Pseudo Differential Operators

A Theory Of Semigroup Valued Measures

Emulsions

Automata, Languages And Programming: Fifth Colloquium, Udine, Italy, July 17–21, 1978

Tools And Algorithms For The Construction And Analysis Of Systems: 7th International Conference, Tacas 2001 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2001 Genova, Italy, April 2–6, 2001 Proceedings

Arithmetic Theory Of Elliptic Curves

Groups - Korea 1983

Combinatorial Pattern Matching : 4th Annual Symposium, Cpm 93 Padova, Italy, June 2–4, 1993 Proceedings

Principles And Practice Of Constraint Programming – Cp'99 : 5th International Conference, Cp'99, Alexandria, Va, Usa, October 11-14, 1999. Proceedings

View Synthesis Using Stereo Vision

Ultrashort Laser Pulses

Differential Topology, Foliations And Gelfand-fuks Cohomology

Fortschritte Der Chemischen Forschung Volume 2

Envisioning Machine Translation In The Information Future : 4th Conference Of The Association For Machine Translation In The Americas, Amta 2000 Cuernavaca, Mexico, October 10–14, 2000 Proceedings

Invariant Theory

Principles And Practice Of Constraint Programming : Second International Workshop, Ppcp '94 Rosario, Orcas Island, Wa, Usa, May 2–4, 1994 Proceedings

Séminaire Heidelberg-saarbrücken-strasbourg Sur La K-théorie

Programming Languages: Implementations, Logics And Programs: 7th International Symposium, Plilp '95 Utrecht, The Netherlands, September 20–22, 1995 Proceedings

Performance Engineering : State Of The Art And Current Trends

Generalized Heisenberg Groups And Damek-ricci Harmonic Spaces

Algebraic And Logic Programming: Third International Conference Volterra, Italy, September 2–4, 1992 Proceedings

Advances In Spatial Databases : 6th International Symposium, Ssd'99 Hong Kong, China, July 20—23, 1999 Proceedings

Finite Presentability Of S-arithmetic Groups Compact Presentability Of Solvable Groups

Jets In Extragalactic Radio Sources

Stability Of Thermodynamics Systems

Open Hypermedia Systems And Structural Computing: 6th International Workshop, Ohs-6 2nd International Workshop, Sc-2 San Antonio, Texas, Usa, May 30 – June 3, 2000 Proceedings

Software And Compilers For Embedded Systems : 7th International Workshop, Scopes 2003, Vienna, Austria, September 24-26, 2003. Proceedings

The Sun's Surface And Subsurface

Ubicomp 2003: Ubiquitous Computing : 5th International Conference, Seattle, Wa, Usa, October 12-15, 2003. Proceedings

Ada: Moving Towards 2000 : 11th Ada-europe International Conference Zandvoort, The Netherlands, June 1–5, 1992 Proceedings

Mmixware: A Risc Computer For The Third Millennium

Computing And Combinatorics : 8th Annual International Conference, Cocoon 2002 Singapore, August 15–17, 2002 Proceedings

Rough Sets And Current Trends In Computing : First International Conference, Rsctc'98 Warsaw, Poland, June 22–26, 1998 Proceedings

Substitution Dynamical Systems-spectral Analysis

Biopolymers I

Reasoning Web. Semantic Technologies For Intelligent Data Access

Search Based Software Engineering

Hybrid Learning And Continuing Education

Transactions On Computational Science Xix

Knowledge Science, Engineering And Management

Qcm-d Studies On Polymer Behavior At Interfaces

Entire Solutions Of Semilinear Elliptic Equations

Sampled-data Control Systems

Singular Nonlinear Partial Differential Equations

Toeplitz Operators And Index Theory In Several Complex Variables

Norbert Wiener 1894–1964

Laser Processing And Diagnostics

Transitions In Engineering

Laurent Series And Their Padé Approximations

Carbon Reinforcements And Carbon/carbon Composites

The Recursion Method And Its Applications

Computational Mathematical Programming

The Asymptotic Behaviour Of Semigroups Of Linear Operators

Stability Theory

Solitons

Optical Solitons: Theoretical Challenges And Industrial Perspectives

Joins And Intersections

Computational Intelligence In Flow Shop And Job Shop Scheduling

Positive Systems

Analysis And Synthesis Of Dynamical Systems With Time-delays

Web Personalization In Intelligent Environments

Recent Advances In Multimedia Signal Processing And Communications

Innovations In Digital Watermarking Techniques

Advances In Agent-based Complex Automated Negotiations

Modeling And Control Of Complex Physical Systems

Modelling, Estimation And Control Of Networked Complex Systems

Human-computer Systems Interaction

Downward Causation And The Neurobiology Of Free Will

Cognition-driven Decision Support For Business Intelligence

Nature Inspired Cooperative Strategies For Optimization (nicso 2008)

Intelligent Distributed Computing Iii

Algebraically Approximate And Noisy Realization Of Discrete-time Systems And Digital Images

Acoustics For Engineers

Sliding Mode Control Using Novel Sliding Surfaces

Harmony Search Algorithms For Structural Design Optimization

Intelligent Computer Graphics 2009

Mechanics Of Natural Solids

Swarm Intelligence For Multi-objective Problems In Data Mining

Bonding Structure

Dynamics Of Multiphase Flows Across Interfaces

Computational Learning Theory : Second European Conference, Eurocolt '95 Barcelona, Spain, March 13–15, 1995 Proceedings

Public-key Cryptography: State Of The Art And Future Directions : E.I.S.S.Workshop Oberwolfach, Germany, July 3–6, 1991 Final Report

Grid Computing — Grid 2002 : Third International Workshop Baltimore, Md, Usa, November 18, 2002 Proceedings

Sil—a Simulation Language

Mathematical Foundations Of Computer Science 1988 : Proceedings Of The 13th Symposium Carlsbad, Czechoslovakia, August 29 – September 2, 1988

Grothendieck Duality And Base Change

Web Information Systems – Wise 2004 : 5th International Conference On Web Information Systems Engineering, Brisbane, Australia, November 22-24, 2004. Proceedings

Flexible Query Answering Systems : Third International Conference, Fqas'98 Roskilde, Denmark, May 13–15, 1998 Proceedings

Quantum Probability And Applications To The Quantum Theory Of Irreversible Processes

Document Analysis Systems Vi : 6th International Workshop, Das 2004, Florence, Italy, September 8 - 10, 2004. Proceedings

Festkörperprobleme 2 : Band Ii Zugleich Halbleiterprobleme Band Viii In Referaten Des Halbleiterausschusses Des Verbandes Deutscher Physikalischer Gesellschaften Saarbrücken 1962

Existence Families, Functional Calculi And Evolution Equations

Inductive Logic Programming : 9th International Workshop, Ilp-99 Bled, Slovenia, June 24–27, 1999 Proceedings

Generic Local Structure Of The Morphisms In Commutative Algebra

Generalized Quantifiers And Computation : 9th European Summer School In Logic, Language, And Information Esslli'97workshop Aix-en-provence, France, August 11–22, 1997 Revised Lectures

Ergebnisse Der Exakten Naturwissenschaften

Logical Aspects Of Computational Linguistics : 4th International Conference, Lacl 2001 Le Croisic, France, June 27–29, 2001 Proceedings

Directions In Mathematical Systems Theory And Optimization

Software Product Lines : Third International Conference, Splc 2004, Boston, Ma, Usa, August 30-september 2, 2004. Proceedings

Planetary Nebulae And How To Observe Them

Parametric Analog Signal Amplification Applied To Nanoscale Cmos Technologies

Intelligent Control And Innovative Computing

Molecular Modeling And Multiscaling Issues For Electronic Material Applications

Algebraic Geometry Over The Complex Numbers

Feuille1 Novel Techniques For Dialectal Arabic Speech Recognition Sol-gel Processing For Conventional And Alternative Energy Schedulina Non-thermal Food Engineering Operations Multiresonator-based Chipless Rfid Data Mining For Biomarker Discovery Rf-frontend Design For Process-variation-tolerant Receivers Computational Modeling Of Biological Systems Ancient Astronomical Observations And The Study Of The Moon's Motion (1691-1757) Astronomy With A Budget Telescope ow-power Wireless Sensor Networks Measuring Technology And Mechatronics Automation In Electrical Engineering Analysis Of Genetic Association Studies Advances In Meta-analysis Discrete-time Linear Systems Regularity Estimates For Nonlinear Elliptic And Parabolic Problems Solubility Of Gases And Liquids Physics At The Highest Energy And Luminosity Metallized Plastics 3 Soil Colloids And Their Associations In Aggregates The Science And Engineering Of Materials Dietary Fibre And Related Substances Cyclic Designs Creation Severe Behavior Disorders In The Mentally Retarded Ethnic Validity, Ecology, And Psychotherapy **Inverse Problems** Numerical Treatment Of Eigenvalue Problems Vol. 5 / Numerische Behandlung Von Eigenwertaufgaben Band 5 Statistical Analysis Of Extreme Values Bifurcation And Chaos: Analysis, Algorithms, Applications Number Theory Low-dimensional Structures In Semiconductors Organic Reactions In Electrical Discharges Photodisintegration Of Nuclei In The Giant Resonance Region Instabilities And Chaos In Quantum Optics Ii Momentum Distributions Fundamental Aspects Of Corrosion Films In Corrosion Science Crystal Chemistry Of Condensed Phosphates Crystal Growth Run-time Adaptation For Reconfigurable Embedded Processors Geometry Of Cuts And Metrics On-chip Instrumentation Generic And Specific Roles Of Saccharides At Cell And Bacteria Surfaces Voltage Regulators For Next Generation Microprocessors Hydropneumatic Suspension Systems Simulator-based Human Factors Studies Across 25 Years Three Dimensional System Integration Wavelets Introduction To Mixed-signal, Embedded Design Nanotechnology Enabled In Situ Sensors For Monitoring Health

Wearable Monitoring Systems
Robot And Multibody Dynamics

Advances In Light Water Reactor Technologies

Biophilic And Bioclimatic Architecture

Nanoelectronic Circuit Design

Nonlinear Continuum Mechanics And Large Inelastic Deformations

Nonlinear Dynamics In Human Behavior

Computational Modelling And Advanced Simulations

Computational Methods In Earthquake Engineering

Nonlinear Control Of Vehicles And Robots

Control And Monitoring Of Chemical Batch Reactors

Global Differential Geometry And Global Analysis 1984

Semi-martingales Sur Des Variétés, Et Martingales Conformes Sur Des Variétés Analytiques Complexes

Current Topics In Artificial Intelligence: 10th Conference Of The Spanish Association For Artificial Intelligence, Caepia 2003, And 5th Conference On Technology Transfer, Ttia 2003, San Sebastian, Spain, November 12-14, 2003. Revised Selected Papers

Optimization Techniques Modeling And Optimization In The Service Of Man Part 1 : Proceedings, 7th Ifip Conference Nice, September 8–12, 1975

Séminaire De Probabilités Xi

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 75

Synthetic Organic Chemistry

Variable Structure Systems, Sliding Mode And Nonlinear Control

Pricai'98: Topics In Artificial Intelligence : 5th Pacific Rim International Conference On Artificial Intelligence Singapore, November 22–27, 1998 Proceedings

Asymptotics For Orthogonal Polynomials

Nonlinear Semigroups, Partial Differential Equations And Attractors

Genetic And Evolutionary Computation – Gecco 2004 : Genetic And Evolutionary Computation Conference, Seattle, Wa, Usa, June 26-30, 2004. Proceedings, Part I

Spaces Of Analytic Functions

Modern Trends In The Theory Of Condensed Matter

Lipid And Polymer-lipid Systems

Active Networks : Ifip-tc6 Third International Working Conference, Iwan 2001 Philadelphia, Pa, Usa, September 30–october 2, 2001 Proceedings

Machine Learning: Ecml-97 : 9th European Conference On Machine Learning Prague, Czech Republic, April 23–25, 1997 Proceedings

Computing And Combinatorics : 7th Annual International Conference, Cocoon 2001 Guilin, China, August 20–23, 2001 Proceedings

Fuzzy Logic In Artificial Intelligence Towards Intelligent Systems : Ijcai '95 Workshop Montréal, Canada, August 19–21, 1995 Selected Papers

Conditional Term Rewriting Systems : 1st International Workshop Orsay, France, July 8–10, 1987 Proceedings

New Aspects Of Electromagnetic And Acoustic Wave Diffusion

Stochastic Cooling Of Particle Beams

Internet Of Things And Inter-cooperative Computational Technologies For Collective Intelligence

Quantum Opto-mechanics With Micromirrors

Nanostructured Materials For Magnetoelectronics

Laser Drilling

Colloidal Dispersions Under Slit-pore Confinement

Hygrothermal Numerical Simulation Tools Applied To Building Physics

Dimension-based Quality Modeling Of Transmitted Speech

Life Cycle Assessment (Ica) Of Light-weight Eco-composites

Construction Safety

Progress In Ultrafast Intense Laser Science

Advanced Statistical Methods For Astrophysical Probes Of Cosmology

Aero And Vibroacoustics Of Automotive Turbochargers

Transition-metal Defects In Silicon

Nonequilibrium Green's Functions Approach To Inhomogeneous Systems

Surface Patterning With Colloidal Monolayers

Micromechanisms Of Friction And Wear

Advanced Materials Modelling For Structures

Optimal Investment

Production Of Advanced Materials By Methods Of Self-propagating High-temperature Synthesis

Computational Methods In Stochastic Dynamics

Effective Industrial Membrane Processes: Benefits And Opportunities

Applications Of Artificial Intelligence In Engineering Vi

Supercritical Fluids

Silicon-containing Polymers

Emc '91: Non-ferrous Metallurgy-present And Future

Handbook Of Hydroxyacetophenones

Integrated Electricity Resource Planning

Computational Approaches In Supramolecular Chemistry

A Guide To Protein Isolation

Elasticity

Topics In Interpolation Theory Of Rational Matrix-valued Functions

Orthogonal Matrix-valued Polynomials And Applications

Topics In Operator Theory

Theory Of Function Spaces Ii

Multigrid Methods Iii

Transport Across The Boundaries Of The Magnetosphere

Numerical Mathematics Singapore 1988

Problem Solving In Computational Molecular Science

High Angular Resolution In Astrophysics

Algebras And Orders

Algorithmic And Computer Methods For Three-manifolds

Algorithms For Elliptic Problems

Asymptotic Attainability

Ecoop' 93 — Object-oriented Programming : 7th European Conference Kaiserslautern, Germany, July 26–30, 1993 Proceedings

Cryptography And Coding : 7th Ima International Conference Cirencester, Uk, December 20–22, 1999 Proceedings

Advances In Intelligent Computing — Ipmu '94 : 5th International Conference On Information Processing And Management Of Uncertainty In Knowledge-based Systems Paris, France, July 4–8, 1994 Selected Papers

Singularity Theory And Equivariant Symplectic Maps

Analysis/reactions/morphology

Mathematical Foundations Of Computer Science 2001 : 26th International Symposium, Mfcs 2001 Mariánské Lázne, Czech Republic, August 27–31, 2001 Proceedings

New Developments In Polymer Analytics I

Elementary Particle Physics

Knowledge-based Systems In Astronomy

The Red Book Of Varieties And Schemes

Robocup-99: Robot Soccer World Cup lii

Optimal Experiment Design For Dynamic System Identification

The Homology Of Iterated Loop Spaces

Stabile Modulformen Und Eisensteinreihen

Declarative Agent Languages And Technologies: First International Workshop, Dalt 2003,

Melbourne, Australia, July 15, 2003, Revised Selected And Invited Papers

Algebraic Homogeneous Spaces And Invariant Theory

Efficient Visual Recognition Using The Hausdorff Distance

Nonstandard Asymptotic Analysis

Determination Of Hydrogen In Materials Nuclear Physics Methods

Operating Systems Engineering : Proceedings Of The 14th Ibm Computer Science Symposium Amagi, Japan, October 1980

Global Solutions Of Reaction-diffusion Systems

Nombres Transcendants

Algorithms And Computation : 11th International Conference, Isaac 2000 Taipei, Taiwan, December 18–20, 2000 Proceedings

The Tree Habit In Land Plants : A Functional Comparison Of Trunk Constructions With A Brief Introduction Into The Biomechanics Of Trees

The Free-lagrange Method

Probability Theory Of Classical Euclidean Optimization Problems

Physics Of The Expanding Universe

From The Sun To The Great Attractor

Tauberian Remainder Theorems

Proceedings Of The 15th Scandinavian Congress Oslo 1968

Algorithm Theory — Swat'96 : 5th Scandinavian Workshop On Algorithm Theory Reykjavík, Iceland, July 3–5, 1996 Proceedings

Electronic Government : Third International Conference, Egov 2004, Zaragoza, Spain, August 30-september 3, 2004. Proceedings

1830–1930: A Century Of Geometry

Optical Solitons

Potential Theory Copenhagen 1979

Conpar 90 — Vapp Iv : Joint International Conference On Vector And Parallel Processing Zurich, Switzerland, September 10–13, 1990 Proceedings

Conceptual Structures: Current Practices : Second International Conference On Conceptual Structures, Iccs'94 College Park, Maryland, Usa August 16–20, 1994 Proceedings

Multifunctions And Integrands

Information Hiding : Second International Workshop, Ih'98 Portland, Oregon, Usa, April 14–17, 1998 Proceedings

Iwahori-hecke Algebras And Their Representation Theory

Process Algebra And Probabilistic Methods: Performance Modeling And Verification : Second Joint International Workshop Papm-probmiv 2002 Copenhagen, Denmark, July 25–26, 2002 Proceedings

Small Ring Compounds In Organic Synthesis Ii

The Geology And Mapping Of Granite Batholiths

Cosmochemical Evolution And The Origins Of Life

Energy Efficiency In Large Scale Distributed Systems

Uncertain Models And Robust Control

Seismology Of The Sun And The Distant Stars

Aeolian Grain Transport 1

Few-body Problems In Physics '02

Clifford Algebras And Their Applications In Mathematical Physics

Theory And Applications Of Convolution Integral Equations

Excimer Lasers

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

Transactions Of The International Astronomical Union

Highlights Of Astronomy

Magnetospheric Physics

Free Piston Stirling Engines

Lie Group Actions In Complex Analysis

Value Distribution Theory Of The Gauss Map Of Minimal Surfaces In Rm

Lectures On Spaces Of Nonpositive Curvature

Automatic Extraction Of Man-made Objects From Aerial And Space Images

Variational Methods For Discontinuous Structures

The Complex Variable Boundary Element Method

Contributions To Operator Theory And Its Applications

Bio-inspired Hybrid Intelligent Systems For Image Analysis And Pattern Recognition

Logic Synthesis For Fsm-based Control Units

Proceedings Of The 18th International Meshing Roundtable

Constructive Neural Networks

Intelligent And Soft Computing In Infrastructure Systems Engineering

Vortex Rings

Vector Fields On Singular Varieties

Software Engineering Research, Management And Applications 2009

Human Centered Robot Systems

Selected Works Of A.I. Shirshov

Spacetime, Geometry And Gravitation

Metodi Per Le Decisioni Statistiche

Analisi Dei Sistemi Dinamici

Quantum Circuit Simulation

Units Of Measurement - Past, Present And Future

Large Deviations Techniques And Applications

Simplicial Homotopy Theory

K-theory

Introduction To Thz Wave Photonics

Scanning Probe Microscopy In Nanoscience And Nanotechnology

The Chemistry Of The Actinide And Transactinide Elements

Applied Microbiology And Molecular Biology In Oilfield Systems

Lectures On Prediction Theory

Computer Performance Evaluation : Modelling Techniques And Tools 10th International Conference, Tools'98 Palma De Mallorca, Spain September 14–18, 1998 Proceedings

Crazing In Polymers Vol. 2

Festkörperprobleme 36

Long-range Charge Transfer In Dna Ii

Knot Theory And Manifolds

Combinatorial Mathematics Ix

Formal Techniques For Networked And Distributed Systems – Forte 2004 : 24th Ifip Wg 6.1 International Conference, Madrid Spain, September 27-30, 2004. Proceedings

Artificial Intelligence In Medicine : Joint European Conference On Artificial Intelligence In Medicine And Medical Decision Making, Aimdm'99 Aalborg, Denmark, June 20–24, 1999 Proceedings

Relativistic Quantum Measurement And Decoherence

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 120

Selected Topics In Gauge Theories

Biolaminated Deposits

Long-range Charge Transfer In Dna I

Polymer Products

Solid-liquid Interfaces

Derived Functors In Functional Analysis

Turbulence And Navier Stokes Equations

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 89

Advances In Communications And Signal Processing

Theory And Applications Of Satisfiability Testing : 6th International Conference, Sat 2003, Santa Margherita Ligure, Italy, May 5-8, 2003, Selected Revised Papers

Bifurcation Theory And Applications

Semiconductor Nanostructures For Optoelectronic Devices

Analysis And Design Of Biological Materials And Structures

Nanostructured Materials And Their Applications

Scientific Computing In Electrical Engineering Scee 2010

Chemical Evolution Of Galaxies

The Crossing Of Heaven

Unconventional Superconductors

Materials With Complex Behaviour Ii

Nonlinear Dynamical Systems In Engineering

How Likely Is Extraterrestrial Life?

From Sugar To Splenda

Nonlinear Optics And Solid-state Lasers

The Square Kilometre Array: Paving The Way For The New 21st Century Radio Astronomy Paradigm

New Eyes On The Sun

Nonlinear Waves And Solitons On Contours And Closed Surfaces

Magnetism

Models Of Science Dynamics

Automated Solution Of Differential Equations By The Finite Element Method

Approximate Global Convergence And Adaptivity For Coefficient Inverse Problems

Classical Mechanics With Mathematica®

Rational Number Theory In The 20th Century

Electron Correlations In Molecules And Solids

International Mineral Economics

Laser-beam Interactions With Materials

Scanning Tunneling Microscopy Iii

Literature 1977, Part 2

Postharvest Biotechnology Of Flowers And Ornamental Plants

Superlattices And Other Heterostructures

Metal Impurities In Silicon-device Fabrication

Neural Networks

Atomic And Molecular Spectroscopy

From Newton To Mandelbrot

An Introduction To Fuzzy Logic Applications In Intelligent Systems

Matrix Computations On Systolic-type Arrays

Fault Covering Problems In Reconfigurable VIsi Systems

Multidimensional Processing Of Video Signals

Neural Network Parallel Computing

Sequential Logic Testing And Verification

Numerical Integration Iv

Cardinal Functions On Boolean Algebras

Numerical Integration lii

Irreversibility In The Many-body Problem

Paradoxes In The Theory Of Relativity

Carbon And Oxide Nanostructures

Electro-optical Effects To Visualize Field And Current Distributions In Semiconductors

Advanced Materials And Technologies For Micro/nano-devices, Sensors And Actuators

Copper-catalyzed Multi-component Reactions

Entropies Of Condensed Phases And Complex Systems

Multicomponent Interfacial Transport

Studies Of Nanoconstrictions, Nanowires And Fe₃o₄ Thin Films

Methodologies And Techniques For Advanced Maintenance

X-ray Computed Tomography In Biomedical Engineering

Recent Developments And Innovative Applications In Computational Mechanics

Introduction To Discrete Event Simulation And Agent-based Modeling

Simulation And Verification Of Electronic And Biological Systems

Project Management For The Creation Of Organisational Value

Geolocation Of Rf Signals

Semiconductor Power Devices

Surgical Robotics

Maximum Dissipation Non-equilibrium Thermodynamics And Its Geometric Structure

Isse 2010 Securing Electronic Business Processes

The Emerging Domain Of Cooperating Objects

Recent Advances In Mechanics

Dynamics In Logistics

Geometric Theory Of Semilinear Parabolic Equations

Evolutionary Image Analysis, Signal Processing And Telecommunications: First European Workshops, Evolasp'99 And Euroectel'99, Göteborg, Sweden, May 26-27, 1999. Proceedings

Logic Versus Approximation : Essays Dedicated To Michael M. Richter On The Occasion Of His 65th Birthday

Spatial Information Theory. Foundations Of Geographic Information Science: International Conference, Cosit 2003, Kartause Ittingen, Switzerland, September 24-28, 2003. Proceedings

Séminaire Bourbaki Vol. 1969/70 Exposés 364-381

Research And Advanced Technology For Digital Libraries : 4th European Conference, Ecdl 2000 Lisbon, Portugal, September 18–20, 2000 Proceedings

Advances In Artificial Intelligence: 15th Conference Of The Canadian Society For Computational Studies Of Intelligence, Ai 2002 Calgary, Canada, May 27–29, 2002 Proceedings

Hybrid Systems: Computation And Control : Second International Workshop, Hscc'99 Berg En Dal, The Netherlands, March 29–31, 1999 Proceedings

Types For Proofs And Programs : International Workshop Types'96 Aussois, France, December 15–19, 1996 Selected Papers

Dce — The Osf Distributed Computing Environment Client

Protocols And Systems For Interactive Distributed Multimedia : Joint International Workshops On Interactive Distributed Multimedia Systems And Protocols For Multimedia Systems, Idms

Image And Video Retrieval : Third International Conference, Civr 2004, Dublin, Ireland, July 21-23, 2004. Proceedings

Homotopie Des Espaces De Sections

Recent Mathematical Methods In Nonlinear Wave Propagation

Bioorganic Chemistry Deoxysugars, Polyketides And Related Classes: Synthesis, Biosynthesis, Enzymes

Large-scale Structures In The Universe Observational And Analytical Methods

Ergebnisse Der Exakten Naturwissenschaften

Machine Learning: Ecml 2002 : 13th European Conference On Machine Learning Helsinki, Finland, August 19–23, 2002 Proceedings

From Instability To Intelligence

Combinatorial Pattern Matching : 13th Annual Symposium, Cpm 2002 Fukuoka, Japan, July 3–5, 2002 Proceedings

Les Noyaux Actifs De Galaxies

Service Orientation In Holonic And Multi Agent Manufacturing And Robotics

Advances In Knowledge Discovery And Management

Transactions On Computational Science Xvii

Sofsem 2013: Theory And Practice Of Computer Science

Formal Aspects Of Component Software

Job Scheduling Strategies For Parallel Processing

Verification, Model Checking, And Abstract Interpretation

Formal Methods For Components And Objects

Data Privacy Management And Autonomous Spontaneous Security

Facing The Multicore-challenge Iii

Vehicle Propulsion Systems

Multimodal Interaction In Image And Video Applications

Uncertainty Reasoning For The Semantic Web Ii

Generative And Transformational Techniques In Software Engineering Iv

Selected Areas In Cryptography

Semantics In Data And Knowledge Bases

Languages And Compilers For Parallel Computing

Logic And Its Applications

Mathematical And Engineering Methods In Computer Science

The Railway Track And Its Long Term Behaviour

Software Engineering

Walcom: Algorithms And Computation

Conceptual Trends In Quantum Chemistry

Analog VIsi Implementation Of Neural Systems

Computer Modeling Of Free-surface And Pressurized Flows

Nonlinear Numerical Methods And Rational Approximation Ii

Proceedings Of The First Us/japan Conference On The Frontiers Of Statistical Modeling: An Informational Approach

Theory Of Accretion Disks - 2

Ultrafast Dynamics Of Chemical Systems

Recent Research Advances In The Fluid Mechanics Of Turbulent Jets And Plumes

Polyoxometalates: From Platonic Solids To Anti-retroviral Activity

Where Mathematics, Computer Science, Linguistics And Biology Meet

Endofullerenes

Machine Learning, Meta-reasoning And Logics

Opening Switches

Many-particle Physics

Network Management And Control

Computer-aided Design And VIsi Device Development

Electron Kinetics And Applications Of Glow Discharges

Nonequilibrium Electrons And Phonons In Superconductors

Analytical Laser Spectroscopy

Hermann Weyl's Raum - Zeit - Materie And A General Introduction To His Scientific Work

Nonlinear Multiobjective Optimization

Flavor Mixing In Weak Interactions

Giant Resonance Phenomena In Intermediate-energy Nuclear Reactions

Foundations Of Data Organization And Algorithms : 4th International Conference, Fodo '93 Chicago, Illinois, Usa, October 13–15, 1993 Proceedings

Nondifferentiable Optimization

Fusion Reactions Below The Coulomb Barrier

Principles And Practice Of Declarative Programming : International Conference, Ppdp'99, Paris, France, September, 29 - October 1, 1999. Proceedings

New Horizons In Information Management : 20th British National Conference On Databases, Bncod 20 Coventry, Uk, July 15–17, 2003 Proceedings

Algorithmic Learning Theory: 12th International Conference, Alt 2001 Washington, Dc, Usa, November 25–28, 2001 Proceedings

Utilizing Problem Structure In Planning: A Local Search Approach

Geometrical Aspects Of Functional Analysis

Recent Developments In Computer Vision : Second Asian Conference On Computer Vision, Accv '95 Singapore, December 5–8, 1995 Invited Session Papers

Geometric Theory For Infinite Dimensional Systems

Elastic Waves In Random Media: Fundamentals Of Seismic Stratigraphic Filtering

Advances In Multimedia Information Systems : 4th International Workshop, Mis'98 Istanbul, Turkey September 24–26, 1998 Proceedings

Energy Conversion And Particle Acceleration In The Solar Corona

Contaminated Sediments : Lectures On Environmental Aspects Of Particle-associated Chemicals In Aquatic Systems

Reports Of The Midwest Category Seminar Iii

Coordinative Interactions

Vortex Methods

Heavy Quark Physics

Fortschritte Der Chemischen Forschung

Database And Expert Systems Applications: 13th International Conference, Dexa 2002 Aix-enprovence, France, September 2–6, 2002 Proceedings

Digital And Image Geometry: Advanced Lectures

Modern Solvents In Organic Synthesis

Gravitational Radiation, Collapsed Objects And Exact Solutions

Scientific Engineering Of Distributed Java Applications : Third International Workshop, Fidji 2003, Luxembourg-kirchberg, Luxembourg, November 27-28, 2003. Revised Papers

Differential Topology Of Complex Surfaces

Advances In Cryptology : Proceedings Of Eurocrypt 84 A Workshop On The Theory And Application Of Cryptographic Techniques Paris, France, April 9–11, 1984

Database And Expert Systems Applications : 14th International Conference, Dexa 2003, Prague, Czech Republic, September 1-5, 2003. Proceedings

Secure Internet Programming : Security Issues For Mobile And Distributed Objects

Advances In Conceptual Modeling: Er' 99 Workshops On Evolution And Change In Data Management, Reverse Engineering In Information Systems, And The World Wide Web And Conceptual Modeling Paris, France, November 15–18, 1999 Proceedings

Domain-specific Program Generation : International Seminar, Dagstuhl Castle, Germany, March 23-28, 2003. Revised Papers

Software Visualization : International Seminar Dagstuhl Castle, Germany, May 20–25, 2001 Revised Papers

Dependable Computing Edcc-4: 4th European Dependable Computing Conference Toulouse, France, October 23–25, 2002 Proceedings

Approximation Theory In Tensor Product Spaces

Stochastic Variational Approach To Quantum-mechanical Few-body Problems

Supramolecular Assembly Via Hydrogen Bonds I

Advanced Topics In Artificial Intelligence : 11th Australian Joint Conference On Artificial Intelligence, Ai'98 Brisbane, Australia, July 13–17, 1998 Selected Papers

Euro-par'98 Parallel Processing : 4th International Euro-par Conference Southampton, Uk, September 1–4, 1998 Proceedings

Constructive Theory Of Functions Of Several Variables

Security In Pervasive Computing : First International Conference, Boppard, Germany, March 12-14, 2003. Revised Papers

Artificial Neural Nets Problem Solving Methods : 7th International Work-conference On Artificial And Natural Neural Networks, Iwann2003 Maó, Menorca, Spain, June 3–6, 2003 Proceedings, Part Ii

Audio- And Video-based Biometric Person Authentication : First International Conference, Avbpa'97 Crans-montana, Switzerland, March 12–14, 1997 Proceedings

The Semantic Web: Eswc 2013 Satellite Events

New Trends In Image Analysis And Processing – Iciap 2013

Transactions On Large-scale Data- And Knowledge-centered Systems X

Security, Privacy, And Applied Cryptography Engineering

Feuille1 From Sounds To Music And Emotions Measurement Methodology And Tools Model And Data Engineering Critical Information Infrastructure Security Geostatistics For The Next Century Dispersive Kinetics Remote Sensing Applications In Marine Science And Technology Properties And Chemistry Of Biomolecular Systems Random Evolutions And Their Applications Communication-based Systems Boundary Integral Equations In Elasticity Theory Aerosol Microphysics Ii Elements Of Quantum Optics Excitons Computer Processing Of Electron Microscope Images The Physics Of Selenium And Tellurium Fermented Meats Analytical Chemistry Of Foods Measurement Of Food Preferences Management Of Health Risks From Environment And Food **Energy Storage** E-maintenance Underwater Slam For Structured Environments Using An Imaging Sonar Heat Kernels For Elliptic And Sub-elliptic Operators Ramsey Theory A History Of The Central Limit Theorem Statistical Models For Test Equating, Scaling, And Linking Simplicial Structures In Topology Approximation And Computation Representations Of SI2(fg) Classical Mechanics It's A Nonlinear World The Physics Of The Manhattan Project The Power Of Stars Structure And Properties Of Liquid Crystals Diffraction Radiation From Relativistic Particles Astronomy With Radioactivities The Theory Of Turbulence Silicon Photonics Ii Kinetic Theory Of The Inner Magnetospheric Plasma **Beyond Einstein Gravity** Formal Methods For Components And Objects: First International Symposium, Fmco 2002, Leiden, The Netherlands, November 5-8, 2002, Revised Lectures Dynamics, Bifurcations, And Control An Introduction To Noncommutative Spaces And Their Geometries Localized To Itinerant Electronic Transition In Perovskite Oxides Dependable Computing — Edcc-1: First European Dependable Computing Conference Berlin,

Germany, October 4–6, 1994 Proceedings

X-ray Scattering From Soft-matter Thin Films

Efficient Structures For Geometric Data Management

A Real Variable Method For The Cauchy Transform, And Analytic Capacity

Impacts And The Early Earth

Mathematical Structure Of The Singularities At The Transitions Between Steady States In Hydrodynamic Systems

Automata Implementation : Second International Workshop On Implementing Automata, Wia'97 London, Ontario, Canada September 18–20, 1997 Revised Papers

Algorithmic Learning Theory: 15th International Conference, Alt 2004, Padova, Italy, October 2-5, 2004. Proceedings

Group Rings Of Finite Groups Over P-adic Integers

Integrable Quantum Field Theories

Dual Superconductor Models Of Color Confinement

Applied Cryptography And Network Security : First International Conference, Acns 2003, Kunming, China, October 16-19, 2003. Proceedings

Developments In Applied Artificial Intelligence : 16th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems, lea

A Mathematical Introduction To Conformal Field Theory

Deposition, Diagenesis And Weathering Of Organic Matter-rich Sediments

Conpar 81 : Conference On Analysing Problem Classes And Programming For Parallel Computing Nürnberg, June 10–12, 1981 Proceedings

Grammatical Inference: Algorithms And Applications : 7th International Colloquium, Icgi 2004, Athens, Greece, October 11-13, 2004. Proceedings

Application Of Imaging Techniques To Mechanics Of Materials And Structures, Volume 4

Time Delay Systems: Methods, Applications And New Trends

3d-tv System With Depth-image-based Rendering

Dsp Architecture Design Essentials

Robust Data Mining

Helium Cryogenics

Advanced Mechatronics And Mems Devices

An Introduction To The Evolution Of Single And Binary Stars

Modelling And Controlling Hydropower Plants

Stochastic Systems

Model Predictive Vibration Control

Electrical, Information Engineering And Mechatronics 2011

Energy, Transport, & The Environment

Stochastic Reachability Analysis Of Hybrid Systems

The Power Makers' Challenge

Designing Inclusive Systems

Applied Control Systems Design

Dynamics And Control Of Switched Electronic Systems

Saturated Switching Systems

Switchgrass

Materials For Nuclear Plants

Asset Condition, Information Systems And Decision Models

Human Interaction With Complex Systems

Personal And Wireless Communications

Designs And Finite Geometries

Analysis Of Cache Performance For Operating Systems And Multiprogramming

Optimization Of Stochastic Models

Database Machines And Knowledge Base Machines

Assignment Problems In Parallel And Distributed Computing

Robotic Object Recognition Using Vision And Touch

Soi Circuit Design Concepts

Continuum Thermomechanics

The Gap Symmetry And Fluctuations In High-tc Superconductors

Electromagnetic Absorption In The Copper Oxide Superconductors

Multicarrier Modulation With Low Par

Quantum Gravity, Generalized Theory Of Gravitation, And Superstring Theory-based Unification

Direct Conversion Receivers In Wide-band Systems

Integrated Biomaterials Science

Advanced Lims Technology

Turbulence, Waves And Instabilities In The Solar Plasma

Advances In Electromagnetics Of Complex Media And Metamaterials

The Scientific Basis Of Flotation

Pressurized Fluidized Bed Combustion

lutam Symposium On Geometry And Statistics Of Turbulence

Mass And Motion In General Relativity

New Structures For Physics

An Introduction To The Confinement Problem

Topology And Geometry For Physics

Self-organized Criticality In Astrophysics

Confocal Raman Microscopy

Principles Of Stellar Interferometry

Stellar Physics

Trailblazing Medicine

Mechanics Of Time-dependent Materials And Processes In Conventional And Multifunctional Materials, Volume 3

Modern Aspects Of The Theory Of Partial Differential Equations

Advances In Sustainable Manufacturing

Ion Channels And Their Inhibitors

Combinatorial Aspects Of Commutative Algebra And Algebraic Geometry

Nanotechnological Basis For Advanced Sensors

Sistemi Dinamici E Teoremi Ergodici

Teoria Della Turbolenza

Experimental And Applied Mechanics, Volume 6

Singular Perturbation Theory

Bryce Dewitt's Lectures On Gravitation

Homogeneous Spaces And Equivariant Embeddings

Differential Operators On Manifolds

Formal Methods For The Design Of Real-time Systems: International School On Formal Methods For The Design Of Computer, Communication, And Software Systems, Bertinora, Italy, September 13-18, 2004, Revised Lectures

Mathematical Foundations Of Programming Semantics : 5th International Conference Tulane University, New Orleans, Louisiana, Usa March 29–april 1, 1989 Proceedings

Quality Of Service — Iwqos 2001 : 9th International Workshop Karlsruhe, Germany, June 6–8, 2001 Proceedings

System Configuration Management : 19th International Symposium, Scm-9 Toulouse, France, September 5–7, 1999 Proceedings

Theoretical Inorganic Chemistry Ii

Seminar On Potential Theory, Ii

Combinatorial Pattern Matching : 15th Annual Symposium, Cpm 2004, Istanbul, Turkey, July 5-7, 2004. Proceedings

Transformation Groups And Representation Theory

Rewriting Techniques And Applications : 4th International Conference, Rta-91 Como, Italy, April 10–12, 1991 Proceedings

Biometric Authentication : International Eccv 2002 Workshop Copenhagen, Denmark, June 1, 2002 Proceedings

Implementation Of Functional Languages : 14th International Workshop, Ifl 2002 Madrid, Spain, September 16–18, 2002 Revised Selected Papers

Stochastic Processes In Nonequilibrium Systems

Ada In Europe: Second International Eurospace — Ada-europe Symposium Frankfurt

Simultaneous Stabilization Of Linear Systems

Symbolic And Algebraic Computation : Eurosm '79, An International Symposium On Symbolic And Algebraic Manipulation, Marseille, France, June 1979

Computer Safety, Reliability And Security: 19th International Conference, Safecomp 2000 Rotterdam, The Netherlands, October 24–27, 2000 Proceedings

Conference On Harmonic Analysis

Sofsem 2000: Theory And Practice Of Informatics : 27th Conference On Current Trends In Theory And Practice Of Informatics Milovy, Czech Republic, November 25 – December 2, 2000 Proceedings

Directed Models Of Polymers, Interfaces, And Clusters: Scaling And Finite-size Properties

Computer Music Modeling And Retrieval : International Symposium, Cmmr 2003, Montpellier, France, May 26-27, 2003. Revised Papers

Distributed Applications And Interoperable Systems : 4th Ifip Wg6.1 International Conference, Dais 2003, Paris, France, November 17-21, 2003. Proceedings

European Identity Through Space

Lp-theory For Incompressible Newtonian Flows

Conference On Future Automotive Technology

Polymer Physics

Mechanical Behaviour Of Soils Under Environmentally Induced Cyclic Loads

Mathematical Physics, Spectral Theory And Stochastic Analysis

Measure, Integral, Derivative

Time

High Dimensional Probability Vi

Problem-solving Methods In Combinatorics

Evolution Equations Arising In The Modelling Of Life Sciences

Introduction To Thin Film Transistors

Numerical Simulation Of Distributed Parameter Processes

Ultrafast Nonlinear Optics

Laser-plasma Interactions And Applications

Exciting Interdisciplinary Physics

Towards Solid-state Quantum Repeaters

Hypergraph Theory

Non-equilibrium Phenomena Near Vapor-liquid Interfaces

Ultra Low Power Transceiver For Wireless Body Area Networks

Lyapunov Functionals And Stability Of Stochastic Functional Differential Equations

Temporal Patterns Of Communication In Social Networks

Ambient Intelligence

Certified Programs And Proofs

Structural Information And Communication Complexity

Cyberspace Safety And Security

Ai 2013: Advances In Artificial Intelligence

Big Data Analytics

Differentiation Of Enantiomers Ii

Hierarchical Macromolecular Structures: 60 Years After The Staudinger Nobel Prize li

Advances In Multimedia Information Processing – Pcm 2013

Swarm, Evolutionary, And Memetic Computing

Swarm, Evolutionary, And Memetic Computing

Combinatorial Optimization And Applications

Graph Drawing

Mining Intelligence And Knowledge Exploration

Principles Of Distributed Systems

Algorithms And Architectures For Parallel Processing

Multiple Access Communcations

Algorithms And Architectures For Parallel Processing

Parameterized And Exact Computation

Process Support And Knowledge Representation In Health Care

Critical Information Infrastructures Security

Behavior And Social Computing

Selberg's Zeta-, L-, And Eisensteinseries

Ecole D'eté De Probabilités De Saint-flour Xi - 1981

Algebraic And Logic Programming : 6th International Joint Conference Alp '97 — Hoa '97 Southampton, Uk, September 3–5, 1997 Proceedings

Living Polymers And Mechanisms Of Anionic Polymerization

New Trends In Colloid Science

Interactive Distributed Multimedia Systems : 8th International Workshop, Idms 2001 Lancaster, Uk, September 4–7, 2001 Proceedings

Distributed Computing: 13th International Symposium, Disc'99 Bratislava, Slovak Republic September 27–29, 1999 Proceedings

Ecoop'97 — Object-oriented Programming : 11th European Conference Jyväskylä, Finland, June 9–13, 1997 Proceedings

Halbleiterprobleme

Konstruktion Verseller Familien Kompakter Komplexer Räume

Ferroelectric Random Access Memories

Technologies For E-services : 4th International Workshop, Tes 2003, Berlin, Germany, September 7-8, 2003. Proceedings

Teleservices And Multimedia Communications : Second International Cost 237 Workshop Copenhagen, Denmark, November 20–22 1995 Proceedings

Intelligent Tutoring Systems : 7th International Conference, Its 2004, Maceió, Alagoas, Brazil, August 30 - September 3, 2004. Proceedings

Statistical Learning Theory And Stochastic Optimization

Methods Of Algorithmic Language Implementation

Les Modèles Asymptotiques De La Mécanique Des Fluides 1

Trends In Colloid And Interface Science Ix

Advances In Computing And Information — Icci '91 : International Conference On Computing And Information Ottawa, Canada, May 27–29, 1991 Proceedings

Conceptual Modeling For New Information Systems Technologies : Er 2001 Workshops Humacs, Daswis, Ecomo, And Dama Yokohama, Japan, November 27–30, 2001 Revised Papers

Static Critical Phenomena In Inhomogeneous Systems

Distributed Computing - Iwdc 2003 : 5th International Workshop, Kolkata, India, December 27-30, 2003. Proceedings

Pdes And Continuum Models Of Phase Transitions

Dve Lasers

Sofsem'99: Theory And Practice Of Informatics : 26th Conference On Current Trends In Theory And Practice Of Informatics Milovy, Czech Republic, November 27 — December 4, 1999 Proceedings

Object Technologies For Advanced Software : Second Jssst International Symposium, Isotas '96 Kanazawa, Japan, March 11–15, 1996 Proceedings

Efficient Graph Rewriting And Its Implementation

The Decomposition Of Primes In Torsion Point Fields

Networking 2004. Networking Technologies, Services, And Protocols

Parallel And Distributed Processing: 11th Ipps

Digital Watermarking : First International Workshop, Iwdw 2002 Seoul, Korea, November 21–22, 2002 Revised Papers

Multiagent Systems: A Theoretical Framework For Intentions, Know-how, And Communications Parallelization In Inference Systems: International Workshop Dagstuhl Castle, Germany, December 17–18, 1990 Proceedings

Multiple Objective Control Synthesis

Number Theory

The Munich Project Cip

Unusual Properties Of New Polymers

Structure And Bonding

Aqueous Polymer - Cosolute Systems

Bio-inspired Applications Of Connectionism : 6th International Work-conference On Artificial And Natural Neural Networks, Iwann 2001 Granada, Spain, June 13–15, 2001 Proceedings, Part Ii

Computer Science Logic : 7th Workshop, Csl '93 Swansea, United Kingdom September 13–17, 1993 Selected Papers

Adaptive Control Strategies For Industrial Use

Advanced Database Systems : 10th British National Conference On Databases, Bncod 10 Aberdeen, Scotland, July 6–8, 1992 Proceedings

Rational Homotopy Theory And Differential Forms

Applied Statistics For Business And Management Using Microsoft Excel

A Graduate Introduction To Numerical Methods

Envstats

Mean Field Games And Mean Field Type Control Theory

Piezoresistor Design And Applications

Mathematical Methods In Robust Control Of Linear Stochastic Systems

Statistical Research Methods

Statistical Analysis Of Panel Count Data

Local Electrode Atom Probe Tomography

Mycotoxins In Foodstuffs

Ricci Flow For Shape Analysis And Surface Registration

Risk Assessment And Evaluation Of Predictions

Timing Optimization Through Clock Skew Scheduling

Feedback Control Systems

Interconnects In VIsi Design

Engineering Approaches To Mechanical And Robotic Design For Minimally Invasive Surgery (mis)

Perceptual Organization For Artificial Vision Systems

Advances In Cryogenic Engineering

Multi-carrier Spread Spectrum & Related Topics

From Dirac To Neutrino Oscillations

Specc: Specification Language And Methodology

Transmission Electron Microscopy

Modern Aspects Of Electrochemistry No. 44

Wireless Technology

Transportation Systems Analysis

The Tunguska Mystery

The Seventh Landing

Variational Analysis And Aerospace Engineering

Complex Intelligent Systems And Their Applications

Recent Developments In Fractals And Related Fields

Optimization And Optimal Control

Optimization On Metric And Normed Spaces

Hilbert Functions Of Filtered Modules

Group Identities On Units And Symmetric Units Of Group Rings

Distributions

Analysis And Design Of Univariate Subdivision Schemes

Algorithms And Programming

Selected Works Of R.M. Dudley

The Analysis Of Fractional Differential Equations

Geometric Theory Of Discrete Nonautonomous Dynamical Systems

The Large Hadron Collider

Extensive Air Showers

Nanoscience

Algorithmic Learning Theory : 6th International Workshop,alt '95 Fukuoka, Japan, October 18–20, 1995 Proceedings

Parallel Algorithms For Irregularly Structured Problems : Second International Workshop, Irregular '95 Lyon, France, September 4–6, 1995 Proceedings

From Theory To Practice In Multi-agent Systems : Second International Workshop Of Central And Eastern Europe On Multi-agent Systems, Ceemas 2001 Cracow, Poland, September 26–29, 2001 Revised Papers

Rough Sets And Current Trends In Computing : Third International Conference, Rsctc 2002 Malvern, Pa, Usa, October 14–16, 2002 Proceedings

Artificial Neural Networks And Neural Information Processing — Icann

Computer Algebra : Eurocam '82, European Computer Algebra Conference Marseille, France 5–7 April 1982

Computational Logic: Logic Programming And Beyond : Essays In Honour Of Robert A. Kowalski Part Ii

Burgers-kpz Turbulence

Spatial Information Theory A Theoretical Basis For Gis : International Conference Cosit '97 Laurel Highlands, Pennsylvania, Usa, October 15–18, 1997 Proceedings

Applications Of Evolutionary Computing : Evoworkshops 2003: Evobio, Evocop, Evoiasp, Evomusart, Evorob, And Evostim Essex, Uk, April 14–16, 2003 Proceedings

Polymer Physics

Organische Chemie

Higher Order Logic Theorem Proving And Its Applications : 7th International Workshop Valletta, Malta, September 19–22, 1994 Proceedings

Mesures Cylindriques, Espaces De Wiener Et Fonctions Aléatoires Gaussiennes

Igis '94: Geographic Information Systems : International Workshop On Advanced Research In Geographic Information Systems Monte Verità, Ascona, Switzerland February 28 – March 4, 1994 Proceedings

Web Services : European Conference, Ecows 2004, Erfurt, Germany, September 27-30, 2004. Proceedings

Biomedical Applications Polymer Blends

Lectures On Probability Theory

Systems And Optimization

Micelles

Continuous Convergence On C(x)

The Unknown Component Problem

Sheaves Of Algebras Over Boolean Spaces

Radioactive Waste

Selected Works Of Willem Van Zwet

The Kepler Conjecture

Inverse Limits

Singularities In Elliptic Boundary Value Problems And Elasticity And Their Connection With Failure Initiation

Institutional Learning And Knowledge Transfer Across Epistemic Communities

Bifurcation Theory

Practical Applications Of Intelligent Systems

Operator Inequalities Of Ostrowski And Trapezoidal Type

Representing Finite Groups

National Strategies To Harness Information Technology

Soft Computing In Humanities And Social Sciences

The Astronomer Jules Janssen

Physics And Technology Of Amorphous-crystalline Heterostructure Silicon Solar Cells

A Field Guide To Deep-sky Objects

The Geometry Of Minkowski Spacetime

Crystallization And Growth Of Colloidal Nanocrystals

Passive Methods As A Solution For Improving Indoor Environments

Feedback Control Of Mems To Atoms

Channels And Channel Control Structures

Toeplitz Matrices And Singular Integral Equations

Statistical Data Analysis Based On The L1-norm And Related Methods

Lectures On Algebraic Quantum Groups

Stochastic Methods In Biology

Fluid Sciences And Materials Science In Space

Proceedings Of The Conference On Transformation Groups

Conjugated Conducting Polymers

Analyzing And Modeling Data And Knowledge

Principles Of Advanced Mathematical Physics

Turbulent Shear Flows I

VIsi For Pattern Recognition And Image Processing

Literature 1988, Part 2

Literature 1989, Part 1

Discrete Images, Objects, And Functions In Zn

Iron-carbene Complexes

Sedimentation And Sediment Transport

Information Systems And Data Analysis

Overlap Determinant Method In The Theory Of Pericyclic Reactions

Pulmonary Function Indices In Critical Care Patients

The Atomic Nucleus As A Relativistic System

Advanced Quantum Theory And Its Applications Through Feynman Diagrams

Fundamentals Of Fusion Welding Technology

Higher Set Theory

Séminaire Bourbaki Vol. 1978/79 Exposés 525 – 542

Festkörperprobleme 23: Plenary Lectures Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "thin Films" "surface Physics" "surface Physics" "magnetism" Of The German Physical Society (dpg) Freudenstadt, March 21.–25., 1983

Equivariant Pontrjagin Classes And Applications To Orbit Spaces

Light Scattering In Solids Ii

Formal Aspects Of Security : First International Conference, Fasec 2002, London, Uk, December 16-18, 2002. Revised Papers

Software Engineering Education : Sei Conference 1988 Fairfax, Virginia, Usa, April 28–29, 1988 Proceedings

Advanced Information Systems Engineering : 11th International Conference, Caise99 Heidelberg, Germany, June 14—18, 1999 Proceedings

Vdm '87 Vdm — A Formal Method At Work : Vdm-europe Symposium 1987 Brussels, Belgium, March 23–26, 1987 Proceedings

Recent Developments In Nonequilibrium Thermodynamics

Markov Processes: Ray Processes And Right Processes

Intelligent Data Engineering And Automated Learning – Ideal 2004 : 5th International Conference, Exeter, Uk. August 25-27, 2004. Proceedings

Dynamics Of Wave Packets In Molecular And Nuclear Physics

Martingales

Smart Graphics: Third International Symposium On Smart Graphics, Sg 2003 Heidelberg, Germany, July 2–4, 2003 Proceedings

Diagenetic Bedding: A Model For Marl-limestone Alternations

Reelle Und Vektorwertige Quasimartingale Und Die Theorie Der Stochastischen Integration

Distributed Parameter Systems

Spatial Information Theory A Theoretical Basis For Gis: International Conference Cosit '95 Semmering, Austria, September 21–23, 1995 Proceedings

Active Networks : Second International Working Conference, Iwan 2000 Tokyo, Japan, October 16–18, 2000 Proceedings

Radiationless Processes In Molecules And Condensed Phases

Developing Statistical Software In Fortran 95

High-linearity Cmos Rf Front-end Circuits

Resource Management In Wireless Networking

Research Problems In Discrete Geometry

Handbook Of Combinatorial Optimization

Basics Of Fluid Mechanics And Introduction To Computational Fluid Dynamics

A Platform-centric Approach To System-on-chip (soc) Design

Symbolic Analysis And Reduction Of VIsi Circuits

Solid-state Random Lasers

Survival Analysis

Chemistry And Safety Of Acrylamide In Food

Real-time Management Of Resource Allocations Systems

Lectures On Quantum Gravity

Taxonomies For The Development And Verification Of Digital Systems

Queuing Theory And Telecommunications

Next Generation Transport Networks

Metal-catalysed Reactions Of Hydrocarbons

Fundamentals Of Powder Diffraction And Structural Characterization Of Materials

Rf System Design Of Transceivers For Wireless Communications

Polymer Composites

Variational Analysis And Applications

Materials For Information Technology

Computational Intelligence In Time Series Forecasting

The Universal Generating Function In Reliability Analysis And Optimization

Hyperbolic Geometry

Maintenance Theory Of Reliability

Scalable Infrastructure For Distributed Sensor Networks

Reconfigurable Distributed Control

Modelling And Identification With Rational Orthogonal Basis Functions

Modelling And Control Of Mini-flying Machines

Ship Motion Control

Digital Self-tuning Controllers

Subspace Methods For System Identification

Robust Control Design With Matlab®

Principles Of Adaptive Filters And Self-learning Systems

Control Of Robot Manipulators In Joint Space

H∞ Control And Estimation Of State-multiplicative Linear Systems

The Metal-hydrogen System

Handbook Of Epidemiology

Precursor Chemistry Of Advanced Materials

Applied Stochastic Control Of Jump Diffusions

Terahertz Optoelectronics

Diffusion In Condensed Matter

Excimer Laser Technology

Cryogenic Particle Detection

Explosively Driven Pulsed Power Genes On The Menu Lectures On Probability Theory And Statistics Advanced Time-correlated Single Photon Counting Techniques Chiral Diazaligands For Asymmetric Synthesis Computational Intelligence For Modelling And Prediction Artificial Mind System - Kernel Memory Approach Classification And Clustering For Knowledge Discovery Advanced Computer Simulation Approaches For Soft Matter Sciences Ii Percolation Theory For Flow In Porous Media Polysaccharides I Theory Of Association Schemes High Performance Computing In Science And Engineering, Garching 2004 Intrinsic Molecular Mobility And Toughness Of Polymers I Intrinsic Molecular Mobility And Toughness Of Polymers Ii Models For Polymeric Andanisotropic Liquids Variation Et Optimisation De Formes Semiparametric Modeling Of Implied Volatility Gettering Defects In Semiconductors Fuzzy Equational Logic Intelligent Data Mining Foundations Of Data Mining And Knowledge Discovery The Statistical Mechanics Of Financial Markets Handbook Of Petroleum Processing Surface And Interfacial Organometallic Chemistry And Catalysis Machine Learning And Robot Perception Block Copolymers I Complex Variables With Applications A Geometric Approach To Differential Forms Advances In Dynamic Games Neutron And X-ray Spectroscopy Molecular Gels Theoretical And Quantum Mechanics Superdense Qcd Matter And Compact Stars The Technology-energy-environment-health (teeh) Chain In China Optics In Astrophysics Advanced Radiation Sources And Applications Fundamentals Of Protein Nmr Spectroscopy Bilinear Integrable Systems: From Classical To Quantum, Continuous To Discrete A Guide To Biomolecular Simulations Quasi-optical Control Of Intense Microwave Transmission Delay Differential Equations And Applications Foliations And Geometric Structures Ultraviolet Radiation In The Solar System String Theory: From Gauge Interactions To Cosmology Modern Magnetic Resonance Modulated Temperature Differential Scanning Calorimetry Modified Fibers With Medical And Specialty Applications Safety Improvements Through Lessons Learned From Operational Experience In Nuclear Research Facilities Electron Crystallography

Design And Analysis Of Simulation Experiments

Power Distribution Networks With On-chip Decoupling Capacitors

Finfets And Other Multi-gate Transistors
Next Generation Intelligent Optical Networks
Food Materials Science
Transparent Electronics
Algebra
Rapid Prototyping Of Digital Systems
The Frailty Model
Guide To Observing Deep-sky Objects
Nanoscale Phenomena
Cell Motility
The Far Side Of The Moon
40 Puzzles And Problems In Probability And Mathematical Statistics
Gravity, Black Holes, And The Very Early Universe
Nonsmooth Vector Functions And Continuous Optimization
My Heavens
The Composition Of Matter
Polymer Engineering Science And Viscoelasticity
Structures Under Crash And Impact
Stochastic Global Optimization
Robot Dynamics Algorithms
Linear Programming
Foodborne Microbial Pathogens
Lie Sphere Geometry
Feasibility And Infeasibility In Optimization
Complex Analysis
Physics And Properties Of Narrow Gap Semiconductors
Measure, Topology, And Fractal Geometry
Resource Allocation In Multiuser Multicarrier Wireless Systems
Patterns Of Light
V-invex Functions And Vector Optimization
Set-theoretic Methods In Control
Conformal Groups In Geometry And Spin Structures D-modules, Perverse Sheaves, And Representation Theory
Stability Of Dynamical Systems
Representation Theory And Automorphic Forms
Modeling Complex Living Systems
Generalized Collocation Methods
Proceedings Of The Fourth Seattle Symposium In Biostatistics: Clinical Trials
Current Feedback Operational Amplifiers And Their Applications
Neural Engineering
Connected Dominating Set: Theory And Applications
The Real Issues Of The Middle East And The Arab Spring
European Socio-economic Integration
Real And Convex Analysis
Data Correcting Approaches In Combinatorial Optimization
Commutative Algebra
Propagation Engineering In Radio Links Design
Introduction To Queueing Systems With Telecommunication Applications
Signals And Systems In Biomedical Engineering
Blaschke Products And Their Applications
Computational Electromagnetics
The Stones And The Stars
The Story Of Helium And The Birth Of Astrophysics

Smoothing Spline Anova Models

Bioinspiration

Introducing Spoken Dialogue Systems Into Intelligent Environments

Advances In Applied Mathematics, Modeling, And Computational Science

Distributed Computing And Artificial Intelligence

Integrable Systems Of Classical Mechanics And Lie Algebras

Numerical Simulation Of Plasmas

Deterministic Aspects Of Mathematical Demography

Stochastic Processes In Demography And Their Computer Implementation

Time-dependent And Vibration Problems

Multivariate Approximation Theory Iii

Carotenoids

Digital Terrestrial Television Broadcasting

Optical Methods In Dynamics Of Fluids And Solids

Laminar-turbulent Transition

Integral Equations

The Floer Memorial Volume

Organic Molecular Crystals

Chemical Spectroscopy And Photochemistry In The Vacuum-ultraviolet

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progres Dans La Chimie Des Substances Organiques Naturelles

Gleason's Theorem And Its Applications

Algorithms: Main Ideas And Applications

Bifurcations And Periodic Orbits Of Vector Fields

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

The Evolution Of Galactic X-ray Binaries

Foundations Of Quantization For Probability Distributions

Constructive Aspects Of Functional Analysis

Dynamics Of Bridges, Volume 5

On The Move To Meaningful Internet Systems 2004: Coopis, Doa, And Odbase : Otm Confederated International Conferences, Coopis, Doa, And Odbase 2004, Agia Napa, Cyprus, October 25-29, 2004, Proceedings, Part Ii

The Schur Subgroup Of The Brauer Group

Festkörper Probleme Vi : Zugleich Halbleiterprobleme Xii In Referaten Des Fachausschusses «halbleiter» Der Deutschen Physikalischen Gesellschaft Bad Pyrmont 1966

Effective Lagrangians In Quantum Electrodynamics

Geometrical Approaches To Differential Equations

Advanced Symbolic Analysis For Compilers : New Techniques And Algorithms For Symbolic Program Analysis And Optimization

Transport And Energy Conversion In The Heliosphere

Engineering Knowledge In The Age Of The Semantic Web : 14th International Conference, Ekaw 2004, Whittlebury Hall, Uk, October 5-8, 2004. Proceedings

Particle Induced Electron Emission I

Security Protocols: 5th International Workshop Paris, France, April 7–9, 1997 Proceedings

A Generative Theory Of Shape

Analysis And Optimization Of Systems

Knowledge Representation And Reasoning Under Uncertainty: Logic At Work

Recent Trends In Algebraic Development Techniques : 14th International Workshop, Wadt '99, Château De Bonas, September 15-18, 1999 Selected Papers

Equations Over Finite Fields An Elementary Approach

Computer Aided Verification : 11th International Conference, Cav'99 Trento, Italy, July 6–10, 1999 Proceedings

The Hyperbolic Cauchy Problem

Groupware: Design, Implementation, And Use: 10th International Workshop, Criwg 2004, San Carlos, Costa Rica, September 5-9, 2004. Proceedings

Modern Challenges In Quantum Optics

Less Common Metals In Proteins And Nucleic Acid Probes

Noise, Oscillators And Algebraic Randomness

Statistical Models And Turbulence

Mathieu Functions And Spheroidal Functions And Their Mathematical Foundations

Cohomologie Etale

Robust Control Of Infinite Dimensional Systems

Deductive And Object-oriented Databases : 5th International Conference, Dood'97 Montreux, Switzerland, December 8–12, 1997 Proceedings

High Speed Networks And Multimedia Communications : 7th leee International Conference, Hsnmc 2004, Toulouse, France, June 30 - July 2, 2004. Proceedings

Homology In Group Theory

Interactive Distributed Multimedia Systems And Telecommunication Services : 4th International Workshop, Idms '97 Darmstadt, Germany, September 10–12, 1997 Proceedings

Computational Biology

Representations Of Commutative Semitopological Semigroups

Number Theory

Pi-algebras

Projective Modules And Complete Intersections

Biotreatment, Downstream Processing And Modelling

Algorithmic Number Theory : 5th International Symposium, Ants-v Sydney, Australia, July 7–12, 2002 Proceedings

Lectures On String Theory

Reasoning And Revision In Hybrid Representation Systems

Programming Languages And Systems: 12th European Symposium On Programming, Esop 2003 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2003 Warsaw, Poland, April 7–11, 2003 Proceedings

Mathematics Of Program Construction : 4th International Conference, Mpc'98 Marstrand, Sweden, June 15–17, 1998 Proceedings

Algorithmic Learning Theory : Third Workshop, Alt '92 Tokyo, Japan, October 20–22, 1992 Proceedings

Characterisation Of Areal Surface Texture

L1-norm And L∞-norm Estimation

Renormalization Group And Fixed Points

One-dimensional Nanostructures

Multiscale Computer Modeling In Biomechanics And Biomedical Engineering

Passive And Active Measurement

Robust Structural Design Against Self-excited Vibrations

Complex And Adaptive Dynamical Systems

Medical Computer Vision. Recognition Techniques And Applications In Medical Imaging

Laser Surface Processing And Model Studies

Sustainability In Energy And Buildings

Combinations Of Intelligent Methods And Applications

Handbook On Neural Information Processing

Small Universal Cellular Automata In Hyperbolic Spaces

Spin Fluctuation Theory Of Itinerant Electron Magnetism

Design, Fabrication And Economy Of Metal Structures

Integer Programming And Combinatorial Optimization

Frustrated Lewis Pairs I

Computational Color Imaging

Data Traffic Monitoring And Analysis

Modified Cyclodextrins For Chiral Separation

Moda 5 - Advances In Model-oriented Data Analysis And Experimental Design

Numerical Simulation Of Compressible Navier-stokes Flows

Computation Of Three-dimensional Complex Flows

Desulfurization Of Hot Coal Gas

From Gauss To Painlevé

Hypergeometric Functions, My Love

Visualization And Mathematics

Boundary Crossing Of Brownian Motion

Brownian Motion And Diffusion

Cable Shielding For Electromagnetic Compatibility

Interleaving Planning And Execution For Autonomous Robots

Comprehensive Treatise Of Electrochemistry

Comprehensive Treatise Of Electrochemistry

Volume 1: Mechanisms Of Inorganic And Organometallic Reactions

Progress In Intercalation Research

Mathematics In Industrial Problems

Mathematics In Industrial Problems

Fracture Mechanics Of Ceramics

Fundamental Research In Homogeneous Catalysis

Fundamental Research In Homogeneous Catalysis

Critical Stability Constants

Critical Stability Constants

Growth Of Crystals

One-parameter Semigroups Of Positive Operators

Information Security And Cryptology - Icisc 2003 : 6th International Conference, Seoul, Korea, November 27-28, 2003. Revised Papers

Intelligence And Security Informatics: First Nsf

Extension Of Positive Operators And Korovkin Theorems

Automated Deduction — Cade-15 : 15th International Conference On Automated Deduction Lindau, Germany, July 5–10, 1998 Proceedings

Graph Based Representations In Pattern Recognition : 4th Iapr International Workshop, Gbrpr 2003 York, Uk, June 30 – July 2, 2003 Proceedings

Mechanisms Of Polyreactions-polymer Characterization

The Theory Of Arithmetic Functions

Evolvable Systems: From Biology To Hardware : 4th International Conference, Ices 2001 Tokyo, Japan, October 3–5, 2001 Proceedings

Rational Approximation And Its Applications In Mathematics And Physics

Stacs 91 : 8th Annual Symposium On Theoretical Aspects Of Computer Science Hamburg, Germany, February 14–16, 1991 Proceedings

Cohomologie Cristalline Des Schémas De Caractéristique P>

Advances In The Theory Of Benzenoid Hydrocarbons

Numerical Analysis

Immobilized Biocatalysts Saccharomyces Yeasts Wastewater Treament

Geometry Symposium Utrecht 1980

Fuzzy Sets And Systems — Ifsa 2003 : 10th International Fuzzy Systems Association World Congress Istanbul, Turkey, June 30 – July 2, 2003 Proceedings

Physik Der Duroplaste Und Anderer Polymerer

Euro-par'99 Parallel Processing : 5th International Euro-par Conference Toulouse, France, August 31 – September 3, 1999 Proceedings

Turbulence Seminar

Ordered Linear Spaces

Modelling And Performance Evaluation Methodology

Graph Drawing : Symposium On Graph Drawing, Gd '95 Passau, Germany, September 20–22, 1995 Proceedings

Foundations And Tools For Neural Modeling : International Work-conference On Artificial And Natural Neural Networks, Iwann'99 Alicante, Spain, June 2–4, 1999 Proceedings, Volume I

Exploitation Of Fine-grain Parallelism

Algorithms And Data Structures : 7th International Workshop, Wads 2001 Providence, Ri, Usa, August 8–10, 2001 Proceedings

Séminaire D'analyse P.Lelong - P.Dolbeault - H. Skoda

Quantum Magnetism

Automated Reasoning : Second International Joint Conference, Ijcar 2004, Cork, Ireland, July 4-8, 2004. Proceedings

Lectures On Proof Verification And Approximation Algorithms

Introduction To Conformal Invariance And Its Applications To Critical Phenomena

Organolithium Compounds/solvated Electrons

Π [pi]-electron Magnetism

Recent Advances In Parallel Virtual Machine And Message Passing Interface : 6th European Pvm

Contemporary Problems In Carbonium Ion Chemistry I

Springer Tracts In Modern Physics

Modified Branching Programs And Their Computational Power

Differential Equations

Persistent Object Systems: Design, Implementation, And Use: 9th International Workshop, Pos-9 Lillehammer, Norway, September 6–8, 2000 Revised Papers

Proceedings Of The Summer School In Logic Leeds, 1967

Group Theoretical Methods In Image Processing

A Complex Variable Approach To The Analysis Of Linear Multivariable Feedback Systems

Dynamical Critical Phenomena And Related Topics

Wind Power Plants

Multiphase Flow Dynamics 4

Global Aerospace Monitoring And Disaster Management

Innovative Materials And Techniques In Concrete Construction

A Prehistory Of Polymer Science

Essentials Of Chemical Education

Energy Methods In Dynamics

Fractional Order Signal Processing

Two Studies In Gas-phase Ion Spectroscopy

Energetic Materials At Extreme Conditions

Innovations In Intelligent Machines – 2

Speech Enhancement In The Stft Domain

Advances In Numerical Modeling Of Adhesive Joints

Enabling Manufacturing Competitiveness And Economic Sustainability

Application Of Bacterial Pigments As Colorant

Elasticity And Plasticity Of Large Deformations

Microwave-induced Synthesis Of Aromatic Heterocycles

Analog Electronic Filters

Fatigue Of Beta Processed And Beta Heat-treated Titanium Alloys

Lie Groups, Lie Algebras, And Representations

Identification Of Outliers

Schrödinger Equations And Diffusion Theory

Complex Systems Design & Management

Lock-in Thermography

Handbook On Decision Making

Design And Use Of Assistive Technology

Sustainability In Food And Water

Ecodesign -- The Competitive Advantage

Extreme Statistics In Nanoscale Memory Design

Poisson Point Processes

Frontiers Of Assembly And Manufacturing

Wind Power Systems

Software Automatic Tuning

Handbook Of Transparent Conductors

Adigma - A European Initiative On The Development Of Adaptive Higher-order Variational Methods For Aerospace Applications

Turbulence And Interactions

Progress In Hybrid Rans-les Modelling

A Practical Introduction To Hardware/software Codesign

Rapid Modelling And Quick Response

Autonomous Flying Robots

Torsion And Shear Stresses In Ships

Experimental And Theoretical Investigations Of Steel-fibrous Concrete

Block-oriented Nonlinear System Identification

Processor And System-on-chip Simulation

Stability Problems For Stochastic Models

The Semantic Web — Iswc 2002 : First International Semantic Web Conference Sardinia, Italy, June 9–12, 2002 Proceedings

Algorithms And Data Structures : 2nd Workshop, Wads '91 Ottawa, Canada, August 14–16, 1991 Proceedings

Conceptual Structures At Work : 12th International Conference On Conceptual Structures, Iccs 2004, Huntsville, Al, Usa, July 19-23, 2004. Proceedings

Hydrogen In Intermetallic Compunds Ii

An Introduction To The Regenerative Method For Simulation Analysis

Software Engineering For Multi-agent Systems Ii : Research Issues And Practical Applications

Probability In Banach Spaces Iii

Intelligent Tutoring Systems : 6th International Conference, Its 2002 Biarritz, France And San Sebastian, Spain, June 2–7, 2002 Proceedings

Totale Absolutkrümmung In Differentialgeometrie Und -topologie

Bioprocess Design And Control

Nuclear Optical Model Potential

Novel Methods In Soft Matter Simulations

Gauge Theory And Gravitation

Elliptic Functions And Transcendence

Lignocellulosic Materials

New Trends In Formal Languages: Control, Cooperation, And Combinatorics

An Advanced Course In Modern Nuclear Physics

Towards Evolvable Hardware : The Evolutionary Engineering Approach

Rewriting Techniques And Applications : 15th International Conference, Rta 2004, Aachen, Germany, June 3-5, 2004. Proceedings

Quadrature Domains

Modular Compiler Verification : A Refinement-algebraic Approach Advocating Stepwise Abstraction

Modern Charge-density Analysis

Elementi Di Management Dei Programmi Spaziali

Asymptotics In Dynamics, Geometry And Pdes

Introduction To Measure Theory And Integration

Photosensitizers In Medicine, Environment, And Security

Chemistry For Sustainable Development

Dual Tableaux: Foundations, Methodology, Case Studies

Coherent States And Applications In Mathematical Physics Intelligent Textiles And Clothing For Ballistic And Nbc Protection Handbook Of Computational Chemistry Practical Aspects Of Computational Chemistry I The Global Age Applied Photometry, Radiometry, And Measurements Of Optical Losses **Green Communications And Networks** Interplay Between Metal Ions And Nucleic Acids Biomimetic Membranes For Sensor And Separation Applications Convexity And Optimization In Banach Spaces High Performance Fiber Reinforced Cement Composites 6 **Urban Environment** The Star Atlas Companion Next Generation Microchannel Heat Exchangers **Population Genetics** Advances In Chemical Reaction Dynamics The Role Of Air-sea Exchange In Geochemical Cycling New Perspectives For Energy Savings In Agriculture The Reaction Path In Chemistry: Current Approaches And Perspectives Mhd Structures, Waves And Turbulence In The Solar Wind The Unknown Urban Realm Space And Time In The Microworld Wolf-rayet And High-temperature Stars Transactions Of The International Astronomical Union The Physicist's Conception Of Nature Structural Thermodynamics Of Alloys Foundations Of Linear Algebra Hydrogen Deficient Stars And Related Objects Quantum Geometry Fluid Mechanics Of Mixing Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural **Products** Turbulent Diffusion In The Environment Introduction To The Physics Of Stellar Interiors Physics And Chemistry Of Upper Atmosphere Chromospheric Fine Structure X-ray Astronomy The Ricci Flow In Riemannian Geometry Fixed Point Theory In Ordered Sets And Applications Stochastic Analysis 2010 Mathematical Models In The Manufacturing Of Glass Generalizations Of Thomae's Formula For Zn Curves Linear-scaling Techniques In Computational Chemistry And Physics Optical Measurement Of Surface Topography Semiconductor-on-insulator Materials For Nanoelectronics Applications Design And Manufacturing Of Active Microsystems Fabrication And Characterization In The Micro-nano Range Light-induced Processes In Optically-tweezed Aerosol Droplets Catalytic Microreactors For Portable Power Generation Supplementary Cementing Materials Advanced Rubber Composites

Advanced Fluorescence Reporters In Chemistry And Biology Iii

Nanocoatings

Engineering Mechanics 2

Human Modelling In Assisted Transportation

Structurally Constrained Controllers

Engineering Mechanics 3

Advances In Aerospace Guidance, Navigation And Control

Frontiers In Fusion Research

Formal Methods For Software Architectures: Third International School On Formal Methods For The Design Of Computer, Communication And Software Systems: Software Architectures, Sfm 2003, Bertinoro, Italy, September 22-27, 2003. Advanced Lectures

Fortschritte Der Hochpolymeren-forschung

Contemporary Problems In Carbonium Ion Chemistry Iii

Trends In Colloid And Interface Science Viii

Structure In Polymers With Special Properties

Compiler Construction: 11th International Conference, Cc 2002 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2002 Grenoble, France, April 8–12, 2002 Proceedings

Distributed Computing : 12th International Symposium, Disc'98 Andros, Greece, September 24–26, 1998 Proceedings

Electroluminescence

Non-smooth Dynamical Systems

Cellular Automata : 6th International Conference On Cellular Automata For Research And Industry, Acri 2004, Amsterdam, The Netherlands, October 25-28, 2004. Proceedings

Information Security : Second Internationalworkshop, Isw'99 Kuala Lumpur, Malaysia, November 6-7, 1999 Proceedings

Nonlinear Infrared Generation

Machine Learning: Ecml-93 : European Conference On Machine Learning Vienna, Austria, April 5–7, 1993 Proceedings

Advances In Cryptology - Asiacrypt 2004 : 10th International Conference On The Theory And Application Of Cryptology And Information Security, Jeju Island, Korea, December 5-9, 2004. Proceedings

Methods Of Graded Rings

Numerische Behandlung Nichtlinearer Integrodifferential-und Differentialgleichungen : Vorträge Einer Tagung Im Mathematischen Forschungsinstitut Oberwolfach, 2. 12. - 7. 12. 1973

Handheld And Ubiquitous Computing : Second International Symposium, Huc 2000 Bristol, Uk, September 25–27, 2000 Proceedings

Agent-oriented Software Engineering Iii : Third International Workshop, Aose 2002 Bologna, Italy, July 15, 2002 Revised Papers And Invited Contributions

Statistical, Gradient, Block And Graft Copolymers By Controlled/living Radical Polymerizations

Advances In Cross-language Information Retrieval : Third Workshop Of The Cross-language Evaluation Forum, Clef 2002, Rome, Italy, September 2002. Revised Papers

Guide To Fpga Implementation Of Arithmetic Functions

The Application Of The Chebyshev-spectral Method In Transport Phenomena

Sialo-xenoantigenic Glycobiology

Silicone Surface Science

Thermodynamics For Chemists, Physicists And Engineers

Bacillus Thuringiensis Biotechnology

Emerging Compounds Removal From Wastewater

Convergence Of Terahertz Sciences In Biomedical Systems

Ion Exchange Technology Ii

Flux-corrected Transport

Statistics And Probability Theory

Technologies For Medical Sciences

Automating The Analysis Of Spatial Grids

Micromechanics Of Composite Materials

Nanodevices And Nanomaterials For Ecological Security

Explorations In The History Of Machines And Mechanisms

Particles And Fundamental Interactions: Supplements, Problems And Solutions

From Scientific Instrument To Industrial Machine

Geostatistics Oslo 2012

Digital Geometry Algorithms

All-embracing Manufacturing

Theory Of Parallel Mechanisms

Literature 1987, Part 2

Dynamics Of Robots With Contact Tasks

Handbook Of Means And Their Inequalities

Stellar Astrophysics - A Tribute To Helmut A. Abt

Literature 1988, Part 1

Blocks Of Finite Groups

Boundary Element Methods

Brownian Motion, Obstacles And Random Media

Jet, Rocket, Nuclear, Ion And Electric Propulsion

Physical Constants Of Linear Homopolymers

Noncompact Lie Groups And Some Of Their Applications

Evolution Of Massive Stars

Ultrafast Hydrogen Bonding Dynamics And Proton Transfer Prosesses In The Condensed Phase

lutam Symposium On Designing For Quietness

Theoretical Chemistry And Physics Of Heavy And Superheavy Elements

Ettore Majorana: Notes On Theoretical Physics

Global Consistency Of Tolerances

Goal-directed Proof Theory

Haar Series And Linear Operators

Two-dimensional Coulomb Liquids And Solids

Homogeneous Hydrogenation

Introduction To Analytic Number Theory

Tunable Lasers

Intelligent Virtual Agents : 4th International Workshop, Iva 2003, Kloster Irsee, Germany, September 15-17, 2003. Proceedings

Word Equations And Related Topics : 1st International Workshop, Iwwert '90 Tübingen, Germany, October 1990 Proceedings

Fortschritte Der Hochpolymeren-forschung

Artificial Evolution : 4th European Conference, Ae'99, Dunkerque, France, November 3-5, 1999. Selected Papers

Séminaire De Probabilités Xxxv

Topics In Nevanlinna Theory

Industrial And Environmental Applications Of Direct And Large-eddy Simulation

Resonances - Models And Phenomena

Computer Systems: Architectures, Modeling, And Simulation : Third And Fourth International Workshops, Samos 2004, Samos, Greece, July 21-23, 2004 And July 19-21, 2004. Proceedings

Asymptotic Analysis

Power Sums, Gorenstein Algebras, And Determinantal Loci

Actinides - Chemistry And Physical Properties

Concur 2000 — Concurrency Theory : 11th International Conference University Park, Pa, Usa, August 22–25, 2000 Proceedings

Models And Analysis Of Quasistatic Contact

Sixteenth International Conference On Numerical Methods In Fluid Dynamics

Lectures On Quark Matter

Variational Methods For Problems From Plasticity Theory And For Generalized Newtonian Fluids

High-speed Networks And Multimedia Communications : 6th leee International Conference, Hsnmc 2003, Estoril, Portugal, July 23-25, 2003. Proceedings

Bioorganic Chemistry

Principles Of Data Mining And Knowledge Discovery : 4th European Conference, Pkdd 2000 Lyon, France, September 13–16, 2000 Proceedings

Sdl 2003: System Design : 11th International Sdl Forum Stuttgart, Germany, July 1–4, 2003 Proceedings

Primideale In Einhüllenden Auflösbarer Lie-algebren: Beschreibung Durch Bahnenräume

Capillary Surfaces

Non-equilibrium Relativistic Kinetic Theory

Intelligent Tutoring Systems : Third International Conference, Its '96 Montréal, Canada, June 12–14, 1996 Proceedings

Computer Aided Verification : 3rd International Workshop, Cav '91 Aalborg, Denmark, July 1–4, 1991 Proceedings

The Outer Galaxy

Fermi Surfaces Of Low-dimensional Organic Metals And Superconductors

Séminaire De Théorie Du Potentiel Paris, No. 2

Sofsem'97: Theory And Practice Of Informatics : 24th Seminar On Current Trends In Theory And Practice Of Informatics Milovy, Czech Republic, November 22–29, 1997 Proceedings

Advances In Databases : 13th British National Conference On Databases, Bncod 13 Manchester, United Kingdom, July 12–14, 1995 Proceedings

Fst Tcs 2001: Foundations Of Software Technology And Theoretical Computer Science : 21st Conference Bangalore, India, December 13–15, 2001 Proceedings

The Many-body Problem Jastrow Correlations Versus Brueckner Theory

Non-commutative Harmonic Analysis

Light Scattering By Phonon-polaritons

Stochastic Spatial Processes

Painlevé Equations In The Differential Geometry Of Surfaces

Volumes, Limits, And Extensions Of Analytic Varieties

Viscoelasticity, Atomistic Models, Statistical Chemistry

The Automation Of Reasoning With Incomplete Information : From Semantic Foundations To Efficient Computation

Constrained Dynamics

Model Theoretic Algebra Selected Topics

Asymptotic Methods For The Fokker-planck Equation And The Exit Problem In Applications

Towards The Information Society

Modeling Manufacturing Systems

Processing Of Multidimensional Signals

Variational Methods And Complementary Formulations In Dynamics

Nanolithography: A Borderland Between Stm, Eb, Ib, And X-ray Lithographies

Applied Magnetism

Oil & Gas Databook For Developing Countries

Safety Of Thermal Water Reactors

Kinematics And Trajectory Synthesis Of Manipulation Robots

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles

The Formation And Dynamics Of Galaxies

Ionospheric Effects Of Solar Flares

Collocation Techniques For Modeling Compositional Flows In Oil Reservoirs

Electronic Properties Of Polymers And Related Compounds

Rapid Food Analysis And Hygiene Monitoring

Theory Of Atomic And Molecular Clusters

Two-dimensional Systems, Heterostructures, And Superlattices Macromolecular Science And Engineering Vibrations Of Engineering Structures Water Quality Management Flexible Polymer Chains In Elongational Flow Astromineralogy Emergent Problems In Nonlinear Systems And Control Abductive Cognition Galileo And 400 Years Of Telescopic Astronomy Introduction To The Physics Of Massive And Mixed Neutrinos Clusters In Nuclei Advances In Grey Systems Research Comets And How To Observe Them Macromolecular Metal Carboxylates And Their Nanocomposites Ekc 2009 Proceedings Of The Eu-korea Conference On Science And Technology Moderne Mathematische Methoden Der Physik Biomaterials For Clinical Applications In-situ Studies With Photons, Neutrons And Electrons Scattering Bioreactor Systems For Tissue Engineering Ii Fundamentals Of Modern Unsteady Aerodynamics How To Write Technical Reports Engineering Peace And Justice Geometric Tolerances Methods For Handling Imperfect Spatial Information Marketing Intelligent Systems Using Soft Computing Computational Intelligence In Healthcare 4 Computational Intelligence In Engineering Statistique Non Paramétrique Asymptotique Evolution Of Galaxies Astronomical Observations Structure And Mechanisms Of Turbulence Ii Seminar On Fiber Spaces Plant Cell Culture Ring Theory Higher K-theories Topics In Topology Transport Phenomena Graph-theoretic Concepts In Computer Science: 19th International Workshop, Wg '93 Utrecht, The Netherlands, June 16–18, 1993 Proceedings Digital Libraries In Computer Science: The Medoc Approach Hot Spots In Extragalactic Radio Sources Mobile Agents For Telecommunication Applications: Second International Workshop, Mata 2000 Paris, France, September 18–20, 2000 Proceedings Research And Development In Knowledge Discovery And Data Mining: Second Pacific-asia Conference, Pakdd-98 Melbourne, Australia, April 15–17, 1998 Proceedings Algebraic And Logic Programming: International Workshop Gaussig, Gdr, November 14–18, 1988 **Proceedings** Methods Of Local And Global Differential Geometry In General Relativity Higher Order Logic Theorem Proving And Its Applications: 6th International Workshop, Hug '93 Vancouver, B. C., Canada, August 11–13, 1993 Proceedings Morphology Of Condensed Matter

Entity-relationship Approach — Er '93: 12th International Conference On The Entity-relationship

Approach Arlington, Texas, Usa, December 15–17, 1993 Proceedings

Representation Theory Ii Groups And Orders

Algebraic Topology Poznań 1989

Organoselenium Chemistry Séminaire De Probabilités Xliv Sustainable And Safe Nuclear Fission Energy Handbook Of Theoretical Atomic Physics Stochastic Analysis Of Offshore Steel Structures Almost Periodic Solutions Of Impulsive Differential Equations Control Of Partial Differential Equations Degenerate Nonlinear Diffusion Equations Geometric Aspects Of Functional Analysis Quantum Many Body Systems A1-algebraic Topology Over A Field Coulomb Frames In The Normal Bundle Of Surfaces In Euclidean Spaces Diffeomorphisms Of Elliptic 3-manifolds Q -fractional Calculus And Equations Contemporary Ideas On Ship Stability And Capsizing In Waves Prime Divisors And Noncommutative Valuation Theory Fiber-optic Transmission Networks Stochastic Analysis And Related Topics Experimental Analysis Of Nano And Engineering Materials And Structures Nonlinear Photonics And Novel Optical Phenomena Multiscale Molecular Methods In Applied Chemistry Epr Spectroscopy Handbook Of Elasticity Solutions Crystalline Semiconducting Materials And Devices Data Envelopment Analysis: Theory, Methodology, And Applications High Performance Materials In Aerospace Activity In Red-dwarf Stars Surface Properties And Catalysis By Non-metals Differential Geometry And Mathematical Physics Data Base Management: Theory And Applications Cosmic Plasma Physics Seismicity And Seismic Risk In The Offshore North Sea Area Integration On Infinite-dimensional Surfaces And Its Applications Biomedical And Dental Applications Of Polymers Immobilization Of Cells Magnetic Excitations And Fluctuations Ii Interest-rate Management Organoselenium Chemistry I Classical And Quantum Dynamics Literature 1972, Part 2 Literature 1973, Part 1 Stochastic Models For Spike Trains Of Single Neurons Zero-phonon Lines **Neutrino Physics** Electro-enzymology Coenzyme Regeneration Combinations Of Intelligent Methods And Applications Tandem Cold Metal Rolling Mill Control Theory Of Heat Transfer With Forced Convection Film Flows Advanced Modeling And Optimization Of Manufacturing Processes Electric Power Quality 8th International Conference On Cell & Stem Cell Engineering (icce) Kernel-based Data Fusion For Machine Learning Ambient Intelligence - Software And Applications

Modeling Intention In Email

International Symposium On Distributed Computing And Artificial Intelligence

Reasoning In Event-based Distributed Systems

Low Voltage Power Mosfets

Geocomputation, Sustainability And Environmental Planning

Replacement Models With Minimal Repair

Broadband Reflectometry For Enhanced Diagnostics And Monitoring Applications

Technology-enhanced Systems And Tools For Collaborative Learning Scaffolding

Statistical Tools For Finance And Insurance

Advanced Mathematical Methods For Finance

Risk And Meaning

Value Distribution Of Meromorphic Functions

The Structure Of The Real Line

Elliptic Partial Differential Equations

Fast Software Encryption : 8th International Workshop, Fse 2001 Yokohama, Japan, April 2–4, 2001 Revised Papers

Workshop On High Performance Computing And Gigabit Local Area Networks

Software Product Lines : Second International Conference, Splc 2 San Diego, Ca, Usa, August 19-22, 2002 Proceedings

Théories De L'information

Evolutionary Computing: Aisb Workshop Brighton, U.K., April 1–2, 1996 Selected Papers

Inverse Problems In Mathematical Physics

Computer Aided Systems Theory - Eurocast 2003 : 9th International Workshop On Computer Aided Systems Theory Las Palmas De Gran Canaria, Spain, February 24-28, 2003 Revised Selected Papers

Logic For Programming And Automated Reasoning : 6th International Conference, Lpar'99 Tbilisi, Georgia, September 6–10, 1999 Proceedings

Qualitative Aspects Of Large Scale Systems

Numerical Integration On Advanced Computer Systems

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 78

The Programming Language Ada Reference Manual American National Standards Institute, Inc. Ansi

Software Product-family Engineering : 5th International Workshop, Pfe 2003, Siena, Italy, November 4-6, 2003. Revised Papers

Critical Phenomena At Surfaces And Interfaces

Electronic Defect States In Alkali Halides

Optical Methods And Physics Of Colloidal Dispersions

Hydrogen In Metals Ii

Light Scattering In Solids Iv

Parallel Computation : Third International Acpc Conference With Special Emphasis On Parallel Databases And Parallel I

Nonstandard Analysis-recent Developments

Quantum Probability And Applications Iv

Critical Point Theory And Submanifold Geometry

Inside Solid State Drives (ssds)

Automotive Painting Technology

Advances In Interlaboratory Testing And Evaluation Of Bituminous Materials

Advances In Mechanisms Design

Cadmium: From Toxicity To Essentiality

Theory Of Digital Automata

Molecular Aspects Of Iron Metabolism In Pathogenic And Symbiotic Plant-microbe Associations

Engineering, Development And Philosophy

Identification Of Ligand Binding Site And Protein-protein Interaction Area

Feuille1 Numerical Methods For Differential Equations, Optimization, And Technological Problems Quantum Systems In Chemistry And Physics Nano-optics For Enhancing Light-matter Interactions On A Molecular Scale Flow And Combustion In Advanced Gas Turbine Combustors Dynamic Failure Of Composite And Sandwich Structures Differential Geometry And Mathematical Physics Gravity, A Geometrical Course Color Medical Image Analysis Multibody Dynamics Machines And Signs General Relativity Performance Of Cement-based Materials In Aggressive Aqueous Environments Introduction To Surfactant Analysis Asymptotic Characteristics Of Entire Functions And Their Applications In Mathematics And **Biophysics** Atmospheric Thermodynamics Jet Spectroscopy And Molecular Dynamics The Chemical Industry Magneto-resistance For Crystals Of Gallium Eto Multicenter Molecular Integrals Solar Energy Applications To Dwellings Design For At-speed Test, Diagnosis And Measurement The Theory Of Partial Algebraic Operations Theory Of U-statistics Injection Molding Handbook Practical Applications Of Fuzzy Technologies Information Systems Analysis And Modeling Nonlocality In Quantum Physics Flavor Chemistry Heat Capacity And Thermal Expansion At Low Temperatures Electron Spin Resonance Spectrometers Advanced Practical Organic Chemistry Sensory System I Viscous Drag Reduction Switching In Semiconductor Diodes Sampling Inspection And Quality Control Ai '88 : 2nd Australian Joint Artificial Intelligence Conference Adelaide, Australia, November 15–18, 1988 Proceedings Modeling And Using Context: Third International And Interdisciplinary Conference, Context 2001 Dundee, Uk, July 27-30, 2001 Proceedings Large-scale Parallel Data Mining New Directions In Nonlinear Observer Design Single-particle Rotations In Molecular Crystals Biochemistry Transition Metal And Rare Earth Compounds Knowledge-based Intelligent Information And Engineering Systems: 8th International Conference, Kes 2004, Wellington, New Zealand, September 20-25, 2004, Proceedings, Part Iii Ada 95 Reference Manual : Language And Standard Libraries Theoretical Computer Science: 5th Gi-conference Karlsruhe, March 23-25, 1981

Gps For Geodesy

Control Of Flexible-link Manipulators Using Neural Networks

Cohomologie Des Espaces Localement Compacts

ineare Optimierung Großer Systeme

Termination Proofs For Logic Programs

The Computational Complexity Of Logical Theories

Formal Techniques In Real-time And Fault-tolerant Systems : Second International Symposium Nijmegen, The Netherlands, January 8–10, 1992 Proceedings

Complex Analysis, Microlocal Calculus And Relativistic Quantum Theory

Fortschritte Der Hochpolymeren-forschung

Euro-par 2002 Parallel Processing : 8th International Euro-par Conference Paderborn, Germany, August 27–30, 2002 Proceedings

Networking — Icn 2001 : First International Conference On Networking Colmar, France, July 9–13, 2001 Proceedings, Part I

The Autonomous Linear Quadratic Control Problem

Stochastic Processes - Mathematics And Physics

Combinatorial Mathematics Iii

Computer Safety, Reliability And Security : 21st International Conference, Safecomp 2002 Catania, Italy, September 10–13, 2002 Proceedings

Self-stabilizing Systems : 5th International Workshop, Wss 2001 Lisbon, Portugal, October 1–2, 2001 Proceedings

Recent Developments In The Algebraic, Analytical, And Topological Theory Of Semigroups

Ordinary And Partial Differential Equations

Algorithms For Memory Hierarchies : Advanced Lectures

Coherent Structures In Complex Systems

Modular Functions Of One Variable Iii

Conditional And Typed Rewriting Systems : 4th International Workshop, Ctrs-94 Jerusalem, Israel, July 13–15, 1994 Proceedings

Noninterracting Control With Stability For Nonlinear Systems

Visual Information Systems

Computational Science — Iccs 2003 : International Conference, Melbourne, Australia And St. Petersburg, Russia, June 2–4, 2003 Proceedings, Part I

Integrated Circuit Design : Power And Timing Modeling, Optimization And Simulation 10th International Workshop,patmos 2000 Göttingen, Germany, September 13–15, 2000 Proceedings

Static Analysis : 6th International Symposium, Sas'99 Venice, Italy, September 22–24, 1999 Proceedings

Bioorganic Chemistry Of Biological Signal Transduction

Séminaire Pierre Lelong (analyse) Année 1973/74

Laser Spectroscopy : Proceedings Of The Second International Conference, Megève, June 23–27,1975

Reviews Of Physiology, Biochemistry And Pharmacology 130

Computational Mathematics Driven By Industrial Problems

Pattern Detection And Discovery : Esf Exploratory Workshop London, Uk, September 16–19, 2002 Proceedings

Design And Implementation Of Large Spatial Databases : First Symposium Ssd '89 Santa Barbara, California, July 17

An Introduction To Biomechanics

Introduction To Coding Theory And Algebraic Geometry

Polycrystalline Semiconductors

Atmospheric Convection: Research And Operational Forecasting Aspects

Light, Lasers, And Synchrotron Radiation

Constructive Methods Of Wiener-hopf Factorization

Exotic Attractors

Wine Analysis And Production

Autoxidation In Food And Biological Systems

Bayesian Forecasting And Dynamic Models

Chemical Applications Of Atomic And Molecular Electrostatic Potentials

Power Electronics Semiconductor Switches

Practical Spectroscopy Of High-frequency Discharges

Computer Simulation Of Dynamic Phenomena

Acoustics Of Layered Media Ii

Some Tapas Of Computer Algebra

High-performance Digital VIsi Circuit Design

High-level System Modeling

On Three Levels

Seafoods: Chemistry, Processing Technology And Quality

Materials Processing In High Gravity

Advances In Cryogenic Engineering

Omega-3 Fatty Acids And Health

Hybrid Latex Particles

Theoretical And Experimental Sonochemistry Involving Inorganic Systems

Theoretical Chemical Engineering

Silicon Polymers

Chemical Design Of Responsive Microgels

Enzymatic Polymerisation

Electromechanical Systems In Microtechnology And Mechatronics

Heterocyclic Scaffolds Ii:

Glassy, Amorphous And Nano-crystalline Materials

Design, Modeling And Characterization Of Bio-nanorobotic Systems

The Power Of Assertions In Systemverilog

Friction-induced Vibration In Lead Screw Drives

Reliability Of Nanoscale Circuits And Systems

Accelerating Test, Validation And Debug Of High Speed Serial Interfaces

Water Waves And Ship Hydrodynamics

Tackling Turbulent Flows In Engineering

Cmos Circuits For Passive Wireless Microsystems

Advances In Network-embedded Management And Applications

Morphogenesis

Stem Cell Engineering

Ultra Low-power Integrated Circuit Design For Wireless Neural Interfaces

Advances In The Theory Of Control, Signals And Systems With Physical Modeling

Quantum Gravity, Quantum Cosmology And Lorentzian Geometries

Extinction Events In Earth History : Proceedings Of The Project 216 : Global Biological Events In Earth History

Séminaire De Probabilités Xxvi

Logic Programming And Nonmonotonic Reasoning : 5th International Conference, Lpnmr' 99 El Paso, Texas, Usa, December 2–4, 1999 Proceedings

Chemical Lasers

Category Theory Applied To Computation And Control : Proceedings Of The First International Symposium San Francisco, February 25–26, 1974

Gauge Theories As A Problem Of Constructive Quantum Field Theory And Statistical Mechanics Infrared Holography For Optical Communications

Curvature And Characteristic Classes

Modelling With Words : Learning, Fusion, And Reasoning Within A Formal Linguistic Represntation Framework

Séminaire De Probabilités Xxxi

Computer Science Logic : 12th International Workshop, Csl'98, Annual Conference Of The Eacsl, Brno, Czech Republic, August 24-28, 1998. Proceedings

Graph Drawing

Three-membered Rings

Real Enriques Surfaces

Meromorphe Differentialgleichungen

Martingales And Stochastic Integrals I

Combinatorial Mathematics Vii

Logic Programming And Nonmonotonic Reasoning : 7th International Conference, Lpnmr 2004 Fort Lauderdale, Fl, Usa, January 6-8, 2004 Proceedings

Festkörperprobleme 29: Plenary Lectures Of The Divisions Semiconductor Physics Thin Films Dynamics And Statistical Physics Magnetism Metal Physics Surface Physics Low Temperature Physics Of The German Physical Society (dpg), Münster, April 3 To 7, 1989

Coding Theory And Applications : 2nd International Colloquium Cachan-paris, France, November 24–26, 1986 Proceedings

Introduction To Smooth Manifolds

Survival Analysis

Analysis On Fock Spaces

Hypernumbers And Extrafunctions

Normal Forms, Melnikov Functions And Bifurcations Of Limit Cycles

Partial Differential Equations 1

Partial Differential Equations 2

Tools For Computational Finance

Complex Analysis And Differential Equations

Arithmetic Tales

The Local Structure Of Algebraic K-theory

Automorphic Forms

Partitions, Q-series, And Modular Forms

Functional Equations In Mathematical Analysis

Group Testing Theory In Network Security

Statistical Tools For Measuring Agreement

Regression Analysis Under A Priori Parameter Restrictions

Generalized Solutions Of Operator Equations And Extreme Elements

Representation Theory Of Finite Groups

Low Power Rf Circuit Design In Standard Cmos Technology

Integrated Frequency Synthesis For Convergent Wireless Solutions

Living With Water

Infrared Spectra Of Cellulose And Its Derivatives

Seminar On Stochastic Analysis, Random Fields And Applications

The Challenge Of Cognitive Therapy

Percolation Theory For Mathematicians

Oriented Crystallization On Amorphous Substrates

Dry Etching For Vlsi

Fractal Surfaces

Automotive Engine Alternatives

Current Problems In Condensed Matter

Davydov's Soliton Revisited

Cancer And Nutrition

Carbonylation

Piecewise Linear Modeling And Analysis

Contact, Adhesion And Rupture Of Elastic Solids

Characterization Of Advanced Materials

Packaging In The Environment

The Technology Of Extrusion Cooking

Condensed Matter Theories

Solid · State Magnetism

Supercollider 3

Feuille1 The Global Geometry Of Turbulence Microwave Semiconductor Devices **Nitroarenes** VIsi Physical Design: From Graph Partitioning To Timing Closure Stone In Architecture **Entropy And Information Theory** Fault Detection And Isolation Ambient Assisted Living Free Energy And Self-interacting Particles A Course In Commutative Banach Algebras Data Modeling For Metrology And Testing In Measurement Science Emerging Applications Of Algebraic Geometry Geostatistics Banff 2004 **Granting The Seasons** Gröbner Bases, Coding, And Cryptography Hemodynamical Flows High Performance Computing In Science And Engineering, Munich 2004 Innovations In Classification, Data Science, And Information Systems Introduction To Applied Optimization An Introduction To Homological Algebra Lectures On Symplectic Geometry Level Crossing Methods In Stochastic Models Linear And Integer Programming Vs Linear Integration And Counting Numerical Methods For Controlled Stochastic Delay Systems Ocd And Numerical Analysis Iii Astrométrie Moderne Organische Chemie Logic Programming '89 : Proceedings Of The 8th Conference Tokyo, Japan, July 12–14, 1989 Logic Programming '87: Proceedings Of The 6th Conference Tokyo, Japan, June 22-24, 1987 Advances In Spatial Databases: Third International Symposium, Ssd '93 Singapore, June 23–25, 1993 Proceedings Séminaire De Probabilités Vi Université De Strasbourg Cyclic Galois Extensions Of Commutative Rings Algebraic Geometry - Open Problems Invariance And System Theory: Algebraic And Geometric Aspects Stellar Turbulence The Next Generation Of Information Systems: From Data To Knowledge: A Selection Of Papers Presented At Two Ijcai-91 Workshops, Sydney, Australia, August 26, 1991 Zeta Functions Of Simple Algebras Algebraic Logic And Universal Algebra In Computer Science : Conference, Ames, Iowa, Usa June 1-4, 1988 Proceedings Wavelets And Singular Integrals On Curves And Surfaces Applied Parallel Computing, New Paradigms For Hpc In Industry And Academia: 5th International Workshop, Para 2000 Bergen, Norway, June 18-20, 2000 Proceedings Nonlinear Time Series And Signal Processing Reviews Of Physiology, Biochemistry And Pharmacology **Gravitational Lenses** Fortschritte Der Chemischen Forschung Volume 3 Classification Theory Of Riemannian Manifolds Séminaire De Probabilités Ix Université De Strasbourg

Informatics: 10 Years Back, 10 Years Ahead

Distributed Computing And Internet Technology

Design And Management Of Sustainable Built Environments

Citizen In Sensor Networks

Proceedings Of The International Conference On Information Engineering And Applications (iea) 2012

Proceedings Of The International Conference On Information Engineering And Applications (iea) 2012

Proceedings Of The International Conference On Information Engineering And Applications (iea)

Proceedings Of The International Conference On Information Engineering And Applications (iea) 2012

Stochastic Reliability And Maintenance Modeling

Emotional Engineering Vol. 2

Stochastic Modeling For Reliability

Linear Parameter-varying Control For Engineering Applications

Fuzzy Hierarchical Model For Risk Assessment

Passivity-based Model Predictive Control For Mobile Vehicle Motion Planning

Using Game Theory To Improve Safety Within Chemical Industrial Parks

Gis To Support Cost-effective Decisions On Renewable Sources

Advanced Topics In Control And Estimation Of State-multiplicative Noisy Systems

Optimal Control Of Hybrid Vehicles

Stream Ciphers

Stock Market Modeling And Forecasting

Selected Works Of David Brillinger

Fault-tolerant Design

Comprehensive Treatise Of Electrochemistry

Chaotic Behavior In Quantum Systems

Introduction To VIsi Silicon Devices

Universal Subgoaling And Chunking

Polymers In Medicine Ii

Advances In Polymer Synthesis

Fundamental Processes In Atomic Collision Physics

Growth Of Crystals

History Of Original Ideas And Basic Discoveries In Particle Physics

Physics And Chemistry Of Low-dimensional Inorganic Conductors

Ceramic Microstructures '86

Novel Superconductivity

Ultrasonic Measurements And Technologies

VIsi Placement And Global Routing Using Simulated Annealing

Coordination Of Distributed Problem Solvers

Parallel Computation And Computers For Artificial Intelligence

Rigidity Theory And Applications

Cryocoolers 10

Quantum-mechanical Prediction Of Thermochemical Data

From Chemical Topology To Three-dimensional Geometry

Analysis And Deformulation Of Polymeric Materials

Communities And Technologies

An Introduction To Cad For VIsi

Formal Methods In Computer-aided Design : Second International Conference, Fmcad' 98 Palo Alto, Ca, Usa, November 4–6, 1998 Proceedings

Software Engineering Research And Applications : First International Conference, Sera 2003, San Francisco, Ca, Usa, June 25-27, 2003, Selected Revised Papers

Computational Discrete Mathematics : Advanced Lectures

Document Analysis Systems: Theory And Practice : Third Iapr Workshop, Das'98 Nagano, Japan, November 4–6, 1998 Selected Papers

Quantitative Evaluation Of Computing And Communication Systems : 8th International Conference On Modelling Techniques And Tools For Computer Performance Evaluation Performance Tools '95

Theoretical Approaches

Séminaire De Probabilités Vii

Theoretical Computer Science: 3rd Gl Conference Darmstadt, March 28–30, 1977

Germs Of Diffeomorphisms In The Plane

Complex Analysis

Advances In Case-based Reasoning : 5th European Workshop, Ewcbr 2000 Trento, Italy, September 6–9, 2000 Proceedings

Singularities In Linear Wave Propagation

Schrödinger Operators The Quantum Mechanical Many-body Problem

Large-scale Scientific Computing : 4th International Conference, Lssc 2003, Sozopol, Bulgaria, June 4-8, 2003. Revised Papers

Correct Hardware Design And Verification Methods : Ifip Wg 10.5 Advanced Research Working Conference, Charme '95 Frankfurt

Stochastic Processes In Physics, Chemistry, And Biology

The Computer In Optical Research

Recent Advances In Visual Information Systems : 5th International Conference, Visual 2002 Hsin Chu, Taiwan, March 11–13, 2002 Proceedings

Programming Languages And Systems : First Asian Symposium, Aplas 2003, Beijing, China, November 27-29, 2003. Proceedings

Complex Analysis Iii

Topo 72 - General Topology And Its Applications

École D'été De Probabilités De Saint Flour Xiv - 1984

Korso: Methods, Languages, And Tools For The Construction Of Correct Software: Final Report Randomization And Approximation Techniques In Computer Science: 6th International Workshop, Random 2002 Cambridge, Ma, Usa, September 13–15, 2002 Proceedings

Optimal Interprocedural Program Optimization: A New Framework And Its Application

Metal Sites In Proteins And Models Redox Centres

Types For Proofs And Programs : International Workshop, Types 2000 Durham, Uk, December 8–12, 2000 Selected Papers

Thermal And Electrical Conductivity Of Polymer Materials

Ideal Spaces

Surfactants, Adsorption, Surface Spectroscopy And Disperse Systems

Autonomous Dynamic Reconfiguration In Multi-agent Systems : Improving The Quality And Efficiency Of Collaborative Problem Solving

Simple Singularities And Simple Algebraic Groups

Integrated Formal Methods: 4th International Conference, Ifm 2004, Cnaterbury, Uk, April 4-7, 2004. Proceedings

Biomimetic And Bioorganic Chemistry

Spline Functions

Sorts And Types In Artificial Intelligence : Workshop, Eringerfeld, Frg, April 24–26, 1989 Proceedings

Algorithmic Number Theory : Second International Symposium, Ants-ii Talence, France, May 18–23, 1996 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 73

Regularity Theory For Quasilinear Elliptic Systems And Monge-ampère Equations In Two Dimensions

Hydrogen In Metals I

Organic Matter Accumulation : The Organic Cyclicities Of The Kimmeridge Clay Formation (yorkshire, Gb) And The Recent Maar Sediments (lac Du Bouchet, France)

Bosonization Of Interacting Fermions In Arbitrary Dimensions

Blood Vessels

Homotopical Algebra Integrated Video-frequency Continuous-time Filters Theory And Design Of Plate And Shell Structures Rapid Analysis Techniques In Food Microbiology Насср Finite Element Analysis Of Electrical Machines Logic Synthesis For Control Automata A Knowledge-based Approach To Program Understanding Minimally Processed Refrigerated Fruits & Vegetables Techniques And Concepts Of High-energy Physics Vii Transportation Systems And Service Policy Surface Mount Technology Any Time, Anywhere Computing Semiconductor Materials Topics In Fluorescence Spectroscopy Stochastic Modeling In Economics And Finance **Broadband Wireless Access** Principles Of Mobile Communication Radio Resource Management In Cellular Systems Radio Interface System Planning For Gsm/gprs/umts Wireless Multimedia Network Technologies Wireless Network Deployments **Industrial Gases** Projective Geometry And Formal Geometry **Hunting And Imaging Comets Biological Physics Aperture Synthesis** Biophysics Of Dna-protein Interactions Amateur Telescope Making In The Internet Age Analysis Of Excitation And Ionization Of Atoms And Molecules By Electron Impact Induction Accelerators Electrochemistry For The Environment ecture Notes On The General Theory Of Relativity Quantum Field Theory On Curved Spacetimes The Pillars Of Computation Theory Vibrations Of Thick Cylindrical Structures Extra Dimensions In Space And Time **Groups And Symmetries** Mirrors And Reflections Sensors And Low Power Signal Processing **Epistemology And Probability** Viewing The Constellations With Binoculars Large Time Asymptotics For Solutions Of Nonlinear Partial Differential Equations Modern Differential Geometry In Gauge Theories Arithmetic And Geometry Around Quantization Geometric Optics Spin Crossover In Transition Metal Compounds Iii ectures On The Eilenberg-moore Spectral Sequence Organic Chemistry Principles And Practice Of Constraint Programming - Cp 2002: 8th International Conference, Cp 2002 Ithaca, Ny, Usa, September 9–13, 2002 Proceedings Complexity And Structure

The Adjoint Of A Semigroup Of Linear Operators

Chemical Bonding In Solids

Conceptual Structures: Theory, Tools And Applications: 6th International Conference On Conceptual Structures, Iccs'98 Montpellier, France, August 10–12, 1998 Proceedings

Nonmonotonic And Inductive Logic : 1st International Workshop Karlsruhe, Germany, December 4– 7, 1990 Proceedings

Conclog: A Methodological Approach To Concurrent Logic Programming

Spacetime

Speciality Polymers

Logical Aspects Of Computational Linguistics : First International Conference, Lacl '96 Nancy, France, September 23–25, 1996 Selected Papers

Séminaire De Probabilités Xxxiv

New Concepts For Parallel Object-relational Query Processing

Functional Analysis And Related Topics, 1991

Performance Evaluation: Origins And Directions

The Navier-stokes Equations Theory And Numerical Methods

Séminaire Bourbaki Vol. 1972/73 Exposés 418–435

Biochemistry

Duality For Crossed Products Of Von Neumann Algebras

Dynamics Of Multiscale Earth Systems

Analytical Tools For Assessing The Chemical Safety Of Meat And Poultry

Manufacturing Outsourcing

Search And Classification Using Multiple Autonomous Vehicles

Conducted Electromagnetic Interference (emi) In Smart Grids

Applied Chemistry

Introduction To Mathematical Structures And Proofs

An Asic Low Power Primer

Cmos Integrated Capacitive Dc-dc Converters

Plasma Astrophysics, Part I

Optimal Stochastic Control, Stochastic Target Problems, And Backward Sde

Plasma Astrophysics, Part Ii

Antioxidant Properties Of Spices, Herbs And Other Sources

Ordering Block Designs

Biologically Responsive Biomaterials For Tissue Engineering

Materials And Reliability Handbook For Semiconductor Optical And Electron Devices

Introduction To Piecewise Differentiable Equations

R For Business Analytics

Continuous-time Markov Chains And Applications

Recommender Systems For Learning

Intracellular Signaling Mediators In The Circulatory And Ventilatory Systems

Micro And Nano Flow Systems For Bioanalysis

Advanced Asic Chip Synthesis Using Synopsys® Design Compiler™ Physical Compiler™ And Primetime®

The Vortex State

History Of The lau

Physics And Chemistry Of The Fullerenes

Advances In Lithium-ion Batteries

Exploring The Secrets Of The Aurora

Quantum Systems In Chemistry And Physics Volume 2

Rf/microwave Hybrids

Systematic Design Of Cmos Switched-current Bandpass Sigma-delta Modulators For Digital Communication Chips

The Design Of Low Noise Oscillators

The Designer's Guide To Spice And Spectre

Acoustical Imaging

Computational Studies, Nanotechnology, And Solution Thermodynamics Of Polymer Systems

Physics Of Low Dimensional Systems

Number Theory And Discrete Mathematics

Mathematical Theory Of Finite And Boundary Element Methods

A Primer Of Real Analytic Functions

Torus Actions On Symplectic Manifolds

Travelling Waves In Nonlinear Diffusion-convection Reaction

Digital Radio Systems On A Chip

Mathematical Problems And Proofs

Principles Of Quantitative Living Systems Science

Knowledge Discovery For Business Information Systems

Potential Theory

Equazioni Differenziali Astratte

Black Hole Gravitohydromagnetics

Machine Tool Vibrations And Cutting Dynamics

Convex Analysis And Monotone Operator Theory In Hilbert Spaces

Dependable Computer Systems

Information Security For Automatic Speaker Identification

Unified Signal Theory

Advances In Transport Phenomena 2010

Towards Intelligent Modeling: Statistical Approximation Theory

Stereodynamics

Geometric Measure Theory And Minimal Surfaces

Computational Studies Of Transition Metal Nanoalloys

How Spacecraft Fly

Nonlinear Modeling And Applications, Volume 2

Carbon Nanomaterials In Clean Energy Hydrogen Systems - Ii

The Power Of Click Chemistry For Molecular Machines And Surface Patterning

A Search For Muon Neutrino To Electron Neutrino Oscillations In The Minos Experiment

The Boundary Theory Of Phase Diagrams And Its Application

Giuseppe Peano Between Mathematics And Logic

Markov Decision Processes With Applications To Finance

Number Theory Day

Automated Reasoning With Analytic Tableaux And Related Methods : International Conference, Tableaux 2002 Copenhagen, Denmark, July 30 – August 1, 2002 Proceedings

Festkörperprobleme 9: In Referaten Des Fachausschusses "halbleiterphysik" Der Deutschen Physikalischen Gesellschaft München, 19. Bis 22. März 1969 Zugleich Hauptvorträge Der Europäischen Tagung Des Ieee: "forschung Auf Dem Gebiet Der Halbleiterbauelemente" München, 24. Bis 27. März 1969

Application And Theory Of Petri Nets 1995 : 16th International Conference Turin, Italy, June 26–30, 1995 Proceedings

Algebraic Methodology And Software Technology : 5th International Conference, Amast '96 Munich, Germany, July 1–5, 1996 Proceedings

Bonding Forces

Global Analysis - Studies And Applications Iii

Visual Content Processing And Representation : 8th International Workshop, Vlbv 2003, Madrid, Spain, September 18-19, 2003. Proceedings

Algebraic Methodology And Software Technology : 8th International Conference, Amast 2000 Iowa City, Iowa, Usa, May 20–27, 2000 Proceedings

Agricultural Feedstock And Waste Treatment And Engineering

Differential Geometric Methods In Mathematical Physics

Géométrie Algébrique Réelle Et Formes Quadratiques

Fundamentals Of Artificial Intelligence Research : International Workshop Fair '91 Smolenice, Czechoslovakia, September 8–13, 1991 Proceedings

Linear Delay-differential Systems With Commensurate Delays: An Algebraic Approach

École D'été De Probabilités De Saint-flour Xiii - 1983

Injective Choice Functions

Asymptotic Prime Divisors

Continuous Exponential Martingales And Bmo

Combinatorial Pattern Matching : 9th Annual Symposium, Cpm 98 Piscataway, New Jersey, Usa, July 20–22 1998 Proceedings

Contributions To Ergodic Theory And Probability

Robocup-97: Robot Soccer World Cup I

Macroscopic Models For Vehicular Flows And Crowd Dynamics: Theory And Applications

Logical Foundations Of Mathematics And Computational Complexity

Progress In Partial Differential Equations

The Future Of Thermal Comfort In An Energy- Constrained World

Power, Control And Optimization

Moda 10 – Advances In Model-oriented Design And Analysis

Multilayer Neural Networks

An Intelligent Customer Complaint Management System With Application To The Transport And Logistics Industry

Management Of Complex Multi-reservoir Water Distribution Systems Using Advanced Control Theoretic Tools And Techniques

Inorganic Nanoarchitectures By Organic Self-assembly

Confined Granular Flow In Silos

How Free Cationic Polymer Chains Promote Gene Transfection

Optical Absorption Spectra Calculated Using Linear-scaling Density-functional Theory

Ultrathin Metal Transparent Electrodes For The Optoelectronics Industry

Double-gyroid-structured Functional Materials

Green's Kernels And Meso-scale Approximations In Perforated Domains

Compressed Sensing With Side Information On The Feasible Region

Multimedia Services In Intelligent Environments

Multimedia Services In Intelligent Environments

Ionic Liquid Bulk And Interface Properties

The Non-ergodic Nature Of Internal Conversion

Numerical Analysis And Its Applications

Current Trends In Web Engineering

Bayesian Hierarchical Space-time Models With Application To Significant Wave Height

Distributed Computing

Fundamentals And Application Of New Bioproduction Systems

Applications Of Declarative Programming And Knowledge Management

Multimodal Communication In Political Speech. Shaping Minds And Social Action

Modeling Decisions For Artificial Intelligence

Evolution Of Telecommunication Services

Algorithmic Decision Theory

Constraint Solving And Language Processing

Implementation And Application Of Functional Languages

In Search Of Elegance In The Theory And Practice Of Computation

Testing Software And Systems

Security Protocols Xxi

Transactions On Computational Collective Intelligence Xi

Progress In Pattern Recognition, Image Analysis, Computer Vision, And Applications

Progress In Pattern Recognition, Image Analysis, Computer Vision, And Applications

Transactions On Computational Science Xx

Advances In Visual Computing

Conceptual Modeling

Advances In Visual Computing

Cooperative Information Agents Vii : 7th International Workshop, Cia 2003, Helsinki, Finland, August 27-29, 2003. Proceedings

Théorie Des Topos Et Cohomologie Etale Des Schémas

Séminaire D'algèbre Paul Dubreil Et Marie-paule Malliavin

Transactional Agents : Towards A Robust Multi-agent System

Dynamics And Thermodynamics Of Systems With Long-range Interactions

Advances In Cryptology — Eurocrypt '90 : Workshop On The Theory And Application Of Cryptographic Techniques Aarhus, Denmark, May 21–24, 1990 Proceedings

Active Fault Tolerant Control Systems

Global Structure And Evolution In General Relativity

Mathematical Foundations Of Computer Science 1984 : Proceedings, 11th Symposium Praha, Czechoslovakia September 3–7, 1984

Stereoselective Heterocyclic Synthesis Ii

Multiple Classifier Systems : 5th International Workshop, Mcs 2004, Cagliari, Italy, June 9-11, 2004. Proceedings

Self-consistent Quantum Field Theory And Bosonization For Strongly Correlated Electron Systems Object-oriented Information Systems: 8th International Conference, Oois 2002 Montpellier, France, September 2–5, 2002 Proceedings

Multi-agent Systems And Applications Iii : 3rd International Central And Eastern European Conference On Multi-agent Systems, Ceemas 2003 Prague, Czech Republic, June 16–18, 2003 Proceedings

Inductive Logic Programming : 14th International Conference, Ilp 2004, Porto, Portugal, September 6-8, 2004. Proceedings

Fortschritte Der Hochpolymeren-forschung

Conceptual Structures: Broadening The Base : 9th International Conference On Conceptual Structures, Iccs 2001 Stanford, Ca, Usa, July 30–august 3, 2001 Proceedings

Lie Semigroups And Their Applications

Nonlinear Physics Of Complex Systems

Grid And Cooperative Computing - Gcc 2004 : Third International Conference, Wuhan, China, October 21-24, 2004. Proceedings

Sparse Matrix Techniques

Fortschritte Der Hochpolymeren-forschung

Host Guest Complex Chemistry Ii

Agent-oriented Information Systems : 5th International Bi-conference Workshop, Aois 2003, Melbourne, Australia, July 14, 2003 And Chicago, II, Usa, October 13, 2003, Revised Selected Papers

Dynamical System And Chaos

Festkörperprobleme 1 : Zugleich Halbleiterprobleme Band Vii In Referaten Des.

Halbleiterausschusses Und Der Arbeitsgemeinschaft Metallphysik Des Verbandes Deutscher Physikalischer Gesellschaften Wiesbaden Und Bad Pyrmont 1961

Stochastic Analysis And Related Topics Ii

Automata, Languages And Programming : 16th International Colloquium Stresa, Italy, July 11–15, 1989 Proceedings

Object-oriented And Internet-based Technologies : 5th Annual International Conference On Object-oriented And Internet-based Technologies, Concepts, And Applications For A Networked World, Net.Objectdays 2004, Erfurt, Germany, September 27-30, 2004. Proceedings

Foliated Bundles And Characteristic Classes

Linear Elliptic Differential Systems And Eigenvalue Problems

The Enumerative Theory Of Conics After Halphen

Semigroups Theory And Applications

Advanced Environments, Tools, And Applications For Cluster Computing: Nato Advanced Research Workshop, Iwcc 2001 Mangalia, Romania, September 1–6, 2001 Revised Papers

Advances In Knowledge Discovery And Data Mining : 6th Pacific-asia Conference, Pakdd 2002 Taipei, Taiwan, May 6–8, 2002 Proceedings

Finite Spectrum Assignment For Time-delay Systems

Stochastic Processes In Underwater Acoustics

Parallel Image Analysis : Second International Conference, Icpia '92 Ube, Japan, December 21–23, 1992 Proceedings

Ramsete

Proceedings Of The Europhysics Study Conference On Intermediate Processes In Nuclear Reactions

Csl '88 : 2nd Workshop On Computer Science Logic Duisburg, Frg, October 3–7, 1988 Proceedings

Parallel Computing Technologies : Third International Conference, Pact-95 St. Petersburg, Russia, September 12–25, 1995 Proceedings

Interaction Of Atomic Particles With A Solid Surface / Vzaimodeistvie Atomnykh Chastits S Poverkhnosťyu Tverdogo Tela / Взаимодействие Атомных Частиц С Поверхностью Твердого Тела

Enabling Technologies For Computational Science

Nutrition And Immunology

An Index And Other Useful Information

Structure Of Complex Nuclei / Struktura Slozhnykh Yader / Ctpyktypa Сложных Ядер

Z° Physics

The Dilworth Theorems

Symposia On Theoretical Physics And Mathematics

Les Propriétés Et Les Applications Des Plasmas / Properties And Applications Of Low-temperature Plasma

Proceedings Of The Seventh Conference On Magnetism And Magnetic Materials

Practical Hints On Absorption Spectrometry

Multicriteria Optimization In Engineering And In The Sciences

Search For A Supertheory

Night Has A Thousand Eyes

General Properties Of Matter

A Pyramid Framework For Early Vision

Using Waves And Vhdl For Effective Design And Testing

Trajectories Through Knowledge Space

Modeling Of Electrical Overstress In Integrated Circuits

Turbo Codes

Advanced Topics In Materials Science And Engineering

Asynchronous Transfer Mode Networks

Laser Processing Of Materials

Reconstruction Of Macroscopic Maxwell Equations

Characterization And Design Of Zeolite Catalysts

Laser Precision Microfabrication

Introduction To Complex Plasmas

Homo Novus – A Human Without Illusions

Photoprotection In Plants

High Spectral Density Optical Communication Technologies

E.T. Talk

Mycotoxins In Feedstuffs

Metodi Di Previsione Statistica

New Avenues To Efficient Chemical Synthesis

Electromagnetic Shielding And Corrosion Protection For Aerospace Vehicles

Rheology Of Fluid And Semisolid Foods

Nanotechnology For Electronic Materials And Devices

Modern Aspects Of Electrochemistry No. 40

Light Scattering And Nanoscale Surface Roughness

Process Modelling, Identification, And Control

Understanding Autonomous Cooperation And Control In Logistics

Robot Motion And Control 2007

Proceedings Of The 35th International Matador Conference

lutam Symposium On Discretization Methods For Evolving Discontinuities

Advances In Computing Science — Asian'99 : 5th Asian Computing Science Conference Phuket, Thailand, December 10–12,1999 Proceedings

Advances In Information Retrieval : 26th European Conference On Ir Research, Ecir 2004, Sunderland, Uk, April 5-7, 2004. Proceedings

The Role Of Topology In Classical And Quantum Physics

Polynomial Response Maps

Incremental Speech Translation

Superconvergence In Galerkin Finite Element Methods

Uniform Distribution Of Sequences Of Integers In Residue Classes

Transformation-based Reactive Systems Development : 4th International Amast Workshop On Real-time Systems And Concurrent And Distributed Software, Arts'97 Palma, Mallorca, Spain, May 21–23, 1997 Proceedings

Organosulfur Chemistry I

Lectures On Density Wave Theory

Nonradial And Nonlinear Stellar Pulsation

Generative And Component-based Software Engineering : Third International Conference, Gcse 2001 Erfurt, Germany, September 10–13, 2001 Proceedings

Problèmes Combinatoires De Commutation Et Réarrangements

Tapsoft '91 : Proceedings Of The International Joint Conference On Theory And Practice Of Software Development Brighton, Uk, April 8–12, 1991

Stochastic Differential Systems Filtering And Control

The Classification Of Three-dimensional Homogeneous Complex Manifolds

New Trends In Nonlinear Control Theory

Interface Chemistry

Languages And Compilers For Parallel Computing : 12th International Workshop, Lcpc'99 La Jolla, Ca, Usa, August 4–6, 1999 Proceedings

Ring Theory Antwerp 1980

Dialogue Processing In Spoken Language Systems : Ecai'96 Workshop Budapest, Hungary, August 13, 1996 Revised Papers

Data Fusion: Concepts And Ideas

Probability Approximations And Beyond

System Specification And Design Languages

Duration And Bandwidth Limiting

Biomedical Applications Of Polymeric Nanofibers

Synthetic Biodegradable Polymers

Total Synthesis Of Plakortide E And Biomimetic Synthesis Of Plakortone B

Bismuth-mediated Organic Reactions

High- And Low-valent Tris-n-heterocyclic Carbene Iron Complexes

Unimolecular And Supramolecular Electronics I

Advances In Electronic Engineering, Communication And Management Vol.1

Advances In Electronic Engineering, Communication And Management Vol.2

Future Communication, Computing, Control And Management

Future Communication, Computing, Control And Management

Future Wireless Networks And Information Systems

Future Computing, Communication, Control And Management

Mechanical Engineering And Technology

Pyrethroids

Molecular Electronic Structures Of Transition Metal Complexes I

Molecular Electronic Structures Of Transition Metal Complexes Ii Constitutive Modelling In Geomechanics Integrative Biophysics The Nitrogen Fixation And Its Research In China The Non-linear Field Theories Of Mechanics lutam Symposium On Dynamics Of Advanced Materials And Smart Structures Nanophase Materials Proceedings Of The Iutam Symposium On Finite Elasticity The Sun As A Variable Star: Solar And Stellar Irradiance Variations Dynamics, Bifurcation And Symmetry The Dynamics Of Fine Powders Diffusion Bonding 2 Micc 90 Interferometry In Radioastronomy And Radar Techniques Gibbs Random Fields Stochastic Differential Equations Semirings And Affine Equations Over Them: Theory And Applications Linear Integral Equations Nonlinear Differential Equations And Dynamical Systems Concepts In Surface Physics Alfred Werner Resource Management Microscopic Methods In Metals String Gravity And Physics At The Planck Energy Scale Concurrent Engineering Mathematical Problems In Image Processing Conics And Cubics Light-associated Reactions Of Synthetic Polymers A Modern Theory Of Factorial Designs _ead-free Soldering Handbook Of Applied Solid State Spectroscopy inear Optimization Problems With Inexact Data eray-schauder Type Alternatives, Complemantarity Problems And Variational Inequalities Measure Theory And Probability Theory Statistical Methods In Counterterrorism The Statistical Analysis Of Interval-censored Failure Time Data Graphics Of Large Datasets Finite Mixture And Markov Switching Models Statistical Reasoning In Medicine Analysis Of Phylogenetics And Evolution With R Transducers And Arrays For Underwater Sound Vanishing And Finiteness Results In Geometric Analysis L'isomorphisme Entre Les Tours De Lubin-tate Et De Drinfeld Completeness Theory For Propositional Logics Quadratic Mappings And Clifford Algebras Operator Algebras, Operator Theory And Applications The Essence Of Dielectric Waveguides Functional And Operatorial Statistics 'osservazione Delle Stelle Variabili Guida Alla Teoria Degli Insiemi **Braid Groups** Shape Memory Alloys

Convergence And Applications Of Newton-type Iterations

Analysis Of Computer And Communication Networks Linear And Nonlinear Programming Wireless Transceiver Systems Design Software For Data Analysis Optical Network Design And Planning **Cmos Active Inductors And Transformers** Statistical Learning From A Regression Perspective The Statistical Analysis Of Functional Mri Data Frames And Bases An Introduction To Queueing Theory Circuit And Interconnect Design For Rf And High Bit-rate Applications Composites With Micro- And Nano-structure Practical Aspects Of Embedded System Design Using Microcontrollers Integrated Molecular And Cellular Biophysics Enzyme Biocatalysis Ingredients For Successful System Level Design Methodology Error Correction Codes For Non-volatile Memories Design Of Ultra Wideband Antenna Matching Networks Digital VIsi Design With Verilog Quantum Magnetism Atmospheric Icing Of Power Networks Quality And Reliability Of Large-eddy Simulations Mechanical Response Of Composites lutam Symposium On Fluid-structure Interaction In Ocean Engineering Elastic Multibody Dynamics Design For Environmental Sustainability Networked Control Systems Hydrogen-based Autonomous Power Systems Anemona Microstructuring Of Glasses Spatial Representation And Reasoning For Robot Mapping Intelligence And Security Informatics Mathematical Control Theory And Finance Forecasting With Exponential Smoothing Adsorption And Diffusion **Electrochemical Dictionary** Field And Service Robotics Hierarchical Matrices Domain Decomposition Methods For The Numerical Solution Of Partial Differential Equations The Method Of Intrinsic Scaling Reactive Sputter Deposition Riemannian Geometry And Geometric Analysis Intelligent Interactive Systems In Knowledge-based Environments Nonlinear And Optimal Control Theory Organometallic And Coordination Chemistry Of The Actinides Progress In Nano-electro-optics Vi Semiconductor Nanostructures Raman And Sers Investigations Of Pharmaceuticals Discrete-time High Order Neural Control New Developments In Formal Languages And Applications Hybrid Metaheuristics Multiscale Dissipative Mechanisms And Hierarchical Surfaces Multimedia Services In Intelligent Environments

Inverse Problems And Imaging Contemporary Metal Boron Chemistry I Modelling And Control Of Dynamical Systems: Numerical Implementation In A Behavioral Framework Nature Inspired Cooperative Strategies For Optimization (nicso 2007) Recognition Of Anions Modeling, Simulation And Optimization Of Complex Processes Modélisation Et Statistique Spatiales New Challenges In Applied Intelligence Technologies Computational Intelligence Paradigms Approximate And Noisy Realization Of Discrete-time Dynamical Systems Adaptive And Multilevel Metaheuristics Design And Analysis Of Learning Classifier Systems Artificial Neural Networks For The Modelling And Fault Diagnosis Of Technical Processes The Mathematics Of Minkowski Space-time Modules And Comodules Elliptic Theory And Noncommutative Geometry The Stereo Mission Collaborative Engineering Matrix-based Multigrid Bandwidth Extension Of Speech Signals One-dimensional Nanostructures Adaptive Techniques For Dynamic Processor Optimization Decision Modeling And Behavior In Complex And Uncertain Environments Pareto Optimality, Game Theory And Equilibria Strategies Of Life Detection Modeling And Control Of Antennas And Telescopes Absolute Stability Of Nonlinear Control Systems Scheduling Low-power High-speed Adcs For Nanometer Cmos Integration Next-generation Ftth Passive Optical Networks Analysis And Design Of Quadrature Oscillators **Cutting Tool Technology** Retargetable Processor System Integration Into Multi-processor System-on-chip Platforms Molecular Electronics Materials, Devices And Applications Network Models And Optimization Machining **Build To Order** Mining Equipment Reliability, Maintainability, And Safety Magnetic Control Of Tokamak Plasmas Diophantine Approximation Electron Microscopy Of Polymers Mathematical Models Of Financial Derivatives Heterocyclic Supramolecules I Uniformly Accelerating Charged Particles Polyfluorenes Integral Foam Molding Of Light Metals Stability Of Queueing Networks Sensors

Electroceramic-based Mems
Nuclear Principles In Engineering
Computational Welding Mechanics
Femtosecond Laser Spectroscopy

Graded Ferroelectrics, Transpacitors And Transponents Water Quality Hazards And Dispersion Of Pollutants Fundamentals Of Structural Mechanics Topics In Fluorescence Spectroscopy Structural Sensitivity Analysis And Optimization 2 Recent Advances In Applied Probability Crisis Management In The Food And Drinks Industry Speech Separation By Humans And Machines The Designer's Guide To High-purity Oscillators Global Mobile Satellite Communications Interconnect-centric Design For Advanced Soc And Noc Modern Techniques For Characterizing Magnetic Materials Digital Design And Implementation With Field Programmable Devices Mechanics Of Microelectromechanical Systems Assertion-based Design Clock Generators For Soc Processors Coding For Wireless Channels Systemc Kernel Extensions For Heterogeneous System Modeling Optimal Control Of Distributed Systems With Conjugation Conditions Condition Monitoring Of Machinery In Non-stationary Operations Advances In Electric And Electronics Isotope-based Quantum Information Highlights On Practical Applications Of Agents And Multi-agent Systems Semantic Analysis Of Verbal Collocations With Lexical Functions Analysis And Synthesis Of Delta Operator Systems Use Cases Of Discrete Event Simulation Explicit Nonlinear Model Predictive Control Ambient Intelligence - Software And Applications Advances On Practical Applications Of Agents And Multi-agent Systems Parallel Architectures And Bioinspired Algorithms Trends In Practical Applications Of Agents And Multiagent Systems Recent Progress In Data Engineering And Internet Technology International Workshop On Evidence-based Technology Enhanced Learning Geometric Control Of Patterned Linear Systems Recent Progress In Data Engineering And Internet Technology Signal Conditioning Essays In Mathematics And Its Applications 6th International Conference On Practical Applications Of Computational Biology & Bioinformatics Managing Green Business Model Transformations Data Fusion In Information Retrieval Boundary Integral Equation Analyses Of Singular, Potential, And Biharmonic Problems Excitonic Processes In Solids Sampling Of Powders And Bulk Materials Theory Of Heavy Fermions And Valence Fluctuations Recursive Estimation And Time-series Analysis The Gohberg Anniversary Collection High Resolution Spectral Atlas Of Nitrogen Dioxide 559–597 Nm **Functional Analysis And Approximation** An Introduction To Classical Complex Analysis Symbolic Dynamics Quantum Mechanics

Metal Forming Handbook

Human Behaviour In Design

Geochemistry: Hydrosphere, Atmosphere. Cosmo- And Geochemical Cycles

Condensed Matter Physics

Recent Contributions To Fluid Mechanics

Statistical Foundations Of Irreversible Thermodynamics

Physics And Mechanics Of Ice

Digital Picture Processing

Laminar-turbulent Transition

Partial Differential Equations Ii

Algebraic Geometry I

Fundamentals Of Semiconductors

Weil's Representation And The Spectrum Of The Metaplectic Group

The Structure Of Nuclear Fréchet Spaces

Topics In Stochastic Systems: Modelling, Estimation And Adaptive Control

Polymer Crystallization

Laser-strophometry

Caap'83 : Trees In Algebra And Programming 8th Colloquium L'aquila, March 9–11, 1983 Proceedings

Intelligent Agent Systems Theoretical And Practical Issues : Based On A Workshop Held At Pricai '96 Cairns, Australia, August 26–30, 1996

Wavelets In The Geosciences

Dirichlet Series And Automorphic Forms

Long And Short Term Variability Of Climate

Foundations Of Software Technology And Theoretical Computer Science : Eighth Conference, Pune, India December 21–23, 1988 Proceedings

Caap '92 : 17th Colloquium On Trees In Algebra And Programming Rennes, France, February 26–28, 1992 Proceedings

Group Theoretic Methods In Bifurcation Theory

Seminar Über Potentialtheorie

Electronic Excitations In Condensed Rare Gases

Recent Trends In Data Type Specification: 10th Workshop On Specification Of Abstract Data Types Joint With The 5th Compass Workshop S. Margherita, Italy, May 30 – June 3, 1994 Selected Papers

Thermodynamik

The Newton-cauchy Framework : A Unified Approach To Unconstrained Nonlinear Minimization Anorganische Chemie

Advances In Database Technology - Edbt 2004 : 9th International Conference On Extending Database Technology, Heraklion, Crete, Greece, March 14-18, 2004

Discrete Geometry For Computer Imagery : 7th International Workshop, Dgci'97 Montpellier, France, December 3–5, 1997 Proceedings

Algorithms — Esa '94 : Second Annual European Symposium Utrecht, The Netherlands, September 26–28, 1994 Proceedings

Concur '94: Concurrency Theory : 5th International Conference Uppsala, Sweden, August 22–25, 1994 Proceedings

Programming Languages And Systems: 7th European Symposium On Programming, Esop'98 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'98 Lisbon, Portugal, March 28 – April 4, 1998 Proceedings

Complex Analysis

Defect Complexes In Semiconductor Structures

Biological And Artificial Computation: From Neuroscience To Technology: International Work-conference On Artificial And Natural Neural Networks, Iwann'97 Lanzarote, Canary Islands, Spain, June 4–6, 1997 Proceedings

Artificial Intelligence: Methodology, Systems, And Applications: 8th International Conference, Aimsa'98 Sozopol, Bulgaria, September 21–23, 1998 Proceedings

Structures Versus Special Properties

Borcherds Products On O(2, L) And Chern Classes Of Heegner Divisors

Dendrimers

Banach Space Theory And Its Applications

Advances In Cryptology — Eurocrypt' 85 : Proceedings Of A Workshop On The Theory And Application Of Cryptographic Techniques Linz, Austria, April 1985

Séminaire Pierre Lelong (analyse) Année 1971–1972

On-line Error Detection And Fast Recover Techniques For Dependable Embedded Processors

Projection Operator Techniques In Nonequilibrium Statistical Mechanics

Automata Theory And Formal Languages 2nd Gi Conference Kaiserslautern, May 20–23, 1975

Carbon Rich Compounds I

Operator Algebras Generated By Commuting Projections: A Vector Measure Approach

Optical Solitons In Fibers

Integrable Systems In The Realm Of Algebraic Geometry

Conceptual Modeling - Er 2003 : 22nd International Conference On Conceptual Modeling, Chicago, II, Usa, October 13-16, 2003. Proceedings

Concur '90 Theories Of Concurrency: Unification And Extension : Amsterdam, The Netherlands, August 27–30, 1990 Proceedings

Frustrated Lewis Pairs Ii

Proceedings Of The Eighth International Conference On Bio-inspired Computing: Theories And Applications (bic-ta), 2013

Repetitive Motion Planning And Control Of Redundant Robot Manipulators

Protein-nanoparticle Interactions

The Technology Of Binaural Listening

Fracture Mechanics And Statistical Mechanics Of Reinforced Elastomeric Blends

Communication Technologies For Vehicles

Modern Nmr Methodology

Grid And Pervasive Computing

Information Security Practice And Experience

Bioinformatics Research And Applications

Data Intensive Computing For Biodiversity

Bio-inspired Asymmetric Design And Building Of Biomimetic Smart Single Nanochannels

Signals, Processes, And Systems

Neuroelectrical Brain Imaging Tools For The Study Of The Efficacy Of Tv Advertising Stimuli And Their Application To Neuromarketing

Augmented Environments For Computer-assisted Interventions

Nasa Formal Methods

Graph-based Representations In Pattern Recognition

Dental Ceramics

Web Services And Formal Methods

Algorithms And Complexity

Optical Supercomputing

Trellis Decoding Of Block Codes

Analytical Calorimetry

Annals Of Systems Research

Annals Of Systems Research

Secondary-metabolite Biosynthesis And Metabolism

Synthesis, Characterization, And Theory Of Polymeric Networks And Gels

Controlling Radiated Emissions By Design

The Navstar Global Positioning System

Guided Wave Optics

Selective Linear-phase Switched-capacitor And Digital Filters

Digital Communication

Sigma Delta Modulators

Digital Bicmos Integrated Circuit Design

Nonholonomic Motion Planning

Languages For Digital Embedded Systems

Experiments In Modern Analytical Chemistry

Tools For Computational Finance

Hydrodynamic Limits Of The Boltzmann Equation

Electrochemical Methods In Archaeometry, Conservation And Restoration

Recursions For Convolutions And Compound Distributions With Insurance Applications

Structure Determination Of Organic Compounds

Tensor Algebra And Tensor Analysis For Engineers

Computer Science Logic: 15th International Workshop, Csl 2001 10th Annual Conference Of The Eacsl Paris, France, September 10–13, 2001, Proceedings

Biomimetic And Bioorganic Chemistry Iii

Glassy Metals Iii

Parallel Lisp: Languages And Systems: Us

Lectures On The Theory Of Algebraic Functions Of One Variable

Humic Substances In The Aquatic And Terrestrial Environment : Proceedings Of An International Symposium Linköping, Sweden, August 21–23, 1989

Diana An Intermediate Language For Ada

Phanerozoic Phosphorite Depositional Systems : A Dynamic Model For A Sedimentary Resource System

Algorithms – Esa 2004 : 12th Annual European Symposium, Bergen, Norway, September 14-17, 2004. Proceedings

Inorganic Chemistry

Modular Programming Languages : Joint Modular Languages Conference, Jmlc 2000, Zurich, Switzerland, September 6-8, 2000. Proceedings

Cryptographic Hardware And Embedded Systems — Ches 2000 : Second International Workshop Worcester, Ma, Usa, August 17–18, 2000 Proceedings

Séminaire Pierre Lelong (analyse) Année 1975/76

Advances In Petri Nets 1985

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 81

The World Wide Web And Databases : International Workshop Webdb'98, Valencia, Spain, March 27-28, 1998. Selected Papers

Logic Program Synthesis And Transformation : 5th International Workshop, Lopstr'95 Utrecht, The Netherlands, September 20–22, 1995 Proceedings

Trust And Privacy In Digital Business : First International Conference, Trustbus 2004, Zaragoza, Spain, August 30 - September 1, 2004. Proceedings

Obstruction Theory

Extensions Of Logic Programming : Third International Workshop, Elp '92 Bologna, Italy, February 26–28, 1992 Proceedings

Zweidimensionale, Interpolierende Lg-splines Und Ihre Anwendungen

Mathematical Foundations Of Computer Science 2003 : 28th International Symposium, Mfcs 2003, Bratislava, Slovakia, August 25-29, 2003. Proceedings

Séminaire Bourbaki Vol. 1979/80 Exposés 543 – 560

Integer Programming And Combinatorial Optimization : 6th International Ipco Conference Houston, Texas, June 22–24, 1998 Proceedings

Séminaire De Probabilités Xvi 1980/81

Stochastic Analysis And Applications

Technologies For E-services : Second International Workshop, Tes 2001 Rome, Italy, September 14–15, 2001 Proceedings

Theory Of Spin Lattices And Lattice Gauge Models

Group 13 Chemistry Ii

Advances In Cryptology — Asiacrypt '96: International Conference On The Theory And Applications Of Cryptology And Information Security Kyongju, Korea, November 3–7, 1996 Proceedings

Rational Representations Of Algebraic Groups

Narrow-gap Semiconductors

Besov Spaces And Applications To Difference Methods For Initial Value Problems

Real Functions

Electronic Structure And Physical Properies Of Solids

Théorie Des Hyperfonctions

Rare Earths

Lectures On The Complexity Of Bilinear Problems

Analogical And Inductive Inference : International Workshop All '89 Reinhardsbrunn Castle, Gdr, October 1–6, 1989 Proceedings

Regular Boundary Value Problems Associated With Pairs Of Ordinary Differential Expressions

Vision Algorithms: Theory And Practice: International Workshop On Vision Algorithms Corfu, Greece, September 21–22, 1999 Proceedings

Biocatalysis - From Discovery To Application

Logics In Artificial Intelligence : European Workshop, Jelia '96 Évora, Portugal September 30 – October 3, 1996 Proceedings

Genetic Programming : European Conference, Eurogp 2000, Edinburgh, Scotland, Uk, April 15-16, 2000. Proceedings

Solving Ordinary Differential Equations I

Algebra

Advanced Topics In Computational Number Theory

Theory And Practice Of Finite Elements

Riemannian Manifolds

F Perfluorohalogenoorgano Compounds Of Main Group Elements

Frontiers In Fluid Mechanics

Lasers And Synergetics

Electrochemistry

Ge Organogermanium Compounds

Foundations Of Mathematics

Foundations Of Potential Theory

Deep Fields

Population Genetics In Forestry

Nonlinear Difference Equations

A Celebration Of Mathematical Modeling

Geology Of Tin Deposits In Asia And The Pacific

The Homotopy Index And Partial Differential Equations

Plasma Instabilities And Nonlinear Effects

Mo Molybdenum

Photoacoustic And Photothermal Phenomena Ii

Astronomie Spatiale Infrarouge, Aujourd'hui Et Demain Infrared Space Astronomy, Today And Tomorrow

Mathematical Foundations Of Scientific Visualization, Computer Graphics, And Massive Data Exploration

Advances In Speech Recognition

Deconvolution Problems In Nonparametric Statistics

Hermann Graßmann Roots And Traces

Markets With Transaction Costs

Nanohybridization Of Organic-inorganic Materials

Algorithmic Foundation Of Robotics Viii

Green Building

Gels: Structures, Properties, And Functions

Seawater Desalination

Digital Transmission

Algorithmic Algebraic Combinatorics And Gröbner Bases

Treatment Of Cooling Water

Progress In Turbulence Iii

The Physics Of The Quark-gluon Plasma

Domain Decomposition Methods In Science And Engineering Xviii

The Jahn-teller Effect

Sustainability In Energy And Buildings

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

Mars

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

Networked Group Communication : First International Cost264 Workshop, Ngc'99, Pisa, Italy, November 17-20, 1999. Proceedings

Invariant Manifolds

Unifying Petri Nets: Advances In Petri Nets

Indexed Categories And Their Applications

Wetting Phenomena

Algebraic K-theory Evanston 1980

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 137

Ninth International Conference On Numerical Methods In Fluid Dynamics

Conducting Polymers/molecular Recognition

Cooperative Information Systems : 7th International Conference, Coopis 2000 Eilat, Israel, September 6-8, 2000. Proceedings

Exploring The Atmosphere By Remote Sensing Techniques

Graph Theory

Microcomputer System Design: An Advanced Course Trinity College Dublin, June 1981

Text, Speech And Dialogue : 7th International Conference, Tsd 2004, Brno, Czech Republic, September 8-11, 2004. Proceedings

Conformational Motion And Disorder In Low And High Molecular Mass Crystals

Dichotomies In Stability Theory

Y12m : Solution Of Large And Sparse Systems Of Linear Algebraic Equations Documentation Of Subroutines

The Syntax And Semantics Of Infinitary Languages

Applications Of Evolutionary Computing: Evoworkshops 2002: Evocop, Evoiasp, Evostim

Embedded Software: First International Workshop, Emsoft 2001 Tahoe City, Ca, Usa, October 8–10, 2001 Proceedings

Vereinheitlichte Feldtheorien Der Elementarteilchen : Eine Einführung

Functional And Logic Programming : 4th Fuji International Symposium, Flops'99 Tsukuba, Japan, November 11-13, 1999 Proceedings

Electroactivity In Polymeric Materials

Statistical Performance Analysis And Modeling Techniques For Nanometer VIsi Designs

Robust Sram Designs And Analysis

High Performance Marine Vessels

Star Maps

Flexible Adaptation In Cognitive Radios

Biomaterials Associated Infection

Antenna Arrays And Automotive Applications

Dialect Accent Features For Establishing Speaker Identity

Emigrating Beyond Earth

Partial Reconfiguration On Fpgas

Dynamic-mismatch Mapping For Digitally-assisted Dacs

New Perspectives On Computational And Cognitive Strategies For Word Sense Disambiguation

Predicting Prosody From Text For Text-to-speech Synthesis

Selected Works Of Terry Speed

Regression Methods In Biostatistics

Multi-objective Optimization In Physical Synthesis Of Integrated Circuits

System-level Validation

Embedded Systems Design With Fpgas

Analog-to-digital Conversion

Indoor Location Technologies

Integrated Circuits For Analog Signal Processing

A Modern Course In Aeroelasticity

Chemistry In Non-aqueous Solvents

Correlated Interplanetary And Magnetospheric Observations

Molecular Motions In Liquids

Stability And Oscillations In Delay Differential Equations Of Population Dynamics

Computer Controlled Systems

Biocatalysis

Nonlinear Optics

Surface Studies With Lasers

Phonon Scattering In Condensed Matter

Mathematical Analysis And Numerical Methods For Science And Technology

User Manual For The Interactive Geometry Software Cinderella

Understanding Natural Flavors

Synchrotron Radiation

Transition, Turbulence, And Noise

Handbook Of Industrial Seasonings

Turbulence

Climate And Environmental Database Systems

Optimization On Low Rank Nonconvex Structures

Yield And Variability Optimization Of Integrated Circuits

Digit-serial Computation

Discrete Stochastic Processes

Glocalized Solutions For Sustainability In Manufacturing

Handbook Of Force Transducers

Functional Thinking For Value Creation

Stereolithography

Digital Filters

Dynamic Management Of Sustainable Development

Project Management For Facility Constructions

Unmanned Rotorcraft Systems

Linear Time-varying Systems

Computer Recognition Systems 4

Vector-valued Laplace Transforms And Cauchy Problems

Casimir Physics

Classi Caratteristiche E Questioni Connesse

Algebraic Surfaces

Olefin Upgrading Catalysis By Nitrogen-based Metal Complexes Ii

Future Professional Communication In Astronomy Ii

Minisum Hyperspheres

Analog Circuits And Systems For Voltage-mode And Current-mode Sensor Interfacing Applications

Relatività Generale

The Imo Compendium

Dimensional Analysis

New Perspectives In Statistical Modeling And Data Analysis

Algorithms And Complexity: Second Italian Conference, Ciac '94 Rome, Italy, February 23–25, 1994 Proceedings

Instrumental Inorganic Chemistry

Advances In Biochemical Engineering, Volume 16

Supersoft X-ray Sources

Computer Science Logic : 11th International Workshop, Csl '97 Annual Conference Of The Eacsl Aarhus, Denmark, August 23–29, 1997 Selected Papers

The Metrical Theory Of Jacobi-perron Algorithm

Voraussage — Wahrscheinlichkeit — Objekt : Über Die Begrifflichen Grundlangen Der Quatenmechanik

Relational Matching

Positive Definite Kernels, Continuous Tensor Products, And Central Limit Theorems Of Probability Theory

Filled Polymers I Science And Technology

Mathematical Theory Of Feynman Path Integrals

Electronic Commerce Technologies

Moyennes Invariantes Et Représentations Unitaires

Séminaire De Théorie Du Potentiel Paris, No. 9

Multimedia Telecommunications And Applications : Third International Cost 237 Workshop Barcelona, Spain, November 25–27, 1996 Proceedings

Computational Problems, Methods, And Results In Algebraic Number Theory

Parallel, Distributed And Multiagent Production Systems

ectures On Probability Theory And Statistics

Torsion Theories, Additive Semantics, And Rings Of Quotients

Algorithms And Computation : 10th International Symposium, Isaac'99 Chennai, India, December 16–18, 1999 Proceedings

Foundations Of Software Technology And Theoretical Computer Science : 18th Conference, Chennai, India, December 17-19, 1998. Proceedings

Medical Image Computing And Computer-assisted Intervention — Miccai 2002 : 5th International Conference Tokyo, Japan, September 25–28, 2002 Proceedings, Part Ii

Carbon Nanotube Enhanced Aerospace Composite Materials

Advances In Water Treatment And Pollution Prevention

Metallic Nanocrystallites And Their Interaction With Microbial Systems

Hydrodynamic Instability And Transition To Turbulence

New Frontiers In Mining Complex Patterns

Finite Element Analysis Of The Collapse And Post-collapse Behavior Of Steel Pipes: Applications To The Oil Industry

The 9th International Conference On Computing And Informationtechnology (ic2it2013)

Robot Intelligence Technology And Applications 2012

Web Technologies And Applications

Computer Vision - Accv 2012 Workshops

Requirements Engineering: Foundation For Software Quality

Adaptive Multimedia Retrieval. Large-scale Multimedia Retrieval And Evaluation

Computer Vision – Accv 2012

Computer Vision – Accv 2012

Computer Vision – Accv 2012

Database Systems For Advanced Applications

Advances In Knowledge Discovery And Data Mining

Advances In Knowledge Discovery And Data Mining

Computer Vision - Accv 2012 Workshops

Database Systems For Advanced Applications

Analysis And Synthesis Of Singular Systems With Time-delays

Relativity In Astrometry, Celestial Mechanics And Geodesy

Phase Transfer Catalysis In Organic Synthesis

Literature 1976, Part 1

Literature 1976, Part 2

Mathematical Techniques In Crystallography And Materials Science

Digital Image Processing

Diophantine Approximation On Linear Algebraic Groups

The Statistical Analysis Of Categorical Data

Solid-state Physics

Foundations Of The Mathematical Theory Of Electromagnetic Waves

Scanning Tunneling Microscopy I

The Statistical Analysis Of Categorical Data

Vth International Congress On X-ray Optics And Microanalysis / V. Internationaler Kongreß Für Röntgenoptik Und Mikroanalyse / Ve Congrès International Sur L'optique Des Rayons X Et La Microanalyse

Industrial Aromatic Chemistry

Competing Interactions And Microstructures: Statics And Dynamics

Computer Simulation And Computer Algebra

Dvb

Steric Fit In Quantitative Structure-activity Relations

Bioorganic Marine Chemistry

Fractals In Science

Frontiers In Statistical Quality Control 4

Geometrical Charged-particle Optics

Density-matrix Renormalization

Conceptual Modeling — Er '96 : 15th International Conference On Conceptual Modeling Cottbus, Germany, October 7–10, 1996 Proceedings

Advances In Computing Science — Asian'97 : Third Asian Computing Science Conference Kathmandu, Nepal, December 9–11, 1997 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 136

Decoherence: Theoretical, Experimental, And Conceptual Problems

Cool Stars, Stellar Systems, And The Sun

Nonlinear Integrable Equations

Logic-based Program Synthesis And Transformation : 8th International Workshop, Lopstr'98 Manchester, Uk, June 15–19, 1998 Selected Papers

Mathematical Foundations Of Computer Science : 3rd Symposium At Jadwisin Near Warsaw, June 17–22, 1974

Virtual Worlds : Second International Conference, Vw 2000 Paris, France, July 5–7, 2000 Proceedings

Stereochemistry I

Lectures On Non-standard Analysis

Separable Algebras Over Commutative Rings

Bundles Of Topological Vector Spaces And Their Duality

Variation Totale D'une Fonction

Stochastic Modelling And Filtering

Cyclophanes I

Theory Is Forever: Essays Dedicated To Arto Salomaa On The Occasion Of His 70th Birthday

High-dimensional Indexing : Transformational Approaches To High-dimensional Range And Similarity Searches

Component-based Software Engineering : 7th International Symposium, Cbse 2004, Edinburgh, Uk, May 24-25, 2004. Proceedings

Web Services, E-business, And The Semantic Web : Caise 2002 International Workshop, Wes 2002 Toronto, Canada, May 27–28, 2002 Revised Papers

Interactive Relational Database Design: A Logic Programming Implementation

Mobile Data Access : First International Conference, Mda'99 Hong Kong, China, December 16–17, 1999 Proceedings

Foundations Of Intelligent Systems : 12th International Symposium, Ismis 2000 Charlotte, Nc, Usa, October 11–14, 2000 Proceedings

The Blocking Technique, Weighted Mean Operators And Hardy's Inequality

Analogical And Inductive Inference : International Workshop All '86 Wendisch-rietz, Gdr, October 6–10, 1986 Proceedings

Carbohydrate Chemistry

The Mathematics And Physics Of Disordered Media: Percolation, Random Walk, Modeling, And Simulation

Third Granada Lectures In Computational Physics

Fonctions De Plusieurs Variables Complexes Ii

Software Process: Principles, Methodology, And Technology

Dissipative Quantum Chaos And Decoherence

Topics In Algebra

Computer Vision — Eccv '94 : Third European Conference On Computer Vision Stockholm, Sweden, May 2–6 1994 Proceedings, Volume Ii

Ant Colony Optimization And Swarm Intelligence : 4th International Workshop, Ants 2004, Brussels, Belgium, September 5-8, 2004. Proceedings

Phase Transitions And Hysteresis

The Selberg Trace Formula For Psl(2, R)

The Early Universe And Observational Cosmology

Functional Analysis

Model Checking Software : 10th International Spin Workshop Portland, Or, Usa, May 9–10, 2003 Proceedings

Database Programming Languages : 9th International Workshop, Dbpl 2003, Potsdam, Germany, September 6-8, 2003. Revised Papers

Discrete Geometry For Computer Imagery : 10th International Conference, Dgci 2002 Bordeaux, France, April 3–5, 2002 Proceedings

Correction Formulae For The Stress Distribution In Round Tensile Specimens At Neck Presence

Percolation

Design In Nature

Modeling Density-driven Flow In Porous Media

Remote Sensing Digital Image Analysis

Sub-riemannian Geometry

Physics In One Dimension

Adaptronics And Smart Structures

Graphs, Networks And Algorithms

Quantum Mechanics

Quantum Chromodynamics

Asymptotic Statistics

Stochastic Modelling And Control

Theory Of Slow Atomic Collisions

Frobenius Manifolds

Organic Superconductors

Rock Anisotropy And The Theory Of Stress Measurements

Algebraic Number Theory

Physics In High Magnetic Fields

Creep In Structures

Fundamental Physics Of Amorphous Semiconductors

Metal-oxygen Clusters

Advanced Organic Chemistry

Supercomputing, Collision Processes, And Applications

Computational Intelligence In Security For Information Systems 2010

New Results In Numerical And Experimental Fluid Mechanics Vii

Quantitative Logic And Soft Computing 2010

Image Processing And Communications Challenges 2

Proceedings Of The 3rd European Conference On Computer Network Defense

Syrom 2009

Applied Signal Processing

Phase Change Materials

Special Topics In The Theory Of Piezoelectricity

Spectral Methods In Surface Superconductivity

Advances In Constitutive Relations Applied In Computer Codes

Comprehensive Logistics

Statistical Properties Of Deterministic Systems

Partial Differential Equations And Solitary Waves Theory

Shape Optimization Under Uncertainty From A Stochastic Programming Point Of View

Stability, Approximation, And Decomposition In Two- And Multistage Stochastic Programming

Physics At The Large Hadron Collider

Introduzione Alla Finanza Matematica

Cardiovascular Mathematics

Crystallization Modalities In Polymer Melt Processing

Phosphorus-31 Nmr Spectroscopy

Mathematical Knowledge Management : Second International Conference, Mkm 2003 Bertinoro, Italy, February 16–18, 2003 Proceedings

Small Ring Compounds In Organic Synthesis Iv

Theory Of Computing And Systems : Istcs '92, Israel Symposium Haifa, Israel, May 27–28, 1992 Proceedings

Structure And Bonding

Neural Networks: Tricks Of The Trade

Application And Theory Of Petri Nets 2002 : 23rd International Conference, Icatpn 2002 Adelaide, Australia, June 24–30, 2002 Proceedings

Aharonov-bohm And Other Cyclic Phenomena

Realization Probabilities

Solar Energy Materials

Information Processing In Medical Imaging : 12th International Conference, Ipmi '91 Wye, Uk, July 7–12, 1991 Proceedings

Knots And Links In Three-dimensional Flows

The Complexity Of Simple Computer Architectures

Cross-language Information Retrieval And Evaluation : Workshop Of The Cross-language Evaluation Forum, Clef 2000 Lisbon, Portugal, September 21–22, 2000 Revised Papers

Rules And Rule Markup Languages For The Semantic Web : Second International Workshop, Ruleml 2003, Sanibel Island, Fl, Usa, October 20, 2003. Proceedings

Groupes Discrets

Prospects In Complex Geometry

Möbius Functions, Incidence Algebras And Power Series Representations

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 125

The Human Society And The Internet Internet-related Socio-economic Issues : First International Conference, Human.Society@internet 2001 Seoul, Korea, July 4–6, 2001 Proceedings

Ergebnisse Der Exakten Naturwissenschaften

Network Models And Associated Applications

Reviews Of Physiology, Biochemistry And Pharmacology

The Science Of Solar System Ices Constitutional Dynamic Chemistry High Performance Grinding And Advanced Cutting Tools Weird Weather Network Inference In Molecular Biology **Biomedical Applications** Global Analysis Of Nonlinear Dynamics The Innovation Butterfly Digital Signal Processing For Medical Imaging Using Matlab Applications Of Organic And Printed Electronics Computational Biomechanics For Medicine The Beltrami Equation Rocketing Into The Future One-shot Color Astronomical Imaging Microarray Detection And Characterization Of Bacterial Foodborne Pathogens Analytical Techniques For Studying The Physical Properties Of Lipid Emulsions Fundamentals Of Structural Engineering Microdroplet Technology Intelligent Transport Systems Becoming A Food Scientist On The Formation Of The Most Massive Stars In The Galaxy Laboratory Experiments In Physics For Modern Astronomy Catastrophe Theory **Energy Conservation Indicators** Chemistry And Physics Of Solid Surfaces Vii Power Sonic And Ultrasonic Transducers Design Fundamentals Of Electronic Imaging Systems Literature 1974, Part 1 iterature 1974, Part 2 From Chemical To Biological Organization Particle Accelerator Physics Ii The Physics Of Atoms And Quanta Cytoskeletal And Extracellular Proteins Trends In Applications Of Mathematics To Mechanics Lasers In Chemistry Computer Simulation Methods In Theoretical Physics State Space Modeling Of Time Series Singular Differential And Integral Equations With Applications Microcluster Physics iterature 1975, Part 1 Literature 1975, Part 2 Solar Photo Rates For Planetary Atmospheres And Atmospheric Pollutants Transition Metal Sulphides Hierarchical Optimization And Mathematical Physics A Set Of Examples Of Global And Discrete Optimization Seminar On Stochastic Analysis, Random Fields And Applications Vi Classification And Multivariate Analysis For Complex Data Structures Geometry Of Algebraic Curves Pseudo-differential Operators: Analysis, Applications And Computations Noncommutative Functional Calculus Numerical Methods For Two-phase Incompressible Flows Trends In Colloid And Interface Science Xxiv Hyperfinite Dirichlet Forms And Stochastic Processes

Coronal Mass Ejections

La Scienza Delle Costruzioni In Italia Nell'ottocento

Encyclopedia Of Astrobiology

Engineering The Guitar

An Indispensable Truth

Inorganic 3d Structures

Mathematical Geoscience

P-adic Lie Groups

Stochastic Differential Equations

The Colorado Mathematical Olympiad And Further Explorations

Convolution Operators On Groups

Design, Synthesis And Characterization Of New Supramolecular Architectures

Plane Answers To Complex Questions

The Grothendieck Festschrift

Modelling, State Observation And Diagnosis Of Quantised Systems

White Noise Calculus And Fock Space

Complex Analysis And Algebraic Geometry

Representations Of Permutation Groups I

Gesture-based Communication In Human-computer Interaction : 5th International Gesture Workshop, Gw 2003, Genova, Italy, April 15-17, 2003, Selected Revised Papers

Applications And Theory Of Petri Nets 2004 : 25th International Conference, Icatpn 2004, Bologna, Italy, June 21–25, 2004. Proceedings

Novel Chemical Effects Of Electronics Behaviour

Commutative Algebra

Structure And Mechanisms Of Turbulence I

Singularity Theory And Its Applications

Logical Aspects Of Computational Linguistics : Third International Conference, Lacl'98 Grenoble, France, December 14–16, 1998 Selected Papers

Measure Theory Oberwolfach 1979

History Of Modern Biotechnology Ii

An Optimized Translation Process And Its Application To Algol 68

Software Architecture : First European Workshop, Ewsa 2004, St Andrews, Uk, May 21-22, 2004. Proceedings

Concur 2004 - Concurrency Theory : 15th International Conference, London, Uk, August 31 - September 3, 2004. Proceedings

Algorithms And Data Structures : 8th International Workshop, Wads 2003, Ottawa, Ontario, Canada, July 30 - August 1, 2003. Proceedings

Object Representation In Computer Vision : International Nsf-arpa Workshop New York City, Ny, Usa, December 5–7, 1994 Proceedings

Esop '92 : 4th European Symposium On Programming Rennes, France, February 26–28, 1992 Proceedings

Topological Properties Of Spaces Of Continuous Functions

Chromatography

Mathematical Modelling Of Industrial Processes

Rotors: Stress Analysis And Design

From Ultra Rays To Astroparticles

Limit State Of Materials And Structures

Spectral Theory And Quantum Mechanics

Lunar Domes

Metodi Di Stima In Presenza Di Errori Non Campionari

Computing Qualitatively Correct Approximations Of Balance Laws

A Scenario For Interstellar Exploration And Its Financing

Spintronics

Topics In Medical Image Processing And Computational Vision

Modeling, Analysis And Optimization Of Network-on-chip Communication Architectures

The Dialectic Relation Between Physics And Mathematics In The Xixth Century

Metallomics And The Cell

Planets, Stars And Stellar Systems

Urban Planning As A Trading Zone

Thermophilic Microbes In Environmental And Industrial Biotechnology

Micromechanics Modelling Of Ductile Fracture

Statics And Mechanics Of Structures

Cosmic Time Travel

Constructive Approximation

Light Scattering In Semiconductor Structures And Superlattices

Harnessing Solar Power

Lectures On Nuclear Theory

Chaos In The Cosmos

Complex Convexity And Analytic Functionals

Contributions To Current Challenges In Mathematical Fluid Mechanics

Attractors, Bifurcations, & Chaos

Credit Risk Pricing Models

Chemistry At The Beginning Of The Third Millennium

Modelling And Simulation In Thermal And Chemical Engineering

Tutorials On Multiresolution In Geometric Modelling

Self-organized Criticality In Earth Systems

Surface Acoustic Wave Devices In Telecommunications

Geometry Vi

Advances In Network And Acoustic Echo Cancellation

Methods In Computational Chemistry

Modern Food Microbiology

Molecular Electronics

Semiparallel Submanifolds In Space Forms

Bioceramics

A Modern Approach To Regression With R

Mathematical Programming Essays In Honor Of George B. Dantzig Part I

Information Processing In Sensor Networks : Second International Workshop, Ipsn 2003, Palo Alto, Ca, Usa, April 22–23, 2003 Proceedings

Probability And Banach Spaces

Discovery Science : Third International Conference, Ds 2000 Kyoto, Japan, December 4–6, 2000 Proceedings

Pointwise Convergence Of Fourier Series

Numerical Analysis

Information Retrieval Techniques For Speech Applications

Geometry And Probability In Banach Spaces

Density Functional Theory I

Operating Systems : Proceedings Of An International Symposium Held At Rocquencourt, April 23–25, 1974

Analytic Number Theory

Fixed Point Theory Of Parametrized Equivariant Maps

Knowledge Exploration In Life Science Informatics : International Symposium Kelsi 2004, Milan, Italy, November 25-26, 2004. Proceedings

Geometric Techniques In Gauge Theories

Nondifferential And Variational Techniques In Optimization

Algebraic Methods: Theory, Tools And Applications

Advances In Distributed Systems : Advanced Distributed Computing: From Algorithms To Systems

Advances In Knowledge Acquisition : 9th European Knowledge Acquisition Workshop, Ekaw '96 Nottingham, United Kingdom, May 14–17, 1996 Proceedings

Mathematics Of Program Construction : Third International Conference, Mpc '95 Kloster Irsee, Germany, July 17–21, 1995 Proceedings

Tensor Products Of Principal Series Representations

Intelligent Problem Solving. Methodologies And Approaches : 13th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems, lea

Ecole D'eté De Probabilités De Saint-flour Ix-1979

Glycoscience

Optimal Control

Advances In Learning Classifier Systems : Third International Workshop, Iwlcs 2000 Paris, France, September 15–16, 2000 Revised Papers

New Results And New Trends In Computer Science : Graz, Austria, June 20–21, 1991 Proceedings

Fuzzy Logic In Artificial Intelligence : Ijcai'97 Workshop Nagoya, Japan, August 23–24, 1997 Selected And Invited Papers

Security And Privacy In Digital Rights Management : Acm Ccs-8 Workshop Drm 2001 Philadelphia, Pa, Usa, November 5, 2001 Revised Papers

Future Parallel Computers: An Advanced Course Pisa, Italy, June 9–20, 1986 Proceedings

Formal Methods For Open Object-based Distributed Systems: 6th Ifip Wg 6.1 International Conference, Fmoods 2003, Paris, France, November 19.21, 2003. Proceedings

H∞ring Spectra And Their Applications

Arithmétique Des Algèbres De Quaternions

Hardy Classes On Riemann Surfaces

 Σ And Π Electrons In Organic Compounds

Temporally Distributed Symptoms In Technical Diagnosis

Pattern Recognition : 26th Dagm Symposium, Tübingen, Germany, August 30 - September 1, 2004. Proceedings

Implementation Of Functional Languages : 13th International Workshop, Ifl 2001 Stockholm, Sweden, September 24–26, 2001 Selected Papers

Gauss Sums And P-adic Division Algebras

Cosmic Heritage

Coherent Control Of Four-wave Mixing

Musical Robots And Interactive Multimodal Systems

Intelligent Systems: Approximation By Artificial Neural Networks

Computational Optimization And Applications In Engineering And Industry

Swift Heavy Ions For Materials Engineering And Nanostructuring

Technological Advances In Improved And Alternative Sources Of Lipids

Functional Foods

Seafood Regulations Compliance Manual

System Test And Diagnosis

Industrial Chocolate Manufacture And Use

Supercollider 5

Widegap Ii–vi Compounds For Opto-electronic Applications

Wavelet Applications In Chemical Engineering

Explorations In Automatic Thesaurus Discovery

Modified Atmosphere Packaging Of Food

Electronic Processes On Semiconductor Surfaces During Chemisorption

Neutron Diffraction Of Magnetic Materials

Thickening And Gelling Agents For Food

Computer-aided Verification

Electronic Cad Frameworks

Wavelet Theory And Its Applications

Space Robotics: Dynamics And Control

Semimagnetic Semiconductors And Diluted Magnetic Semiconductors

Ordered And Turbulent Patterns In Taylor-couette Flow

Vector Quantization And Signal Compression

Sequential Logic Synthesis

The General Theory Of Alternating Current Machines

The Flavonoids

Mathematics Of Dna Structure, Function And Interactions

David Hilbert's Lectures On The Foundations Of Physics 1915-1927

International Conference On Advancements Of Medicine And Health Care Through Technology

Stochastic Tools In Mathematics And Science

An Intermediate Course In Probability

Scientific Modeling And Simulations

Quantum Field Theory Ii: Quantum Electrodynamics

The Geometry Of Infinite-dimensional Groups

Multiscale, Nonlinear And Adaptive Approximation

Concentration Risk In Credit Portfolios

Interpolation Processes

Catalan's Conjecture

Fine Structures Of Hyperbolic Diffeomorphisms

Complex Analysis

Planning And Scheduling In Manufacturing And Services

Fourier Analysis On Finite Abelian Groups

Delay Compensation For Nonlinear, Adaptive, And Pde Systems

Stochastic Models, Information Theory, And Lie Groups, Volume 1

Advances In Statistical Control, Algebraic Systems Theory, And Dynamic Systems Characteristics

Algebra, Arithmetic, And Geometry

Recent Developments In Real And Harmonic Analysis

Time-resolved Light Scattering From Excitons

Grafting/characterization Techniques/kinetic Modeling

Time-dependent Hartree-fock And Beyond

Neural Nets : 14th Italian Workshop On Neural Nets, Wirn Vietri 2003, Vietri Sul Mare, Italy, June 4-7, 2003. Revised Papers

Reliable Software Technologies — Ada-europe '96 : 1996 Ada-europe International Conference On Reliable Software Technologies Montreux, Switzerland, June 10–14, 1996 Proceedings

Foundations Of Adaptive Control

Evolvable Systems: From Biology To Hardware : Third International Conference, Ices 2000 Edinburgh, Scotland, Uk, April 17–19, 2000 Proceedings

Similarity Problems And Completely Bounded Maps

Concepts In User Interfaces: A Reference Model For Command And Response Languages

Conceptual Modeling: Current Issues And Future Directions

Development And Evolution Of Software Architectures For Product Families : Second International Esprit Ares Workshop Las Palmas De Gran Canaria, Spain February 26–27, 1998 Proceedings

Festkörperprobleme V : Zugleich Halbleiterprobleme Band Xi In Referaten Des Fachausschusses "halbleiter" Der Deutschen Physikalischen Gesellschaft Freudenstadt 1965

Fast Software Encryption : Third International Workshop Cambridge, Uk, February 21–23 1996 Proceedings

Differential Geometric Methods In Mathematical Physics

Infinite Dimensional Groups And Algebras In Quantum Physics Transient Electromagnetic Fields Advances In Biochemical Engineering, Volume 4 Categories In Continuum Physics Springer Tracts In Modern Physics, Volume 46 General Hybrid Orthogonal Functions And Their Applications In Systems And Control Recent Issues In Pattern Analysis And Recognition Colloid Chemistry I Introduction To Space Systems A Practical Introduction To Hardware/software Codesign Classical Mechanics Stability And Transport In Magnetic Confinement Systems Solar Flare Magnetic Fields And Plasmas Astrophysics Of The Interstellar Medium Financial Decision Making Using Computational Intelligence Babylonian Mathematical Astronomy: Procedure Texts Classical Mechanics Time-of-flight Cameras And Microsoft Kinect™ Ramanuian's Lost Notebook Fourier Transform Infrared Spectroscopy In Food Microbiology Light Pollution How To Observe The Sun Safely Lc-ms In Drug Bioanalysis Analysis, Retrieval And Delivery Of Multimedia Content Geometric Optimal Control Antifreeze Solutions In Home Fire Sprinkler Systems On-chip High-voltage Generator Design Calculus On Normed Vector Spaces inear Mixed-effects Models Using R Dynamics Of Information Systems: Mathematical Foundations Biotechnology And Polymers Physics, Geometry And Topology aser Interaction And Related Plasma Phenomena Surfactants In Solution Resonant Tunneling In Semiconductors Seminar On Dynamical Systems Nonlinear Dynamical Systems And Chaos The Mathematical Legacy Of Eduard Čech Linear Spaces And Approximation / Lineare Räume Und Approximation Inverse Problems For Partial Differential Equations Handbook Of Assessment In Childhood Psychopathology Principles Of Lasers Principles And Procedures Of Numerical Analysis Robustness Of Dynamic Systems With Parameter Uncertainties A Modern Approach To Probability Theory Partial Differential Equations Tata Lectures On Theta I Polymer Networks Defect And Fault Tolerance In VIsi Systems Spectral Methods For Incompressible Viscous Flow Spectroscopy Of Semiconductor Microstructures Polymer Properties At Room And Cryogenic Temperatures Structure Analysis By Small-angle X-ray And Neutron Scattering

Reliability, Life Testing And The Prediction Of Service Lives

Queueing Theory

R For Sas And Spss Users

Reactive Search And Intelligent Optimization

Sas For Data Analysis

The Scientific Correspondence Of H. A. Lorentz

Tata Lectures On Theta I

Application Analysis Tools For Asip Design

Affine Maps, Euclidean Motions And Quadrics

Solid State Gas Sensing

Pharmaceutical Microscopy

System Identification

Progress In Ultrafast Intense Laser Science Vii

Modeling, Design, And Simulation Of Systems With Uncertainties

Topics In Theoretical And Computational Nanoscience

Bail 2010 - Boundary And Interior Layers, Computational And Asymptotic Methods

Poncelet Porisms And Beyond

Trustworthy Internet

Mathematics Of Biology

Probability For Statistics And Machine Learning

History Of Machines For Heritage And Engineering Development

Calculus Of Variations, Classical And Modern

New Methods In Chemistry

Short Wave Radiation Problems In Inhomogeneous Media: Asymptotic Solutions

Stetige Faltungshalbgruppen Von Wahrscheinlichkeitsmaßen Und Erzeugende Distributionen

Rewriting Techniques And Applications: Bordeaux, France, May 25–27, 1987 Proceedings

Secure Networking — Cqre [secure] ' 99 : International Exhibition And Congress Düsseldorf, Germany, November 30 – December 2, 1999 Proceedings

Advances In Cryptology - Eurocrypt 2004 : International Conference On The Theory And Applications Of Cryptographic Techniques, Interlaken, Switzerland, May 2-6, 2004. Proceedings

Artificial Evolution : European Conference, Ae 95 Brest, France, September 4–6, 1995 Selected Papers

Chaos, Kinetics And Nonlinear Dynamics In Fluids And Plasmas

Hydrogen In Metals Iii

Cosmo- And Geochemistry

Databases In Networked Information Systems : Third Internationalworkshop, Dnis 2003, Aizu, Japan, September 22-24, 2003. Proceedings 13

Rims Symposia On Software Science And Engineering Ii : Proceedings Of The Symposia 1983 And 1984, Kyoto, Japan

Foundations Of Intelligent Systems : 14th International Symposium, Ismis 2003, Maebashi City, Japan, October 28-31, 2003. Proceedings

Etude Géometrique Des Espaces Vectoriels li Polyèdres Et Polytopes Convexes

Algebraic Topology Aarhus 1982

How To Multiply Matrices Faster

M-ideals In Banach Spaces And Banach Algebras

Atoms And Molecules In Intense Fields

Point-to-set Maps And Mathematical Programming

Fme '97: Industrial Applications And Strengthened Foundations Of Formal Methods : 4th International Symposium Of Formal Methods Europe Graz, Austria, September 15–19, 1997 Proceedings

International Symposium On Systems Optimization And Analysis

Stability And Control Of Time-delay Systems

Data Acquisition Systems

Signals And Transforms In Linear Systems Analysis

Moon Bound

Engineering Dynamics

Manned Spaceflight Log Ii-2006-2012

Spacex

Energy-efficient Communication Processors

The Adi Model Problem

The Early Evolution Of The Atmospheres Of Terrestrial Planets

Hidden Harmony-geometric Fantasies

Arithmetic And Geometry Of K3 Surfaces And Calabi-yau Threefolds

Practical Tools For Designing And Weighting Survey Samples

Birational Geometry, Rational Curves, And Arithmetic

Special Topics In Structural Dynamics, Volume 6

Topics In Dynamics Of Civil Structures, Volume 4

Topics In Model Validation And Uncertainty Quantification, Volume 5

Topics In Nonlinear Dynamics, Volume 1

An Invitation To Abstract Mathematics

Number Theory And Related Fields

Elliptic Curves And Arithmetic Invariants

Advances In Type-2 Fuzzy Sets And Systems

China's Strategy In Space

Proceedings Of The First Us/japan Conference On The Frontiers Of Statistical Modeling: An Informational Approach

Metrical Theory Of Continued Fractions

Natural And Laboratory-simulated Thermal Geochemical Processes

Quantum Measure Theory

Nonlinear Symmetries And Nonlinear Equations

Identification Of Dynamical Systems With Small Noise

Vortex Processes And Solid Body Dynamics

Diana Computational Mechanics '94

Combustion In High-speed Flows

A VIsi Architecture For Concurrent Data Structures

A Connectionist Machine For Genetic Hillclimbing

Radical Reactions Of Fullerenes And Their Derivatives

Rapid Prototyping Of Digital Systems

lutam Symposium On Synthesis In Bio Solid Mechanics

Advances In The Mechanics Of Plates And Shells

Iutam Symposium On Mechanical And Electromagnetic Waves In Structured Media

Digital Systems Design And Prototyping

Wireless Personal Communications

Wavelet, Subband And Block Transforms In Communications And Multimedia

Verilog® Quickstart

Wireless Personal Communications

Topics In Fluorescence Spectroscopy

Quantum Computing And Quantum Communications : First Nasa International Conference,

Qcqc'98 Palm Springs, California, Usa February 17–20, 1998 Selected Papers

Research And Advanced Technology For Digital Libraries : First European Conference, Ecdl'97 Pisa, Italy, September 1–3, 1997 Proceedings

Regenerative Simulation Of Response Times In Networks Of Queues

High-performance Computing And Networking : 9th International Conference, Hpcn Europe 2001 Amsterdam, The Netherlands, June 25–27, 2001 Proceedings

Symmetry And Chirality

Advances In Databases : 11th British National Conference On Databases, Bncod 11 Keele, Uk, July 7–9, 1993 Proceedings

Mathematical Foundations Of Computer Science 1997 : 22nd International Symposium, Mfcs '97 Bratislava, Slovakia, August 25–29, 1997 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 102

Static Analysis : 4th International Symposium, Sas '97 Paris, France, September 8–10, 1997 Proceedings

Pentoses And Lignin

Stochastic Theory And Adaptive Control

Attribute Grammars, Applications And Systems : International Summer School Saga Prague, Czechoslovakia, June 4–13, 1991 Proceedings

Net Theory And Applications : Proceedings Of The Advanced Course On General Net Theory Of Processes And Systems Hamburg, October 8–19, 1979

Advances In Cryptology — Auscrypt '92 : Workshop On The Theory And Application Of Cryptographic Techniques Gold Coast, Queensland, Australia, December 13–16, 1992 Proceedings

Meta-level Architectures And Reflection : Second International Conference, Reflection'99 Saint-malo, France, July 19–21, 1999 Proceedings

The Diffuse Interface Approach In Materials Science

Job Scheduling Strategies For Parallel Processing : Ipps

Computational Methods For Snps And Haplotype Inference: Dimacs

Xps-99: Knowledge-based Systems. Survey And Future Directions : 5th Biannual German Conference On Knowledge-based Systems, Würzburg, Germany, March 3-5, 1999. Proceedings

Harmonic Functions On Groups And Fourier Algebras

Stacs 96: 13th Annual Symposium On Theoretical Aspects Of Computer Science Grenoble, France, February 22–24, 1996 Proceedings

A Study In String Processing Languages

Real Functions-current Topics

Information Networking: Wireless Communications Technologies And Network Applications : International Conference, Icoin 2002 Cheju Island, Korea, January 30 – February 1, 2002 Revised Papers, Part Ii

Worldwide Computing And Its Applications : International Conference, Wwca'97 Tsukuba, Japan, March 10–11, 1997 Proceedings

Worldwide Computing And Its Applications — Wwca'98 : Second International Conference Tsukuba, Japan, March 4–5, 1998 Proceedings

Advances In Web Intelligence : Second International Atlantic Web Intelligence Conference, Awic 2004, Cancun, Mexico, May 16-19, 2004. Proceedings

Probability In Banach Spaces Ii

Nanoscale Spectroscopy And Its Applications To Semiconductor Research

Topics In Current Chemistry

Mathematical Foundations Of Computer Science 2000 : 25th International Symposium, Mfcs 2000 Bratislava, Slovakia, August 28 – September 1, 2000 Proceedings

Cabal Seminar 77 – 79

Public Key Cryptography : 4th International Workshop On Practice And Theory In Public Key Cryptosystems, Pkc 2001 Cheju Island, Korea, February 13–15, 2001 Proceedings

Applied Semantics : International Summer School, Appsem 2000 Caminha, Portugal, September 9–15, 2000 Advanced Lectures

Lê Cycles And Hypersurface Singularities

Computer Security - Esorics 2000 : 6th European Symposium On Research In Computer Security, Toulouse, France, October 4-6, 2000. Proceedings

Relativistic Flows In Astrophysics

Software Security - Theories And Systems : Second Mext-nsf-jsps International Symposium, Isss 2003, Tokyo, Japan, November 4-6, 2003. Revised Papers

Telecommunications And It Convergence Towards Service E-volution: 7th International Conference On Intelligence In Services And Networks, Is&n 2000 Athens, Greece, February 23–25, 2000 Proceedings

Categorical Topology

Advanced Information Systems Engineering : 7th International Conference, Caise '95 Jyväskylä, Finland, June 12–16, 1995 Proceedings

R For Sas And Spss Users

Problems And Methods In Mathematical Physics

Reproducing Kernel Spaces And Applications

One-dimensional Functional Equations

Ginzburg-landau Phase Transition Theory And Superconductivity

Carotenoids

Modern Aspects Of Electrochemistry

Chemistry By Computer

Quantum Statistics Of Charged Particle Systems

The Jahn-teller Effect And Vibronic Interactions In Modern Chemistry

Dictionary Of Ceramic Science And Engineering

Modelling And Application Of Stochastic Processes

Organic Syntheses By Oxidation With Metal Compounds

Chemical Bonds Outside Metal Surfaces

Composition And Origin Of Cosmic Rays

Real-time Systems

A Practical Approach To Robustness Analysis With Aeronautical Applications

Wavelet Image And Video Compression

Biometrics

Confinement, Duality, And Non-perturbative Aspects Of Qcd

Topics In Fluorescence Spectroscopy

Multi-ghz Frequency Synthesis & Division

Nanoscale Materials

New Trends In Enzyme Catalysis And Biomimetic Chemical Reactions

Chemistry And Technology Of Lubricants

Four Short Courses On Harmonic Analysis

Cohomological And Geometric Approaches To Rationality Problems

Notes On Introductory Combinatorics

Wig Craft And Ekranoplan

Piezoelectric-based Vibration Control

Nonlinear Analysis And Variational Problems

Medical Imaging Informatics

Cr Submanifolds Of Complex Projective Space

Composite Materials

Naturally Occurring Organohalogen Compounds - A Comprehensive Update

Isotope Effects

Batch Chemical Process Integration

Optical Guided-wave Chemical And Biosensors I

Sample Preparation Handbook For Transmission Electron Microscopy

Food Analysis

Fiberglass And Glass Technology

Introduction To Corrosion Science

Fundamentals Of Semiconductors

Nano-bio- Electronic, Photonic And Mems Packaging

Lead-seeking Approaches

Orbitals In Chemistry

Advances In Biochemical Engineering, Volume 8

Information Security And Privacy: Second Australasian Conference, Acisp'97 Sydney, Nsw,

Australia, July 7–9, 1997 Proceedings

Liquid Crystals Ii

Kompakt Erzeugte Vektorräume Und Analysis

Tame Geometry With Application In Smooth Analysis

Object-based Parallel And Distributed Computation : France-japan Workshop, Obpdc '95 Tokyo, Japan, June 21–23, 1995 Selected Papers

Esop '88 : 2nd European Symposium On Programming Nancy, France, March 21–24, 1988 Proceedings

Neutron Scattering And Muon Spin Rotation

Additive And Cancellative Interacting Particle Systems

Constraint Programming: Basics And Trends : 1994 Châtillon Spring School Châtillon-sur-seine, France, May 16–20, 1994 Selected Papers

Active, Real-time, And Temporal Database Systems : Second International Workshop, Artdb-97 Como, Italy, September 8–9, 1997 Proceedings

Icdt '90 : Third International Conference On Database Theory Paris, France, December 12–14, 1990 Proceedings

Padé Approximants Method And Its Applications To Mechanics

Computer Science Today: Recent Trends And Developments

Trends In Colloid And Interface Science Xv

Software Engineering Education : Sei Conference 1990 Pittsburgh, Pennsylvania, Usa, April 2–3, 1990 Proceedings

Realization Theory Of Continuous-time Dynamical Systems

Cooperative Information Agents Viii : 8th International Workshop, Cia 2004, Erfurt, Germany, September 27-29, 2004. Proceedings

A Tight, Practical Integration Of Relations And Functions

Automata, Languages And Programming : 18th International Colloquium Madrid, Spain, July 8–12, 1991 Proceedings

Distributed Algorithms : 11th International Workshop, Wdag '97 Saarbrücken, Germany, September 24–26, 1997 Proceedings

The Selberg Trace Formula For Psl(2,IR)

Classic Telescopes

Transatlantic Science And Technology

An Introduction To Waves And Oscillations In The Sun

Energy Storage And Release Through The Solar Activity Cycle

Mechanics Of Biological Systems And Materials, Volume 5

Mems And Nanotechnology, Volume 6

Acoustic Scanning Probe Microscopy

Computing With Words

Advances In Autonomous Mini Robots

Ambient Assisted Living

Semiconductor Modeling Techniques

Rotordynamics Of Automotive Turbochargers

Nanodust In The Solar System: Discoveries And Interpretations

Differential-algebraic Equations: A Projector Based Analysis

Modeling And Control Of Dialysis Systems

From The Atomic Bomb To The Landau Institute

Fifty Years Of Quasars

Taking The Back Off The Watch

Uv-vis And Photoluminescence Spectroscopy For Nanomaterials Characterization

Conducting Polymers

Self-organization In Electrochemical Systems Ii

Complex-valued Neural Networks

Polyoxometalate Chemistry For Nano-composite Design

High Speed A/d Converters

Modern Aspects Of Electrochemistry No. 36

Pde And Level Sets: Algorithmic Approaches To Static And Motion Imagery

Semiconductor Optical Amplifiers

Beyond The Einstein Addition Law And Its Gyroscopic Thomas Precession

The Geometry Of Hamilton And Lagrange Spaces

Performance Analysis Of Telecommunications And Local Area Networks

Performance Enhancements In A Frequency Hopping Gsm Network

Phase-locked Loops For Wireless Communications

Wireless Communication Technologies: New Multimedia Systems

Wireless Communication Using Dual Antenna Arrays

Wireless Location In Cdma Cellular Radio Systems

Fractals' Physical Origin And Properties

Riemann, Topology, And Physics

Quadratic Forms In Infinite Dimensional Vector Spaces

Analysis And Control Of Industrial Processes

Fuzzy Logic

3d-computation Of Incompressible Internal Flows

Lattices And Codes

Combinatorial Theory

Tetrahedrally-bonded Amorphous Semiconductors

The Story Of Astronomy

Variétés Analytiques Compactes

Non-linear Continuum Theories In Mechanics And Physics And Their Applications

Economia Matematica

Root Clustering In Parameter Space

Wertverteilung Meromorpher Funktionen In Ein- Und Mehrfach Zusammenhängenden Gebieten

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 101

Numerical Treatment Of Differential Equations In Applications

Database Systems Of The 90s : International Symposium Müggelsee, Berlin, Frg, November 5–7, 1990 Proceedings

Web Engineering : International Conference, Icwe 2003 Oviedo, Spain, July 14–18, 2003 Proceedings

Logic And Computational Complexity : International Workshop Lcc'94 Indianapolis, In, Usa, October 13–16, 1994 Selected Papers

Optimal Control Theory For The Damping Of Vibrations Of Simple Elastic Systems

Dependable Computing — Edcc-2 : Second European Dependable Computing Conference Taormina, Italy, October 2–4, 1996 Proceedings

Theory Of Moduli

Spatial Information Theory A Theoretical Basis For Gis : European Conference, Cosit'93 Marciana Marina, Elba Island, Italy September 19–22, 1993 Proceedings

The Beta Decay Of Hyperons

Polymers As Colloid Systems

Flare Physics In Solar Activity Maximum 22

Results And Trends In Theoretical Computer Science : Colloquium In Honor Of Arto Salomaa Graz, Austria, June 10–11, 1994 Proceedings

Supernova Shells And Their Birth Events

Reliable Software Technologies — Ada-europe 2003 : 8th Ada-europe International Conference On Reliable Software Technologies, Toulouse, France, June 16–20, 2003 Proceedings

Methods And Applications Of Artificial Intelligence : Third Hellenic Conference On Ai, Setn 2004, Samos, Greece, May 5-8, 2004. Proceedings

Hankel Norm Approximation For Infinite-dimensional Systems

Local Cohomology

Computational Science - Iccs 2004 : 4th International Conference, Kraków, Poland, June 6-9, 2004, Proceedings, Part Ii

Mathematical Aspects Of Fluid And Plasma Dynamics

Infinite-dimensional Systems

Principles Of Practical Tectonic Analysis Of Cratonic Regions : With Particular Reference To Western North America

Recent Advances In Parallel Virtual Machine And Message Passing Interface : 4th European Pvm

Modular Functions Of One Variable Ii

Dendrimers Iii

Delay Effects On Stability

Advanced Topics In Artificial Intelligence : 12th Australian Joint Conference On Artificial Intelligence, Ai'99 Sydney, Australia, December 6–10, 1999 Proceedings

Springer Tracts In Modern Physics, Volume 64

The Physics And Chemistry Of Interstellar Molecular Clouds

High-performance Computing And Networking : International Conference And Exhibition Amsterdam, The Netherlands, April 21–23, 1998 Proceedings

Proteomics Of Microorganisms

Algorithms And Computation : 4th International Symposium, Isaac '93 Hong Kong, December 15–17, 1993 Proceedings

Advances In Computing Science Asian 98 : 4th Asian Computing Science Conference Manila, The Philippines, December 8–10, 1998 Proceedings

Analytic And Geometric Study Of Stratified Spaces

Structure Des Schémas En Groupes Réductifs

Conceptual Modeling — Er '97 : 16th International Conference On Conceptual Modeling Los Angeles, California, Usa, November3–5, 1997 Proceedings

Fortschritte Der Hochpolymeren-forschung

Typed Lambda Calculi And Applications : International Conference On Typed Lambda Calculi And Applications Tlca '93 March, 16–18, 1993, Utrech, The Netherlands Proceedings

Advanced Microsystems For Automotive Applications 2013

The Janus Fluid

Structural Additive Theory

Ultra-short Pulsed Laser Engineered Metal-glass Nanocomposites

Bleach Plant Effluents From The Pulp And Paper Industry

Dimension Theory Of Hyperbolic Flows

Advances In Sustainable And Competitive Manufacturing Systems

Radiative Processes In High Energy Astrophysics

Ultrasonic Fluid Quantity Measurement In Dynamic Vehicular Applications

Analogue Gravity Phenomenology

Conversations About Challenges In Computing

Black Objects In Supergravity

The Classification Of The Virtually Cyclic Subgroups Of The Sphere Braid Groups

Séminaire De Probabilités XIv

Stochastic Processes

High Impulse Voltage And Current Measurement Techniques

Proceedings Of The European Conference On Complex Systems 2012

Computational Physics

Paris-princeton Lectures On Mathematical Finance 2013

Kinetic Simulations Of Ion Transport In Fusion Devices

Theory Of The Nuclear Magnetic 1/t1 Relaxation Rate In Conventional And Unconventional Magnets

Advances In Cryptology - Asiacrypt 2013

Number Theory And Cryptography

Advances In Cryptology - Asiacrypt 2013

Neural Information Processing

Neural Information Processing

Progress In Highenergy Physics And Nuclear Safety

Microbiologia Degli Alimenti

Turbulence Nature And The Inverse Problem

Liquid Crystal Display Drivers

Modern Fourier Analysis

The Arithmetic Of Elliptic Curves

Marginal Models

Computational Sensor Networks

Ord-rls Adaptive Filtering

Internet Tiered Services

Lunar Outpost

Handbook Of Optimization In Medicine

The O-theory Of Finite Semigroups

Terraforming

Case Studies In Superconducting Magnets

Almost Periodic Oscillations And Waves

Photonic Microsystems

Constructivity In Computer Science : Summer Symposium San Antonio, Tx, June 19–22, 1991 Proceeding

Ultracentrifugation

Cinquante Ans De Polynômes Fifty Years Of Polynomials

Nonlinear Control In The Year 2000

Surface Forces And Surfactant Systems

Data Base Systems : Proceedings, 5th Informatik Symposium, Ibm Germany, Bad Homburg V.D.H., September 24–26, 1975

Structural Studies Of Surfaces

Infrared Ellipsometry On Semiconductor Layer Structures

Microscopic Quantum Many-body Theories And Their Applications

Numerical Analysis

Analyse Harmonique Sur Les Groupes De Lie Ii

Computational Science — Iccs 2003 : International Conference, Melbourne, Australia And St.

Petersburg, Russia, June 2–4, 2003 Proceedings, Part Iv

Present Status And Aims Of Quantum Electrodynamics

Nombres De Pisot, Nombres De Salem Et Analyse Harmonique

Séminaire De Probabilités 1967 - 1980

Metabolic Engineering

Axiomatic Characterization Of Physical Geometry

Electron Nuclear Double Resonance Of Transition Metal Complexes With Organic Ligands

Radiogenic Isotope Geochemistry Of Sedimentary And Aquatic Systems

Compiler Construction : 4th International Conference, Cc '92 Paderborn, Frg, October 5–7, 1992 Proceedings

Fundamentals Of Computation Theory: Fct '85 Cottbus, Gdr, September 9–13, 1985

Dendrimers Iv

Automated Deduction—cade-18: 18th International Conference On Automated Deduction Copenhagen, Denmark, July 27–30, 2002 Proceedings

Coding Theory And Applications : 3rd International Colloquium Toulon, France, November 2–4, 1988 Proceedings

Trends In Colloid And Interface Science Xiv

Geometric Dynamics

Image Analysis And Processing : 8th International Conference, Iciap'95 San Remo, Italy, September 13–15, 1995 Proceedings

Programming Language Implementation And Logic Programming : 6th International Symposium, Plilp '94 Madrid, Spain, September 14–16, 1994 Proceedings

Natural Language Processing — Nlp 2000 : Second International Conference Patras, Greece, June 2–4, 2000 Proceedings

Computer Methods And Borel Summability Applied To Feigenbaum's Equation

Fortschritte Der Hochpolymeren-forschung

Graph Drawing : 11th International Symposium, Gd 2003 Perugia, Italy, September 21-24, 2003 Revised Papers

Compiling Natural Semantics

Radiochemie

Total Colourings Of Graphs

Fluides Hétérogènes Et Réactifs: Écoulements Et Transferts

Medical Image Computing And Computer-assisted Intervention – Miccai 2004 : 7th International Conference, Saint-malo, France, September 26-29, 2004. Proceedings, Part Ii

Séminaire Pierre Lelong (analyse) Année 1970

Information Processing In Medical Imaging : 15th International Conference, Ipmi'97 Poultney, Vermont, Usa, June 9–13, 1997 Proceedings

The Pontryagin Duality Of Compact O-dimensional Semilattices And Its Applications

Principles Of Data Mining And Knowledge Discovery : Third European Conference, Pkdd'99, Prague, Czech Republic, September 15-18, 1999. Proceedings

Ergebnisse Der Exakten Naturwissenschaften

Information Security And Privacy : Third Australasian Conference, Acisp'98 Brisbane, Australia, July 13–15, 1998 Proceedings

Advances In Cryptology — Crypt0' 95 : 15th Annual International Cryptology Conference Santa Barbara, California, Usa, August 27–31, 1995 Proceedings

Electronic Structures In Solids

Produced Water

Condensed Matter Theories

Wireless Personal Communications

Electron Spin Relaxation Phenomena In Solids

Effects Of Ionospheric Scattering On Very-long-distance Radio Communication

Introduction To Electron Spin Resonance

Physics Of Solids In Intense Magnetic Fields

Ionospheric Radio Communications

States Of Brain And Mind

Comparative Neuroscience And Neurobiology

Learning And Memory

Mathematical Mysteries

In Search Of Planet Vulcan

Low Temperature Physics Lt9

Progress In Organic Chemistry

Exploding Wires

Cohomological Methods In Homotopy Theory

Nonlinear Hyperbolic Problems: Theoretical, Applied, And Computational Aspects

An Introduction To Industrial Chemistry

Genetic Engineering 3

Nonlinear Systems

An Asymptotic Theory For Empirical Reliability And Concentration Processes

Dynamics Of Microelectromechanical Systems

Advances In Integrated Design And Manufacturing In Mechanical Engineering Ii

Verilog And Systemverilog Gotchas

Analog Circuit Design Techniques At 0.5 V

Computational Neurogenetic Modeling

Introduction To The Theory Of Nonlinear Optimization

Financial Markets In Continuous Time

The Analysis Of Linear Partial Differential Operators Iii

An Invitation To Variational Methods In Differential Equations

A Beginner's Guide To Graph Theory

Operator Algebras, Operator Theory And Applications

Linear, Time-varying Approximations To Nonlinear Dynamical Systems

New Directions In Mathematical Fluid Mechanics

Boundary Integral Equations On Contours With Peaks

Recent Advances In Operator Theory In Hilbert And Krein Spaces

Characteristic Functions, Scattering Functions And Transfer Functions

Mean Curvature Flow And Isoperimetric Inequalities

An Operator Perspective On Signals And Systems

Evolution Of 3g Networks

Mechanics And Model-based Control Of Smart Materials And Structures

Advances Of Soft Computing In Engineering

Vorlesungen Über Asymptotische Reihen

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 76

Sobolev Gradients And Differential Equations

Geometry Of The Time-dependent Variational Principle In Quantum Mechanics

Computer Vision And Mathematical Methods In Medical And Biomedical Image Analysis : Eccv 2004 Workshops Cvamia And Mmbia, Prague, Czech Republic, May 15, 2004, Revised Selected Papers

Interactive Distributed Multimedia Systems And Telecommunication Services : 5th International Workshop, Idms'98 Oslo, Norway, September 8–11, 1998 Proceedings

Small Ring Compounds In Organic Synthesis I

Invariant Theory

Multiple Classifier Systems : 4th International Workshop, Mcs 2003 Guildford, Uk, June 11–13, 2003 Proceedings

Matrix Eigensystem Routines — Eispack Guide Extension

New Aspects In Phosphorus Chemistry Iv

Digital Libraries: People, Knowledge, And Technology: 5th International Conference On Asian Digital Libraries, Icadl 2002 Singapore, December 11–14, 2002 Proceedings

Microencapsulation Microgels Iniferters

Time In Quantum Mechanics

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 99

Non Commutative Harmonic Analysis And Lie Groups

Case-based Reasoning Research And Development : Second International Conference On Case-based Reasoning, Iccbr-97 Providence, Ri, Usa, July 25–27, 1997 Proceedings

Universal Routing Strategies For Interconnection Networks

Integrability Of Nonlinear Systems

Esec '89 : 2nd European Software Engineering Conference University Of Warwick, Coventry, Uk September 11–15, 1989 Proceedings

Distributed Computing: 15th International Conference, Disc 2001 Lisbon, Portugal, October 3–5, 2001 Proceedings

Computing Methods In Applied Sciences And Engineering, 1977, li

Towards Modern Collaborative Knowledge Sharing Systems

Unimolecular And Supramolecular Electronics Ii

Advanced X-ray Crystallography

From The Molecular World

Industrial Applications Of Evolutionary Algorithms

Computational Intelligence Techniques For New Product Design

Control Performance Management In Industrial Automation

Multivariate Statistical Process Control

Closing The Gap

Quality Management In Reverse Logistics

Internet Naming And Discovery

Logic And Structure

Online Scheduling In Manufacturing

Introduction To Analytical Methods For Internal Combustion Engine Cam Mechanisms

Multi-agent Based Beam Search For Real-time Production Scheduling And Control

The Monte Carlo Simulation Method For System Reliability And Risk Analysis

Supply Chain Collaboration

Computer And Information Sciences Iii

Micromachining With Nanostructured Cutting Tools

Proceedings Of The Sixth International Conference On Management Science And Engineering Management

Randomized Algorithms For Analysis And Control Of Uncertain Systems

Optics At The Nanometer Scale

Adjoint Equations And Analysis Of Complex Systems

Advanced Multibody System Dynamics

Instabilities And Nonequilibrium Structures V

Partial Differential Equations In China

The Nature Of Solar Prominences

The N-body Problem In General Relativity

Field Theory, Quantization And Statistical Physics

Aspects Of Homogeneous Catalysis

Cosmic Plasma

Scheduling: Control-based Theory And Polynomial-time Algorithms

Global Optimization With Non-convex Constraints

Preparing The Ground For Renewal Of Nuclear Power

The Gravitational Constant: Generalized Gravitational Theories And Experiments

On Advances In Robot Kinematics

Cosmic Gamma-ray Sources

An Experimental Approach To Cdma And Interference Mitigation

Differentiable Manifolds

Perspectives On The History Of Mathematical Logic

Automated Model Building

A General Topology Workbook

A Handbook Of Real Variables

Metaheuristic Optimization Via Memory And Evolution

Nonlinear Optimization With Financial Applications

Second-generation Hts Conductors

Handbook Of Ceramic Composites

Receding Horizon Control

Fractals In Engineering

Randomized Algorithms For Analysis And Control Of Uncertain Systems

Constrained Control And Estimation

Pid Control

Women In Space - Following Valentina

Missing Data And Small-area Estimation

Discrete-time Markov Jump Linear Systems

Essential Topology

Marswalk One

High Resolution Infrared Spectroscopy In Astronomy

Basic Notions Of Algebra

Theory Of Copper Oxide Superconductors

Vehicle Propulsion Systems

Planck Scale Effects In Astrophysics And Cosmology

Stochastic Numerics For The Boltzmann Equation

Feuille1 Structure Formation In Solution Plasma Physics Growing Black Holes: Accretion In A Cosmological Context Cryptographic Algorithms On Reconfigurable Hardware Odors In The Food Industry Restricted Parameter Space Estimation Problems Vascular Mechanics And Pathology **Broadband Fixed Wireless Access** Selected Works Of S.L. Sobolev Abstraction Refinement For Large Scale Model Checking Optimization With Multivalued Mappings Compendium Of Chemical Warfare Agents Probability Distributions Involving Gaussian Random Variables High-energy Polarized Proton Beams Plasma Astrophysics, Part I Feedforward Amplifiers For Wideband Communication Systems A Practical Introduction To Psl Oxidation Of Primary Alcohols To Carboxylic Acids Physical Design Essentials Differential Evolution An Introduction To Bayesian Analysis Scanning Probe Microscopy Modeling Of Soft Matter Recent Advances In Linear Models And Related Areas Advances In Mathematical Economics Volume 11 Novel Algorithms And Techniques In Telecommunications, Automation And Industrial Electronics High-level Synthesis Outdoor Lighting: Physics, Vision And Perception Progress In Scale Modeling Molecular Imaging: Computer Reconstruction And Practice Smart Materials For Energy, Communications And Security Handbook Of Performability Engineering Global Design To Gain A Competitive Edge Advanced Design And Manufacture To Gain A Competitive Edge Advanced Reliability Models And Maintenance Policies Power Electronics In Smart Electrical Energy Networks Theory And Design Of Cnc Systems Stabilization, Optimal And Robust Control Justifying The Dependability Of Computer-based Systems Multi-objective Management In Freight Logistics Pem Fuel Cell Electrocatalysts And Catalyst Layers Non-linear Electromechanics Surface And Interfacial Forces – From Fundamentals To Applications Turbulence And Diffusion Pseudo-differential Operators Algorithmic Foundation Of Robotics Vii Computer Human Interaction: 6th Asia Pacific Conference, Apchi 2004, Rotorua, New Zealand, June 29-july 2, 2004. Proceedings

Hardy Classes On Infinitely Connected Riemann Surfaces

Les Foncteurs Dérivés De Lim Et Leurs Applications En Théorie Des Modules

Séminaire De Probabilités Viii Université De Strasbourg

Fractals And Hyperspaces

Ocd At Hera

Towards A Cscw Framework For Scientific Cooperation In Europe

Artificial Social Systems : 4th European Workshop On Modelling Autonomous Agents In A Multiagent World, Maamaw '92 S. Martino Al Cimino, Italy, July 29–31, 1992 Selected Papers

Astrotomography

Fractional Calculus And Its Applications

Verification Methodology Manual For Systemverilog

Nonlinear Continua

Remote Sensing Digital Image Analysis

Fault-diagnosis Systems

Research In Interactive Design

Scientific And Technical Issues In The Management Of Spent Fuel Of Decommissioned Nuclear Submarines

Physical Approach To Short-term Wind Power Prediction

Mechanics And Strength Of Materials

Micro Cogeneration

The Variational Bayes Method In Signal Processing

Intermediate Dynamics: A Linear Algebraic Approach

Wide-bandwidth High-dynamic Range D/a Converters

Methodology For The Digital Calibration Of Analog Circuits And Systems

Warranty Management And Product Manufacture

Rapid Prototyping Of Digital Systems

Thin-walled Composite Beams

Fuzzy Logic Applications In Engineering Science

Analog Circuit Design

lutam Symposium On Laminar-turbulent Transition

Make And Test Projects In Engineering Design

Fringe 2005

Gizopoulos / Advances In Electronictesting

Low Power Vco Design In Cmos

Critical Infrastructures At Risk

Defects In High-k Gate Dielectric Stacks

The Role Of VIbi In Astrophysics, Astrometry And Geodesy

Supply Chain Management: Models, Applications, And Research Directions

Computational Materials Chemistry

The Rational Spirit In Modern Continuum Mechanics

Thermal Properties Of Green Polymers And Biocomposites

Plant Biotechnology And Molecular Markers

Computational Noncommutative Algebra And Applications

A Modern Course In Aeroelasticity

Theory Of Chemical Reaction Dynamics

Nonlinear Waves: Classical And Quantum Aspects

Topics In Analysis And Its Applications

Advanced Experimental Methods For Noise Research In Nanoscale Electronic Devices

Frontiers Of Multifunctional Integrated Nanosystems

The Nature Of Biological Systems As Revealed By Thermal Methods

Physics Of Spin In Solids: Materials, Methods And Applications

Fundamentals Of Cavitation

Geometric Data Analysis

Nonlinear Dielectric Phenomena In Complex Liquids

The Challenge Of Developing Statistical Literacy, Reasoning And Thinking

Handbook Of Hydroxyacetophenones: Preparation And Physical Properties

Supermanifolds And Supergroups

Feuille1 Astrobiology: Future Perspectives A Modern Perspective On Type Theory Forces, Growth And Form In Soft Condensed Matter: At The Interface Between Physics And Biology Ideals And Reality Handbook Of K-theory Meshfree Methods For Partial Differential Equations Ii Modeling, Simulation And Optimization Of Complex Processes Interacting Stochastic Systems Nuclear Fusion Research Cosmic Explosions Design Of Very High-frequency Multirate Switched-capacitor Circuits Springer Handbook Of Electronic And Photonic Materials Software-implemented Hardware Fault Tolerance Numerical And Practical Exercises In Thermoluminescence Sampling Methods The Sky At Einstein's Feet Turbulent Shear Layers In Supersonic Flow Structure And Chemistry Of Crystalline Solids Optical Imaging Sensors And Systems For Homeland Security Applications Statistical Analysis Of Environmental Space-time Processes Ccd Astrophotography: High Quality Imaging From The Suburbs Quantum Computing In Solid State Systems Advanced Dairy Chemistry Volume 2 Lipids Vehicle Dynamics And Control Controlled Synthesis Of Nanoparticles In Microheterogeneous Systems M-health Electromagnetic Compatibility Of Integrated Circuits Systemverilog For Verification Optimization Of Elliptic Systems In Search Of Dark Matter Cooperative Stochastic Differential Games Practical Grey-box Process Identification Constitutive Modeling Of Geomaterials Self-evolvable Systems Efficiency And Logistics Use Of Extraterrestrial Resources For Human Space Missions To Moon Or Mars Complexity Perspectives On Language, Communication And Society The Philosopher's Stone For Sustainability The Adventurous Life Of Friedrich Georg Houtermans, Physicist (1903-1966) Topological Insulators A Practical Design Of Lumped, Semi-lumped & Microwave Cavity Filters Multi-photon Quantum Information Science And Technology In Integrated Optics Mathematical Modeling And Validation In Physiology Iptycenes Chemistry Optimization Of Pid Controllers Using Ant Colony And Genetic Algorithms Advanced Dynamic Modeling Of Economic And Social Systems Stability And Bifurcation Theory For Non-autonomous Differential Equations Applied Panel Data Analysis For Economic And Social Surveys Soft Computing Models In Industrial And Environmental Applications The Local Information Dynamics Of Distributed Computation In Complex Systems

Dynamics Of Gas-surface Interactions

Understanding Viscoelasticity

Tides In Astronomy And Astrophysics

Numerical Grid Methods And Their Application To Schrödinger's Equation

Electrochemical Engineering

The Physics Of Free Electron Lasers

Manned Laboratories In Space

Solar Magnetic Fields

Composite Structures 3

Hydrostatic Extrusion

Infrared Detection Techniques For Space Research

Galaxy Distances And Deviations From Universal Expansion

Structure Elucidation By Modern Nmr

Picosecond Phenomena li

The Physics Of Large Deformation Of Crystalline Solids

Thermal Effects In Fracture Of Multiphase Materials

The Origin Of The Chemical Elements And The Oklo Phenomenon

The Anomeric Effect And Related Stereoelectronic Effects At Oxygen

Field-ion Microscopy

Engineering Optics

Environment Across Cultures

Spiral Galaxies In The Near-ir

Advances In Time-delay Systems

Fe Organoiron Compounds Part B14

Fe Organoiron Compounds

Adaptive Parsing

Organic Peroxygen Chemistry

Methods Of Quantization

Software Engineering : An Advanced Course

Conceptual Modeling — Er '99: 18th International Conference On Conceptual Modeling Paris,

France, November 15-18, 1999 Proceedings

Diffusion Processes

Universal Multiservice Networks : Third European Conference, Ecumn 2004, Porto, Portugal, October 25-27, 2004. Proceedings

Polymer Processing

Parallel Problem Solving From Nature : 1st Workshop, Ppsn I Dortmund, Frg, October 1–3, 1990 Proceedings

Recursive Nonlinear Estimation

Portal Language Description

Integral Representations

Advances In Fluid Mechanics

Foundations Of Software Technology And Theoretical Computer Science : Sixth Conference, New Delhi, India December 18–20, 1986 Proceedings

Experimental And Efficient Algorithms : Second International Workshop, Wea 2003, Ascona, Switzerland, May 26–28, 2003 Proceedings

Plan-based Control Of Robotic Agents : Improving The Capabilities Of Autonomous Robots

Logic Programming '85: Proceedings Of The 4th Conference Tokyo, Japan, July 1–3, 1985

Natural Language Processing And Information Systems : 9th International Conference On Applications Of Natural Language To Information Systems, NIdb 2004, Salford, Uk, June 23-25, 2004. Proceedings

Markov Set-chains

Symbolic And Quantitative Approaches To Reasoning With Uncertainty: 7th European Conference, Ecsqaru 2003 Aalborg, Denmark, July 2-5, 2003 Proceedings

Methods In Mathematical Logic

Ai 2001: Advances In Artificial Intelligence : 14th Australian Joint Conference On Artificial Intelligence Adelaide, Australia, December 10–14, 2001 Proceedings

Mathematical Studies Of Information Processing : Proceedings Of The International Conference Kyoto, Japan, August 23–26, 1978

Fundamentals Of Computation Theory : 9th International Conference, Fct '93 Szeged, Hungary, August 23–27, 1993 Proceedings

Progress In Pattern Recognition, Speech And Image Analysis : 8th Iberoamerican Congress On Pattern Recognition, Ciarp 2003, Havana, Cuba, November 26-29, 2003 Proceedings

Combinatorics And Graph Theory

Topology And Measure

Spin Electronics

Stereoselective Heterocyclic Synthesis Iii

Logic, Language And Computation : Festschrift In Honor Of Satoru Takasu

Two-dimensional Linear Systems

Classical Many-body Problems Amenable To Exact Treatments

Reliable Software Technologies - Ada-europe 2004 : 9th Ada-europe International Conference On Reliable Software Technologies, Palma De Mallorca, Spain, June 14-18, 2004. Proceedings

Topics In Invariant Theory

Polymer Physics

Mental Representation And Processing Of Geographic Knowledge : A Computational Approach Polydiacetylenes

Micai 2000: Advances In Artificial Intelligence : Mexican International Conference On Artificial Intelligence, Acapulco, Mexico, April 11-14, 2000. Proceedings

Computer Analysis Of Images And Patterns : 5th International Conference, Caip'93 Budapest, Hungary, September 13–15, 1993 Proceedings

Asymptotic Cyclic Cohomology

Agent-oriented Programming: From Prolog To Guarded Definite Clauses

Geometric Methods In Mathematical Physics

Knowledge Discovery In Databases: Pkdd 2003: 7th European Conference On Principles And Practice Of Knowledge Discovery In Databases, Cavtat-dubrovnik, Croatia, September 22-26, 2003. Proceedings

Minimal Projections In Banach Spaces

Stability Of Adaptive Controllers

Making Waves

Scale Space And Variational Methods In Computer Vision

Indirect Questioning In Sample Surveys

Domain Decomposition Methods In Science And Engineering Xx

Alkaline-earth Metal Compounds

Mixed Finite Element Methods And Applications

Organic Solid-state Lasers

Analyzing Compositional Data With R

Nano-tribology And Materials In Mems

Special Relativity In General Frames

Industrial And Technological Applications Of Transport In Porous Materials

Durability Of Building Materials And Components

Thermoelectric Nanomaterials

Surface Tension In Microsystems

Physics Of Quantum Fluids

Design Of Adhesive Joints Under Humid Conditions

On The Estimation Of Multiple Random Integrals And U-statistics

Attosecond Physics

Biochirality

Molecular Diagnostics

Acid-base Diagrams

Basic Algebraic Geometry 1

The Rubato Composer Music Software

Donaldson Type Invariants For Algebraic Surfaces

The Analysis Of Linear Partial Differential Operators Iv

Spectral Methods In Quantum Field Theory

Automotive Engines

Nature-inspired Algorithms For Optimisation

Elastoplasticity Theory

Noise Reduction In Speech Processing

Random Polymers

Bioactive Heterocycles Vii

Tuning Metaheuristics

Constraint-handling In Evolutionary Optimization

Advanced Microsystems For Automotive Applications 2009

New Advances In Intelligent Decision Technologies

Nanotechnology In Construction 3

Foundations Of Computational, Intelligence Volume 1

Foundations Of Computational Intelligence Volume 3

Foundations Of Computational Intelligence Volume 4

Advances In Phase Space Analysis Of Partial Differential Equations

Advanced Photonic Structures For Biological And Chemical Detection

Nitroazoles: Synthesis, Structure And Applications

Solar Image Analysis And Visualization

Multiaxial Actions On Manifolds

Polymerization Reactions

Advances In Web-based Learning : First International Conference, Icwl 2002 Hong Kong, China, August 17–19, 2002 Proceedings

Harmonic Analysis

Optical And Electronic Phenomena In Sol-gel Glasses And Modern Application

Formal Modeling And Analysis Of Timed Systems : First International Workshop, Formats 2003, Marseille, France, September 6-7, 2003. Revised Papers

Advances In Biochemical Engineering, Volume 11

Uniqueness And Non-uniqueness Of Semigroups Generated By Singular Diffusion Operators

Towards Quantum Gravity

Computation Mathematical Programming

Advances In Artifical Intelligence: 11th Biennial Conference Of The Canadian Society For Computational Studies Of Intelligence, Ai '96 Toronto, Ontario, Canada, May 21–24, 1996 Proceedings

Concur 2002 — Concurrency Theory : 13th International Conference Brno, Czech Republic, August 20–23, 2002 Proceedings

Physics And Astrophysics Of Ultra-high-energy Cosmic Rays

Unobstructed Shortest Paths In Polyhedral Environments

Quality Of Future Internet Services : Second Cost 263 International Workshop, Qofis 2001 Coimbra, Portugal, September 24–26, 2001 Proceedings

Agents And Peer-to-peer Computing : First International Workshop, Ap2pc 2002 Bologna, Italy, July 15, 2002 Revised And Invited Papers

Non-linear Control Based On Physical Models

Computer Security – Esorics 2004 : 9th European Symposium On Research In Computer Security, Sophia Antipolis, France, September 13 - 15, 2004. Proceedings

The Semantic Web – Iswc 2004 : Third International Semantic Web Conference, Hiroshima, Japan, November 7-11, 2004. Proceedings

Modeling And Control Of Systems

New Developments In Semiconductor Physics

Software Engineering — Esec

An Expert Systems Approach To Computer-aided Design Of Multivariable Systems

A Symplectic Framework For Field Theories

Statistical And Scientific Database Management : Fifth International Conference, V Ssdbm Charlotte, N.C., Usa, April 3–5, 1990 Proceedings

Advanced Information Systems Engineering : 8th International Conference, Caise'96 Heraklion, Crete, Greece, May 20–24, 1996 Proceedings

Databases In Networked Information Systems : International Workshop Dnis 2000 Aizu, Japan, December 4–6, 2000 Proceedings

Non-monotonic Extensions Of Logic Programming : Iclp '94 Workshop Santa Margherita Ligure, Italy, June 17, 1994 Selected Papers

Hybrid Systems Iii : Verification And Control

Stochastic Pde's And Kolmogorov Equations In Infinite Dimensions

Commuting Nonselfadjoint Operators In Hilbert Space

Photoinduced Electron Transfer I

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 110

Scattering Theory: Some Old And New Problems

Foundations Of Software Science And Computation Structures: First International Conference, Fossacs'98 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'98 Lisbon, Portugal, March 28–april 4, 1998 Proceedings

Spatial Information Theory. Cognitive And Computational Foundations Of Geographic Information Science: International Conference Cosit'99 Stade, Germany, August 25–29, 1999 Proceedings

Progamming Language Implementation And Logic Programming : 5th International Symposium, Plilp '93 Tallinn, Estonia, August 25–27, 1993 Proceedings

Myocardial Tissue Engineering

Conversion Of Coal-fired Power Plants To Cogeneration And Combined-cycle

From Objects To Diagrams For Ranges Of Functors

Cusped Shell-like Structures

Multiscale Fabrication Of Functional Materials For Regenerative Medicine

Data Mining With Rattle And R

Ultrasonic Testing Of Materials

Statics Of Rods

Recent Sedimentary Carbonates

Automated Deduction - A Basis For Applications

Understanding Viscoelasticity

Auditory System

Embeddings And Extensions In Analysis

Creep In Structures

Photoacoustic And Photothermal Phenomena Iii

Mechanisms Of Chromospheric And Coronal Heating

Modelling, Robustness And Sensitivity Reduction In Control Systems

System Dynamics And Long-term Behaviour Of Railway Vehicles, Track And Subgrade

High-power Dye Lasers

Geomagnetic Diagnosis Of The Magnetosphere

Geomagnetic Micropulsations

New Trends In Turbulence Turbulence: Nouveaux Aspects

Symbolic Asymptotics

Wave Physics

Waveguide Nonlinear-optic Devices

Aspects Topologiques De La Physique En Basse Dimension. Topological Aspects Of Low Dimensional Systems

Handbook Of Nonlinear Optical Crystals

Computational Methods For Fluid Flow

Practical Aspects Of Computational Chemistry

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

World Congress On Medical Physics And Biomedical Engineering, September 7 - 12, 2009, Munich, Germany

Distinguished Figures In Mechanism And Machine Science

Adsorption And Phase Behaviour In Nanochannels And Nanotubes

Materials, Technologies And Practice In Historic Heritage Structures

Nonlinear Vibration With Control

Structure And Function

Analog Circuit Design

Emc Of Analog Integrated Circuits

Mathematical Modeling Of Biosensors

Variation Aware Analog And Mixed-signal Circuit Design In Emerging Multi-gate Cmos Technologies

Models In Hardware Testing

lutam Symposium On Cellular, Molecular And Tissue Mechanics

Non-linear Mechanics Of Materials

Brillouin-wigner Methods For Many-body Systems

The Impact Of Hst On European Astronomy

Metastable Systems Under Pressure

Green Metathesis Chemistry

My Personal Adaptive Global Net (magnet)

Trends In Colloid And Interface Science Xii

Advances In Computing Science — Asian 2002: Internet Computing And Modeling, Grid Computing, Peer-to-peer Computing, And Cluster Computing 7th Asian Computing Science Conference Hanoi, Vietnam, December 4–6, 2002 Proceedings

Polyelectrolytes With Defined Molecular Architecture Ii

Scientific Applications Of Neural Nets

Gag: A Practical Compiler Generator

Concur '95: Concurrency Theory : 6th International Conference Philadelphia, Pa, Usa, August 21–24, 1995 Proceedings

Knowledge-based Intelligent Information And Engineering Systems : 8th International Conference, Kes 2004, Wellington, New Zealand, September 20-25, 2004, Proceedings, Part I

Formal Syntax And Semantics Of Java

Séminaire De Probabilités Xxxvi

Beweismethoden Der Differentialgeometrie Im Großen

Few Body Systems And Nuclear Forces Ii

Algorithms In Bioinformatics : Second International Workshop, Wabi 2002 Rome, Italy, September 17–21, 2002 Proceedings

Carbohydrate Chemistry

Broken Symmetries

Geomorphological Fluid Mechanics

Types For Proofs And Programs : International Workshop, Types 2003, Torino, Italy, April 30 - May 4, 2003, Revised Selected Papers

Progress In Cryptology - Indocrypt 2003 : 4th International Conference On Cryptology In India, New Delhi, India, December 8-10, 2003. Proceedings

Large Sparse Numerical Optimization

Algebraic And Logic Programming : Second International Conference Nancy, France, October 1–3, 1990 Proceedings

Inverse Problems Of Wave Propagation And Diffraction

Robocup-98: Robot Soccer World Cup li

Feuille1 Nonlinear Prediction Ladder-filters For Higher-order Stochastic Sequences Tissue Functioning And Remodeling In The Circulatory And Ventilatory Systems On The Higher-order Sheffer Orthogonal Polynomial Sequences **Plasticity** Foundations Of Abstract Analysis Intersections Of Random Walks Mathematical Tools For The Study Of The Incompressible Navier-stokes Equations And Related Models The Implicit Function Theorem Introduction To Commutative Algebra And Algebraic Geometry Excel 2007 For Biological And Life Sciences Statistics Wavelets Made Easy Linear Integral Equations Mobile Speech And Advanced Natural Language Solutions **Essentials Of Monte Carlo Simulation** The Self-avoiding Walk Fundamental Tests Of Physics With Optically Trapped Microspheres Strategic Economic Decision-making Ice Cream Physics Of Collisionless Shocks Sequential Experimentation In Clinical Trials Computer Networks & Communications (netcom) Analog Ic Reliability In Nanometer Cmos Food Safety Management Neural Network Simulation Environments Diamond: Electronic Properties And Applications Ion Implantation: Basics To Device Fabrication **Fourier Transforms** Knowledge Representation And Relation Nets Highly Linear Integrated Wideband Amplifiers The Application Of Charge Density Research To Chemistry And Drug Design Dynamic Analysis Of Robot Manipulators Cryocoolers Parallel Processing Techniques For Simulation Fundamental Aspects Of Quantum Theory Concurrent Engineering And Design For Manufacture Of Electronics Products High Definition Television Short-distance Phenomena In Nuclear Physics Mössbauer Effect Data Index Dynamics Of Manipulation Robots Characterization Techniques Of Glasses And Ceramics Magnetic Resonance And Related Phenomena Phonon Dispersion Relations In Insulators Ultra-high-temperature Processing Of Milk And Milk Products Handbook Of Starch Hydrolysis Products And Their Derivatives Material Flow Systems In Manufacturing Statistics For Non-statisticians Experimental And Applied Mechanics, Volume 6 Computers, networks, Systems, And Industrial Engineering 2011 Atlas Of Astronomical Discoveries

Functional Analysis Methods For Reliability Models

Landmarks In Organo-transition Metal Chemistry

Geometric Methods And Applications

Dynamics Of Civil Structures, Volume 4

Domain-level Reasoning For Spoken Dialogue Systems

Dictionary Of Food Ingredients

Epoxy Resins And Composites Iii

Pattern Recognition Problems In Geology And Paleontology

Photochemistry

Disconjugacy

Advances In Cryptology — Asiacrypt 2002 : 8th International Conference On The Theory And Application Of Cryptology And Information Security Queenstown, New Zealand, December 1–5, 2002 Proceedings

Springer Tracts In Modern Physics

Mathematical Knowledge Management

Differential Function Fields And Moduli Of Algebraic Varieties

Charge Density Waves In Solids

Optimization Of Discrete Time Systems

Directions In Human Factors For Interactive Systems

Foundations Of Computer Science: Potential — Theory — Cognition

Random Integral Equations With Applications To Stochastic Systems

Advances In Petri Nets 1987

Reliable Software Technologies — Ada-europe' 99 : 1999 Ada-europe International Conference On Reliable Software Technologies Santander, Spain, June 7–11, 1999 Proceedings

Parle '89 Parallel Architectures And Languages Europe : Volume I: Parallel Architectures Eindhoven, The Netherlands, June 12–16, 1989 Proceedings

Supramolecular Chemistry I - Directed Synthesis And Molecular Recognition

Approximation Algorithms For Combinatorial Optimization : Third International Workshop, Approx 2000 Saarbrücken, Germany, September 5–8, 2000 Proceedings

Recent Advances In Parallel Virtual Machine And Message Passing Interface : 9th European Pvm

Recent Trends In Data Type Specification : 8th Workshop On Specification Of Abstract Data Types Joint With The 3rd Compass Workshop Dourdan, France, August 26–30, 1991 Selected Papers

Foundations Of Equational Logic Programming

Zufälligkeit Und Wahrscheinlichkeit : Eine Algorithmische Begründung Der

Wahrscheinlichkeitstheorie

Reversible Systems

Dynamic Chemistry

Conceptual Structures: Logical, Linguistic, And Computational Issues: 8th International Conference On Conceptual Structures, Iccs 2000, Darmstadt, Germany, August 14-18, 2000. Proceedings

Geographic Information Science : Second International Conference, Giscience 2002 Boulder, Co, Usa, September 25–28, 2002 Proceedings

Mathematical Research Today And Tomorrow

Integral Geometry, Radon Transforms And Complex Analysis

11th International Conference On Numerical Methods In Fluid Dynamics

Embedded And Ubiquitous Computing : International Conference Euc 2004, Aizu-wakamatsu City, Japan, August 25-27, 2004. Proceedings

Théorie Du Potentiel

Linear And Complex Analysis Problem Book 3

Cousinverteilungen Und Fortsetzungssätze

Computer Vision In Human-computer Interaction : Eccv 2004 Workshop On Hci, Prague, Czech Republic, May 16, 2004. Proceedings

Recent Trends In Algebraic Development Techniques

Advances In Probabilistic Databases For Uncertain Information Management

Intention Recognition, Commitment And Their Roles In The Evolution Of Cooperation

Feuille1 Transactions On Large-scale Data- And Knowledge-centered Systems Viii Programming Logics Languages And Compilers For Parallel Computing Information Security And Cryptology – Icisc 2012 Supercomputing Advanced Information Systems Engineering Advances In Swarm Intelligence High Performance Computing For Computational Science - Vecpar 2012 Frontiers In Algorithmics And Algorithmic Aspects In Information And Management Computing And Combinatorics Developments In Language Theory Advances In Brain Inspired Cognitive Systems Dependable Computing Transactions On Computational Science Xviii Inductive Logic Programming Natural Language Processing And Information Systems Design Science At The Intersection Of Physical And Virtual Design User Modeling, Adaptation, And Personalization Advances In Nonlinear Speech Processing High-temperature Measurements Of Materials Self-normalized Processes Generalized Convexity And Vector Optimization Advances In Solid State Physics Local Lyapunov Exponents Quantum Electrodynamics Operator-valued Measures And Integrals For Cone-valued Functions Three-dimensional Free-radical Polymerization Advanced Computer Simulation Approaches For Soft Matter Sciences Iii The Rotation Of Sun And Stars Kalman Filtering Path Integral Quantization And Stochastic Quantization Wave Physics Knowledge Processing And Decision Making In Agent-based Systems Multi-objective Memetic Algorithms Complex Systems And Self-organization Modelling Complex Systems In Knowledge-based Environments: Theory, Models And Applications Applications Of Soft Computing Web Mining Applications In E-commerce And E-services Physics And Engineering Of New Materials Physics Of Black Holes Semantics: Foundations And Applications: Rex Workshop Beekbergen, The Netherlands, June 1-4, 1992 Proceedings Diffraction By An Immersed Elastic Wedge The Cosπλ Theorem A Crash Course On Kleinian Groups Cyclic Difference Sets Functional Analysis Ii Protocols For High Speed Networks: 7th Ifip Automata, Languages And Programming: 24th International Colloquium, Icalp '97 Bologna, Italy,

Topology Of Singular Fibers Of Differentiable Maps

Cannes, France, June 12–16, 2000 Proceedings

July 7-11, 1997 Proceedings

Ecoop 2000 — Object-oriented Programming: 14th European Conference Sophia Antipolis And

Theories And Mechanism Of Phase Transitions, Heterophase Polymerizations,

Homopolymerization, Addition Polymerization

Verifying Concurrent Processes Using Temporal Logic

Bonding And Compounds Of Less Abundant Metals

Articulated Motion And Deformable Objects: Second International Workshop, Amdo 2002 Palma De Mallorca, Spain, November 21–23, 2002 Proceedings

A Relational Theory Of Computing

Pricai'96: Topics In Artificial Intelligence: 4th Pacific Rim International Conference On Artificial Intelligence Cairns, Australia, August 26–30, 1996 Proceedings

Linear Determinants With Applications To The Picard Scheme Of A Family Of Algebraic Curves Séminaire Bourbaki Vol. 1970/71 Exposés 382–399

Projection Methods In Constrained Optimisation And Applications To Optimal Policy Decisions

Structures De Fredholm Sur Les Variétés Hilbertiennes

Computational Linguistics And Intelligent Text Processing: 4th International Conference, Cicling 2003 Mexico City, Mexico, February 16–22, 2003 Proceedings

Applications Of Electrochemistry And Nanotechnology In Biology And Medicine I

Exponentially Convergent Algorithms For Abstract Differential Equations

Structural Dynamics And Renewable Energy, Volume 1

Prion Proteins

Selected Unsolved Problems In Coding Theory

Digital Holographic Microscopy

Teletrasporto

Statistics For Bioengineering Sciences

Stress Responses Of Lactic Acid Bacteria

Bayesian Inference For Probabilistic Risk Assessment

Essentials Of Integration Theory For Analysis

Structural Health Monitoring Using Genetic Fuzzy Systems

Information Modeling For Interoperable Dimensional Metrology

Remembering Sofya Kovalevskaya

Graphs And Cubes

Capire L'universo

Theory Of Phase Transitions In Polypeptides And Proteins

Reliability Engineering

Biotransformations In Organic Chemistry

Mathematical Concepts Of Quantum Mechanics

Global Claims In Construction

Nanobiosensing

The Logical Structure Of Mathematical Physics

Issues In Urban Earthquake Risk

Approximation Theory, Wavelets And Applications

Elementary Analysis Through Examples And Exercises

Strategic Stability In The Post-cold War World And The Future Of Nuclear Disarmament

Categorical Structure Of Closure Operators

Selected Topics In Physics, Astrophysics And Biophysics

Relativity, Astrophysics And Cosmology

Problems Of Calibration Of Absolute Magnitudes And Temperature Of Stars

Substituent Effects In Radical Chemistry

Geometric Crystallography

Large-scale Transport Processes In Oceans And Atmosphere

Survival Analysis: State Of The Art

Sensors And Sensory Systems For An Electronic Nose

Techniques For Nuclear And Particle Physics Experiments

Magnetic Electron Lenses

Reference Data On Atoms, Molecules, And Ions The Linearization Method For Constrained Optimization Electron Correlation And Magnetism In Narrow-band Systems Automorphisms Of Affine Spaces Physics Of Gravitating Systems I Physics Of Gravitating Systems Ii Smart Hydrogel Modelling Electrochemistry Of Flotation Of Sulphide Minerals Into The Nano Era Name Reactions Hydrogels Engineering Of Stem Cells Polymer Libraries Nanoscale Phenomena Computational Intelligence In Expensive Optimization Problems Elastomere Friction Uncertainty Approaches For Spatial Data Modeling And Processing Applications Of Neural Networks In High Assurance Systems Developments And Challenges For Autonomous Unmanned Vehicles **Evolutionary Algorithms And Chaotic Systems** Optimal Models And Methods With Fuzzy Quantities Non-life Insurance Pricing With Generalized Linear Models Bounding Uncertainty In Civil Engineering Portfolio Analysis **Image Fusion** Fuzzy Mathematics: Approximation Theory Computational Intelligence For Technology Enhanced Learning Highlights Of Spanish Astrophysics V Solid-state Physics Maximum Probability Estimators And Related Topics Functional Analysis And Operator Theory Theory Integration Of Spatial Information For Geo-information Systems Probing The Quantum Vacuum Parallel Processing And Applied Mathematics: 5th International Conference, Ppam 2003, Czestochowa, Poland, September 7-10, 2003. Revised Papers Building Tightly Integrated Software Development Environments: The Ipsen Approach Bioreactor Systems And Effects Recent Impact Of Physics On Inorganic Chemistry Process Algebra And Probabilistic Methods. Performance Modelling And Verification: Joint International Workshop, Papm-probmiv 2001 Aachen, Germany, September 12–14, 2001 **Proceedings** Advances In Computer Systems Architecture: 8th Asia-pacific Conference, Acsac 2003, Aizuwakamatsu, Japan, September 23-26, 2003. Proceedings Electronic Quantum Transport In Mesoscopic Semiconductor Structures 10th International Conference On Automated Deduction: Kaiserslautern, Frg. July 24-27, 1990 Proceedings Smart Card Programming And Security: International Conference On Research In Smart Cards, E-

smart 2001 Cannes, France, September 19-21, 2001 Proceedings

Integrable Systems And Applications

The Local Bubble And Beyond Lyman-spitzer-colloquium

Irreversible Quantum Dynamics

The Minnesota Notes On Jordan Algebras And Their Applications

Ion-induced Electron Emission From Crystalline Solids

Turbidity Currents: Dynamics, Deposits And Reversals

Recent Advances In Intrusion Detection : 6th International Symposium, Raid 2003, Pittsburgh, Pa, Usa, September 8-10, 2003. Proceedings

Microlocal Methods In Mathematical Physics And Global Analysis

Structural Interfaces And Attachments In Biology

Astrostatistics And Data Mining

Advanced Biofuels And Bioproducts

Mathematical Optimization Of Water Networks

Geometric Methods In Physics

Evolution Equations Of Hyperbolic And Schrödinger Type

Extremal Problems In Interpolation Theory, Whitney-besicovitch Coverings, And Singular Integrals

Functional Analysis In Asymmetric Normed Spaces

Complex Kleinian Groups

Arithmetic And Geometry Around Galois Theory

Plane Algebraic Curves

Evolutionary Integral Equations And Applications

Nonlinear Partial Differential Equations With Applications

Advances In Harmonic Analysis And Operator Theory

Periodic Differential Operators

Operator Methods In Mathematical Physics

Operator Theory, Pseudo-differential Equations, And Mathematical Physics

Variable Lebesgue Spaces

Special Functions Of Mathematical (geo-)physics

Offbeat Integral Geometry On Symmetric Spaces

Micro Total Analysis Systems 2000

Design Considerations Of Time In Fuzzy Systems

Quality Attributes Of Muscle Foods

Maximum-entropy And Bayesian Methods In Inverse Problems

Mixed Oxide Fuel (mox) Exploitation And Destruction In Power Reactors

Bayesian Approach To Global Optimization

Intelligent Control Of Robotic Systems

Crack Theory And Edge Singularities

Galactic And Extragalactic Infrared Spectroscopy

Lightlike Submanifolds Of Semi-riemannian Manifolds And Applications

11th International Conference On Magnet Technology (mt-11)

Surface Engineering

Content-based Access To Multimedia Information

Reuse Methodology Manual

Scientific Detectors For Astronomy

Production Practices And Quality Assessment Of Food Crops Volume 1

Essential Maple 7

Vapour And Trace Detection Of Explosives For Anti-terrorism Purposes

Divisor Theory

A Survey Of Models For Tumor-immune System Dynamics

A First Course In Geometric Topology And Differential Geometry

Modification And Blending Of Synthetic And Natural Macromolecules

Esercizi Di Metodi Matematici Della Fisica

Expert Fuzzy Information Processing

Atomic Scale Characterization And First-principles Studies Of Si₃n₄ Interfaces

Advanced Aerospace Applications, Volume 1

Theory And Practice Of Metal Electrodeposition

Questions On Algebraic Varieties

Mems Vibratory Gyroscopes

Iterates Of Piecewise Monotone Mappings On An Interval

Abelian Harmonic Analysis, Theta Functions And Function Algebras On A Nilmanifold

Information Assurance In Computer Networks : Methods, Models And Architectures For Network Security International Workshop Mmm-acns 2001 St. Petersburg, Russia, May 21–23, 2001 Proceedings

Festkörper Probleme 7: In Referaten Des Fachausschusses «halbleiter» Der Deutschen Physikalischen Gesellschaft Bad Nauheim 1967 Zugleich Hauptvorträge Der Europäischen Tagung Des Ieee: «forschung Auf Dem Gebiet Der Halbleiter-bauelemente» (invited Papers Of The European Meeting Of The Ieee: «semiconductor Device Research»)

Probability In Banach Spaces Iv

Recent Advances In Parallel Virtual Machine And Message Passing Interface : 8th European Pvm Light Scattering In Solids I

Frontiers Of Combining Systems : Third International Workshop, Frocos 2000, Nancy, France, March 22-24, 2000. Proceedings

Photonuclear Reactions I

Solar Energy-phase Transfer Catalysis-transport Processes

Architectures For Quality Of Service In The Internet : International Workshop, Art-qos 2003 Warsaw, Poland, March 24–25, 2003 Revised Papers

Electrorheological Fluids: Modeling And Mathematical Theory

A Comparative Study Of Very Large Data Bases

Formal Approaches To Agent-based Systems : Second International Workshop, Faabs 2002, Greenbelt, Md, Usa, October 29-31, 2002. Revised Papers

Modular Specification And Verification Of Object-oriented Programs

Festkörperprobleme 21: Plenary Lectures Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "thin Films" "magnetism" "quantum Optics" Of The German Physical Society Münster, March 9–14, 1981

Topological Methods For Ordinary Differential Equations

Semantics, Applications, And Implementation Of Program Generation : International Workshop, Saig 2000 Montreal, Canada, September 20, 2000 Proceedings

Intelligent Data Engineering And Automated Learning : 4th International Conference, Ideal 2003, Hong Kong, China, March 21-23, 2003. Revised Papers

Data Base Design Techniques Ii: : Physical Structures And Applications Proceedings, Tokyo, November 1979

Grammatical Inference : 4th International Colloquium, Icgi-98 Ames, Iowa, Usa, July 12–14, 1998 Proceedings

Transactions And Change In Logic Databases: International Seminar On Logic Databases And The Meaning Of Change Schloss Dagstuhl, Germany, September 23–27, 1996 And Ilps'97 Post-conference Workshop On (trans)actions And Change In Logic Programming And Deductive Databases, (dynamics'97) Port Jefferson, Ny, Usa, October 17, 1997 Invited Surveys And Selected Papers

Classification Theory

Forcing, Arithmetic, Division Rings

Schrödinger Operators

Stochastic Quantization

Automata, Languages And Programming : 21st International Colloquium, Icalp 94 Jerusalem, Israel, July 11–14, 1994 Proceedings

Machine Learning And Data Mining In Pattern Recognition : First International Workshop, Mldm'99 Leipzig, Germany, September 16–18, 1999 Proceedings

Meteorological Fluid Dynamics

Sofsem 2004

Pattern Formation In Granular Materials

Quality-driven Query Answering For Integrated Information Systems

Fortschritte Der Hochpolymeren-forschung

Over-constrained Systems

Absolute Summability Of Fourier Series And Orthogonal Series

Determinants Of Construction Project Success In India

Marine 2011, ly International Conference On Computational Methods In Marine Engineering

laeng Transactions On Engineering Technologies

Advancing Methods For Biomolecular Crystallography

High Mobility And Quantum Well Transistors

Sustainable Transport Studies In Asia

New Frontiers In Photochromism

Advances In Mathematical Economics Volume 17

What Mathematics Can Do For You

Multimedia Processing, Communication And Computing Applications

Idraulica Dei Sistemi Fognari

Mid-sized Manufacturing Companies: The New Driver Of Italian Competitiveness

Stamping Through Astronomy

A Primer On Pdes

The Respiratory System In Equations

Thermal Comfort Assessment Of Buildings

Managing The Continuum: Certainty, Uncertainty, Unpredictability In Large Engineering Projects

Colloquium De Giorgi 2010–2012

Applied Photochemistry

Treatise On Classical Elasticity

Ethics, Design And Planning Of The Built Environment

Science And Engineering Of Casting Solidification, Second Edition

Choosing And Using A New Cat

Ingredients In Meat Products

Hybrid Nanocomposites For Nanotechnology

Strategies In Regenerative Medicine

Advances In Modeling Agricultural Systems

Spaceplanes

Multimedia Content Analysis

Building A Roll-off Roof Observatory

Clinical Prediction Models

Path Player Games

Electrotechnologies For Extraction From Food Plants And Biomaterials

The Night Sky Companion

High Speed Serdes Devices And Applications

Cataclysmic Cosmic Events And How To Observe Them

Introduction To Nonlinear Dispersive Equations

Introduction To Nonextensive Statistical Mechanics

Polymer Electrolyte Fuel Cell Durability

Handbook Of Sample Preparation For Scanning Electron Microscopy And X-ray Microanalysis

Incorporating Knowledge Sources Into Statistical Speech Recognition

Twentieth Anniversary Volume:

Functional Equations And Inequalities With Applications

Number Theory, Madras 1987

Non-linearity And Breakdown In Soft Condensed Matter

Decoupling Control

Metainformatics : International Symposium, Mis 2003, Graz, Austria, September 17-20, 2003. Revised Papers

Processus Aléatoires À Deux Indices

Eighth International Conference On Numerical Methods In Fluid Dynamics

Equivariant Surgery Theories And Their Periodicity Properties

Analytically Uniform Spaces And Their Applications To Convolution Equations

Computational Science — Iccs 2002 : International Conference Amsterdam, The Netherlands, April 21–24, 2002 Proceedings, Part Ii

Topics In Spatial Stochastic Processes

Logic Programming And Nonmonotonic Reasoning : Third International Conference, Lpnmr '95 Lexington, Ky, Usa, June 26–28, 1995 Proceedings

Programming Languages And Systems : 9th European Symposium On Programming, Esop 2000 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2000 Berlin, Germany, March 25 – April 2, 2000 Proceedings

Supersymmetry: Structure And Phenomena

Quantum Groups, Quantum Categories And Quantum Field Theory

Logic Programming: 20th International Conference, Iclp 2004, Saint-malo, France, September 6-10, 2004. Proceedings

Flow Control

Medical Image Computing And Computer-assisted Intervention – Miccai 2004 : 7th International Conference, Saint-malo, France, September 26-29, 2004. Proceedings, Part I

Bioenergy

Mes Premières Constructions De Programmes

Graph-theoretic Concepts In Computer Science : 27th Internationalworkshop, Wg 2001 Boltenhagen, Germany, June 14–16, 2001 Proceedings

Vortex Structure And Dynamics

Logics Of Programs: Brooklyn, June 17–19, 1985 Proceedings

Intelligent Systems

Carbon Bonding And Structures

Random Finite Sets For Robot Mapping And Slam

Direct And Large-eddy Simulation Viii

Bacterial Lipopolysaccharides

Stein Manifolds And Holomorphic Mappings

Biologically Inspired Approaches For Locomotion, Anomaly Detection And Reconfiguration For Walking Robots

Fractional-order Nonlinear Systems

Robust Speech Recognition Of Uncertain Or Missing Data

How Apollo Flew To The Moon

Treasures Of The Southern Sky

Quadratura Delle Superficie E Questioni Connesse

Journey Through Mathematics

Progress In Nanophotonics 1

Integral And Diagnostic Intrusive Prediction Of Speech Quality

Solar Lighting

Nanotechnology Research Directions For Societal Needs In 2020

Signal Measurement And Estimation Techniques For Micro And Nanotechnology

Satellite Communications

Data-driven Controller Design

Perspectives In Analysis, Geometry, And Topology

Approximation Theory Xiii: San Antonio 2010

Differential-difference Equations/differential-differenzengleichungen

Lectures On Hermitian-einstein Metrics For Stable Bundles And Kähler-einstein Metrics

Colliding Galaxies

Complex Differential Geometry

Liquid Crystal Flat Panel Displays

Activation Of Unreactive Bonds And Organic Synthesis

Th Thorium

N Nitrogen

High - Level Synthesis

Assessing Fault Model And Test Quality

Probabilistic Methods In Quantum Field Theory And Quantum Gravity

Physics And Applications Of Pseudosparks

The Hanle Effect And Level-crossing Spectroscopy

The Challenging Questions

Classes Of Linear Operators Vol. I

Symplectic Geometry

Heat-resistant Polymers

Stabilization Of Control Systems

Probability

Linear Models

Photomesic And Photonuclear Processes / Fotomezonnye I Fotoyadernye Protsessy / Фотомезонные И Фотялерные Процессы

Фотомезонные и Фотялерные процессы Effects Of Radiation On Semiconductors

Lifects of readiation on semico

Mastication Robots

Computational Statistics

Ggplot2

Computation Of Multivariate Normal And T Probabilities

The Doctrine Of Chances

Unifying Themes In Complex Systems

Handbook Of Multicriteria Analysis

Microstructure, Property And Processing Of Functional Ceramics

Feedback And Control For Everyone

Inorganic And Metallic Nanotubular Materials

Emerging Techniques In Power System Analysis

Selected Problems In Physical Chemistry

1000 Solved Problems In Modern Physics

Pedestrian And Evacuation Dynamics 2008

Technology Of Gallium Nitride Crystal Growth

Plasma Physics

Statistics Of Financial Markets

The Poisson-dirichlet Distribution And Related Topics

Reaction-transport Systems

Designing Quantitative Experiments

lec 61131-3: Programming Industrial Automation Systems

Shapes And Diffeomorphisms

Programming Languages And Systems — Esop '94 : 5th European Symposium On Programming Edinburg, U.K., April 11–13, 1994 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 79

Nonclassical Logics And Information Processing : International Workshop Berlin, Germany, November 9–10, 1990 Proceedings

Lectures On Seiberg-witten Invariants

Advances In Intelligent Data Analysis : Third International Symposium, Ida-99 Amsterdam, The Netherlands, August 9–11, 1999 Proceedings

Topics In Set Theory

Spherical Harmonics

Computational Science — Iccs 2003 : International Conference, Melbourne, Australia And St. Petersburg, Russia June 2–4, 2003 Proceedings, Part Iii

Séminaire De Probabilités Xviii 1982/83

Computer-aided Verification : 2nd International Conference, Cav '90 New Brunswick, Nj, Usa, June 18–21, 1990 Proceedings

The Analysis Of Concurrent Systems: Cambridge, September 12–16, 1983 Proceedings

Advances In Petri Nets 1993

Inorganic Gas Chromatography

Reports Of The Midwest Category Seminar V

Proceedings Of The Conference On The Numerical Solution Of Ordinary Differential Equations

Constructive Physics Results In Field Theory, Statistical Mechanics And Condensed Matter Physics Organosulfur Chemistry Ii

L1-algebras And Segal Algebras

Equations De Pfaff Algébriques

Design And Implementation Of Programming Languages : Proceedings Of A Dod Sponsored Workshop Ithaca, October 1976

Category Theory, Homology Theory And Their Applications I

Non-commutative Harmonic Analysis

Semiconductor Research

Artificial Satellites And How To Observe Them

Handbook Of Networks In Power Systems Ii

The Arrows Of Time

Femtosecond Laser Micromachining

Finite And Boundary Element Tearing And Interconnecting Solvers For Multiscale Problems

Waves And Structures In Nonlinear Nondispersive Media

Hyperbolic Chaos

Photons In Natural And Life Sciences

Probability In Complex Physical Systems

Extreme States Of Matter In Strong Interaction Physics

The Formation And Early Evolution Of Stars

Social Self-organization

Modeling Dose-response Microarray Data In Early Drug Development Experiments Using R

Sustainable Automotive Technologies 2012

Nanophotonic Fabrication

Exciton Polaritons In Microcavities

Challenges In Molecular Structure Determination

Handbook Of Manufacturing Control

Smart Materials In Structural Health Monitoring, Control And Biomechanics

Future Trends In Production Engineering

Grid Generation Methods

Asymptotic Analysis

Basic Analytic Number Theory

New Trends In Discrete And Computational Geometry

Statistical Mechanics

Functional Analysis

A Formal Approach To Hardware Design

VIsi Artificial Neural Networks Engineering

Cad Frameworks

Digital Timing Macromodeling For VIsi Design Verification

Code Generation For Embedded Processors

Low Power Digital Cmos Design

Neural Information Processing And VIsi

Algorithms For VIsi Physical Design Automation

Low-power Digital VIsi Design

Principles And Applications Of Modified Atmosphere Packaging Of Foods

Food Process Monitoring Systems

Modern Methods Of Speech Processing

Foundation Engineering Handbook

Survey Of Advanced Microprocessors

Aspects Of Semidefinite Programming

Advanced Methods Of Physiological System Modeling

Advances In Cryogenic Engineering

Dynamic Behavior Of Materials, Volume 1

Autovalori E Autosoluzioni

Modelling, Simulation And Software Concepts For Scientific-technological Problems

Cosmology, Quantum Vacuum And Zeta Functions

Service Robotics Within The Digital Home

Introduction To Microsystem Design

Il Rumore Elettrico

Differential Topology

Complex And Differential Geometry

Introduction To Grothendieck Duality Theory

Low-dimensional Systems

Categorical Methods In Computer Science With Aspects From Topology

«uml» 2001 - The Unified Modeling Language

Formal Techniques For Networked And Distributed Sytems — Forte 2002 : 22nd Ifip Wg 6.1 International Conference Houston, Texas, Usa, November 11–14, 2002 Proceedings

New Trends In Constraints : Joint Ercim

Metallkomplexfarbstoffe

Computational Intelligence. Theory And Applications : International Conference, 7th Fuzzy Days Dortmund, Germany, October 1–3, 2001 Proceedings

Pseudo-boolean Programming And Applications

System Modelling And Optimization

H-spaces From A Homotopy Point Of View

Automata, Languages And Programming: 10th Colloquium Barcelona, Spain, July 18–22, 1983

Gorenstein Dimensions

Metal Complexes With Tetrapyrrole Ligands Ii

Ordinary Differential Equations And Operators

Uncertainty In Knowledge Bases : 3rd International Conference On Information Processing And Management Of Uncertainty In Knowledge-based Systems, Ipmu '90 Paris, France, July 2–6, 1990 Proceedings

Spectral Theory Of Random Schrödinger Operators

Kan Extensions In Enriched Category Theory

Finite Fields And Applications : 7th International Conference, Fq7, Toulouse, France, May 5-9, 2003. Revised Papers

Nonlinear Hyperbolic Problems

Quantum State Estimation

Principles And Practice Of Constraint Programming — Cp '95 : First International Conference, Cp '95 Cassis, France, September 19–22, 1995 Proceedings

Distributed Multimedia Information Retrieval : Sigir 2003 Workshop On Distributed Information Retrieval, Toronto, Canada, August 1, 2003. Revised Selected And Invited Papers

Algorithm Engineering And Experimentation : International Workshop Alenex'99 Baltimore, Md, Usa, January 15–16, 1999 Selected Papers

Minimum Norm Extremals In Function Spaces

Experimental And Efficient Algorithms : Third International Workshop, Wea 2004, Angra Dos Reis, Brazil, May 25-28, 2004. Proceedings

Computational Linguistics And Intelligent Text Processing : 5th International Conference, Cicling 2004 Seoul, Korea, February 15-21, 2004 Proceedings

Proceedings Of A Conference On Operator Theory

Galerkin Finite Element Methods For Parabolic Problems

Polysiloxane Copolymers/anionic Polymerization

Feuille1 Reports Of The Midwest Category Seminar Iv On The Functional Equations Satisfied By Eisenstein Series Graded And Filtered Rings And Modules Modular Construction And Partial Order Semantics Of Petri Nets Limits, Series, And Fractional Part Integrals Dynamics On And Of Complex Networks, Volume 2 Intelligent Technologies And Engineering Systems Stochastic Differential Inclusions And Applications Handbook On Advanced Design And Manufacturing Technologies For Biomedical Devices Nonlinear Optimization Applications Using The Gams Technology Applied Predictive Modeling Alien Seas Statistical Methods For Dynamic Treatment Regimes Computational Challenges In The Geosciences Handbook Of Food Factory Design Quadratic And Higher Degree Forms Observer's Guide To Star Clusters Dynamics Of Information Systems: Algorithmic Approaches Computational And Analytical Mathematics The Constellation Observing Atlas Nanomaterials Imaging Techniques, Surface Studies, And Applications Biophysics Of The Failing Heart Packaging For Food Preservation Brownian Dynamics At Boundaries And Interfaces Sonocrystallization Of Fats Algebraic Theory Of Quadratic Numbers Soft Computing Based Modeling In Intelligent Systems Topics In Fluorescence Spectroscopy Statistics For Innovation Intelligent Unmanned Systems: Theory And Applications Regularity And Substructures Of Hom Challenges Of Power Engineering And Environment An Introduction To Ordinary Differential Equations Conducting Polymers With Micro Or Nanometer Structure An Introduction To The Theory Of Functional Equations And Inequalities Numerical Solution Of Variational Inequalities By Adaptive Finite Elements Algebraic Analysis Of Differential Equations Symmetries And Overdetermined Systems Of Partial Differential Equations Simulation And Inference For Stochastic Differential Equations Unitals In Projective Planes **Topics In Elementary Geometry** Adaptive Structural Systems With Piezoelectric Transducer Circuitry Combinatorics And Graph Theory Advances In Mathematical And Statistical Modeling Structural Synthesis Of Parallel Robots Galaxies In The Local Volume dpc Coded Modulations

Networking — Icn 2001 : First International Conference On Networking Colmar, France, July 9–13, 2001 Proceedings, Part Ii

Contemporary Nuclear Shell Models

Kategorien Und Funktoren

Text- And Speech-triggered Information Access : 8th Elsnet Summer School, Chios Island, Greece, July 15-30 2000. Revised Lectures

The Stability Theory Of Stream Ciphers

Sk1von Schiefkörpern: Seminar Bielefeld-göttingen, 1976

The Nature Of The Elementary Particle

Mathematical Foundations Of Programming Semantics : International Conference Manhattan, Kansas, April 11–12, 1985 Proceedings

Algorithms And Computation : 9th International Symposium, Isaac'98 Taejon, Korea, December 14–16, 1998 Proceedings

Modular Forms On Half-spaces Of Quaternions

Computing Methods In Applied Sciences And Engineering, 1977, I

Progress In Analytical Ultracentrifugation

Séminaire De Probabilités Xxvii

Application And Theory Of Petri Nets 1994 : 15th International Conference Zaragoza, Spain, June 20–24, 1994 Proceedings

Springer Tracts In Modern Physics, Volume 45

Formal Methods For Real-time And Probabilistic Systems : 5th International Amast Workshop, Arts'99 Bamberg, Germany, May 26–28, 1999 Proceedings

Fortschritte Der Hochpolymeren-forschung

Algorithmic Number Theory : First International Symposium, Ants-i Ithaca, Ny, Usa, May 6–9, 1994 Proceedings

Automata, Languages And Programming : 12th Colloquium Nafplion, Greece, July 15–19, 1985 Stereochemistry

Probability Theory And Mathematical Statistics

Design And Implementation Of Symbolic Computation Systems : International Symposium, Disco '93 Gmunden, Austria, September 15–17, 1993 Proceedings

Peacocks And Associated Martingales, With Explicit Constructions

Quantum Cosmology

Power Grid Complexity

A Perspective On Stereophonic Acoustic Echo Cancellation

The Entropy Principle

Studies Of Credit And Equity Markets With Concepts Of Theoretical Physics

Fundamentals In Information Theory And Coding

Extinction And Quasi-stationarity In The Stochastic Logistic Sis Model

Learning Structure And Schemas From Documents

Self-learning Speaker Identification

Looking Back

Matrix Theory

Future Visions On Biomedicine And Bioinformatics 2

Mems Linear And Nonlinear Statics And Dynamics

Analysis And Design Of Nonlinear Control Systems

Stability And Stabilization Of Linear Systems With Saturating Actuators

Intelligent Computational Optimization In Engineering

Computational Techniques For Structural Health Monitoring

Recursive Estimation And Time-series Analysis

Laboratory Science With Space Data

Supply Chain Simulation

Metallurgical Process Engineering

Advanced Signal Processing For Communication Systems

The Complete Verilog Book

The Verilog Pli Handbook

The Verillog® Hardware Description Language

Coded Modulation Systems

Essential Spaceflight Dynamics And Magnetospherics

A Variational Inequality Approach To Free Boundary Problems With Applications In Mould Filling

Function And Regulation Of Cellular Systems

International Conference On Theoretical Physics

Evolution Equations: Applications To Physics, Industry, Life Sciences And Economics

Fast Solution Of Discretized Optimization Problems

Groups With The Haagerup Property

Advances In Analysis And Geometry

Basic Classes Of Linear Operators

Bifurcation, Symmetry And Patterns

Chemical Mössbauer Spectroscopy

Polymers As Biomaterials

Particle Characterization: Light Scattering Methods

Topics In Fluorescence Spectroscopy

Microsystem Design

Modern Aspects Of Electrochemistry

Massive Wdm And Tdm Soliton Transmission Systems

Electron Spectroscopies Applied To Low-dimensional Materials

Optical Sensor Systems In Biotechnology

Model Systems In Catalysis

Sample Preparation Handbook For Transmission Electron Microscopy

Optical Guided-wave Chemical And Biosensors Ii

Electrochemistry Of Metal Chalcogenides

Fundamentals Of Latex Film Formation

Food Packaging

Organic Electronics

Photophysics Of Organometallics

Functional Phthalocyanine Molecular Materials

Whole Cell Sensing System Ii

Introduction To The Functional Renormalization Group

Time In Quantum Mechanics - Vol. 2

Dynamics Of Small Solar System Bodies And Exoplanets

Applied Quantum Cryptography

Stochastic Energetics

New Paths Towards Quantum Gravity

Quantum Information, Computation And Cryptography

Quantum Cosmology - The Supersymmetric Perspective - Vol. 2

Quantum Cosmology - The Supersymmetric Perspective - Vol. 1

Fronts, Waves And Vortices In Geophysical Flows

Computer Graphics In Geology : Three-dimensional Computer Graphics In Modeling Geologic Structures And Simulating Geologic Processes

Evolutionary Computation In Combinatorial Optimization : 4th European Conference, Evocop 2004, Coimbra, Portugal, April 5-7, 2004. Proceedings

11th International Conference On Analysis And Optimization Of Systems Discrete Event Systems

Padé Approximation And Its Applications Bad Honnef 1983

Electronic Transport In Hydrogenated Amorphous Semiconductors

Number Theory

Least Squares Orthogonal Distance Fitting Of Curves And Surfaces In Space

Semantics In Databases

Algorithms And Complexity: 5th Italian Conference, Ciac 2003, Rome, Italy, May 28–30, 2003.

Proceedings

Photoinduced Electron Transfer V

Approaches To Integer Programming

Dynamics In One Dimension

Energy Minimization Methods In Computer Vision And Pattern Recognition : Third International Workshop, Emmcvpr 2001 Sophia Antipolis, France, September 3–5, 2001 Proceedings

Characterization Of Distributions By The Method Of Intensively Monotone Operators

Compositionality: The Significant Difference : International Symposium, Compos'97 Bad Malente, Germany, September 8–12, 1997 Revised Lectures

Database Programming Languages : 8th International Workshop, Dbpl 2001 Frascati, Italy, September 8–10, 2001 Revised Papers

Bifurcations In Hamiltonian Systems

Algebraic Geometry Bucharest 1982

Anna A Language For Annotating Ada Programs

Topological Methods For Variational Problems With Symmetries

Boundary Control And Boundary Variation

Advances In Cryptology - Asiacrypt'99 : International Conference On The Theory And Application Of Cryptology And Information Security, Singapore, November 14-18, 1999. Proceedings

Logic Circuit Design

Fuzzy Semirings With Applications To Automata Theory

Reinforcement Learning

Laser Techniques For The Study Of Electrode Processes

Self-organization In Electrochemical Systems I

Mining For Strategic Competitive Intelligence

Sparsity

Migration On Wings

Proceedings Of The Third International Conference On Intelligent Human Computer Interaction (inci 2011), Prague, Czech Republic, August, 2011

Wkb Approximation In Atomic Physics

Estimating Spoken Dialog System Quality With User Models

Advances In Computing And Information Technology

Intelligence Computation And Evolutionary Computation

Advanced Technologies For Intelligent Systems Of National Border Security

Philosophy And Theory Of Artificial Intelligence

Tribology In Manufacturing Technology

Analysis And Transceiver Design For The Mimo Broadcast Channel

Introduction To Stokes Structures

Proceedings Of The 2012 International Conference On Communication, Electronics And Automation Engineering

Sparse Grids And Applications

Factoring Ideals In Integral Domains

Analytical Reaction Gas Chromatography

The Recollections Of Eugene P. Wigner

The Many-body Problem

Mathematical Methods In Kinetic Theory

Elliptic Differential Equations And Obstacle Problems

Chemistry Of Coal Conversion

Systems Of Nonlinear Partial Differential Equations

New Directions In Research With Third-generation Soft X-ray Synchrotron Radiation Sources

Ocean Processes In Climate Dynamics: Global And Mediterranean Examples

Bioactive Carbohydrate Polymers

Nanotechnology Research Directions: Iwgn Workshop Report

Mixing Of Solids

Electrohydrodynamics In Dusty And Dirty Plasmas

A Guide To The Literature On Semirings And Their Applications In Mathematics And Information Sciences

Integrated Design And Manufacturing In Mechanical Engineering

Light Pollution: The Global View

Advances In Coal Spectroscopy

Space 2000

Mathematical Methods In Solid State And Superfluid Theory

Lunar Exploration And Spacecraft Systems

Advances In Electronic Circuit Packaging

Advances In Electronic Circuit Packaging

Principles Of Data Mining And Knowledge Discovery : 6th European Conference, Pkdd 2002 Helsinki, Finland, August 19–23, 2002 Proceedings

Abstract State Machines 2003 : Advances In Theory And Practice 10th International Workshop, Asm 2003 Taormina, Italy, March 3–7, 2003 Proceedings

Numerical Analysis And Parallel Processing

Optimal Algorithms : International Symposium Varna, Bulgaria, May 29-june 2, 1989 Proceedings

High-resolution Methods In Underwater Acoustics

Birth Of The Universe And Fundamental Physics

Preparative Organic Chemistry

Deformations Of Singularities

Current Trends In Relativistic Astrophysics

Implementation Of Functional Languages : 10th International Workshop, Ifl'98 London, Uk, September 9–11, 1998 Selected Papers

Genetic Programming : 7th European Conference, Eurogp 2004, Coimbra, Portugal, April 5-7, 2004. Proceedings

Three-dimensional X-ray Diffraction Microscopy

Functional Differential Equations And Bifurcation

Functional Analysis And Applications

Zahlentheoretische Analysis Ii: Wiener Seminarberichte 1984–86

Combinatorics And Computer Science : 8th Franco-japanese And 4th Franco-chinese Conference Brest, France, July 3–5, 1995 Selected Papers

Reasoning With Uncertainty In Robotics : International Workshop, Rur '95 Amsterdam, The Netherlands December 4–6, 1995 Proceedings

Applied Algebra, Algebraic Algorithms And Error-correcting Codes : 5th International Conference, Aaecc-5 Menorca, Spain, June 15–19, 1987 Proceedings

Crazing In Polymers

Constraint Processing : Selected Papers

Cooperative Information Agents V : 5th Internationalworkshop, Cia 2001 Modena, Italy, September 6–8, 2001 Proceedings

String Processing And Information Retrieval : 10th International Symposium, Spire 2003, Manaus, Brazil, October 8-10, 2003. Proceedings

Cônes Autopolaires Et Algèbres De Jordan

Computer Security, Esorics 96 : 4th European Symposium On Research In Computer Security, Rome, Italy, September 25-27, 1996 : Proceedings

Machine Learning And Its Applications : Advanced Lectures

Martingale Theory In Harmonic Analysis And Banach Spaces

Statistical Physics And Economics: Concepts, Tools And Applications

Recent Advances In Ai Planning : 4th European Conference On Planning, Ecp'97 Toulouse, France, September 24–26, 1997 Proceedings

Theorem Proving In Higher Order Logics : 9th International Conference, Tphols'96 Turku, Finland, August 26–30, 1996 Proceedings

Water Management In Desert Environments : A Comparative Analysis

Global Geometry And Mathematical Physics

The Impacts Of Climate Variability On Forests

Complete Intersections

Proximal Flows

Fortschritte Der Hochpolymeren-forschung

Ergebnisse Der Exakten Naturwissenschaften

Computer Performance Evaluation Modelling Techniques And Tools : 7th International Conference Vienna, Austria, May 3–6, 1994 Proceedings

Distributed Algorithms : 9th International Workshop, Wdag '95 Le Mont-saint-michel, France, September 13–15, 1995 Proceedings

Ki 2001: Advances In Artificial Intelligence : Joint German

Medical Data Analysis : 4th International Symposium, Ismda 2003, Berlin, Germany, October 9-10, 2003. Proceedings

Physical And Nonstandard Gauges

Gravitational Lensing: An Astrophysical Tool

Computers Helping People With Special Needs : 9th International Conference, Icchp 2004, Paris, France, July 7-9, 2004. Proceedings

Représentations De Groupes Localement Compacts

Advances In Bio-mechanical Systems And Materials

Preventive Methods For Coastal Protection

Light-sensitive Polymeric Nanoparticles Based On Photo-cleavable Chromophores

Factors Governing Tin Whisker Growth

Experimental And Numerical Investigation Of Advanced Materials And Structures

Tungsten Carbides

Relativity For Everyone

Optically Active Charge Traps And Chemical Defects In Semiconducting Nanocrystals Probed By Pulsed Optically Detected Magnetic Resonance

Theoretical Femtosecond Physics

It Came From Outer Space Wearing An Raf Blazer!

Excel 2010 For Physical Sciences Statistics

Group Theory Applied To Chemistry

Numerical Methods For Metamaterial Design

Finite Elements In Fracture Mechanics

Environmentally Benign Catalysts

Information Technology Convergence

Advanced Sensors For Safety And Security

The 3rd International Workshop On Intelligent Data Analysis And Management

The Chemistry Of Matter Waves

Normally Hyperbolic Invariant Manifolds

Applied Mathematics

Logics In Computer Science

Carbon Nanotube Electronics

Least-squares Finite Element Methods

Machining Of Polymer Composites

Functional Thin Films And Nanostructures For Sensors

Nanopackaging

Strength And Stiffness Of Engineering Systems

Mobile Broadband

Low Power Design Essentials

Intelligent Systems And Technologies

Foundations Of Computational Intelligence Volume 5

Evolutionary Image Analysis And Signal Processing

Computational Intelligence

Computational Intelligence Techniques For Bioprocess Modelling, Supervision And Control

Knowledge Discovery Enhanced With Semantic And Social Information

Ontology-based Multi-agent Systems

Potential Analysis Of Stable Processes And Its Extensions

Networked Knowledge - Networked Media

Advances In Data Management

Biomedical Data And Applications

Methods And Supporting Technologies For Data Analysis

Information Hiding And Applications

Cognitive Techniques In Visual Data Interpretation

Verification, Model Checking, And Abstract Interpretation : Third International Workshop, Vmcai 2002 Venice, Italy, January 21–22, 2002 Revised Papers

Object-oriented Technology: Ecoop 2001 Workshop Reader: Ecoop 2001 Workshops, Panel, And Posters Budapest, Hungary, June 18–22, 2001 Proceedings

Machine Learning — Ewsl-91 : European Working Session On Learning Porto, Portugal, March 6– 8, 1991 Proceedings

Cryptographic Hardware And Embedded Systems - Ches 2004 : 6th International Workshop Cambridge, Ma, Usa, August 11-13, 2004. Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology

Semiclassical Analysis For Diffusions And Stochastic Processes

Geometry And Quantum Physics

Logic For Programming, Artificial Intelligence, And Reasoning : 10th International Conference, Lpar 2003, Almaty, Kazakhstan, September 22-26, 2003. Proceedings

Commutative Group Schemes

Local Operators And Markov Processes

Information And Communications Security : 6th International Conference, Icics 2004, Malaga, Spain, October 27-29, 2004. Proceedings

Architecture Of Distributed Computer Systems

Rotating Objects And Relativistic Physics

Harmonic Mappings And Minimal Immersions

Structural Problems

Diverses Questions De Mécanique Et De Thermodynamique Classiques Et Relativistes

Laser Beam Propagation In The Atmosphere

Robust Controller Design Using Normalized Coprime Factor Plant Descriptions

Visual Information And Information Systems : Third International Conference, Visual'99 Amsterdam, The Netherlands, June 2–4, 1999 Proceedings

Fortschritte Der Hochpolymeren-forschung

Job Scheduling Strategies For Parallel Processing : Ipdps 2000 Workshop, Jsspp 2000 Cancun, Mexico, May 1, 2000 Proceedings

Radicals In Biochemistry

Advanced Database Systems

Concurrency And Parallelism, Programming, Networking, And Security: Second Asian Computing Science Conference, Asian'96 Singapore, December 2–5, 1996 Proceedings

Discovery Science : 6th International Conference, Ds 2003, Sapporo, Japan, October 17-19, 2003. Proceedings

Complexity, Cognition And The City

Sharing Rf Spectrum With Commodity Wireless Technologies

Complex-valued Neural Networks With Multi-valued Neurons

Complexity Metrics In Engineering Design

Intelligent Decision Technologies

Tip-based Nanofabrication

Riemannian Geometry And Geometric Analysis

Advances In Computer Science, Intelligent System And Environment

Green Approaches To Asymmetric Catalytic Synthesis

Heat Waves

Statistics For High-dimensional Data

Phosphorus Compounds Algebraic Topology Of Finite Topological Spaces And Applications Functional Fractional Calculus Multi-objective Design Space Exploration Of Multiprocessor Soc Architectures Synthesis Of Computational Structures For Analog Signal Processing Intelligent Decision Systems In Large-scale Distributed Environments **Eco-efficient Construction And Building Materials** Concurrent Engineering New Advances In Polyolefins Solid State Lasers Satellite Communication Systems Design Phase Locked Loops Communications After Ad2000 Review Of Progress In Quantitative Nondestructive Evaluation Efficient Dynamic Simulation Of Robotic Mechanisms Petri Net Synthesis For Discrete Event Control Of Manufacturing Systems Compiling Parallel Loops For High Performance Computers Natural Language Processing: The Plnlp Approach Perchlorate In The Environment H3 In The Battle Against Old Age **Understanding Gmdss** Gas Chromatography In The Analysis Of Steroid Hormones The Laser Literature The Electromagnetic Field The Design Method Basic Training In Mathematics Nonlinear Wave Processes In Excitable Media Highlights In Condensed Matter Physics And Future Prospects ocalized Excitations In Solids Multiprocessing Fluid Dynamics Of Packed Columns Gamma-ray Bursts Solar System Moons Applying Computational Intelligence Materials Science With Ion Beams Solid-state Physics Burrs - Analysis, Control And Removal Ion Beams In Nanoscience And Technology Semi-solid Processing Of Alloys High-temperature Superconductors Emergence, Analysis And Evolution Of Structures Simula Research Laboratory Mhd Flows In Compact Astrophysical Objects Advances In Robot Kinematics: Motion In Man And Machine Wimax Networks Handbook Of Fpga Design Security Debugging At The Electronic System Level 60-ghz Cmos Phase-locked Loops Flotation Technology Modeling Biomolecular Networks In Cells Mechatronics In Action Designing Inclusive Interactions

Shipping And Logistics Management

Software Frameworks And Embedded Control Systems

Text, Speech And Dialogue : Second International Workshop, Tsd'99 Plzen, Czech Republic, September 13–17, 1999 Proceedings

Ouarks And Nuclear Structure

Advances In Artificial Intelligence : 12th Brazilian Symposium On Artificial Intelligence Sbia '95, Campinas, Brazil, October 10–12, 1995 Proceedings

Casl Reference Manual : The Complete Documentation Of The Common Algebraic Specification Language

Interactive Multimedia And Next Generation Networks : Second International Workshop On Multimedia Interactive Protocols And Systems, Mips 2004, Grenoble, France, November 16-19, 2004. Proceedings

Differentialrechnung In Der Analytischen Geometrie

Advances In Intelligent Data Analysis : 4th International Conference, Ida 2001 Cascais, Portugal, September 13–15, 2001 Proceedings

Computational Science - Iccs 2004 : 4th International Conference, Kraków, Poland, June 6-9, 2004, Proceedings, Part Iv

Photonuclear Reactions Ii

Weighted Energy Methods In Fluid Dynamics And Elasticity

Automata Implementation : First International Workshop On Implementing Automata, Wia '96 London, Ontario, Canada, August 29–31, 1996 Revised Papers

Discrete Geometry For Computer Imagery : 8th International Conference, Dgci'99 Marne-la-vallée, France, March 17–19, 1999 Proceedings

Conlan Report

Financial Cryptography : 6th International Conference, Fc 2002 Southampton, Bermuda, March 2002 Revised Papers

Metal Sites In Proteins And Models

Implementation And Application Of Automata : 7th International Conference, Ciaa 2002 Tours, France, July 3–5, 2002 Revised Papers

Lie Methods In Optics

Star Formation And Techniques In Infrared And Mm-wave Astronomy

Multiagent System Technologies : First German Conference, Mates 2003 Erfurt, Germany, September 22-25, 2003 Proceedings

Progress In Artificial Intelligence : 9th Portuguese Conference On Artificial Intelligence, Epia '99 Évora, Portugal, September 21–24, 1999 Proceedings

Fortschritte Der Hochpolymeren-forschung

Finite Element Analysis For Satellite Structures

L.E.J. Brouwer – Topologist, Intuitionist, Philosopher

Intelligent Mechatronic Systems

Symmetry And Pattern In Projective Geometry

Modeling Of Thermo-electro-mechanical Manufacturing Processes

Risk And Interdependencies In Critical Infrastructures

Grasping In Robotics

Optimal Control And Optimization Of Stochastic Supply Chain Systems

Pollution Under Environmental Regulation In Energy Markets

Sound & Vibration 2.0

Cobalt Blues

Inverse Acoustic And Electromagnetic Scattering Theory

Optical Methods And Instrumentation In Brain Imaging And Therapy

Statistics In Food Science And Nutrition

Nanoscale Applications For Information And Energy Systems

Aerodynamic Noise

Continuum Mechanics Of Anisotropic Materials

Насср

Physical Unclonable Functions In Theory And Practice

Time Multiplexed Beam-forming With Space-frequency Transformation Constructal Law And The Unifying Principle Of Design Modelling And Simulation In Fluid Dynamics In Porous Media Modeling And Computational Methods For Kinetic Equations Classical And New Paradigms Of Computation And Their Complexity Hierarchies A Distributional Approach To Asymptotics Discriminants, Resultants, And Multidimensional Determinants Multiscale Methods In Quantum Mechanics Transforms And Fast Algorithms For Signal Analysis And Representations 102 Combinatorial Problems An Introduction To Linear And Nonlinear Finite Element Analysis An Introduction To Modern Variational Techniques In Mechanics And Engineering A Concise Approach To Mathematical Analysis Harmonic Analysis And Hypergroups Mathematical Analysis Vector-valued Laplace Transforms And Cauchy Problems Managing Mathematical Projects - With Success! Concise Catalog Of Deep-sky Objects Machine Vision For The Inspection Of Natural Products Foundations Of Dependable Computing Visual Mathematics, Illustrated By The Ti-92 And The Ti-89 Theory Of Function Spaces The Testability Of Distributed Real-time Systems Symmetry Through The Eyes Of A Chemist Multimedia Information Systems Microscale Diagnostic Techniques Intelligent Multimedia Processing With Soft Computing Information And Its Role In Nature Templates In Chemistry Ii Optical Fiber Fusion Splicing The Engineer And The Scandal Computational Ergodic Theory Superconductivity In Complex Systems Topology And Geometry In Physics **Automotive Control Systems** The Physics Of Thin Film Optical Spectra Scattering And Structures Convex Polyhedra Low-temperature Physics Identification Of Nonlinear Systems Using Neural Networks And Polynomial Models Creep Mechanics Advances In Human-robot Interaction Fuzzy Logic In Financial Analysis Robotics Research. The Eleventh International Symposium Controlled Markov Processes And Viscosity Solutions A First Course In Differential Equations Secrets Of The Old One Probability, Statistics And Modelling In Public Health Robot Motion And Control Reliability And Optimal Maintenance Piezoelectric Transducers For Vibration Control And Damping Electronics Process Technology Multivariable Computer-controlled Systems

Control Of Traffic Systems In Buildings Control Design Techniques In Power Electronics Devices Advanced Fuzzy Logic Technologies In Industrial Applications Stabilization Of Nonlinear Systems Using Receding-horizon Control Schemes General Relativity Practical Pid Control Springer Handbook Of Engineering Statistics Metric Spaces Gallium Nitride Processing For Electronics, Sensors And Spintronics Calculus Of One Variable System Software Reliability Welding Robots Introduction To Engineering Statistics And Six Sigma From Product Description To Cost: A Practical Approach Fuel Cell Technology Fields And Galois Theory Discontinuous Finite Elements In Fluid Dynamics And Heat Transfer **Explosion-resistant Buildings** Perturbations Of Positive Semigroups With Applications The Hamilton-type Principle In Fluid Dynamics Continuous-time Sigma-delta A/d Conversion Applied High-speed Plate Penetration Dynamics Integrated Circuit Test Engineering Design And Performance Of 3g Wireless Networks And Wireless Lans Manufacturing Systems: Theory And Practice The Coupled Theory Of Mixtures In Geomechanics With Applications Embedded Systems – Modeling, Technology, And Applications Innovations In Machine Learning Fundamentals Of Statistics With Fuzzy Data Fundamentals Of Switching Theory And Logic Design Advances In Evolutionary Algorithms Windup In Control Neural Networks In A Softcomputing Framework Em Modeling Of Antennas And Rf Components For Wireless Communication Systems Condition Monitoring And Control For Intelligent Manufacturing Utilization Of Space Discrete Element Analysis Methods Of Generic Differential Quadratures **Applied Probability And Queues** Elementary Methods In Number Theory Qualitative Methods In Inverse Scattering Theory Applied Probability Fundamentals Of Solid State Engineering Discrete-time Sliding Mode Control Manufacturing Systems Control Design Surface Waves In Anisotropic And Laminated Bodies And Defects Detection Photopolarimetry In Remote Sensing Systems Approaches And Their Application The Conversion Of Liquid Rocket Fuels Spectroscopy Of Emerging Materials Vavilov-cherenkov And Synchrotron Radiation Polarization In Spectral Lines Fixed Point Theory For Decomposable Sets

Mirror Geometry Of Lie Algebras, Lie Groups And Homogeneous Spaces

Feuille1 Binary Rare Earth Oxides Introduction To Soliton Theory: Applications To Mechanics High-velocity Clouds How Does The Galaxy Work? Nonlinear Homogenization And Its Applications To Composites, Polycrystals And Smart Materials Symmetries In Science Xi Axial Flux Permanent Magnet Brushless Machines Perpendicular Magnetic Recording Classical Electromagnetic Theory Hydrogen Materials Science And Chemistry Of Carbon Nanomaterials Inverse Problems In Vibration Algebras, Rings And Modules Effects Of Space Weather On Technology Infrastructure Frontiers Of Optical Spectroscopy Computer Simulations Of Liquid Crystals And Polymers **Anion Sensing** Progress In Turbulence Progress In Nano-electro-optics Iv Monitoring, Security, And Rescue Techniques In Multiagent Systems Life - As A Matter Of Fat Cosmology Flow And Transport In Fractured Porous Media Collagen Computational Methods For Algebraic Spline Surfaces Nuclear Fission And Cluster Radioactivity Biotechnology For Odor And Air Pollution Control Metathesis Polymerization Poly(arylene Etynylene)s Dissipative Solitons Solitary Waves In Dispersive Complex Media Wavelets And Signal Processing Bioethics In A Small World An Introduction To Markov Processes Theorectical Aspects Of Transition Metal Catalysis Innovation Cell Essential Nmr Thermal Analysis Of Polymeric Materials Kramers-kronig Relations In Optical Materials Research Photovoltaic Solar Energy Generation Microscopy Techniques Fuzzy Mathematical Programming And Fuzzy Matrix Games Modeling And Simulation In Scilab/scicos Acoustic Mimo Signal Processing **Probability Theory With Applications** Statistical Monitoring Of Clinical Trials Us Spacesuits Modeling Financial Time Series With S-plus® Self-organized Nanoscale Materials Nanoscale Transistors

Screening

Topics In Banach Space Theory
Modern Ferrite Technology

Feuille1 Fundamentals Of Solid State Engineering Turnpike Properties In The Calculus Of Variations And Optimal Control Bioactive Heterocycles Iii Paris-princeton Lectures On Mathematical Finance 2004 Photochemistry And Photophysics Of Coordination Compounds I Photochemistry And Photophysics Of Coordination Compounds Ii Bioactive Heterocycles V Autonomous Navigation In Dynamic Environments Autonomous Robots And Agents The 2005 Darpa Grand Challenge Service Quality Regulation In Electricity Distribution And Retail Mechanical Behaviour Of Engineering Materials Heating Versus Cooling In Galaxies And Clusters Of Galaxies Nonlinear Observers And Applications Selected Contributions In Data Analysis And Classification Time In Quantum Mechanics Icame 2005 Advanced Gate Stacks For High-mobility Semiconductors Topics In Gravitational Dynamics Science Perspectives For 3d Spectroscopy Nanotechnologies, Hazards And Resource Efficiency Analysis And Simulation Of Fluid Dynamics Holomorphic Morse Inequalities And Bergman Kernels Multiple Decrement Models In Insurance **Epitaxy Of Semiconductors** Meshfree Methods For Partial Differential Equations Vi Intelligent Financial Portfolio Composition Based On Evolutionary Computation Strategies Proceedings Of The International Conference On Soft Computing For Problem Solving (socpros 2011) December 20-22, 2011 Proceedings Of The International Conference On Soft Computing For Problem Solving (socpros 2011) December 20-22, 2011 Statistical Signal Processing The Borel-cantelli Lemma Corrosion Of Constructional Steels In Marine And Industrial Environment Trimming, Miniaturization And Ideality Via Convolution Technique Of Triz Proceedings Of International Conference On Advances In Computing Graph Theory With Algorithms And Its Applications Statistical Inference For Discrete Time Stochastic Processes Ramanujan's Place In The World Of Mathematics The Mathematical Legacy Of Srinivasa Ramanujan Data Analysis In Management With Spss Software Complex Binary Number System Proceedings Of All India Seminar On Biomedical Engineering 2012 (aisobe 2012)

Proceedings Of The Fourth International Conference On Signal And Image Processing 2012 (icsip 2012)

Proceedings Of The Fourth International Conference On Signal And Image Processing 2012 (icsip 2012)

Emerging Trends In Science, Engineering And Technology

Random Partial Differential Equations

Automatic Speech Recognition

Directed Sonar Sensing For Mobile Robot Navigation

Nonlinear Superconductive Electronics And Josephson Devices

Theory Of Functions On Complex Manifolds

Numerical Treatment Of Free Boundary Value Problems / Numerische Behandlung Freier Randwertaufgaben

Ergodic Theory And Dynamical Systems Ii

Integral Transforms And Their Applications

Numerical Methods Of Approximation Theory, Vol.6 / Numerische Methoden Der Approximationstheorie, Band 6

Handbook Of Behavior Modification With The Mentally Retarded

Fundamentals Of Superconductivity

Gene Future

Pollution

The Calculus Of Variations And Optimal Control

Fourier, Hadamard, And Hilbert Transforms In Chemistry

Behavior Analysis And Treatment

Denitrification In The Nitrogen Cycle

Density Functional Theory

Principles And Applications Of Modified Atmosphere Packaging Of Foods

Surface Forces

Finite Difference Methods On Irregular Networks

Time Series: Theory And Methods

Reactives Intermediates

Advances In Cryptology - Crypto 2003 : 23rd Annual International Cryptology Conference, Santa Barbara, California, Usa, August 17-21, 2003. Proceedings

Mathematical Foundations Of Computer Science 1979 : Proceedings, 8th Symposium, Olomouc, Czechoslovakia, September 3–7, 1979

Network And Operating System Support For Digital Audio And Video : Third International Workshop La Jolla, California, Usa, November 12–13, 1992 Proceedings

Kinetic Theories And The Boltzmann Equation

Database Programming Languages : 6th International Workshop, Dbpl-6 Estes Park, Colorado, Usa, August 18–20, 1997 Proceedings

Information And Communications Security : 5th International Conference, Icics 2003, Huhehaote, China, October 10-13, 2003. Proceedings

Quasidifferential Calculus

Software And Compilers For Embedded Systems : 8th International Workshop, Scopes 2004, Amsterdam, The Netherlands, September 2-3, 2004. Proceedings

Database Theory — Icdt '92 : 4th International Conference Berlin, Germany, October 14–16, 1992 Proceedings

Algèbre Locale Multiplicités

Excitons At High Density

Stacs 98 : 15th Annual Symposium On Theoretical Aspects Of Computer Science Paris, France, February 25–27, 1998 Proceedings

Space Curves

Agents Breaking Away : 7th European Workshop On Modelling Autonomous Agents In A Multiagent World, Maamaw '96 Eindhoven, The Netherlands, January 22–25, 1996 Proceedings

Surgery With Coefficients

Séminaire De Probabilités li Université De Strasbourg Mars 1967 – Octobre 1967

Representations Of Finite Chevalley Groups

Séminaire D'algèbre Paul Dubreil Et Marie-paul Malliavin

Proceedings Of Workshop On Advances In Control And Its Applications

Tex For Scientific Documentation : Second European Conference Strasbourg, France, June 19–21, 1986 Proceedings

Boolean Calculus Of Differences

Number-theoretic Analysis

Optimal Processes On Manifolds

Triplet States Iii

Mobile Agents For Telecommunication Applications : Third International Workshop, Mata 2001 Montreal, Canada, August 14–16, 2001 Proceedings

Constructions Of Lie Algebras And Their Modules

Knowledge-based Intelligent Information And Engineering Systems : 7th International Conference, Kes 2003, Oxford, Uk, September 3-5, 2003 : Proceedings, Part I

Characters And Cyclotomic Fields In Finite Geometry

Kleinian Groups And Related Topics

Field Matter Interactions In Thermoelastic Solids

Heat Kernel And Quantum Gravity

Web-age Information Management : First International Conference, Waim 2000 Shanghai, China, June 21–23, 2000 Proceedings

Advances In Cryptology — Crypto' 86 : Proceedings

Conformal Field Theories And Integrable Models

Mobile Communications Advanced Systems And Components : 1994 International Zurich Seminar On Digital Communications Zurich, Switzerland, March 8–11, 1994 Proceedings

Automated Deduction In Geometry : International Workshop On Automated Deduction In Geometry Toulouse, France, September 27–29, 1996 Selected Papers

Middleware 2001: Ifip

Tools And Algorithms For The Construction And Analysis Of Systems : 5th International Conference, Tacas'99 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'99 Amsterdam, The Netherlands, March 22–28, 1999 Proceedings

Stochastic Methods In Finance

Formal Methods In Computer-aided Design : 4th International Conference, Fmcad 2002 Portland, Or, Usa, November 6–8, 2002 Proceedings

Abstract Compositional Analysis Of Iterated Relations : A Structural Approach To Complex State Transition Systems

Fundamentalgruppen Algebraischer Mannigfaltigkeiten

New Trends In Atomic And Molecular Physics

Disruption Of Protein-protein Interfaces

Basic Algebraic Geometry 2

Hydroxamic Acids

Romansy 16

Phenomenological And Mathematical Modelling Of Structural Instabilities

Waves In Geophysical Fluids

Mechanical Vibration: Where Do We Stand?

Combustion Engines Development

Optimal Mobile Sensing And Actuation Policies In Cyber-physical Systems

Heat Transfer

Life-cycle Assessment Of Semiconductors

Machining Of Metal Matrix Composites

Metal And Alloy Bonding - An Experimental Analysis

Direct And Large-eddy Simulation Vi

Functional Metal Oxide Nanostructures

Mathematical Physiology

Life: An Introduction To Complex Systems Biology

The Effect Of Hydrogen And Hydrides On The Integrity Of Zirconium Alloy Components

Computer And Information Sciences Ii

Three Decades Of Progress In Control Sciences

Lead Free Solder

Engineering Education Quality Assurance

lutam Symposium On Unsteady Separated Flows And Their Control

X-ray Lasers 2008

The Cosmic Keyhole

Compendium Of The Microbiological Spoilage Of Foods And Beverages

Principles Of Partial Differential Equations

Management Of Uncertainty

Microstructure And Texture In Steels

Porous Semiconductors

Engineering Decisions For Life Quality

Transforming Clothing Production Into A Demand-driven, Knowledge-based, High-tech Industry

Modeling And Control Of Hydrosystems

Metal Oxide Nanoparticles In Organic Solvents

Advanced Design And Manufacturing Based On Step

Identification Of Damage Using Lamb Waves

The Complexity Of Proceduralized Tasks

Holomorphic Operator Functions Of One Variable And Applications

Algorithmic Composition

The Epothilones: An Outstanding Family Of Anti-tumor Agents

Approximate Commutative Algebra

Towards Hybrid And Adaptive Computing

Trust And Fairness In Open, Distributed Systems

Computers Helping People With Special Needs : 8th International Conference, Icchp 2002 Linz, Austria, July 15–20, 2002 Proceedings

Analyse Harmonique Sur Les Groupes De Lie

Photoelectron Spectrometry

Algebraic Topology Barcelona 1986

Polymer Synthesis Oxidation Processes

Information Security : 5th International Conference, Isc 2002 Sao Paulo, Brazil, September 30 – October 2, 2002 Proceedings

*-autonomous Categories

Embedded Processor Design Challenges : Systems, Architectures, Modeling, And Simulation — Samos

Extensions Of Logic Programming : 5th International Workshop, Elp '96 Leipzig, Germany, March 28–30, 1996 Proceedings

Lectures On Qcd

Cohomology Of Arithmetic Groups And Automorphic Forms

Spectral Representations For Schrödinger Operators With Long-range Potentials

Graph-theoretic Concepts In Computer Science : 20th International Workshop, Wg '94 Herrsching, Germany, June 16–18, 1994 Proceedings

Choquet Order And Simplices

Springer Tracts In Modern Physics, Volume 40

Rechnerstrukturen Und Betriebsprogrammierung: Erlangen, 1970

Nearby Molecular Clouds

Spatial Information Theory : Foundations Of Geographic Information Science International Conference, Cosit 2001 Morro Bay, Ca, Usa, September 19–23, 2001 Proceedings

On Construction And Identification Of Graphs

Algorithms - Esa 2000 : 8th Annual European Symposium Saarbrücken, Germany, September 5–8, 2000 Proceedings

Groups Of Self-equivalences And Related Topics

Localization In Group Theory And Homotopy Theory

Many-body Schrödinger Dynamics Of Bose-einstein Condensates

Proceedings Of The International Conference On Human-centric Computing 2011 And Embedded And Multimedia Computing 2011

Single-photon Imaging

Arithmetics

Edmond Halley's Reconstruction Of The Lost Book Of Apollonius's Conics

Multiscale And Multiphysics Processes In Geomechanics

A Complex Analysis Problem Book

Dynamic Response Of Pre-stressed Spatially Curved Thin-walled Beams Of Open Profile

Adaptive Multimodal Interactive Systems

Topologia

Wave Equations In Higher Dimensions

Gruppi, Anelli Di Lie E Teoria Della Coomologia

Inorganic Chemistry In Tables

Semi-discretization For Time-delay Systems

Selenium And Tellurium Chemistry

On The Achievable Rate Of Stationary Fading Channels

Fractal Analysis In Machining

Laser Processing And Chemistry

Scanning Probe Microscopy: Characterization, Nanofabrication And Device Application Of Functional Materials

Partial Differential Equations

Principles Of Nanomagnetism

Analytical Mechanics

Tunable Solid-state Lasers Ii

Potential Theory On Locally Compact Abelian Groups

Inequalities In Mechanics And Physics

Numerical Flow Simulation Iii

Variational Methods Applied To Problems Of Diffusion And Reaction

X-ray Multiple-wave Diffraction

Wavefunctions And Mechanisms From Electron Scattering Processes

Fluctuations And Sensitivity In Nonequilibrium Systems

Computational Methods For Kinetic Models Of Magnetically Confined Plasmas

Navier-stokes Equations In Irregular Domains

Disequilibrium And Self-organisation

Extended Atmospheres And Circumstellar Matter In Spectroscopic Binary Systems

Mobile Particulate Systems

Applied Analysis

Continuum Mechanics Aspects Of Geodynamics And Rock Fracture Mechanics

Geodynamics Of Iceland And The North Atlantic Area

Marine Pelagic Cyanobacteria: Trichodesmium And Other Diazotrophs

Astronautical Research 1971

Texture Measurements Of Foods

Numerical Analysis

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Threats To Food And Water Chain Infrastructure

Advances In Mathematical Modeling And Experimental Methods For Materials And Structures

Corrosion For Everybody

Nuclear Power And Energy Security

Erich Hückel (1896–1980)

Error Analysis With Applications In Engineering

Advances In Neural Network Research And Applications

New Network Architectures

Software Engineering, Artificial Intelligence, Networking And Parallel/distributed Computing 2010 Ambient Intelligence And Future Trends-international Symposium On Ambient Intelligence (isami 2010)

Computer Vision

Video Search And Mining

Finite Element Analysis Of Beam-to-beam Contact

Nonlinear Dynamics

Exploitation Of Linkage Learning In Evolutionary Algorithms

Advances In Wireless Sensors And Sensor Networks

Nature Inspired Cooperative Strategies For Optimization (nicso 2010)

Advances In Practical Applications Of Agents And Multiagent Systems

Trends In Practical Applications Of Agents And Multiagent Systems

Analog Circuits And Systems Optimization Based On Evolutionary Computation Techniques

17th International Conference On Biomagnetism Advances In Biomagnetism – Biomag2010

Particle Physics In The New Millennium

Computational Logic — Cl 2000 : First International Conference London, Uk, July 24–28, 2000 Proceedings

Analytical Chemistry Progress

Transition Metal And Rare Earth Compounds

Fortschritte Der Chemischen Forschung Volume 2

Fundamentals Of Computation Theory : 8th International Conference, Fct '91 Gosen, Germany, September 9–13, 1991 Proceedings

Lectures On Information Retrieval : Third European Summer-school, Essir 2000 Varenna, Italy, September 11–15, 2000 Revised Lectures

Bifurcation And Nonlinear Eigenvalue Problems

Algebraic Topology

Supramolecular Chemistry Ii - Host Design And Molecular Recognition

Higher-level Hardware Synthesis

Radiation Hydrodynamics In Stars And Compact Objects

Reviews Of Physiology, Biochemistry And Pharmacology

Organic Geo- And Cosmochemistry

Failure In Polymers

Dye Lasers: 25 Years

Late Stages Of Stellar Evolution Computational Methods In Astrophysical Hydrodynamics

 Λ -calculus And Computer Science Theory

Physics And Industry

Ecole D'eté De Probabilités De Saint-flour X - 1980

Physical Chemistry

Séminaire Bourbaki Vol. 1971/72 Exposés 400–417

Formal And Natural Computing: Essays Dedicated To Grzegorz Rozenberg

Software Engineering And Knowledge Engineering: Theory And Practice

The Theoretical Foundations Of Quantum Mechanics

Understanding Statistics Using R

Electrochemistry Of Insertion Materials For Hydrogen And Lithium

Advanced Technology In Teaching

Belief Functions: Theory And Applications

An Introduction To Kinetic Monte Carlo Simulations Of Surface Reactions

Supervised Learning With Complex-valued Neural Networks

Guidelines For Applying Cohesive Models To The Damage Behaviour Of Engineering Materials And Structures

Basic Concepts Of String Theory

Continuum Physics

Infrared Thermography For Thermo-fluid-dynamics

Advanced Concepts In Fuzzy Logic And Systems With Membership Uncertainty

Green's Functions And Finite Elements

Nano-bio Probe Design And Its Application For Biochemical Analysis

Numerical Analysis Of Vibrations Of Structures Under Moving Inertial Load

Electrochemical Dictionary

Terahertz Spectroscopy And Imaging

Intuitionistic Fuzzy Information Aggregation

The Portuguese Language In The Digital Age

Natural Fabrications

Analog Signal Generation For Built-in-self-test Of Mixed-signal Integrated Circuits

Robinson: Modern Dairy Technology

Processing Of Poultry

Water-soluble Vitamin Assays In Human Nutrition

Physical Design For Multichip Modules

Optoelectronic Integration: Physics, Technology And Applications

Handbook Of Breadmaking Technology

Pecan Technology

Crystal Identification With The Polarizing Microscope

Concurrent Enterprising

Cardiovascular Magnetic Resonance Spectroscopy

Vhdl Designer's Reference

Nuclear Shapes And Nuclear Structure At Low Excitation Energies

Review Of Progress In Quantitative Nondestructive Evaluation

Vhdl For Simulation, Synthesis And Formal Proofs Of Hardware

Quantum Mechanics Of Fundamental Systems 3

Modern Aspects Of Electrochemistry

Structural And Phase Stability Of Alloys

Designing With Structural Ceramics

The Physics Of Star Formation And Early Stellar Evolution

Anisotropy And Localization Of Plastic Deformation

Paleomagnetic Rotations And Continental Deformation

Extensions Of Logic Programming : Second International Workshop, Elp '91 Stockholm, Sweden, January 27–29, 1991 Proceedings

Robocup 2002: Robot Soccer World Cup Vi

Spectral Analysis Of Nonlinear Operators

Discrete Mathematics And Theoretical Computer Science : 4th International Conference, Dmtcs 2003 Dijon, France, July 7–12, 2003 Proceedings

Glycoscience Synthesis Of Oligosaccharides And Glycoconjugates

Nearly Integrable Infinite-dimensional Hamiltonian Systems

Image Analysis And Processing : 9th International Conference, Iciap '97 Florence, Italy, September 17–19, 1997 Proceedings, Volume Ii

Optimization Techniques

Biochemistry

Dynamic Bifurcations

Multigrid Methods Ii

Electrochemistry li

Lectures On Transcendental Numbers

Functional Differential Equations With Infinite Delay

Recent Trends In Algebraic Development Techniques : 13th International Workshop, Wadt'98 Lisbon, Portugal, April 2–4, 1998 Selected Papers

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 109

Electron Transfer I

Advances In Databases : 16th Brirish National Conference On Database Bncod 16 Cardiff, Wales, Uk, July 6–8, 1998 Proceedings

Stochastic Optimal Control Theory With Application In Self-tuning Control

Gi-bifoa Internationale Fachtagung: Informationszentren In Wirtschaft Und Verwaltung : Köln, 17.

Static Analysis : First International Static Analysis Symposium, Sas'94 Namur, Belgium, September 28–30, 1994 Proceedings

Developments In Language Theory : 7th International Conference, Dlt 2003 Szeged, Hungary, July 7–11, 2003 Proceedings

Lectures In Modern Analysis And Applications Ii

Global Analysis

Computational Methods And Function Theory

Influence Of Stress On Cell Growth And Product Formation

Neurocontrol

Iron Line Diagnostics In X-ray Sources

Theory And Applications Of Relational Structures As Knowledge Instruments : Cost Action 274, Tarski. Revised Papers

Topics In Current Chemistry

Category Theory, Homology Theory And Their Applications Iii

Analysis And Optimization Of Systems

Polarized Electrons At Surfaces

Atomic Physics Methods In Modern Research

Geometric Theory Of Algebraic Space Curves

Reactivities

Kosmochemie

Parallel Symbolic Languages And Systems : International Workshop Psls'95 Beaune, France, October 2–4, 1995 Proceedings

Software Engineering Education : 8th Sei Csee Conference New Orleans, La, Usa, March 29–april 1, 1995 Proceedings

New Developments In High Temperature Superconductivity

Properties Of Polymers

Transitions In Oligomer And Polymer Systems

Information And Communications Security : First International Conference, Icis '97 Beijing, China, November 11–14, 1997 Proceedings

Learning Software Organizations: Methodology And Applications. 11th International Conference On Software Engineering And Knowledge Engineering, Seke'99 Kaiserslautern, Germany, June 16–19, 1999 Proceedings

Formal Methods For Dynamical Systems

Static Analysis

Multi-agent-based Simulation Xiii

Information Processing In Medical Imaging

Computational Flight Testing

Theory And Practice Of Model Transformations

Image Analysis

Functional Imaging And Modeling Of The Heart

Combinatorial Pattern Matching

Trust And Trustworthy Computing

Design, User Experience, And Usability. Web, Mobile, And Product Design

Design, User Experience, And Usability. User Experience In Novel Technological Environments

Design, User Experience, And Usability. Health, Learning, Playing, Cultural, And Cross-cultural User Experience

Asteroids

Data And Applications Security And Privacy Xxvii

Human-computer Interaction. Applications And Services

Human-computer Interaction. Users And Contexts Of Use

Implementation And Application Of Automata

Structured Object-oriented Formal Language And Method

Prior Processes And Their Applications

Managing Complexity: Practical Considerations In The Development And Application Of Abms To Contemporary Policy Challenges

Automated Scheduling And Planning

Ferroelectrics In Microwave Devices, Circuits And Systems

Spatial Temporal Patterns For Action-oriented Perception In Roving Robots

Harmonic Analysis On Spaces Of Homogeneous Type

Fault-tolerant Flight Control And Guidance Systems

Design Of Observer-based Compensators

Recent Advances In Intelligent Control Systems

Tropical Algebraic Geometry

Tubulin-binding Agents

100 Volumes Of Notes On Numerical Fluid Mechanics

New Antibody Microarray Tube For Cellular Localization And Signaling Pathways

Traffic And Granular Flow '07

Mechanics Of Non-holonomic Systems

Surface Engineering Of Polymer Membranes

Technology Guide

Continuous-time Stochastic Control And Optimization With Financial Applications

Multisensor Fusion And Integration For Intelligent Systems

Desider – A European Effort On Hybrid Rans-les Modelling

Opportunities And Challenges For Next-generation Applied Intelligence

Computer Recognition Systems 3

The Joint Spectral Radius

Encyclopedia Of Distances

Business Process Management : Second International Conference, Bpm 2004, Potsdam, Germany, June 17-18, 2004. Proceedings

Synchrotron Radiation In Chemistry And Biology I

Application And Theory Of Petri Nets 1996 : 17th International Conference Osaka, Japan, June 24-28, 1996 Proceedings

Generative Programming And Component Engineering: Acm Sigplan

Stellar Pulsation

Piecewise Linear Control Systems

Agent Mediated Electronic Commerce : First International Workshop On Agent Mediated Electronic Trading Amet-98 Minneapolis, Mn, Usa, May 10th, 1998 Selected Papers

Intelligent Agents And Multi-agent Systems : 6th Pacific Rim International Workshop On Multi-agents, Prima 2003, Seoul, Korea, November 7-8, 2003. Proceedings

Digital Image Processing Systems

Evolution And Biocomputation : Computational Models Of Evolution

Thermocapillary Convection In Models Of Crystal Growth

Photoemission In Solids I

Relational Methods In Computer Science : 6th International Conference, Relmics 2001 And 1st Workshop Of Cost Action 274 Tarski Oisterwijk, The Netherlands, October 16–21, 2001 Revised Papers

Machine Translation: From Real Users To Research: 6th Conference Of The Association For Machine Translation In The Americas, Amta 2004, Washington, Dc, Usa, September 28 - October 2, 2004. Proceedings

Smart Card Research And Applications : Third International Conference, Cardis'98, Louvain-laneuve, Belgium, September 14-16, 1998. Proceedings

Trees In Algebra And Programming — Caap'94 : 19th International Colloquium Edinburgh, U.K., April 11–13, 1994 Proceedings

Semantics Of Digital Circuits

Mathematics Of Program Construction : 6th International Conference, Mpc 2002 Dagstuhl Castle, Germany, July 8–10, 2002 Proceedings

Logics For Concurrency : Structure Versus Automata

Probability-winter School Conformal Geometry Of Surfaces In S4 And Quaternions Numerical Studies In Nonlinear Filtering The Mythology Of The Night Sky Vehicle Power Management Phase Transitions In Two-dimensional Complex Plasmas **Formability** Disorder And Critical Phenomena Through Basic Probability Models Hamiltonian Structures And Generating Families Descriptive Topology In Selected Topics Of Functional Analysis Biofunctionalization Of Polymers And Their Applications Electronics And Signal Processing Fatigue Of Fiber-reinforced Composites Plate Structures iving Standards Analytics International Conference On Advancements Of Medicine And Health Care Through Technology Modern Issues And Methods In Biostatistics Quantum Field Theory Iii: Gauge Theory Medical Image Processing Computational Mechanisms Of Au And Pt Catalyzed Reactions 80 Years Of Zentralblatt Math Near-space Remote Sensing Linear Chaos **Electrical Power Systems And Computers** Polyurethane Elastomers Polymer Melt Rheology And Flow Birefringence Conjugate Gradient Algorithms And Finite Element Methods Constantin Carathéodory Silicon Reagents For Organic Synthesis Mathematical Programming The State Of The Art Elliptic Curves Optimal Shape Design For Elliptic Systems Optimization Methods Dusty And Self-gravitational Plasmas In Space Mathematics Of Random Phenomena P-adic Valued Distributions In Mathematical Physics Homogeneous And Heterogeneous Photocatalysis Optical Spectroscopy Of Glasses White Dwarfs The Crab Nebula Highlights Of Astronomy Photon And Particle Interactions With Surfaces In Space Cosmochemistry **Synergetics** Applied Quantum Chemistry Studies In Mathematical Physics Symposium On High-energy Electrons Geometric Modeling For Scientific Visualization Animal Locomotion Continuous Media With Microstructure Fluid Mechanics For Engineers

Digital Video And Audio Broadcasting Technology

Advances In Music Information Retrieval

Intelligent Autonomous Systems

Knowledge-free And Learning-based Methods In Intelligent Game Playing

Semantics In Adaptive And Personalized Services

Intelligent Multimedia Communication: Techniques And Applications

Interactive Collaborative Information Systems

The Versatile Soliton

Modeling And Simulation In Scilab/scicos With Scicoslab 4.4

Statistical Analysis Of Management Data

System Identification With Quantized Observations

Topics In Operator Semigroups

Representation Theory And Complex Geometry

Mathematical Methods In Robust Control Of Discrete-time Linear Stochastic Systems

Advances In Degradation Modeling

Mathematics For Multimedia

Symmetry And Spaces

Advances In Data Analysis

Involution

Executable Modal And Temporal Logics : Ijcai '93 Workshop Chambery, France, August 28, 1993 Proceedings

Basic Analysis Of Regularized Series And Products

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 86

Advances In Structural And Syntactical Pattern Recognition : 6th International Workshop, Sspr '96 Leipzig, Germany, August 20–23, 1996 Proceedings

Compact Semitopological Semigroups: An Intrinsic Theory

Theoretical Computer Science : 8th Italian Conference, Ictcs 2003, Bertinoro, Italy, October 13-15, 2003. Proceedings

Software Configuration Management : Icse'96 Scm-6 Workshop Berlin, Germany, March 25–26, 1996 Selected Papers

Advanced Information Systems Engineering : 5th International Conference, Caise '93 Paris, France, June 8–11, 1993 Proceedings

Text Understanding In Lilog : Integrating Computational Linguistics And Artificial Intelligence Final Report On The Ibm Germany Lilog-project

Strings And Symmetries

Supersymmetry And Supergravity Nonperturbative Qcd

Hodge Cycles, Motives, And Shimura Varieties

Dynamics Of Nuclear Fission And Related Collective Phenomena

Symposium On Optimization

Computer Aided Systems Theory - Eurocast'99 : A Selection Of Papers From The 7th International Workshop On Computer Aided Systems Theory, Vienna, Austria, September 29 - October 2, 1999 Proceedings

Algorithmic Number Theory : 4th International Symposium, Ants-iv Leiden, The Netherlands, July 2-7, 2000. Proceedings

Logic Year 1979–80

Novel Application Of Anomalous (resonance) X-ray Scattering For Structural Characterization Of Disordered Materials

Designing Privacy Enhancing Technologies : International Workshop On Design Issues In Anonymity And Unobservability Berkeley, Ca, Usa, July 25–26, 2000 Proceedings

First-passage Percolation On The Square Lattice

Partial Evaluation : International Seminar Dagstuhl Castle, Germany, February 12–16, 1996 Selected Papers

Advances In Intelligent Analysis Of Medical Data And Decision Support Systems

Stability Of Vector Differential Delay Equations

Pseudo-differential Operators, Generalized Functions And Asymptotics

Ion Beams In Materials Processing And Analysis

The Continuum

A Tribute To Prof. Dr. Da Ruan

A Rapid Introduction To Adaptive Filtering

Molecular Imaging Of The Brain

Stellar Structure And Evolution

Applications Of Advanced Electromagnetics

Efficient Topology Estimation For Large Scale Optical Mapping

Advanced Finite Element Methods And Applications

Engineering Mechanics 1

Self-assembly Of Flat Organic Molecules On Metal Surfaces

Metallocorroles For Attenuation Of Atherosclerosis

Rough Sets And Intelligent Systems - Professor Zdzisław Pawlak In Memoriam

Rough Sets And Intelligent Systems - Professor Zdzisław Pawlak In Memoriam

Quantum Chemistry Of Solids

Algebraic Operads

Model Based Parameter Estimation

The Slovak Language In The Digital Age

The Hungarian Language In The Digital Age

A Short Course On Spectral Theory

3-d Spinors, Spin-weighted Functions And Their Applications

Uml-b Specification For Proven Embedded Systems Design

Fourier Analysis And Approximation Of Functions

Noncommutative Dynamics And E-semigroups

Theoretical Numerical Analysis

Starbriefs Plus

Mars' Magnetism And Its Interaction With The Solar Wind

A Many-valued Approach To Deduction And Reasoning For Artificial Intelligence

Dsp System Design

Fault Injection Techniques And Tools For Embedded Systems Reliability Evaluation

High Data Rate Transmitter Circuits

Oversampled Delta-sigma Modulators

Power-constrained Testing Of VIsi Circuits

New Methods Of Geostatistical Analysis And Graphical Presentation

Image Acquisition

Carbide, Nitride And Boride Materials Synthesis And Processing

Devices Based On Low-dimensional Semiconductor Structures

New Developments In Differential Geometry

lutam Symposium On Optimization Of Mechanical Systems

Battery Management Systems

Magnetostatic Waves And Their Application

Absolute Stability Of Nonlinear Control Systems

On Topologies And Boundaries In Potential Theory

Differential And Algebraic Riccati Equations With Application To Boundary/point Control Problems: Continuous Theory And Approximation Theory

Completions Of Categories

Halbleiterprobleme : Referaten Des Halbleiterausschusses Auf Tagungen Des Verbandes Deutscher Physikalischer Gesellschaften Erlangen 1960

Festkörperprobleme 26: Plenary Lectures Of The Divisions "semiconductor Physics" "dynamics And Statistical Mechanics" "low Temperature Physics" "magnetism" "metal Physics" "thin Films" "surface Physics" "vacuum Technology" Of The German Physical Society (dpg) Freudenstadt, April 7...11, 1986

Optical Data Processing

Computer Vision — Eccv '96 : 4th European Conference On Computer Vision Cambridge, Uk, April 15–18, 1996 Proceedings Volume Ii

Semantics In Databases : Second International Workshop Dagstuhl Castle, Germany, January 7–12, 2001 Revised Papers

Algorithms — Esa 2002 : 10th Annual European Symposium Rome, Italy, September 17–21, 2002 Proceedings

Software Product-family Engineering : 4th International Workshop, Pfe 2001 Bilbao, Spain, October 3–5, 2001 Revised Papers

Seifert Manifolds

Computational Science And Its Applications – Iccsa 2004 : International Conference, Assisi, Italy, May 14-17, 2004, Proceedings, Part Iv

Vdm '90 Vdm And Z — Formal Methods In Software Development : Third International Symposium Of Vdm Europe Kiel, Frg, April 17–21, 1990 Proceedings

Csl '89 : 3rd Workshop On Computer Science Logic Kaiserslautern, Frg, October 2–6, 1989 Proceedings

Application And Theory Of Petri Nets 2000 : 21st International Conference, Icatpn 2000 Aarhus, Denmark, June 26–30, 2000 Proceedings

The Dirichlet Problem With L2-boundary Data For Elliptic Linear Equations

Cellular Growth Of Crystals

Lectures On Embedded Systems : European Educational Forum School On Embedded Systems Veldhoven, The Netherlands November 25–29, 1996

Theorem Proving In Higher Order Logics: 16th International Conference, Tphols 2003, Rome, Italy, September 8-12, 2003. Proceedings

Advances In Cryptology — Crypto '94 : 14th Annual International Cryptology Conference Santa Barbara, California, Usa August 21–25, 1994 Proceedings

Research And Advanced Technology For Digital Libraries : 8th European Conference, Ecdl 2004, Bath, Uk, September 12-17, 2004. Proceedings

Static Analysis : 9th International Symposium, Sas 2002 Madrid, Spain, September 17–20, 2002 Proceedings

Fast Software Encryption : 4th International Workshop, Fse'97 Haifa, Israel, January 20–22 1997 Proceedings

Equivariant Cohomology And Localization Of Path Integrals

Lie Groups And Quantum Mechanics

Abelian Group Theory

Photon-hadron Interactions li

Ai*ia 97: Advances In Artificial Intelligence : 5th Congress Of The Italian Association For Artificial Intelligence Rome, Italy, September 17–19, 1997 Proceedings

Geometric Aspects Of Functional Analysis

Theta Functions On Riemann Surfaces

Mobile And Wireless Communications Networks: Ifip-tc6

Groups, Trees And Projective Modules

Applications Of Databases : First International Conference, Adb-94 Vadstena, Sweden, June 21–23, 1994 Proceedings

Multiple Wiener-itô Integrals

Hermitian K-theory And Geometric Applications

Dialgebras And Related Operads

Advances In Solid State Physics

Bonding Problems

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 118

The Recursion Method

Model Theory And Arithmetic

General Decoupling Theory Of Multivariable Process Control Systems

Notes On Continuum Mechanics

Rational Reconstructions Of Modern Physics

lii-nitride Based Light Emitting Diodes And Applications

Mechanics Down Under

Nanoferroics

City Project And Public Space

Theory Of Elasticity And Thermal Stresses

Diamond And Related Nanostructures

Up From Generality

Information Technology In Bio- And Medical Informatics

The International Workshop On Digital Forensics And Watermarking 2012

Algorithms And Data Structures

Multifaceted Development And Application Of Biopolymers For Biology, Biomedicine And Nanotechnology

Data Warehousing And Knowledge Discovery

Networked Systems

Technology-enabled Innovation For Democracy, Government And Governance

Fundamentals Of Computation Theory

Database And Expert Systems Applications

Concur 2013 - Concurrency Theory

Quantitative Evaluation Of Systems

Computer Security – Esorics 2013

Algebra And Coalgebra In Computer Science

Autonomic Computing And Networking

Hyperbolic Partial Differential Equations

Optimization And Logistics Challenges In The Enterprise

A Comprehensive Guide To Factorial Two-level Experimentation

A First Course In Bayesian Statistical Methods

Advances In Electromagnetic Fields In Living Systems

Analog Filters Using Matlab

Edible Films And Coatings For Food Applications

Fault Diagnosis Of Nonlinear Systems Using A Hybrid Approach

A Beginner's Guide To R

Structural Optimization

Fluid Dynamics

Virtual Testing And Predictive Modeling

Optimization

Biological Interactions On Materials Surfaces

Number Theory

Fourier-mukai And Nahm Transforms In Geometry And Mathematical Physics

Global Propagation Of Regular Nonlinear Hyperbolic Waves

Circuit Simulation With Spice Opus

A History Of Algebraic And Differential Topology, 1900 - 1960

Flight Physics

Bilinear Control Systems

Objective Coordination In Multi-agent System Engineering: Design And Implementation

Physical And Chemical Applications Of Dyestuffs

Organic Syntheses

Optical Properties Of Nanostructured Random Media

Practice And Theory Of Automated Timetabling Iii : Third International Conference, Patat 2000 Konstanz, Germany, August 16–18, 2000 Selected Papers

Chain Conjectures In Ring Theory

Convex Functions, Monotone Operators And Differentiability

Pervasive Computing : First International Conference, Pervasive 2002 Zurich, Switzerland, August 26–28, 2002 Proceedings

Computer Security — Esorics 2002 : 7th European Symposium On Research In Computer Security Zurich, Switzerland, October 14–16, 2002 Proceedings

Stochastic Adaptive Control Results And Simulations

Polysoaps/stabilizers/nitrogen-15 Nmr

Proceedings Of The Second International Conference On Numerical Methods In Fluid Dynamics

Graph-theoretic Concepts In Computer Science : 16th International Workshop Wg '90 Berlin, Germany, June 20–22, 1990 Proceedings

Part-whole Reasoning In An Object-centered Framework

Graph-theoretic Concepts In Computer Science : 15th International Workshop Wg '89 Castle Rolduc, The Netherlands, June 14–16, 1989 Proceedings

Integrated Formal Methods : Third International Conference, Ifm 2002 Turku, Finland, May 15–18, 2002 Proceedings

Fme 2001: Formal Methods For Increasing Software Productivity : International Symposium Of Formal Methods Europe Berlin, Germany, March 12–16, 2001 Proceedings

Spectral Theory Of Banach Space Operators

Boundary Control And Boundary Variations

Foundations Of Intelligent Systems : 13th International Symposium, Ismis 2002 Lyon, France, June 27–29, 2002 Proceedings

Next Generation Networks. Networks And Services For The Information Society : 5th Ifip Tc6 International Symposium, Interworking 2000 Bergen, Norway, October 3–6, 2000 Proceedings

Cosmic Update

Two-way Analysis Of Variance

A Geometric Approach To Differential Forms

Nonlinear Filtering And Optimal Phase Tracking

Structure And Geometry Of Lie Groups

Compensating For Quasi-periodic Motion In Robotic Radiosurgery

Behavioral Research Data Analysis With R

Blind Signal Processing

Our Explosive Sun

Just-in-time Systems

Lead-free Piezoelectrics

High Performance Computing On Vector Systems 2011

Mechanisms, Transmissions And Applications

Creating New Medical Ontologies For Image Annotation

Settlement Calculation On High-rise Buildings

Advances In Multimedia, Software Engineering And Computing Vol.1

Scale Invariance

Excursions In The History Of Mathematics

Representation Theory, Complex Analysis, And Integral Geometry

Micromechanics And Microactuators

The Pullback Equation For Differential Forms

Mechanics

Enzyme Physics

Bifurcation: Analysis, Algorithms, Applications

Polypropylene Fibers And Films

Catalytic And Kinetic Waves In Polarography

Soc (system-on-a-chip) Testing For Plug And Play Test Automation

Soils And Foundations For Architects And Engineers

Solitons In Field Theory And Nonlinear Analysis

Physics Of New Laser Sources

Stochastic Processes: General Theory

Tables Of Spectral Lines Of Neutral And Ionized Atoms

Several Complex Variables V

Growth Of Crystals

Physicochemical Aspects Of Polymer Surfaces

Physics In My Generation

Physics Of Thin Films

Nutrition

Nutrition

Electronic Materials

Elementary Algebraic Geometry

Engineering Flow And Heat Exchange

Modern Aspects Of Electrochemistry

Instruction-level Parallelism

Multistrategy Learning

Scientific Computing In Electrical Engineering Scee 2008

Simulating Complex Systems By Cellular Automata

Generalized Bessel Functions Of The First Kind

Polyharmonic Boundary Value Problems

Shape-memory Polymers

Theoretical Molecular Biophysics

Introduction To Complex Reflection Groups And Their Braid Groups

Femtosecond Laser Filamentation

Moonwalk With Your Eyes

Quantitative Epr

The Physics Of Metrology

Industrial Color Physics

Modern Theory Of Gratings

Higher Mathematics For Physics And Engineering

Shock Wave Science And Technology Reference Library, Vol. 5

On The Construction Of Artificial Brains

Fundamentals Of Cosmology

Generalized Gaussian Error Calculus

Special Relativity

Simple Models Of Many-fermion Systems

So You Want A Meade Lx Telescope!

1,001 Celestial Wonders To See Before You Die

Advances In Neural Networks - Isnn 2004 : International Symposium On Neural Networks, Dalian, China, August 19-21, 2004, Proceedings, Part Ii

Hilbert Space Operators

Moduli Of Supersingular Abelian Varieties

«uml» 2003 - The Unified Modeling Language. Modeling Languages And Applications : 6th International Conference, San Francisco, Ca, Usa, October 20-24, 2003. Proceedings

Genetic And Evolutionary Computation — Gecco 2003 : Genetic And Evolutionary Computation Conference Chicago, II, Usa, July 12–16, 2003 Proceedings, Part I

Object-oriented Technology. Ecoop 2003 Workshop Reader : Ecoop 2003 Workshops, Darmstadt, Germany, July 21-25, 2003. Final Reports

Constraints In Computational Logics : Theory And Applications International Summer School, Ccl '99 Gif-sur-yvette, France, September 5–8, 1999 Revised Lectures

Algebraic Topology Göttingen 1984

Gravitational Lensing

Fast Software Encryption : 7th International Workshop, Fse 2000 New York, Ny, Usa, April 10–12, 2000 Proceedings

Lectures On Choquet's Theorem

Statistical And Scientific Database Management : Fourth International Working Conference Ssdbm Rome, Italy, June 21–23, 1988 Proceedings

Network And Operating System Support For Digital Audio And Video : 4th International Workshop, Nossdav '93 Lancaster, U.K., November 3–5, 1993 Proceedings

Tapsoft '95: Theory And Practice Of Software Development : 6th International Joint Conference Caap

Intelligent Agents Ii Agent Theories, Architectures, And Languages : Ijcai'95 Workshop (atal) Montréal, Canada, August 19–20, 1995 Proceedings

Special Functions, Probability Semigroups, And Hamiltonian Flows

Mathematical Problems In Theoretical Physics

Discrete And Computational Geometry : Japanese Conference, Jcdcg'98 Tokyo, Japan, December 9-12, 1998. Revised Papers

Computational Methods In Field Theory

Integrable Systems And Quantum Groups

Advances In Cryptology — Eurocrypt '95 : International Conference On The Theory And Application Of Cryptographic Techniques Saint-malo, France, May 21–25, 1995 Proceedings

Homogeneous Catalysis With Metal Complexes

Mathematics And Modern Art

Study Of The Inclusive Beauty Production At Cms And Construction And Commissioning Of The Cms Pixel Barrel Detector

Computational Plasticity

The Spanish Language In The Digital Age

An Introduction To Non-abelian Discrete Symmetries For Particle Physicists

The Polish Language In The Digital Age

The Swedish Language In The Digital Age

Mechanical And Chemical Signaling In Angiogenesis

Workshop On Learning Technology For Education In Cloud (Itec'12)

Management Intelligent Systems

7th International Conference On Knowledge Management In Organizations: Service And Cloud Computing

The Latvian Language In The Digital Age

Tensor Algebra And Tensor Analysis For Engineers

The Croatian Language In The Digital Age

Iterative Methods For Fixed Point Problems In Hilbert Spaces

Advances In Network Analysis And Its Applications

Energy Level Alignment And Electron Transport Through Metal/organic Contacts

Nonlinear Optics In The Filamentation Regime

Theory Of Bilayer Graphene Spectroscopy

Encyclopedia Of Distances

Nonlinear Evolution Equations And Related Topics

An Atlas Of Local Group Galaxies

Astronomy-inspired Atomic And Molecular Physics

Handbook Of Brownian Motion - Facts And Formulae

Operator Theoretical Methods And Applications To Mathematical Physics

The Topos Of Music

European Congress Of Mathematics

European Congress Of Mathematics

Bounded And Compact Integral Operators

Numerical Mathematics And Advanced Applications

Sheaves, Games, And Model Completions

Algebraic Combinatorics And Computer Science

Recent Developments In General Relativity

Near-field Nano/atom Optics And Technology

Advanced Integration Theory

Advanced Relational Programming

Learning And Coordination

New Horizons In Biotechnology

Comprehensive Treatise Of Electrochemistry

Polymers, Liquid Crystals, And Low-dimensional Solids

Rubber Processing And Production Organization

Advances In Nutritional Research

Smart Robots

Artificial Intelligence: Methodology, Systems, And Applications : 11th International Conference, Aimsa 2004, Varna, Bulgaria, September 2-4, 2004. Proceedings

Logic Programming And Nonmonotonic Reasoning : 4th International Conference, Lpnmr '97 Dagstuhl Castle, Germany, July 28–31, 1997 Proceedings

Representations Of Algebras

Compactification Des Espaces Harmoniques

Aspects And Prospects Of Theoretical Computer Science : 6th International Meeting Of Young Computer Scientists Smolenice, Czechoslovakia, November 19–23, 1990 Proceedings

Biometric Authentication : Eccv 2004 International Workshop, Bioaw 2004, Prague, Czech Republic, May 15th, 2004. Proceedings

Advances In Plan-based Control Of Robotic Agents : International Seminar Dagstuhl Castle, Germany, October 21–26, 2001 Revised Papers

Eurocal '85 : European Conference On Computer Algebra Linz, Austria, April 1–3 1985 Proceedings Vol. 1: Invited Lectures

Lyapunov Exponents

Speciation Of Metals In Water, Sediment And Soil Systems : Proceedings Of An International Workshop, Sunne, October 15–16, 1986

Information Extraction: Towards Scalable, Adaptable Systems

Steric Effects In Drug Design

Neural Networks : Eurasip Workshop 1990 Sesimbra, Portugal, February 15–17, 1990 Proceedings Photoemission In Solids Ii

System Development And Ada : Crai Workshop On Software Factories And Ada Capri, Italy, May 26–30, 1986 Proceedings

Computer Network Security: Second International Workshop On Mathematical Methods, Models, And Architectures For Computer Network Security, Mmm-acns 2003, St. Petersburg, Russia, September 21-23, 2003. Proceedings

Fm8501: A Verified Microprocessor

Theorem Proving In Higher Order Logics : 14th International Conference, Tphols 2001 Edinburgh, Scotland, Uk, September 3–6, 2001 Proceedings

Primality Testing And Abelian Varieties Over Finite Fields

Stochastic Differential Systems Filtering And Control

Deep Inelastic Positron-proton Scattering In The High-momentum-transfer Regime Of Hera

Software Engineering — Esec '95 : 5th European Software Engineering Conference Sitges, Spain, September 25–28, 1995 Proceedings

Conceptual Structures: Theory And Implementation : 7th Annual Workshop Las Cruces, Nm, Usa, July 8–10, 1992 Proceedings

Logics In Ai : European Workshop Jelia '90 Amsterdam, The Netherlands, September 10–14, 1990 Proceedings

Programming Languages And Systems: 10th European Symposium On Programming, Esop 2001 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2001 Genova, Italy, April 2–6, 2001 Proceedings

Finite Translation Planes

Quantum Statistics In Optics And Solid-state Physics

Padé Approximation And Its Applications

Fundamentals Of Computation Theory : 11th International Symposium, Fct'97 Kraków, Poland, September 1–3, 1997 Proceedings

Anionic Polymerization

Control System Design Based On Exact Model Matching Techniques

Intelligent Data Engineering And Automated Learning — Ideal 2000. Data Mining, Financial Engineering, And Intelligent Agents: Second International Conference Shatin, N.T., Hong Kong, China, December 13–15, 2000 Proceedings

Web Engineering And Peer-to-peer Computing : Networking 2002 Workshops Pisa, Italy, May 19–24, 2002 Revised Papers

Algorithms In Bioinformatics : First International Workshop, Wabi 2001 Århus Denmark, August 28-31, 2001 Proceedings

Foundations Of Software Technology And Theoretical Computer Science : 12th Conference New Delhi, India, December 18–20, 1992 Proceedings

Robust Stabilization In The Gap-topology

Quantum Probability And Applications V

Computing And Combinatorics : 5th Annual International Conference, Cocoon'99 Tokyo, Japan, July 26–28, 1999 Proceedings

Computational Logic And Proof Theory : 5th Kurt Gödel Colloquium, Kgc '97 Vienna, Austria, August 25–29, 1997 Proceedings

A Unitary Calculus For Electronic Orbitals

Tapsoft '91 : Proceedings Of The International Joint Conference On Theory And Practice Of Software Development Brighton, Uk, April 8–12, 1991

Toroidal Compactification Of Siegel Spaces

Handbook Of Olive Oil

Choosing And Using Astronomical Eyepieces

First Steps In Differential Geometry

Constant-scale Natural Boundary Mapping To Reveal Global And Cosmic Processes

State-space Models

Converting Data Into Evidence

Cosmic Dawn

Applied Inverse Problems

Lecture Notes On Newtonian Mechanics

Integral Methods In Science And Engineering

Runtime Verification

Flexible Query Answering Systems

Multiagent System Technologies

Communications And Multimedia Security

Serious Games Development And Applications

Computer Safety, Reliability, And Security

Information Access Evaluation. Multilinguality, Multimodality, And Visualization

Medical Image Computing And Computer-assisted Intervention – Miccai 2013

Scaling Up Learning For Sustained Impact

Network And Parallel Computing

Cooperative Design, Visualization, And Engineering

Augmented Reality Environments For Medical Imaging And Computer-assisted Interventions

Multiscale Finite Element Methods

Random Curves

Particle Detection With Drift Chambers

Nstar 2007

Charge Injection Systems

Applications Of Synchrotron Light To Scattering And Diffraction In Materials And Life Sciences

Turbulence In Space Plasmas

Quasi-gas Dynamic Equations

Nonlinear Cosmic Ray Diffusion Theories

Conducting And Magnetic Organometallic Molecular Materials

Fatou, Julia, Montel,

Magnetic Bearings

Bail 2008 - Boundary And Interior Layers

Cyclic Coverings, Calabi-yau Manifolds And Complex Multiplication

Cooperation In Classification And Data Analysis

Automotive Development Processes

Molecular Networks

Isiame 2008

Controlled Assembly And Modification Of Inorganic Systems

Boundary Value Problems And Markov Processes

Séminaire De Probabilités XIII

Relativity And The Nature Of Spacetime

Contrast Agents I

The Multiplier Problem

High Performance Computing And Networking : 8th International Conference, Hpcn Europe 2000 Amsterdam, The Netherlands, May 8–10, 2000 Proceedings

Morphological Cosmology

Spatio-temporal Image Processing: Theory And Scientific Applications

Agent-oriented Software Engineering Iv : 4th Internationalworkshop, Aose 2003, Melbourne, Australia, July 15, 2003. Revised Papers

Interactive Distributed Multimedia Systems And Telecommunication Services : 7th International Workshop, Idms 2000 Enschede, The Netherlands, October 17–20, 2000 Proceedings

Advances In Spatial And Temporal Databases : 7th International Symposium, Sstd 2001 Redondo Beach, Ca, Usa, July 12–15, 2001 Proceedings

Synthetic And Mechanistic Organic Chemistry

Global Solution Branches Of Two Point Boundary Value Problems

Chemometrics And Species Identification

Global And Large Scale System Models

Séminaire De Probabilités Xxii

Logic Based Program Synthesis And Transformation : 11th International Workshop, Lopstr 2001 Paphos, Cyprus, November 28–30, 2001 Selected Papers

Recent Advances In Parallel Virtual Machine And Message Passing Interface : 10th European Pvm Information Hiding : 4th International Workshop, Ih 2001 Pittsburgh, Pa, Usa, April 25–27, 2001 Proceedings

Graph Theory Singapore 1983

Macrocycles

Lectures On Probability Theory And Statistics

Distributed Computing : Mobile And Wireless Computing 4th International Workshop, Iwdc 2002 Calcutta, India, December 28–31, 2002 Proceedings

Network-based Parallel Computing Communication, Architecture, And Applications : Second International Workshop, Canpc '98 Las Vegas, Nevada, Usa, January 31–february 1, 1998 Proceedings

Control And Optimization Methods For Electric Smart Grids

Continuum Damage Mechanics And Numerical Applications

Modeling, Control And Coordination Of Helicopter Systems

Hardware/software Co-design For Heterogeneous Multi-core Platforms

A Polynomial Approach To Linear Algebra

Stochastic Models, Information Theory, And Lie Groups, Volume 2

Proceedings Of The International Conference On It Convergence And Security 2011

Signaling At The Cell Surface In The Circulatory And Ventilatory Systems

Engineering Education And Management

Spectral Theory, Function Spaces And Inequalities

Modern Optimization Techniques With Applications In Electric Power Systems

Remote Instrumentation For Escience And Related Aspects

Advances In Robotics And Virtual Reality

. 5452
Identification For Automotive Systems
Trade In Ideas
New Trends In Agent-based Complex Automated Negotiations
Ion Beam Therapy
Mimo Communication For Cellular Networks
Linear And Nonlinear Integral Equations
Vehicle Dynamics And Control
Symmetry
Feedback Amplifiers
Theoretical Aspects Of Heterogeneous Catalysis
Circuit Design For Rf Transceivers
Modern Electrochemistry 2b
Transportation Planning
Kolmogorov Equations For Stochastic Pdes
From Classical To Modern Probability
Global Riemannian Geometry: Curvature And Topology
Advances In Invariant Subspaces And Other Results Of Operator Theory
Extension And Interpolation Of Linear Operators And Matrix Functions
Nonlinear Methods In Riemannian And Kählerian Geometry
Torsions Of 3-dimensional Manifolds
Convolution Operators And Factorization Of Almost Periodic Matrix Functions
Hilbert Space, Boundary Value Problems And Orthogonal Polynomials
Teaching Thermodynamics
Land And Its Uses - Actual And Potential
Photodetectors
Liquid Crystals And Ordered Fluids
Mechanisms Of Inorganic And Organometallic Reactions
Chemistry And Applications Of Leuco Dyes
Advances In Nuclear Science And Technology
Stripes And Related Phenomena
Lead-based Paint Handbook
Ceramic And Glass Materials
Quantum Quenching, Annealing And Computation
Line Groups In Physics
Lectures On Cosmology
Crystallography And The World Of Symmetry
Membrane And Desalination Technologies
Acoustical Imaging
Nondestructive Evaluation Of Food Quality
Nucleic Acid Transfection
Natural Products Via Enzymatic Reactions
High Solid Dispersions
Theory And Experiment In Electrocatalysis
Nanoscience And Engineering In Superconductivity
Environmentally Benign Photocatalysts
Hydrogen Fuel Cells For Road Vehicles
Thin Impedance Vibrators
Tailored Light 2
Transdisciplinary Knowledge Production In Architecture And Urbanism
Rational Exuberance For Renewable Energy
Cogeneration Fuel Cell-sorption Air Conditioning Systems
Photovoltaic Industrial Systems
Strain-induced Effects In Advanced Mosfets

The Witt Group Of Degree K Maps And Asymmetric Inner Product Spaces

Numerical Methods

Computing Methods In Applied Sciences

Languages, Compilers, And Run-time Systems For Scalable Computers : 5th International

Workshop, Lcr 2000 Rochester, Ny, Usa, May 25-27, 2000 Selected Papers

Mobile Agents: Control Algorithms

From Object-orientation To Formal Methods: Essays In Memory Of Ole-johan Dahl

Ergebnisse Der Exakten Naturwissenschaften

Methods And Applications In Adaptive Control

Les Ondelettes En 1989

Les Instabilitiés Hydrodynamiques En Convection Libre, Forcée Et Mixte

Monotone Random Systems Theory And Applications

Intelligent Tutoring Systems : Second International Conference, Its '92 Montréal, Canada, June 10-12 1992 Proceedings

Combinatoire Énumérative

Selected Areas In Cryptography: 6th Annual International Workshop, Sac'99 Kingston, Ontario,

Canada, August 9–10, 1999 Proceedings

Advances In Exception Handling Techniques

Solidification Processes In Polymers

Substructures Of Matter As Revealed With Electroweak Probes

Nonlinear Optics Of Random Media

Inorganic And Analytical Chemistry

Digital Picture Analysis

Eruptive Solar Flares

Photoelectric Properties And Applications Of Low-mobility Semiconductors

Discrete Time Series, Processes, And Applications In Finance

Astrochemistry And Astrobiology

Human Factors On The Flight Deck

Nanoenergy

Intelligent Computer Graphics 2012

Photoinduced Modifications Of The Nonlinear Optical Response In Liquid Crystalline Azopolymers

Multilaver Integrated Film Bulk Acoustic Resonators

Foundations Of Geometric Algebra Computing

One-dimensional Finite Elements

Chinese Handwriting Recognition: An Algorithmic Perspective

Micro-nanorobotic Manipulation Systems And Their Applications

Wireless Sensor Networks And Ecological Monitoring

Modeling, Simulation And Optimization Of Bipedal Walking

Information Hiding

Decision Making And Imperfection

Information Retrieval Meets Information Visualization

Efficient 3d Scene Modeling And Mosaicing

Architecture Of Computing Systems – Arcs 2013

Process Support And Knowledge Representation In Health Care

Cognitive Agents For Virtual Environments

Transactions On Rough Sets Xvi

Future Trends In Biotechnology

Ionization Of Solids By Heavy Particles

Human Nutrition

Predictive Process Control Of Crowded Particulate Suspensions

An Introduction To Trenchless Technology

Asymptotic Waveform Evaluation

Logic Synthesis And Optimization

Integrated Circuit Defect-sensitivity: Theory And Computational Models

Industrial Energy Management

Fundamentals Of Statistics

Field-ion Microscopy

Electronics

An Introduction To Chemical Nomenclature

Adhesion Of Dust And Powder

Absorption Spectra Of Minor Bases

Fundamental Aspects Of Inert Gases In Solids

Radiation Effects On Electronic Systems

Energy Theorems And Structural Analysis

Low-dimensional Cooperative Phenomena : The Possibility Of High-temperature Superconductivity

Underpinning And Retention

Reinforced And Prestressed Concrete

Food Intolerance

Analysis Of Quantal Response Data

The Theory Of Thin Wings In Subsonic Flow

Algebraic And Geometric Topology

Constructive Methods For Elliptic Equations

Topics In Cohomology Of Groups

State-space Models Of Lumped And Distributed Systems

Stability Of Unfoldings

Representations Of Affine Hecke Algebras

Mathematical Foundations Of Computer Science 1991 : 16th International Symposium Kazimierz Dolny, Poland, September 9–13, 1991 Proceedings

Icosahedral Galois Representations

Theory Of Cryptography: First Theory Of Cryptography Conference, Tcc 2004, Cambridge, Ma, Usa, February 19-21, 2004. Proceedings

Frobenius And Separable Functors For Generalized Module Categories And Nonlinear Equations

Discrete Geometry For Computer Imagery: 11th International Conference, Dgci 2003, Naples, Italy, November 19-21, 2003. Proceedings

Recent Advances In The Quantum Theory Of Polymers

Learning Automata And Stochastic Optimization

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 84

Rings And Modules Of Quotients

Computational Science - Iccs 2004 : 4th International Conference, Kraków, Poland, June 6-9, 2004, Proceedings, Part I

Mixed Motives And Their Realization In Derived Categories

Rewriting Techniques And Applications : 3rd International Conference, Rta-89 Chapel Hill, North Carolina, Usa April 3–5, 1989 Proceedings

Detectors In Heavy-ion Reactions

Types For Proofs And Programs : International Workshop Types'93 Nijmegen, The Netherlands, May 24–28, 1993 Selected Papers

Products Of Conjugacy Classes In Groups

Schottky Groups And Mumford Curves

Distributed Artificial Intelligence Meets Machine Learning Learning In Multi-agent Environments : Ecai'96 Workshop Ldais Budapest, Hungary, August 13, 1996 Icmas'96 Workshop Liome Kyoto, Japan, December 10, 1996 Selected Papers

Complexes, Clusters And Crystal Chemistry

Advances In Databases And Information Systems : 8th East European Conference, Adbis 2004, Budapest, Hungary, September 22-25, 2004. Proceedings

Parallel And Distributed Computing Theory And Practice : First Canada-france Conference Montréal, Canada, May 19–21, 1994 Proceedings

Graph-grammars And Their Application To Computer Science And Biology : International Workshop Bad Honnef, October 30 – November 3, 1978

Abstract Non Linear Wave Equations

Stacs 99 : 16th Annual Symposium On Theoretical Aspects Of Computer Science Trier, Germany, March 4–6, 1999 Proceedings

Category Theory

Scattering Theory For The D'alembert Equation In Exterior Domains

Algebra In A Localic Topos With Applications To Ring Theory

The Physical Universe: The Interface Between Cosmology, Astrophysics And Particle Physics Evaporite Basins

Computational Learning Theory : Third European Conference, Eurocolt '97 Jerusalem, Israel, March 17–19, 1997 Proceedings

Funtional Programming Languages In Education : First International Symposium, Fple '95 Nijmegen, The Netherlands, December 4–6, 1995 Proceedings

Compiler Construction : 9th International Conference, Cc 2000 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2000 Berlin, Germany, March 25 – April 2, 2000 Proceedings

Algorithm Engineering And Experiments : 4th International Workshop, Alenex 2002 San Francisco, Ca, Usa, January 4–5, 2002 Revised Papers

Trends In Elementary Particle Theory

Adaption And Learning In Multi-agent Systems : Ijcai'95 Workshop Montréal, Canada, August 21, 1995 Proceedings

Quantum Electron Liquids And High-tc Superconductivity

Quasi-periodic Motions In Families Of Dynamical Systems

Proceedings Of The Institute Of Industrial Engineers Asian Conference 2013

Understanding Markov Chains

Alloys And Composites Of Polybenzoxazines

Optical Precursors

Optical Signal Processing By Silicon Photonics

The Mpeg Representation Of Digital Media

The Traveling Salesman Problem And Its Variations

Discretization Of Processes

A Concise Guide To Statistics

Stochastic Stability Of Differential Equations

Stochastic Differential Equations And Processes

Nonlinear Pdes

Falling Liquid Films

Frames And Locales

Solid-state Imaging With Charge-coupled Devices

Introduction To Supramolecular Chemistry

Load Bearing Fibre Composites

Complex General Relativity

Quantum Theory: Concepts And Methods

Stochastic And Global Optimization

Experts In Science And Society

Dayside And Polar Cap Aurora

Convection In Fluids

New Directions In Intelligent Interactive Multimedia Systems And Services - 2

Families Of Conformally Covariant Differential Operators, Q-curvature And Holography

Solved Problems In Lagrangian And Hamiltonian Mechanics

Theory Of Adaptive Fiber Composites

Women In Early British And Irish Astronomy

lutam Symposium On Advances In Micro- And Nanofluidics

Energy Scalable Radio Design

Pedestrian And Cyclist Impact

Security And Reliability Of Damaged Structures And Defective Materials

Algebraic Geometry I

Gösta Mittag-leffler

Production Factor Mathematics

Second Order Differential Equations

Topics In Physical Mathematics

High Performance Computing In Science And Engineering, Garching/munich 2009

Sparse And Redundant Representations

Arithmetic Of Quadratic Forms

Max-linear Systems: Theory And Algorithms

Cellular Automata And Groups

Classification As A Tool For Research

Triangulations

Advances In Artificial Intelligence: 14th Biennial Conference Of The Canadian Society For Computational Studies Of Intelligence, Ai 2001 Ottawa, Canada, June 7–9, 2001 Proceedings

Nuclear Structure Physics

Combinatoire Et Représentation Du Groupe Symétrique

Advanced Information Systems Engineering : 6th International Conference, Caise'94 Utrecht, The Netherlands, June 6–10, 1994 Proceedings

Equilibrium States And The Ergodic Theory Of Anosov Diffeomorphisms

Computer Vision Systems : First International Conference, Icvs' 99 Las Palmas, Gran Canaria, Spain, January 13–15, 1999 Proceedings

BI Lac Objects

Continuous And Discrete Dynamics Near Manifolds Of Equilibria

Dirichlet Integrals On Harmonic Spaces

Geometric Aspects Of Functional Analysis

Advances In Object-oriented Database Systems : 2nd International Workshop On Object-oriented Database Systems Bad Münster Am Stein-ebernburg, Frg September 27–30, 1988 Proceedings

Nonlinear Theory Of Dislocations And Disclinations In Elastic Bodies

Weighted Hardy Spaces

Algorithms And Computation : Third International Symposium, Isaac'92 Nagoya, Japan, December 16–18, 1992 Proceedings

Meta-level Control For Deductive Database Systems

Lévy Flights And Related Topics In Physics

Vdm '91 Formal Software Development Methods : 4th International Symposium Of Vdm Europe Noordwijkerhout, The Netherlands, October 21–25, 1991 Proceedings

Advances In Solid State Physics 40

Ergebnisse Der Exakten Naturwissenschaften

Vector And Parallel Processing — Vecpar 2000 : 4th International Conference Porto, Portugal, June 21–23, 2000 Selected Papers And Invited Talks

Computer Security — Esorics 94 : Third European Symposium On Research In Computer Security Brighton, United Kingdom, November 7–9, 1994 Proceedings

Physics Of Laser Materials Processing

Device-level Modeling And Synthesis Of High-performance Pipeline Adcs

Electrical Engineering And Control

Supersymmetry In Mathematics And Physics

Syngas From Waste

Parabolic Problems

Knowledge Perspectives Of New Product Development

Modeling And Control Of Sustainable Power Systems

Feuille1 Engineering Biomaterials For Regenerative Medicine Advances In Automation And Robotics, Vol. 2 **Epidemiology** Matter, Dark Matter, And Anti-matter Background Calibration Of Time-interleaved Data Converters Visual Sensing And Its Applications Transient And Permanent Error Control For Networks-on-chip Deep Space Propulsion Novel Technologies In Food Science Multiphase Flow Dynamics 2 Computer, Informatics, Cybernetics And Applications Imaging The Cheops Pyramid 3,000 Deep-sky Objects Promoting Balanced Competitiveness Strategies Of Firms In Developing Countries Quasidifferentiability And Nonsmooth Modelling In Mechanics, Engineering And Economics Electron Energy-loss Spectroscopy In The Electron Microscope Neural Network Perception For Mobile Robot Guidance High Performance Networks Stochastic Decomposition The Technical Manager's Handbook Discrete-time Models For Communication Systems Including Atm Principles Of Polymer Chemistry Interstellar Propagation Of Electromagnetic Signals Reviews Of Plasma Physics Transient Stability Of Power Systems Distributed Manipulation Handbook Of Industrial Cell Culture Air Pollution Control Engineering The Gmo Handbook The Art Of Mathematics Vanishing Theorems On Complex Manifolds Lectures On Lepton Nucleon Scattering And Quantum Chromodynamics Granular Nanoelectronics Interstitial Alloys Hetero-aromatic Nitrogen Compounds Methods In The Quantum Theory Of Magnetism The Sports Car Engine Super Light Water Reactors And Super Fast Reactors Introduction To Engineering Statistics And Lean Sigma System Design Optimization For Product Manufacturing Power-efficient System Design Wirelesshart™ High-speed Dsp And Analog System Design Proactive Spoken Dialogue Interaction In Multi-party Environments Scalable Techniques For Formal Verification Dynamical Systems Coding For Optical Channels Theory Of Applied Robotics **Audio Coding** An Analytical Approach To Optical Burst Switched Networks Design And Verification Of Microprocessor Systems For High-assurance Applications

Microfluidics And Microfabrication Fundamentals Of The Physics Of Solids

Matematica Numerica Esercizi, Laboratori E Progetti

Handbook Of Modern Sensors

Solid-state Physics

The Science Of String Instruments

Environmental Radiation Effects On Mammals

Symmetry, Group Theory, And The Physical Properties Of Crystals

Symmetric Hilbert Spaces And Related Topics

Latin 2002: Theoretical Informatics : 5th Latin American Symposium Cancun, Mexico, April 3–6, 2002 Proceedings

Asymptotic Behavior Of Monodromy

Computational Science — Iccs 2002 : International Conference Amsterdam, The Netherlands, April 21–24, 2002 Proceedings, Part I

A Primer In Density Functional Theory

Tapsoft '87 : Proceedings Of The International Joint Conference On Theory And Practice Of Software Development Pisa, Italy, March 23–27, 1987

Static Analysis : 11th International Symposium, Sas 2004, Verona, Italy, August 26-28, 2004. Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 93

States, Effects, And Operations Fundamental Notions Of Quantum Theory

Neutral Kaons

Robust Control

Electrochemistry V

Mathematical Foundations Of Computer Science 1992 : 17th International Symposium Prague, Czechoslovakia, August 24–28, 1992 Proceedings

The Radio Galaxy Messier 87

Topics In The Theory Of Riemann Surfaces

Electronegativity

Trends In Colloid And Interface Science Iii

Automated Technology For Verification And Analysis : Second International Conference, Atva 2004, Taipei, Taiwan, Roc, October 31-november 3, 2004. Proceedings

Error Detection And Recovery In Robotics

Fast Software Encryption : 10th International Workshop, Fse 2003, Lund, Sweden, February 24-26, 2003. Revised Papers

Theory And Practice Of Parallel Programming : International Workshop Tppp '94 Sendai, Japan, November 7–9, 1994 Proceedings

Deposition Of Diamond-like Superhard Materials

Mathematical Methodologies In Pattern Recognition And Machine Learning

Uniform Spaces And Measures

Towards Understanding The Climate Of Venus

Team Cooperation In A Network Of Multi-vehicle Unmanned Systems

Linear-guadratic Controls In Risk-averse Decision Making

Thermodynamics Of Crystalline States

Systems Analysis Tools For Better Health Care Delivery

Distance Geometry

Optimization, Simulation, And Control

Optimization Theory, Decision Making, And Operations Research Applications

Emotion Recognition Using Speech Features

Micromagnetics And Recording Materials

Bio And Nano Packaging Techniques For Electron Devices

Informational Limits In Optical Polarimetry And Vectorial Imaging

Nanoparticles From The Gasphase

Recent Advances In Information Hiding And Applications

Intelligent Adaptation And Personalization Techniques In Computer-supported Collaborative Learning

Feuille1 Advances In Dune Fuzzy Engineering And Operations Research **Embedded Control System Design** Video Analytics For Business Intelligence Graph Theoretical Approaches To Chemical Reactivity Biodegradability Of Surfactants Molecular Similarity In Drug Design Biosafety In Industrial Biotechnology Elements Of The Representation Theory Of The Jacobi Group Numerical Methods For Free Boundary Problems Non-vanishing Of L-functions And Applications Dynamical Systems Of Algebraic Origin Classical And New Inequalities In Analysis An Introduction To Plasma Astrophysics And Magnetohydrodynamics Application Of Abstract Differential Equations To Some Mechanical Problems Automated Deduction - A Basis For Applications Fast Electrical And Optical Measurements Fundamental World Of Quantum Chemistry Relativity In Rotating Frames The Physics Of Multiply And Highly Charged Ions The Physics Of Multiply And Highly Charged Ions Radiation In Astrophysical Plasmas Worlds In Interaction: Small Bodies And Planets Of The Solar System Coherent Lightwave Communications Technology Oil Burning Nuclear Magnetic Relaxation Stochastic Finance Analysis And Design Of Advanced Multiservice Networks Supporting Mobility, Multimedia, And Internetworking Modeling In Biopharmaceutics, Pharmacokinetics, And Pharmacodynamics Global Optimization Robust Optimization-directed Design Pcr Methods In Foods Physical Testing Of Rubber The Finite Element Method And Applications In Engineering Using Ansys® Case Studies In Spatial Point Process Modeling Thermo-fluid Dynamics Of Two-phase Flow Advances In Food Mycology Duality For Nonconvex Approximation And Optimization The Anomalous Magnetic Moment Of The Muon Advances In Intelligent Web Mastering Bioactive Heterocycles li Digital Signal Processing With Field Programmable Gate Arrays Graphs, Networks And Algorithms Delft Pneumatic Bipeds **Human Missions To Mars** 11th Mediterranean Conference On Medical And Biomedical Engineering And Computing 2007 Forging New Frontiers: Fuzzy Pioneers I Selected Topics In Dynamics And Control Of Chemical And Biological Processes Singularly Perturbed Boundary-value Problems

Page 620

The Maximum Principle

Spectral Theory Of Linear Operators

Operator Theory In Inner Product Spaces Jacopo Da Firenze's Tractatus Algorismi And Early Italian Abbacus Culture Superlinear Parabolic Problems **Positivity** Q-clan Geometries In Characteristic 2 Quantum Spaces Walks On Ordinals And Their Characteristics Classical Geometries In Modern Contexts Representations Of Linear Groups Complex Medical Engineering Advances In Mathematical Economics Nmr-mri, Msr And Mössbauer Spectroscopies In Molecular Magnets Aritmetica: Un Approccio Computazionale Mathematics Of Uncertainty Automatic Autocorrelation And Spectral Analysis Designing Accessible Technology Rule-based Evolutionary Online Learning Systems Simulating Continuous Fuzzy Systems Towards A New Evolutionary Computation Parallel Evolutionary Computations Fuzzy Chaotic Systems Nonlinear H2-h∞ Constrained Feedback Control Advanced Microsystems For Automotive Applications 2006 Effective Functional Verification Genetic Systems Programming Boundary Element Methods For Soil-structure Interaction Multi-carrier Technologies For Wireless Communication Phase-modulated Optical Communication Systems Turbo Coding For Satellite And Wireless Communications Kernel Based Algorithms For Mining Huge Data Sets Optical And Digital Techniques For Information Security Rf Power Amplifiers For Mobile Communications Semiparametric Theory And Missing Data Quantum Computation And Quantum Communication Springer Handbook Of Condensed Matter And Materials Data Physics Of Semiconductor Devices Micro And Nanomanufacturing Model And Design Of Bipolar And Mos Current-mode Logic Multiscale Processes In The Earth's Magnetosphere: From Interball To Cluster Solar And Space Weather Radiophysics Fracture Mechanics Solar Magnetic Phenomena The Science Of Phototherapy: An Introduction Design Of Advanced Manufacturing Systems **Product Engineering** Properties And Applications Of Nanocrystalline Alloys From Amorphous Precursors Online Storage Systems And Transportation Problems With Applications Multi-scale Modelling For Structures And Composites Theory Of Thermomechanical Processes In Welding Challenges To The Second Law Of Thermodynamics Dense Molecular Gas Around Protostars And In Galactic Nuclei Wrong For The Right Reasons Frontiers Of Cosmology

Topological Quantum Field Theory And Four Manifolds Materials Fundamentals Of Gate Dielectrics Sustainable Energy Consumption And Society Darboux Transformations In Integrable Systems The Role Of Mathematics In Physical Sciences Nonequilibrium Phenomena In Plasmas Plate And Panel Structures Of Isotropic, Composite And Piezoelectric Materials, Including Sandwich Construction New Algorithms, Architectures And Applications For Reconfigurable Computing Hierarchical Bayesian Optimization Algorithm Flux-corrected Transport New Developments In Classification And Data Analysis Circuits And Systems Based On Delta Modulation Uncertainty And Surprise In Complex Systems Integrated Chemical Microsensor Systems In Cmos Technology Plastics For Corrosion Inhibition The Sun, Solar Analogs And The Climate Tutorials In Mathematical Biosciences I Ambient Intelligence Spectroscopic Properties Of Rare Earths In Optical Materials Relativity And The Nature Of Spacetime Quantum Field Theory And Noncommutative Geometry Lattice Hadron Physics Frontiers Of Numerical Analysis Rarefied Gas Dynamics Advanced Stress And Stability Analysis Positive Polynomials In Control Modern Control Theory Switched And Impulsive Systems New Directions And Applications In Control Theory Sound Capture For Human/machine Interfaces Intelligent Mobile Robot Navigation Séminaire De Probabilités Xxxviii Adaptive Optics For Industry And Medicine Fpga Implementations Of Neural Networks Digital Simulation In Electrochemistry High-speed Photodiodes In Standard Cmos Technology N4-macrocyclic Metal Complexes Thermodynamic Equilibria And Extrema High-performance Energy-efficient Microprocessor Design An Introduction To Copulas Mathematical Problems From Applied Logic I Convexity And Well-posed Problems Introduction To Stochastic Integration Notes On Set Theory **Biomems** Planewaves, Pseudopotentials And The Lapw Method Nanotechnology For Environmental Remediation Micromachined Thin-film Sensors For Soi-cmos Co-integration Semiconductor Physical Electronics Algebra Viruses In Foods Modelling And Reasoning With Vague Concepts

Dose Finding In Drug Development

Monitors Of Organic Chemicals In The Environment

Orthogonal Frequency Division Multiplexing For Wireless Communications

Aspects Of Mathematical Finance

Kinematics And Dynamics Of Multibody Systems With Imperfect Joints

Dilute Iii-v Nitride Semiconductors And Material Systems

Nano- And Micromaterials

Quantitative Information Fusion For Hydrological Sciences

Numerical Methods For Nonsmooth Dynamical Systems

Modeling Solar Radiation At The Earth's Surface

Radio Wave Propagation

Notes On Coxeter Transformations And The Mckay Correspondence

Computational Acoustics Of Noise Propagation In Fluids - Finite And Boundary Element Methods Experimental Robotics

Applying Fuzzy Mathematics To Formal Models In Comparative Politics

Soft Computing Applications In Industry

Multi-objective Evolutionary Algorithms For Knowledge Discovery From Databases

From Hyperbolic Systems To Kinetic Theory

Interval / Probabilistic Uncertainty And Non-classical Logics

Adaptive Backstepping Control Of Uncertain Systems

Advances In Hybrid Rans-les Modelling

Respace – Key Technologies For Reusable Space Systems

3d-position Tracking And Control For All-terrain Robots

European Robotics Symposium 2008

Combinatorial Matrix Theory And Generalized Inverses Of Matrices

Proceedings Of Seventh International Conference On Bio-inspired Computing: Theories And Applications (bic-ta 2012)

Proceedings Of Seventh International Conference On Bio-inspired Computing: Theories And Applications (bic-ta 2012)

Icord'13

Stelle, Galassie E Universo

Dispersal, Individual Movement And Spatial Ecology

Class Field Theory

Artificial Boundary Method

Robustness And Complex Data Structures

Magnetophotonics

A Heuristic Approach To Possibilistic Clustering: Algorithms And Applications

Nonabelian Jacobian Of Projective Surfaces

Mesenchymal Stem Cells - Basics And Clinical Application I

Laser Shock Processing Of Fcc Metals

A First Course In Topos Quantum Theory

Surface Effects In Solid Mechanics

Dynamics In Logistics

Interaction Of Ultrashort Electromagnetic Pulses With Matter

Stability To The Incompressible Navier-stokes Equations

Superconductivity: Discoveries And Discoverers

Limit Theorems In Probability, Statistics And Number Theory

The Topology Of Torus Actions On Symplectic Manifolds

Mathematics And Its History

Multivariate Statistical Modelling Based On Generalized Linear Models

History Of Electron Microscopy In Switzerland

Conversations On The Dark Secrets Of Physics

Macromolecules

Modern Applied Statistics With S-plus

Signal Propagation On Interconnects

Simple Theorems, Proofs, And Derivations In Quantum Chemistry

Small Particles Technology

Passive Infrared Detection

Stochastic Filtering Theory

Stochastic Optimization: Algorithms And Applications

Lie Groups And Lie Algebras I

Mathematical Analysis And Numerical Methods For Science And Technology

The Stratospheric Aerosol Layer

Surgery Theory And Geometry Of Representations

Introduction To The Theory Of Banach Representations Of Groups

Physics Of Superionic Conductors

Analog Device-level Layout Automation

Food Taints And Off-flavours

Natural Food Colorants

Semi-algebraic Function Rings And Reflectors Of Partially Ordered Rings

Foundations Of Software Technology And Theoretical Computer Science : 13th Conference Bombay, India, December 15–17, 1993 Proceedings

Géométrie Symplectique Et Mécanique

Progress In Artificial Intelligence : 7th Portuguese Conference On Artificial Intelligence, Epia '95 Funchal, Madeira Island, Portugal, October 3–6, 1995 Proceedings

Ooer '95: Object-oriented And Entity-relationship Modeling : 14th International Conference Gold Coast, Australia, December 13–15, 1995 Proceedings

Heidelberg Colloquium On Spin Glasses

Specifying Message Passing And Time-critical Systems With Temporal Logic

Surface Enhanced Raman Vibrational Studies At Solid/gas Interfaces

High Performance Computing — Hipc 2002 : 9th International Conference Bangalore, India, December 18–21, 2002 Proceedings

Advances In The Control Of Nonlinear Systems

Job Scheduling Strategies For Parallel Processing : Ipps

Approximation And Optimization

Sputtering By Particle Bombardment Iii

Function Spaces And Applications

Computer Analysis Of Images And Patterns : 6th International Conference, Caip '95 Prague, Czech Republic, September 6–8, 1995 Proceedings

Grid And Cooperative Computing : Second International Workshop, Gcc 2003, Shanhai, China, December 7-10, 2003, Revised Papers, Part I

Hypervalent Iodine Chemistry

Spectral Theory And Differential Equations

Semi-martingales Et Grossissement D'une Filtration

Differential Calculus In Topological Linear Spaces

Three Decades Of Mathematical System Theory

Biotechnology Of Extremophiles

Connectionist, Statistical And Symbolic Approaches To Learning For Natural Language Processing

Public Key Cryptography : First International Workshop On Practice And Theory In Public Key Cryptography, Pkc'98 Pacifico Yokohama, Japan, February 5–6, 1998 Proceedings

Algorithms — Esa '96 : Fourth Annual European Symposium Barcelona, Spain, September 25–27, 1996 Proceedings

An Introduction To Riemann Surfaces, Algebraic Curves And Moduli Spaces

Optimization Techniques Modeling And Optimization In The Service Of Man Part 2 : Proceedings, 7th Ifip Conference Nice, September 8–12, 1975

Languages And Compilers For Parallel Computing : 8th International Workshop, Lcpc '95 Columbus, Ohio, Usa, August 10–12, 1995 Proceeding

Metal Complexes With Tetrapyrrole Ligands Iii

Practice And Theory Of Automated Timetabling Iv : 4th International Conference, Patat 2002, Gent, Belgium, August 21-23, 2002. Selected Revised Papers

Noble Gas And High Temperature Chemistry

Distributed Software Agents And Applications : 6th European Workshop On Modelling Autonomous Agents In A Multi-agent World, Maamaw '94 Odense, Denmark, August 3–5, 1994 Proceedings

Field Theory, Quantum Gravity And Strings Ii

Ferrofluids

Category Theory And Computer Science : 7th International Conference, Ctcs '97 Santa Margherita Ligure Italy, September 4–6, 1997 Proceedings

Around Classification Theory Of Models

From Natural To Artificial Neural Computation : International Workshop On Artificial Neural Networks Malaga-torremolinos, Spain, June 7–9, 1995 Proceedings

Discrete And Computational Geometry : Japanese Conference, Jcdcg 2002, Tokyo, Japan, December 6-9, 2002. Revised Papers

The World Wide Web And Databases : Third International Workshop Webdb 2000 Dallas, Tx, Usa, May 18–19,2000 Selected Papers

Knowledge Engineering And Knowledge Management: Ontologies And The Semantic Web : 13th International Conference, Ekaw 2002 Sigüenza, Spain, October 1–4, 2002 Proceedings

Representing Plans Under Uncertainty: A Logic Of Time, Chance, And Action

Relativistic Fluid Dynamics

Advanced Dynamics And Model-based Control Of Structures And Machines

Introduction To Hardware Security And Trust

Error Control For Network-on-chip Links

Principles Of Mobile Communication

Managing Temperature Effects In Nanoscale Adaptive Systems

Low Power Design With High-level Power Estimation And Power-aware Synthesis

Tata Lectures On Theta li

Organic Spectroscopy

Het Tandheelkundig Jaar 2012

Intelligent Paradigms For Healthcare Enterprises

Applied Micromechanics Of Porous Materials

New Approaches In Modeling Multiphase Flows And Dispersion In Turbulence, Fractal Methods And Synthetic Turbulence

Groups Of Homotopy Classes

Dynamic Response Of Granular And Porous Materials Under Large And Catastrophic Deformations

Galois Groups Over Q

The N-vortex Problem

Symmetric Bilinear Forms

Springer Handbook Of Medical Technology

Elliptic Functions According To Eisenstein And Kronecker

Function Theory In The Unit Ball Of C N

Introduction To Coding Theory

Introduction To Coding Theory

Intelligent Distributed Computing Iv

Advances In Intelligent Tutoring Systems

Advances In Knowledge Discovery And Management

Intelligent Systems: From Theory To Practice

Model-based Reasoning In Science And Technology

Soft Computing For Recognition Based On Biometrics

Multimedia Services In Intelligent Environments

Multimedia Services In Intelligent Environments

Wave Propagation And Radiation In Gyrotropic And Anisotropic Media

lutam Symposium On The Physics Of Wall-bounded Turbulent Flows On Rough Walls

lutam Symposium On Recent Advances Of Acoustic Waves In Solids

High Performance Ac Drives

Power System Modelling And Scripting

Complex System Reliability

Singular Problems In Shell Theory

Radioisotope Thin-film Powered Microsystems

Extreme Low-power Mixed Signal Ic Design

Tactile Perception Of Textiles In A Virtual-reality System

3-dimensional VIsi

High-quality Visual Experience

Handbook Of Signal Processing Systems

Dynamic Stabilisation Of The Biped Lucy Powered By Actuators With Controllable Stiffness

\\\uml\\\\ 2004

Representations Of Permutation Groups Ii

Homotopy Theory And Related Topics

Well-posed Optimization Problems

Database And Expert Systems Applications : 8th International Conference, Dexa '97 Toulouse, France, September 1–5, 1997 Proceedings

Job Scheduling Strategies For Parallel Processing : 8th International Workshop, Jsspp 2002 Edinburgh, Scotland, Uk, July 24, 2002 Revised Papers

Ant Algorithms : Third International Workshop, Ants 2002 Brussels, Belgium, September 12–14, 2002 Proceedings

Computer Safety, Reliability And Security : 20th International Conference, Safecomp 2001 Budapest, Hungary, September 26–28, 2001 Proceedings

Potential Theory

Complex Geometry And Analysis

Generating Families In The Restricted Three-body Problem

Ordinary And Partial Differential Equations

Ferrites · Transitions Elements Luminescence

The Spectral Theorem

Artificial Intelligence: Methodology, Systems, And Applications : 10th International Conference, Aimsa 2002 Varna, Bulgaria, September 4–6, 2002 Proceedings

Critical Phenomena

Biomethanation Ii

Acoustic Remote Sensing Applications

Parallel Algorithms And Architectures : International Workshop Suhl, Gdr, May 25–30, 1987 Proceedings

Haptic Human-computer Interaction : First International Workshop Glasgow, Uk, August 31 — September 1, 2000 Proceedings

Iteration Theory And Its Functional Equations

Mathematics Of Program Construction: 375th Anniversary Of The Groningen University International Conference Groningen, The Netherlands, June 26–30, 1989 Proceedings

Understanding Materials Science

Quantum Mechanics

The Sun Recorded Through History

Synthesis, Properties And Applications Of Ultrananocrystalline Diamond

Artificial Intelligence Techniques For Computer Graphics

Computational Science And High Performance Computing

Imaging For Forensics And Security

Intelligent Freeway Transportation Systems

Intelligent Information Processing And Web Mining

Learning From Nature How To Design New Implantable Biomaterialsis: From Biomineralization Fundamentals To Biomimetic Materials And Processing Routes

Microscale Heat Transfer Fundamentals And Applications

Modeling Of Biological Materials

Models For Computer Aided Tolerancing In Design And Manufacturing

Principles Of Terahertz Science And Technology

Pulsed Power

Science And Technology Of Semiconductor-on-insulator Structures And Devices Operating In A Harsh Environment

Transport Phenomena And Kinetic Theory

Wafer Level 3-d Ics Process Technology

Physical Properties Of Polymers Handbook

Topological Groups And Related Structures

Proceedings Of The 1st International Workshop On High-speed And Intercity Railways

Scanning Tunneling Microscopy And Related Methods

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Einstein, Hilbert, And The Theory Of Gravitation

Advanced Combinatorics

Stresses In Shells

Structural Dynamics

Structural Pattern Recognition

Physical Properties Of Steroid Conjugates

The Genetic Structure Of Populations

The Hydrogen Atom

Principles Of Wood Science And Technology

Proceedings Of A Conference On Local Fields

Flexible Automation In Japan

Particle Physics

Cyclodextrin Technology

Applications Of Fibonacci Numbers

Nuclear Fission Reactors

Quantum Electrodynamics

Integer Programming

Fieldbus Technology

Microtransducer Cad

Rational Points

Access To B-isdn Via Pons

Fault Tolerant Flight Control

The Third International Conference On The Development Of Biomedical Engineering In Vietnam

Production Engineering And Management Under Fuzziness

European And Chinese Cognitive Styles And Their Impact On Teaching Mathematics

Symbiotic Multi-robot Organisms

Cognitive Systems

Active Flow Control Ii

Virtual Decomposition Control

Fusion Methods For Unsupervised Learning Ensembles

The Finite Element Analysis Of Shells - Fundamentals

Recruitment Learning

Context-aware Ranking With Factorization Models

Split Hopkinson (kolsky) Bar

Stabilization Of Navier-stokes Flows

Analysis And Control Of Boolean Networks

Distributed Coordination Of Multi-agent Networks

Microsystems Dynamics

Computational Intelligence For Engineering Systems

Automotive Mechatronics: Operational And Practical Issues

Multibody Dynamics

Computational Vision And Medical Image Processing

Spatial Contact Problems In Geotechnics

Parallel Computation: 4th International Acpc Conference Including Special Tracks On Parallel Numerics (parnum'99) And Parallel Computing In Image Processing, Video Processing, And Multimedia Salzburg, Austria, February 16–18, 1999 Proceedings

Ada In Europe : First International Eurospace-ada-europe Symposium Copenhagen, Denmark, September 26–30, 1994 Proceedings

Blocks Of Tame Representation Type And Related Algebras

Extensions Of Logic Programming : 4th International Workshop, Elp '93 St Andrews, U.K., March 29–april 1, 1993 Proceedings

Ordres Maximaux Au Sens De K. Asano

Nonlinear Methods Of Spectral Analysis

Geometrical And Statistical Aspects Of Probability In Banach Spaces

Chiral Dynamics: Theory And Experiment

Transport And Structure

On The C*-algebras Of Foliations In The Plane

Marine Natural Products - Diversity And Biosynthesis

Intelligence And Security Informatics : Second Symposium On Intelligence And Security Informatics, Isi 2004, Tucson, Az, Usa, June 10-11, 2004. Proceedings

Stochastic Systems And Optimization

Wopplot 86 Parallel Processing: Logic, Organization, And Technology: Proceedings Of A Workshop Neubiberg, Federal Republic Of Germany, July 2–4, 1986

Elliptic Curves

Translation Group And Particle Representations In Quantum Field Theory

Bioinformatics : German Conference On Bioinformatics, Gcb'96 Leipzig, Germany September 30 – October 2, 1996 Selected Papers

Machine Learning And Data Mining In Pattern Recognition : Second International Workshop, Mldm 2001 Leipzig, Germany, July 25–27, 2001 Proceedings

Banach Spaces

Advances In Colloid Structures

K-theory And Operator Algebras

Advances In Technology And Management

Quantifying Quality Aspects Of Multimodal Interactive Systems

Collisional Narrowing And Dynamical Decoupling In A Dense Ensemble Of Cold Atoms

Stellar Pulsations

Advanced Microsystems For Automotive Applications 2012

The Naïve Bayes Model For Unsupervised Word Sense Disambiguation

Instruments And Methods For The Radio Detection Of High Energy Cosmic Rays

Proceedings Of The 26th Conference Of Spacecraft Tt&c Technology In China

Modern Organoaluminum Reagents

Free Boundary Problems And Asymptotic Behavior Of Singularly Perturbed Partial Differential Equations

High Interstitial Stainless Austenitic Steels

Hydrofunctionalization

Proceedings Of The Fisita 2012 World Automotive Congress

Study And Design Of Differential Microphone Arrays

Proceedings Of The Fisita 2012 World Automotive Congress

Time-domain Finite Element Methods For Maxwell's Equations In Metamaterials

Green Manufacturing Processes And Systems

Physical Signatures Of Magnetospheric Boundary Layer Processes

Interfaces In New Materials

Polytopes: Abstract, Convex And Computational

Kinematics And Dynamics Of Diffuse Astrophysical Media

Conservation Laws In Variational Thermo-hydrodynamics

Interaction Of Shock Waves

Smart Adaptive Systems On Silicon

Advances In Multifield Theories For Continua With Substructure

Structured Electronic Design

System Level Design Model With Reuse Of System Ip

Verification By Error Modeling

Harmonic Function Theory

Statistical Challenges In Astronomy

The Charm Of Strange Quarks

Computing System Reliability

Fuzzy Logic And Intelligent Systems

Neuromorphic Systems Engineering

Intellectual Property Protection In VIsi Designs

Intelligent Integrated Media Communication Techniques

Interconnection Noise In VIsi Circuits

Waves And Nonlinear Processes In Hydrodynamics

Chemical Synthesis

Rubber Toughened Engineering Plastics

Relational And Kleene-algebraic Methods In Computer Science: 7th International Seminar On Relational Methods In Computer Science And 2nd International Workshop On Applications Of Kleene Algebra, Bad Malente, Germany, May 12-17, 2003, Revised Selected Papers

Fourier Integral Operators And Partial Differential Equations

Ki 2003: Advances In Artificial Intelligence : 26th Annual German Conference On Ai, Ki 2003, Hamburg, Germany, September 15-18, 2003. Proceedings

Coordination Chemistry

Allgemeine Relativitätstheorie Und Relativistische Astrophysik

Paris-princeton Lectures On Mathematical Finance 2003

Lattices Over Orders Ii

Software Engineering Education : 7th Sei Csee Conference San Antonio, Texas, Usa, January 5–7, 1994 Proceedings

Hybrid Systems: Computation And Control : 4th International Workshop, Hscc 2001 Rome, Italy, March 28–30, 2001 Proceedings

Classical Microlocal Analysis In The Space Of Hyperfunctions

Polynomial Mappings

Genetic Programming : Second European Workshop, Eurogp'99 Göteborg, Sweden, May 26–27, 1999 Proceedings

Polymer Latexes - Epoxide Resins - Polyampholytes

Representations Of Algebras

Programming Languages: Implementations, Logics, And Programs: 9th International Symposium, Plilp '97 Including A Special Track On Declarative Programming Languages In Education Southampton, Uk, September 3–5, 1997 Proceedings

Theorie Der Domänenwände In Geordneten Medien

Integrating Symbolic Mathematical Computation And Artificial Intelligence : Second International Conference, Aismc-2 Cambridge, United Kingdom, August 3–5, 1994 Selected Papers

Computing And Combinatorics : 10th Annual International Conference, Cocoon 2004, Jeju Island, Korea, August 17-20, 2004. Proceedings

Rough Sets, Fuzzy Sets, Data Mining, And Granular Computing : 9th International Conference, Rsfdgrc 2003, Chongqing, China, May 26–29, 2003 Proceedings

Galactic Dynamics And N-body Simulations

Quantum Probability And Applications Iii

Degrees Of Unsolvability: Structure And Theory

Ada 95 Quality And Style

Software Engineering Education : Sei Conference 1991 Pittsburgh, Pennsylvania, Usa, October 7–8, 1991 Proceedings

On The Pointwise Convergence Of Fourier Series

Types In Compilation : Third International Workshop, Tic 2000 Montreal, Canada, September 21, 2000 Revised Selected Papers

Fortschritte Der Chemischen Forschung Volume 1

Randomization And Approximation Techniques In Computer Science : Second International Workshop, Random'98 Barcelona, Spain, October 8–10, 1998 Proceedings

Inductive Logic Programming : 6th International Workshop, Ilp-96 Stockholm, Sweden, August 26–28, 1996 Selected Papers

The Approximation Of Continuous Functions By Positive Linear Operators

Semiconductor Devices For Optical Communication

Groups Of Homotopy Classes

Differential Geometry And Topology

Multiparameter Eigenvalue Problems And Expansion Theorems

Computer Safety, Reliability And Security: 18th International Conference, Safecomp'99 Toulouse, France, September 27–29, 1999 Proceedings

Advances In Case-based Reasoning : 6th European Conference, Eccbr 2002 Aberdeen, Scotland, Uk, September 4–7, 2002 Proceedings

Machine Learning: Ecml 2000 : 11th European Conference On Machine Learning Barcelona, Catalonia, Spain, May 31 – June 2, 2000 Proceedings

Liquid Crystal Polymers Ii/iii

Méthodes Algébriques En Mécanique Statistique

Generalized Analytic Functions On Riemann Surfaces

Live Data Structures In Logic Programs : Derivation By Means Of Abstract Interpretation

Truth Maintenance Systems : Ecai-90 Workshop Stockholm, Sweden, August 6, 1990 Proceedings Multimedia Transport And Teleservices : International Cost 237 Workshop Vienna, Austria,

November 13–15, 1994 Proceedings

Human Aspects Of Information Security, Privacy, And Trust

Intelligent Computer Mathematics

Human-computer Interaction. Interaction Modalities And Techniques

Human-computer Interaction. Towards Intelligent And Implicit Interaction

Distributed, Ambient, And Pervasive Interactions

Engineering Psychology And Cognitive Ergonomics. Applications And Services

Engineering Psychology And Cognitive Ergonomics. Understanding Human Cognition

Stochastic Simulation And Monte Carlo Methods

Geometry Of Continued Fractions

Online Communities And Social Computing

Computer Vision Systems

Intelligent Computing Theories

Properties Of Impurity States In Superlattice Semiconductors

Fundamental Aspects Of Heterogeneous Catalysis Studied By Particle Beams

Nonlinear System Dynamics

Contamination Control And Cleanrooms

Narrow-band Phenomena-influence Of Electrons With Both Band And Localized Character

Infrared Band Handbook

Heavy Ion Collisions

Growth And Optical Properties Of Wide-gap Ii-vi Low-dimensional Semiconductors

Atomistic Simulation Of Materials

Coherent Atomic Matter Waves

Distributed Autonomous Robotic Systems 8

Vibro-impact Dynamics

Phosphorous Heterocycles I

Vibro-impact Dynamics Of Ocean Systems And Related Problems

Lectures On Topological Fluid Mechanics

The H-function

The Caldwell Objects And How To Observe Them

Sushi Food For The Eye, The Body & The Soul

Starlight

Mathematical Methods For Financial Markets

Entropy And Information

Quantum Theory Of Magnetism

Nanoscience

Flying Insects And Robots

Applications Of Soft Computing

Quantal Density Functional Theory Ii

Multifunctional Metallic Hollow Sphere Structures

Man-machine Interactions

Recent Advances In Sensing Technology

Image Processing Of Edge And Surface Defects

Electromagnetic Wave Scattering On Nonspherical Particles

Industrial Engineering And Ergonomics

Algorithm Theory — Swat '92 : Third Scandinavian Workshop On Algorithm Theory Helsinki, Finland, July 8–10, 1992 Proceedings

Advances In Petri Nets 1991

Category Theory And Computer Science: Manchester, Uk, September 5–8, 1989 Proceedings Information And Communications Security: 4th International Conference, Icics 2002 Singapore, December 9–12, 2002 Proceedings

Model Checking Software : 11th International Spin Workshop, Barcelona, Spain, April 1-3, 2004. Proceedings

Hochzusammenhängende Mannigfaltigkeiten Und Ihre Ränder

Extreme Programming And Agile Processes In Software Engineering : 5th International Conference, Xp 2004, Garmisch-partenkirchen, Germany, June 6-10, 2004. Proceedings

Advances In Cryptology — Crypto 2000 : 20th Annual International Cryptology Conference Santa Barbara, California, Usa, August 20–24, 2000 Proceedings

Secure Data Management : Vldb 2004 Workshop, Sdm 2004, Toronto, Canada, August 30, 2004. Proceedings

Computing And Combinatorics : 6th Annual International Conference, Cocoon 2000 Sydney, Australia, July 26–28, 2000 Proceedings

The Design Of An Extendible Graph Editor

Design And Implementation Of Symbolic Computation Systems : International Symposium Disco '90 Capri, Italy, April 10–12, 1990 Proceedings

Recent Advances In Topological Dynamics

Coexistence And Persistence Of Strange Attractors

Robust Flight Control

Nonlinear Control Of Wheeled Mobile Robots

Logic Programming : 18th International Conference, Iclp 2002 Copenhagen, Denmark, July 29 – August 1, 2002 Proceedings

Formal Aspects Of Cognitive Processes : Interdisciplinary Conference Ann Arbor, March 1972

Structural Chemistry

Logic Programming And Automated Reasoning : 5th International Conference, Lpar '94 Kiev, Ukraine, July 16–22, 1994 Proceedings

The Modelling Of Systems With Small Observation Sets

Hybrid Systems: Computation And Control : First International Workshop, Hscc'98 Berkeley, California, Usa, April 13 – 15, 1998 Proceedings

Finitely Generated Abelian Groups And Similarity Of Matrices Over A Field

Teorie Non Linearizzate In Elasticità, Idrodinamica, Aerodinamica

Soft Computing In Green And Renewable Energy Systems

European Success Stories In Industrial Mathematics

Offshore Wind Energy Cost Modeling

Complex Strategic Choices

Control Systems With Saturating Inputs

Linear Algebra And Linear Models

Mechanical Design Optimization Using Advanced Optimization Techniques

Maintenance Management In Network Utilities

Power Theories For Improved Power Quality

Functional Spaces For The Theory Of Elliptic Partial Differential Equations

Enterprise Interoperability V

Distributed-order Dynamic Systems

Understanding And Using The Controller Area Network Communication Protocol

Astronauts For Hire

Systemverilog For Verification

Handbook Of Optimization In Complex Networks

Sensors And Microsystems

Power Electronic Packaging

Compact Models And Measurement Techniques For High-speed Interconnects

Dynamical Systems X

Thin-layer Chromatography

Gyrotrons

Handbook Of Slope Stabilisation

Organoiron Compounds, Part B

Fe Organoiron Compounds Part B13

Vibrations Of Elasto-plastic Bodies

Numerical Solution Of Partial Differential Equations

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe Progress In The Chemistry Of Organic Natural Products

Differential And Integral Equations Through Practical Problems And Exercises

Solid Mechanics

Vector-valued Functions And Their Applications

Mapping Of The Moon

Exercises In Quantum Mechanics

Categories, Bundles And Spacetime Topology

Maximum Entropy And Bayesian Methods

Elements Of Structural Optimization

Vibration Analysis Of Rotors

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Semi-markov Models

Societal Risk Assessment

Modern Infectious Disease Epidemiology

Partial Differential Equations

Profinite Groups

Real Analysis And Applications

Handbook Of Set Theory

The Mathematics Of Medical Imaging

Dynamical Systems With Applications Using Maple?

Handbook Of Floating-point Arithmetic

Integral Methods In Science And Engineering, Volume 2

Integral Methods In Science And Engineering, Volume 1

Spatial Statistics And Modeling

Comparing Distributions

Hybrid Logic And Its Proof-theory

A Modern Approach To Functional Integration

A Basis Theory Primer

Gentzen Calculi For Modal Propositional Logic

Mathematical And Statistical Models And Methods In Reliability

Performance Models And Risk Management In Communications Systems

Hybrid Optimization

Graded Syzygies

Forest Analytics With R

Advances In Dynamic Games

Long Term Properties Of Polyolefins

Modern Biochemical Engineering

Theoretical Aspects Of Computer Software : International Symposium Tacs '94 Sendai, Japan, April 19–22, 1994 Proceedings

Numerical Analysis

Iterates Of Maps On An Interval

Openmp Shared Memory Parallel Programming : International Workshop On Openmp Applications And Tools, Wompat 2003 Toronto, Canada, June 26–27, 2003 Proceedings

Visual Interfaces To Digital Libraries

Mathematical Methods And Applications Of Scattering Theory

Molecular Similarity Ii

Software Process Technology : 4th European Workshop, Ewspt'95 Noordwijkerhout, The Netherlands, April 3–5, 1995 Proceedings

Typed Lambda Calculi And Applications : 5th International Conference, Tlca 2001 Kraków, Poland, May 2–5, 2001 Proceedings

Topics In Analysis

Combinatorial Optimization

Virtual Storytelling Using Virtual Reality Technologies For Storytelling : International Conference lcvs 2001 Avignon, France, September 27–28, 2001 Proceedings

Relationen Zwischen Charakteristischen Zahlen

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 71

Logics In Artificial Intelligence : European Workshop, Jelia 2000 Málaga, Spain, September 29 – October 2, 2000 Proceedings

Lösungen Und Lösungsmittel

Analysis And Optimization Of Systems

High Performance Computing - Hipc 2003 : 10th International Conference, Hyderabad, India, December 17-20, 2003. Proceedings

Lucas Associative Array Processor: Design, Programming And Application Studies

The Chemistry Of Organophosphorus Compounds I

Analytical Imaging Techniques For Soft Matter Characterization

Einstein's Relativity

Optical Communication Over Plastic Optical Fibers

The Dual Nature Of Life

Multi-scale Dynamical Processes In Space And Astrophysical Plasmas

Soft Computing In Management And Business Economics

Computer And Information Science 2012

Integration Of Practice-oriented Knowledge Technology: Trends And Prospectives

Nanoimprint Lithography: An Enabling Process For Nanofabrication

Microstructure And Properties Of High-temperature Superconductors

Diagram Geometry

Detection Of Trapped Antihydrogen

Proceedings Of The 2012 International Conference On Information Technology And Software Engineering

Proceedings Of The 2012 International Conference On Information Technology And Software Engineering

Proceedings Of The 2012 International Conference On Information Technology And Software Engineering

Delta-sigma A/d-converters

Converging Clinical And Engineering Research On Neurorehabilitation

Molecular Chaperones

Selected Topics In Nonlinear Dynamics And Theoretical Electrical Engineering

Natural Products In Cancer Prevention And Therapy

Pinning Control Of Complex Networked Systems

Polymer Reactor Engineering

Basic Topological Structures Of Ordinary Differential Equations

Immobilized Biosystems

Advances In Thermochemical Biomass Conversion

An Introduction To The Study Of The Moon

The Solar Spectrum

Metal-ligand Interactions In Organic Chemistry And Biochemistry

Trends In Logic

Universal Compression And Retrieval

Regions Of Recent Star Formation

Citrus Processing

Microcantilevers For Atomic Force Microscope Data Storage

Food Science

Principles Of Integrated Maritime Surveillance Systems

Geometric Constraints For Object Detection And Delineation

High Speed Optical Communications

Mathematical Methods Using Mathematica®

Reading, Writing, And Proving

Linear Algebra

A Topological Introduction To Nonlinear Analysis

Small Viscosity And Boundary Layer Methods

The Mathematics Of Internet Congestion Control

A Path To Combinatorics For Undergraduates

Mathematical Theory Of Networks And Systems

Catégories Tannakiennes

Superconductor/semiconductor Junctions

Group Theoretical Methods In Physics

Supersymmetries And Quantum Symmetries

Finite Rank Torsion Free Abelian Groups And Rings

Systems Of Reductions

Materials And Fluids Under Low Gravity

Computer Vision — Accv'98 : Third Asian Conference On Computer Vision Hong Kong, China, January 8–10, 1998 Proceedings, Volume Ii

Flächen Und Ebene Diskontinuierliche Gruppen

Applying Formal Methods: Testing, Performance, And M

Marches Aléatoires Sur Les Groupes De Lie

Géométrie Différentielle

Higher-order Algebra, Logic, And Term Rewriting : Second International Workshop, Hoa '95 Paderborn, Germany, September 21–22, 1995 Selected Papers

Global Theory Of Dynamical Systems

Groupes Et Anneaux Réticulés

The Unified Modeling Language. «uml»'98: Beyond The Notation : First International Workshop, Mulhouse, France, June 3-4, 1998. Selected Papers

Arithmetic Of P-adic Modular Forms

A Calculus Of Communicating Systems

Computer Aided Systems Theory — Eurocast 2001: A Selection Of Papers From The 8th International Workshop On Computer Aided Systems Theory Las Palmas De Gran Canaria, Spain, February 19–23, 2001 Revised Papers

Multimedia, Hypermedia, And Virtual Reality Models, Systems, And Applications : First International Conference, Mhvr'94 Moscow, Russia, September 14–16, 1994 Selected Papers

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 115

Finite Geometry And Character Theory

Fuzzy Logic In Artificial Intelligence : Ijcai '93 Workshop Chamberry, France, August 28, 1993 Proceedings

Séminaire D'algèbre Paul Dubreil Et Marie-paule Malliavin

Formal Methods And Software Engineering: 5th International Conference On Formal Engineering Methods, Icfem 2003, Singapore, November 5-7, 2003. Proceedings

Surface Plasmons On Smooth And Rough Surfaces And On Gratings

Abstract State Machines - Theory And Applications : International Workshop, Asm 2000 Monte Verità, Switzerland, March 19–24, 2000 Proceedings

Cooperative Buildings: Integrating Information, Organization, And Architecture : First International Workshop, Cobuild'98 Darmstadt, Germany, February 25–26, 1998 Proceedings

Representation Theory I Finite Dimensional Algebras

Object-oriented Information Systems : 9th International Conference, Oois 2003, Geneva, Switzerland, September 2003. Proceedings

Supersymmetry And Integrable Models

Algebraic Methods Ii: Theory, Tools And Applications

Classical Algebraic K-theory, And Connections With Arithmetic

Orotidine Monophosphate Decarboxylase

Graph Theory And Algorithms: 17th Symposium Of Research Institute Of Electrical Communication, Tohoku University Sendai, Japan, October 24–25, 1980 Proceedings

Stable Homotopy Groups Of Spheres

Generative Programming And Component Engineering : Second International Conference, Gpce 2003, Erfurt, Germany, September 22-25, 2003. Proceedings

Theory Of Hopf Algebras Attached To Group Schemes

Bordism Of Diffeomorphisms And Related Topics

Nilpotente Gruppen Und Nilpotente Räume : Nachdiplomvorlesung Gehalten Am Mathematikdepartement Eth Zürich 1981

Parallel Problem Solving From Nature - Ppsn Viii : 8th International Conference, Birmingham, Uk, September 18-22, 2004. Proceedings

Festkörperprobleme 18 : Plenary Lectures Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "crystallography" "magnetism" Of The German Physical Society Freudenstadt, March 6–10, 1978

Computer Analysis Of Images And Patterns

Fundamentals Of Software Engineering

Formal Modeling And Analysis Of Timed Systems

Advances In Spatial And Temporal Databases

Computer Analysis Of Images And Patterns

Database Systems For Advanced Applications

Space-efficient Data Structures, Streams, And Algorithms

Mobile Web Information Systems

Database And Expert Systems Applications

Advances In Depth Image Analysis And Applications

Mathematical Foundations Of Computer Science 2013

Advanced Microsystems For Automotive Applications 99

The Dynamics Of Innovation

Stochastic Interacting Systems: Contact, Voter And Exclusion Processes

Linear And Quasilinear Parabolic Problems

Fields, Symmetries, And Quarks

Statistical Mechanics Of Lattice Systems

Gravitational N-body Problem

The Motion, Evolution Of Orbits, And Origin Of Comets

Consistency Of Foodstuffs

Polymer Microscopy

Fundamentals Of Thermochemical Biomass Conversion

A Spectroscopic Atlas Of Bright Stars

Nanotechnology For Chemical And Biological Defense

Dude, Can You Count?

New Smart Materials Via Metal Mediated Macromolecular Engineering

Autonomous And Autonomic Systems: With Applications To Nasa Intelligent Spacecraft Operations And Exploration Systems

Introduction To Product/service-system Design

Mathematical And Numerical Modelling Of Heterostructure Semiconductor Devices: From Theory To Programming

Group And Ring Theoretic Properties Of Polycyclic Groups

Putting The "i" In Ihy

Analysis And Control Of Mixing With An Application To Micro And Macro Flow Processes

Computational And Experimental Mechanics Of Advanced Materials

Mesenchymal Stem Cells For The Heart

Structural Plasticity

Templates In Chemistry Iii

Selected Aerothermodynamic Design Problems Of Hypersonic Flight Vehicles

Electromagnetic Fields In Stratified Media

Approximate And Renormgroup Symmetries

Discontinuous Dynamical Systems On Time-varying Domains

Bioengineering Research Of Chronic Wounds

Convective Heat And Mass Transfer In Rotating Disk Systems

Lifetime-oriented Structural Design Concepts

Eisensteinkohomologie Und Die Konstruktion Gemischter Motive

Complex Surfaces And Connected Sums Of Complex Projective Planes

Knowledge Engineering And Knowledge Management Methods, Models, And Tools : 12th International Conference, Ekaw 2000 Juan-les-pins, France, October 2–6, 2000 Proceedings

Perturbative And Nonperturbative Aspects Of Quantum Field Theory

Simulated Evolution And Learning : Second Asia-pacific Conference On Simulated Evolution And Learning, Seal'98 Canberra, Australia, November 24–27, 1998 Selected Papers

Advances In Informatics : 8th Panhellenic Conference On Informatics, Pci 2001 Nicosia, Cyprus, November 8–10, 2001 Revised Selected Papers

Artificial Intelligence And Symbolic Mathematical Computation : International Conference, Aismc-3 Steyr, Austria, September 23–25, 1996 Proceedings

Languages And Compilers For Parallel Computing : 7th International Workshop Ithaca, Ny, Usa, August 8–10, 1994 Proceedings

Adaptive Hypermedia And Adaptive Web-based Systems : Second International Conference, Ah 2002 Málaga, Spain, May 29–31, 2002 Proceedings

Multivariable Feedback: A Quasi-classical Approach

Learning Systems: Decision, Simulation, And Control

Epoxy Resins And Composites Ii

Plasma Chemistry

New Developments

Parallel And Distributed Processing And Applications : International Symposium, Ispa 2003 Aizuwakamatsu, Japan, July 2–4, 2003 Proceedings

Multiple Classifier Systems : Second International Workshop, Mcs 2001 Cambridge, Uk, July 2–4, 2001 Proceedings

Zum '98: The Z Formal Specification Notation : 11th International Conference Of Z Users, Berlin, Germany, September 24-26, 1998. Proceedings

Modular Functions Of One Variable Iv

Computer Algebra Methods For Equivariant Dynamical Systems

Logic Programming : First Russian Conference On Logic Programming Irkutsk, Russia, September 14–18, 1990 Second Russian Conference On Logic Programming St. Petersburg, Russia, September 11–16, 1991 Proceedings

Probability And Information Theory

Advances And Challenges In Space-time Modelling Of Natural Events

Dictionary Of Production Engineering/wörterbuch Der Fertigungstechnik/dictionnaire Des

Techniques De Production Mechanique Vol Iv

Handbook Of Particle Detection And Imaging

Symmetries And Group Theory In Particle Physics

Applied Multivariate Statistical Analysis

Cgal Arrangements And Their Applications

Advances In Frp Composites In Civil Engineering

Handbook Timing Belts

The Rudolf Mössbauer Story

Structural Connections For Lightweight Metallic Structures

Logistic Core Operations With Sap

Red Giants As Probes Of The Structure And Evolution Of The Milky Way

The Pi-theorem

Analysis For Science, Engineering And Beyond

The Playful Machine

Pen-and-paper User Interfaces

Fowler-nordheim Field Emission

Density Matrix Theory And Applications

Laser-induced Breakdown Spectroscopy

Navier-stokes-fourier Equations

Alternative Energy Sources

Measurement Uncertainties

Trends In Atomic And Molecular Physics

Molecular Modeling And Prediction Of Bioactivity

Selective Oxidation By Heterogeneous Catalysis

Biosensors And Their Applications

Integration Of Membrane Processes Into Bioconversions

Linear Dependence

Multimedia Video-based Surveillance Systems

Maintenance, Modeling And Optimization

Switched-current Design And Implementation Of Oversampling A/d Converters Control And Its Applications Neural Network Models Nonlinear Control Systems Surface Phenomena Sources Of High-intensity Ultrasound The Unfolding Universe Number Theory Related To Fermat's Last Theorem Electromagnetic Cascade And Chemistry Of Exotic Atoms Contemporary Electroanalytical Chemistry Kinetics Of Reactions In Ionic Systems Iron Powder Metallurgy Advances In Baking Technology Partially Observable Linear Systems Under Dependent Noises Markov Chains And Invariant Probabilities The Cms Silicon Strip Tracker Innovative Technological Materials High Power Laser-matter Interaction Plant Biodiversity In Urbanized Areas Econophysics Approaches To Large-scale Business Data And Financial Crisis A Passion For The Planets Heteromagnetic Microelectronics Astronomers Anonymous **Grey Systems** Computation Of Viscous Incompressible Flows Global And Stochastic Analysis With Applications To Mathematical Physics Lectures On Ultrafast Intense Laser Science 1 Physical Properties Of Nanosystems Biophotonics: Spectroscopy, Imaging, Sensing, And Manipulation Introduction To The Physics Of Electrons In Solids Quantitative Thin-layer Chromatography Principles And Applications Of Esr Spectroscopy **Encyclopedic Dictionary Of Polymers** Mass Spectrometry Single-sided Nmr Mycotoxins And Their Metabolites In Humans And Animals Aromatic Hydroxyketones: Preparation And Physical Properties Intelligent Agents: Specification, Modeling, And Applications: 4th Pacific Rim International Workshop On Multi-agents, Prima 2001 Taipei, Taiwan, July 28-29, 2001 Proceedings Swat 90: 2nd Scandinavian Workshop On Algorithm Theory Bergen, Sweden, July 11-14, 1990 **Proceedings**

The Geometry Of Some Special Arithmetic Quotients

Tapsoft '97: Theory And Practice Of Software Development: 7th International Joint Conference Caap

Conference On Commutative Algebra

Stacs 2003: 20th Annual Symposium On Theoretical Aspects Of Computer Science Berlin, Germany, February 27 – March 1, 2003 Proceedings

Classical Planar Scattering By Coulombic Potentials

Cryptographic Hardware And Embedded Systems — Ches 2001: Third International Workshop Paris, France, May 14–16, 2001 Proceedings

Nilpotent Lie Groups:

Performance Evaluation Of Computer And Communication Systems: Joint Tutorial Papers Of Performance '93 And Sigmetrics '93

Fuzzy Logic And Fuzzy Control : Ijcai '91 Workshops On Fuzzy Logic And Fuzzy Control Sydney, Australia, August 24, 1991 Proceedings

Advances In Artificial Intelligence : Third Congress Of The Italian Association For Artificial Intelligence, Ai*ia '93 Torino, Italy, October 26–28, 1993 Proceedings

Surfaces Aléatoires

Calculus In Vector Spaces Without Norm

Calculus Of Variations And Geometric Evolution Problems

Intelligent Tutoring Systems : 4th International Conference, Its' 98 San Antonio, Texas, Usa, August 16–19, 1998 Proceedings

Liquid Crystals I

Matrix Eigensystem Routines — Eispack Guide

Metabolic Engineering

New Polymer Materials

Nonmonotonic And Inductive Logic : Second International Workshop Reinhardsbrunn Castle, Germany December 2–6, 1991 Proceedings

Advances In Solid State Physics 39

Linear Algebra And Geometry

Gems Of Geometry

High Energy Astrophysics

Conservation Science For The Cultural Heritage

Call Admission Control In Mobile Cellular Networks

Modeling Users' Experiences With Interactive Systems

Future Control And Automation

Proceedings Of The 2nd International Conference On Green Communications And Networks 2012 (gcn 2012): Volume 2

Irreducibility And Computational Equivalence

Frontiers Of Intelligent Autonomous Systems

On The Power Of Fuzzy Markup Language

Runtime Verification

Computational Intelligence

On Fuzziness

On Fuzziness

Intelligent Tools For Building A Scientific Information Platform

Action Rules Mining

Theory Of Quantum Computation, Communication, And Cryptography

Applications Of Maldi-tof Spectroscopy

Distributed Computing And Networking

Advances In Fuzzy Implication Functions

New Results In Numerical And Experimental Fluid Mechanics Viii

Multicriteria Decision Aid Classification Methods

The Landscape Of Theoretical Physics: A Global View

Merging Processes In Galaxy Clusters

Model Engineering In Mixed-signal Circuit Design

System Design With Systemc

The Boundary-scan Handbook

Plasma Astrophysics

System-level Power Optimization For Wireless Multimedia Communication

Nanostructured Materials

Hierarchical Methods

High-temperature Superconductivity In Cuprates

Influence Of Psychological Factors On Product Development

Symplectic Geometry Of Integrable Hamiltonian Systems

Nonlinear Hyperbolic Equations, Spectral Theory, And Wavelet Transformations

Infinite Dimensional Kähler Manifolds

A Natural Introduction To Probability Theory

Spectral Theory Of Linear Operators And Spectral Systems In Banach Algebras

Laws Of Small Numbers: Extremes And Rare Events

Dynamic Light Scattering

Mutation, Cancer, And Malformation

Aging And Technological Advances

Chemical Signals In Vertebrates 4

Category Theory And Computer Science: Edinburgh, U.K., September 7-9, 1987 Proceedings

Relativistic Action At A Distance: Classical And Quantum Aspects

Real-time: Theory In Practice: Rex Workshop Mook, The Netherlands, June 3–7, 1991 Proceedings

Modern Differential Geometric Techniques In The Theory Of Continuous Distributions Of Dislocations

The Use Of Projective Geometry In Computer Graphics

Reviews Of Physiology Biochemistry And Pharmacology, Volume 129

Intelligent Agents Iv Agent Theories, Architectures, And Languages: 4th International Workshop, Atal'97 Providence, Rhode Island, Usa, July 24–26, 1997 Proceedings

Springer Tracts In Modern Physics, Volume 43

Polynomial Approximation Of Differential Equations

K-theory, Arithmetic And Geometry

Proceedings Of The Second International Conference On The Theory Of Groups : Australian National University, August 13–24, 1973

Correct System Design: Recent Insights And Advances

Types In Compilation : Second International Workshop, Tic '98 Kyoto, Japan, March 25–27, 1998 Proceedings

Recent Advances In Control And Optimization Of Manufacturing Systems

Group Extensions, Representations, And The Schur Multiplicator

Abstraction, Reformulation, And Approximation : 4th International Symposium, Sara 2000 Horseshoe Bay, Usa, July 26–29, 2000 Proceedings

Optimality And Stability In Mathematical Programming

Pattern Recognition With Support Vector Machines : First International Workshop, Svm 2002 Niagara Falls, Canada, August 10, 2002 Proceedings

Deductive And Object-oriented Databases : Fourth International Conference, Dood '95 Singapore, December 4–7, 1995 Proceedings

Computing In Object-oriented Parallel Environments : Third International Symposium, Iscope 99, San Francisco, Ca, Usa, December 8-10, 1999. Proceedings

Group Communications And Charges. Technology And Business Models: 5th Cost 264 International Workshop On Networked Group Communications, Ngc 2003 And 3rd International Workshop On Internet Charging And Qos Technologies, Icqt 2003, Munich, Germany, September 16-19, 2003. Proceedings

Practical Aspects Of Declarative Languages : 6th International Symposium, Padl 2004, Dallas, Tx, Usa, June 18-19, 2004. Proceedings

Progress In Artificial Intelligence : 6th Portuguese Conference On Ai, Epia '93 Porto, Portugal, October 6–8, 1993 Proceedings

Combinatorial Mathematics

Critical Phenomena

On Automorphisms Of Siegel Domains

Compiler Construction: 10th International Conference, Cc 2001 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2001 Genova, Italy, April 2–6, 2001 Proceedings

Unoccupied Electronic States

Agent Mediated Electronic Commerce : The European Agentlink Perspective

Moduli Of Families Of Curves For Conformal And Quasiconformal Mappings

Stretch, Twist, Fold: The Fast Dynamo

Ecole D'eté De Probabilités De Saint-flour Iv-1974

Advances In Web-age Information Management : 5th International Conference, Waim 2004, Dalian, China, July 15-17, 2004

Exactly Solvable Problems In Condensed Matter And Relativistic Field Theory

Analyse Différentielle

Information And Communication Security : Second International Conference, Icics'99, Sydney, Australia, November 9-11, 1999. Proceedings

Consistent Classical Supergravity Theories

Springer Tracts In Modern Physics, Volume 58

Intelligence In Services And Networks Paving The Way For An Open Service Market : 6th International Conference On Intelligence And Services In Networks, Is&n'99 Barcelona, Spain, April 27–29, 1999 Proceedings

Caap '81 : Trees In Algebra And Programming 6th Colloquium Genoa, March 5–7, 1981 Proceedings

Embodied Artificial Intelligence : International Seminar, Dagstuhl Castle, Germany, July 7-11, 2003. Revised Papers

Fiber Bundle Techniques In Gauge Theories

Cellular Automata And Discrete Complex Systems

Hybrid Artificial Intelligent Systems

Intelligent Robotics And Applications

Intelligent Robotics And Applications

Frontiers Of Combining Systems

Software Engineering For Resilient Systems

Discovery Science

Programming Languages

Computer Information Systems And Industrial Management

Algorithmic Learning Theory

Ki 2013: Advances In Artificial Intelligence

Machine Learning And Knowledge Discovery In Databases

Machine Learning And Knowledge Discovery In Databases

Theory Of Differential Equations With Unbounded Delay

Sol-gel Optics

Low Power Design Methodologies

Error Detecting Codes

The Informatics Handbook

Photorefractive Effects And Materials

Petri Nets In Flexible And Agile Automation

Food Biochemistry

Fats In Food Products

Atlas Of Point Contact Spectra Of Electron-phonon Interactions In Metals

Frobenius Categories Versus Brauer Blocks

Combustion Noise

Combinatorial Number Theory And Additive Group Theory

Observation And Control For Operator Semigroups

Invasion Success By Plant Breeding

Mathematical And Statistical Estimation Approaches In Epidemiology

Supramolecular Chemistry

Quality Assurance In Analytical Chemistry

Advanced Computing In Electron Microscopy

Biocatalysis Based On Heme Peroxidases

Biosystems Engineering Ii

Biotechnology In China Ii

Biosystems Engineering I

Biopolymers

Polymer Materials

Molecular Catalysis Of Rare-earth Elements

Biocompatible Polymeric Materials And Tourniquets For Wounds

Modeling And Diagnostics Of Polymer Electrolyte Fuel Cells

Quantum Materials, Lateral Semiconductor Nanostructures, Hybrid Systems And Nanocrystals

Synthesis Of Heterocycles Via Multicomponent Reactions Ii

Anion Recognition In Supramolecular Chemistry

Scanning Force Microscopy Of Polymers

Recent Trends In Algebraic Development Techniques : 12th International Workshop, Wadt'97 Tarquinia, Italy, June 3–7, 1997 Selected Papers

Symmetry And Perturbation Theory In Nonlinear Dynamics

Advanced Robot Control

A Decade Of Concurrency Reflections And Perspectives: Rex School

Schubert Varieties And Degeneracy Loci

Near-field Optics And Surface Plasmon Polaritons

Advances In Cryptology-crypt0' 90 : Proceedings

Almost Periodic Differential Equations

Computer Aided Verification : 8th International Conference, Cav '96 New Brunswick, Nj, Usa, July 31– August 3, 1996 Proceedings

Multimodal Human-computer Communication: Systems, Techniques, And Experiments

Types For Proofs And Programs : International Workshop, Types '95 Torino, Italy, June 5–8, 1995 Selected Papers

Self-stabilizing Systems : 6th International Symposium, Sss 2003 San Francisco, Ca, Usa, June 24–25, 2003 Proceedings

Innovative Internet Computing Systems : Second International Workshop, lics 2002 Kühlungsborn, Germany, June 20–22, 2002 Proceedings

Knowledge-based Control With Application To Robots

Mécanique Des Fluides Fondamentale

Lectures On Probability Theory And Statistics

Constraint Databases And Application : Esprit Wg Contessa Workshop Friedrichshafen, Germany, September 8#9, 1995 Proceedings

Strong Limit Theorems In Non-commutative Probability

Advances In Biochemical Engineering, Volume 1

Co-ordination In Artificial Agent Societies : Social Structures And Its Implications For Autonomous Problem-solving Agents

Distributed Parameter Systems

Rational Homotopy Type

Low Rank Approximation

Fractional Dynamics And Control

Mapping Of Parent Hamiltonians

A Concise Introduction To Mechanics Of Rigid Bodies

Lectures On Lhc Physics

The Arithmetic Of Fundamental Groups

Frontiers In Numerical Analysis - Durham 2010

Intersections Of Hirzebruch–zagier Divisors And Cm Cycles

Computational Intelligence Paradigms In Advanced Pattern Classification

Multiscale And Adaptivity: Modeling, Numerics And Applications

Studying Atomic Dynamics With Coherent X-rays

Magnetic Particle Imaging

Nanomedicine And Nanobiotechnology

Advances In Real-time Systems

Late Transition Metal-carboryne Complexes

Comprehensive Logistics

Feuille1 From The Universe To The Elementary Particles Approximate Deconvolution Models Of Turbulence The Dirichlet Problem For Elliptic-hyperbolic Equations Of Keldysh Type Nano-antimicrobials Quantum Triangulations Combinatorial Optimization Modern Electrochemistry 2a Fundamental Aspects Of Electrometallurgy Modern Aspects Of Electrochemistry Fluoropolymers 1: Synthesis Strategies And Applications In Quantum Chemistry Solvent Effects And Chemical Reactivity Calixarenes 2001 Cmos Circuit Design For Rf Sensors Cmos Logic Circuit Design Circuit Techniques For Low-voltage And High-speed A/d Converters Cmos Fractional-n Synthesizers Structured Electronic Design Polymer Blends Handbook Computational Methods In Biophysics, Biomaterials, Biotechnology And Medical Systems Rf Cmos Power Amplifiers: Theory, Design And Implementation Selected Chapters In The Calculus Of Variations Mathematics And Computer Science Ii Introduction To The Theory Of Toeplitz Operators With Infinite Index Reconstructive Integral Geometry Seminar On Stochastic Analysis, Random Fields And Applications Iv Spectral Methods For Operators Of Mathematical Physics Ten Lectures On Random Media Building The Global Fiber Optics Superhighway Soft Computing In Economics And Finance Behavior Of Pipe Piles In Sand Mono- And Multivariable Control And Estimation Modelling And Control For Intelligent Industrial Systems Knowledge Seeker - Ontology Modelling For Information Search And Management 50th Imo - 50 Years Of International Mathematical Olympiads Introduction To Insurance Mathematics Modelling Operational Risk Using Bayesian Inference Ancient Indian Leaps Into Mathematics Automation, Communication And Cybernetics In Science And Engineering 2009/2010 International Encyclopedia Of Statistical Science A Scenario Tree-based Decomposition For Solving Multistage Stochastic Programs Some Mathematical Models From Population Genetics Fatou, Julia, Montel Partial Differential Equations And Spectral Theory Eta Products And Theta Series Identities Laser Wakefield Electron Acceleration Computational Fluid Dynamics 2010 Tantrasaṅgraha Of Nīlakantha Somayājī Digital Terrestrial Broadcasting Networks

Embedded Systems Design Based On Formal Models Of Computation

Computer Algebra : Eurocal'83, European Computer Algebra Conference London, England, March 28–30, 1983 Proceedings

Process Integration In Biochemical Engineering

Reviews Of Physiology, Biochemistry And Pharmacology

Control Of Boundaries And Stabilization

Static Analysis : 7th International Symposium, Sas 2000, Santa Barbara, Ca, Usa, June 29 - July 1, 2000. Proceedings

Algebraic Topology Aarhus 1978

Spectral Properties Of Hamiltonian Operators

Equations Différentielles Et Systèmes De Pfaff Dans Le Champ Complexe - li

Epia 91 : 5th Portuguese Conference On Artificial Intelligence Albufeira, Portugal, October 1–3, 1991 Proceedings

Methods Of Programming: Selected Papers On The Cip-project

Discovery Science : Second International Conference, Ds'99 Tokyo, Japan, December 6–8, 1999 Proceedings

Springer Tracts In Modern Physics

Rewriting Techniques And Applications : 14th International Conference, Rta 2003 Valencia, Spain, June 9–11, 2003 Proceedings

Springer Tracts In Modern Physics, Volume 47

Business Process Management : International Conference, Bpm 2003 Eindhoven, The Netherlands, June 26–27, 2003 Proceedings

Bounded Incremental Computation

Temporal Logic In Specification: Altrincham, Uk, April 8–10, 1987 Proceedings

Optical Properties Of Semiconductor Quantum Dots

E-commerce And Web Technologies: Third International Conference, Ec-web 2002 Aix-enprovence, France, September 2–6, 2002 Proceedings

Field Programmable Logic And Application : 13th International Conference, Fpl 2003, Lisbon, Portugal, September 1-3, 2003 Proceedings

Computations In Higher Types

Medical Image Computing And Computer-assisted Intervention - Miccai 2003 : 6th International Conference, Montréal, Canada, November 15-18, 2003. Proceedings

Intelligent Information And Database Systems

Fuzziness And Medicine: Philosophical Reflections And Application Systems In Health Care

Pattern Recognition - Applications And Methods

Intelligent Information And Database Systems

Engineering Secure Software And Systems

Theory Of Cryptography

Informatics In Schools. Sustainable Informatics Education For Pupils Of All Ages

Intelligent Science And Intelligent Data Engineering

Wireless Sensor Networks

Automated Reasoning And Mathematics

Medical Content-based Retrieval For Clinical Decision Support

Formal Methods For Mining Structured Objects

Bayesian Networks In R

Cross-calibration Of Far Uv Spectra Of Solar System Objects And The Heliosphere

Advances In Applied Mathematics And Approximation Theory

Asymptotic Geometric Analysis

Electrothermal Frequency References In Standard Cmos

Topics In Dynamics Of Bridges, Volume 3

Total Domination In Graphs

Approximation Theory And Harmonic Analysis On Spheres And Balls

The Fundamentals Of Atomic And Molecular Physics

Organofluorine Compounds

Free Boundary Problems

Polymer And Cell Dynamics

Orthogonal Systems And Convolution Operators

Signals And Systems In Biomedical Engineering

Thermal Solid Waste Utilisation In Regular And Industrial Facilities

Advances In Cryogenic Engineering Materials

Modern Physical Chemistry

Biomaterials Engineering And Devices: Human Applications

Biomaterials Engineering And Devices: Human Applications

Real And Functional Analysis

Malcev-admissible Algebras

Discrete Groups In Geometry And Analysis

Discrete Thoughts

Intermediate Electronics

Flat Glass Technology

Qualitative Organic Chemical Analysis

Building Evaluation

Principles Of Catalyst Development

Quantum Mechanics Of Fundamental Systems 1

Functional Analysis

The Very Large Telescope Interferometer Challenges For The Future

Oxygenates By Homologation Or Co Hydrogenation With Metal Complexes

Principles Of Distributed Systems : 7th International Conference, Opodis 2003, La Martinique, French West Indies, December 10-13, 2003, Revised Selected Papers

Control Using Logic-based Switching

Proceedings Of The Conference On Orders, Group Rings And Related Topics

Homotopy Limits, Completions And Localizations

Esec '91 : 3rd European Software Engineering Conference, Esec '91 Milan, Italy, October 21–24, 1991 Proceedings

Shape Theory

Numerical Analysis

Advances In Cryptology — Auscrypt '90 : International Conference On Cryptology Sydney, Australia, January 8–11, 1990 Proceedings

Cooperative Information Systems : 9th International Conference, Coopis 2001 Trento, Italy, September 5–7, 2001 Proceedings

Logics In Artificial Intelligence : 8th European Conference, Jelia 2002, Cosenza, Italy, September 23-26, 2002 : Proceedings

Algorithmic Learning For Knowledge-based Systems : Gosler Final Report

Knowledge Acquisition, Modeling And Management : 10th European Workshop, Ekaw '97 Sant Feliu De Guixols, Catalonia, Spain October 15–18, 1997 Proceedings

Spectral Properties Of Noncommuting Operators

Computing In Accelerator Design And Operation

Algebraic And Logic Programming : 4th International Conference, Alp '94 Madrid, Spain, September 14–16, 1994 Proceedings

Stochastic Dynamics

Operator Algebras And Their Connections With Topology And Ergodic Theory

Digital Documents: Systems And Principles: 8th International Conference On Digital Documents And Electronic Publishing, Ddep 2000, 5th International Workshop On The Principles Of Digital Document Processing, Poddp 2000, Munich, Germany, September 13-15, 2000. Revised Papers

Temporal, Spatial, And Spatio-temporal Data Mining : First International Workshop, Tsdm 2000 Lyon, France, September 12, 2000 Revised Papers

Algorithms And Data Structures : 5th International Workshop, Wads'97 Halifax, Nova Scotia, Canada August 6–8, 1997 Proceedings

Smooth Ergodic Theory Of Random Dynamical Systems

Functional And Logic Programming : 5th International Symposium, Flops 2001 Tokyo, Japan, March 7–9, 2001 Proceedings

Séminaire D'algèbre Paul Dubreil Et Marie-paule Malliavin

Stability Problems For Stochastic Models

Combinatorial Pattern Matching : 8th Annual Symposium, Cpm 97 Aarhus, Denmark, June 30–july 2, 1997 Proceedings

Séminaire De Probabilités Xxxii

A Hierarchical Coordinate System For Geoprocessing And Cartography

Integrated Circuit And System Design. Power And Timing Modeling, Optimization And Simulation: 14th International Workshop, Patmos 2004, Santorini, Greece, September 15-17, 2004. Proceedings

Control Of Partial Differential Equations

Artificial Intelligence And Man-machine Systems

Fluid Dynamics

Tasks And Methods In Applied Artificial Intelligence: 11th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems lea-98-aie Benicàssim, Castellón, Spain, June 1–4, 1998 Proceedings, Volume Ii

Asymptotic Theory Of Finite Dimensional Normed Spaces

Symposium On Ordinary Differential Equations

Integration Theory (with Special Attention To Vector Measures)

Π Complexes Of Transition Metals

Parle '91 Parallel Architectures And Languages Europe : Volume Ii: Parallel Languages Eindhoven, The Netherlands, June 10–13, 1991 Proceedings

Rewriting Techniques And Applications : 7th International Conference, Rta-96 New Brunswick, Nj, Usa, July 27–30, 1996 Proceedings

Whither Turbulence?

Applied Computing: Second Asian Applied Computing Conference, Aacc 2004, Kathmandu, Nepal, October 29-31, 2004. Proceedings

Ecoop 2004 – Object-oriented Programming : 18th European Conference, Oslo, Norway, June 14-18, 2004. Proceedings

Electrets

Generalized Thermodynamics

Design And Analysis Of Analog Filters

Design Criteria For Low Distortion In Feedback Opamp Circuits

Design Of Analog Fuzzy Logic Controllers In Cmos Technologies

Gravitation And Cosmology: From The Hubble Radius To The Planck Scale

Hierarchical Methods

Modeling, Simulation, And Optimization Of Integrated Circuits

Stochastic Inequalities And Applications

Evolution Equations, Semigroups And Functional Analysis

Fractal Geometry And Stochastics

groups, Commutator Methods And Spectral Theory Of

Theory And Applications Of Recent Robust Methods

l Goes To Plus Infinity

Index Theory For Symplectic Paths With Applications

Cryptography And Computational Number Theory

Transport In Nonstoichiometric Compounds

Acoustical Imaging

Advances In Solar Energy

Electron-molecule Collisions

Fractals In Biology And Medicine

The Geometry Of The Group Of Symplectic Diffeomorphism

Moduli Of Abelian Varieties

Lattice Gauge Theory

Dependence In Probability And Statistics

Foundations Of Optimization

Complex Analysis

The Art Of Proof

Regularity Of Minimal Surfaces

Minimal Surfaces

Global Analysis Of Minimal Surfaces

Applied Probability

Riemannian Geometry Of Contact And Symplectic Manifolds

Molecular Modeling And Simulation: An Interdisciplinary Guide

Mathematical Modeling Of Collective Behavior In Socio-economic And Life Sciences

Continuum Mechanics

Static And Dynamic Coupled Fields In Bodies With Piezoeffects Or Polarization Gradient

Solving Direct And Inverse Heat Conduction Problems

Applications Of Soft Computing

Control Of Fluid Flow

Product Concept Design

The Engineering Of Sport 6

The Engineering Of Sport 6

The Engineering Of Sport 6

Serre's Problem On Projective Modules

Near Polygons

Automata, Languages And Programming : 2nd Colloquium, University Of Saarbrücken July 29–august 2, 1974

Theorem Proving In Higher Order Logics: 10th International Conference, Tphols '97 Murray Hill, Nj, Usa, August 19–22, 1997 Proceedings

Séminaire De Probabilités Xvii 1981/82

Computer Aided Verification : 6th International Conference, Cav '94 Stanford, California, Usa, June 21–23, 1994 Proceedings

Geometric Aspects Of Functional Analysis

Gap-sheaves And Estension Of Coherent Analytic Subsheaves

Phase Equilibria In Metamorphic Rocks : Thermodynamic Background And Petrological Applications

Non-commutative Harmonic Analysis And Lie Groups

From Multimedia Services To Network Services : 4th International Cost 237 Workshop Lisboa, Portugal, December 15–19, 1997 Proceedings

Applied Asymptotic Expansions In Momenta And Masses

Models And Sets

Complex Fluids

Notes On Infinite Permutation Groups

Varieties Of Lattices

Digital Cities Ii: Computational And Sociological Approaches : Second Kyoto Workshop On Digital Cities Kyoto, Japan, October 18–20, 2001 Revised Papers

Static Analysis : Third International Workshop, Wsa '93 Padova, Italy, September 22–24, 1993 Proceedings

Number Theory

Computing In The 90's : The First Great Lakes Computer Science Conference Kalamazoo, Michigan, Usa, October 18–20, 1989 Proceedings

Applications Of Evolutionary Computing : Evoworkshops 2004: Evobio, Evocomnet, Evohot, Evoisap, Evomusart, And Evostoc, Coimbra, Portugal, April 5-7, 2004. Proceedings

Advances In Artificial Life: 7th European Conference, Ecal 2003, Dortmund, Germany, September 14-17, 2003. Proceedings

Differential Geometrical Methods In Mathematical Physics

Sustainable Bioenergy And Bioproducts

How James Watt Invented The Copier

Computing Statistics Under Interval And Fuzzy Uncertainty

Numerical Approximation Methods

Photoelectrochemical Hydrogen Production A Roadmap For Cognitive Development In Humanoid Robots Vibration Problems Icovp 2011 Mycotoxins In Feedstuffs Recommender Systems For The Social Web Plasma Turbulence In The Solar System Fast Boundary Element Methods In Engineering And Industrial Applications Human-computer Interaction: The Agency Perspective Modeling, Simulation And Optimization Of Complex Processes Analytic Methods Of Sound Field Synthesis Computation And Asymptotics Recent Advances In Computer Science And Information Engineering Fuzzy Evidence In Identification, Forecasting And Diagnosis Recent Advances In Computer Science And Information Engineering Hadamard Matrix Analysis And Synthesis Bridge Management Coding, Cryptography And Combinatorics Progress In Atomic Spectroscopy Behavioral Synthesis And Component Reuse With Vhdl **Processed Meats** Smooth Nonlinear Optimization In R N Laser Applications In Medicine And Biology Laser Applications In Medicine And Biology aser Interaction And Related Plasma Phenomena Elliptic Curve Public Key Cryptosystems Controlling Radiated Emissions By Design Function/architecture Optimization And Co-design Of Embedded Systems Field-programmable Custom Computing Technology: Architectures, Tools, And Applications Modern Food Microbiology Fundamentals Of Fuzzy Sets The Nucleus Maintenance Scheduling In Restructured Power Systems **Enterprise Modeling** Dependable Network Computing Image And Video Compression Standards Recent Developments In Quantum Optics Modeling Complex Systems Critical Regimes Of Two-phase Flows With A Polydisperse Solid Phase Nonlinear Least Squares For Inverse Problems Full-potential Electronic Structure Method Environment-friendly Antiviral Agents For Plants Biological Adhesive Systems Pneumatic Conveying Of Solids Computational Methods In Elasticity And Plasticity Stability Analysis Of Fuzzy-model-based Control Systems New Trends In Thin Structures: Formulation, Optimization And Coupled Problems Romansy 18 Robot Design, Dynamics And Control Multiscale Modelling Of Plasticity And Fracture By Means Of Dislocation Mechanics Cellular And Porous Materials In Structures And Processes

Advanced Nonlinear Strategies For Vibration Mitigation And System Identification

Subwavelength And Nanometer Diameter Optical Fibers

Linearization Models For Complex Dynamical Systems

Recent Trends In Toeplitz And Pseudodifferential Operators

Handbook Of Swarm Intelligence

Nanostructured Biomaterials

Intelligent Video Event Analysis And Understanding

Mining Of Data With Complex Structures

Foundations Of Software Technology And Theoretical Computer Science : Fourth Conference,

Bangalore, India December 13-15, 1984 Proceedings

Photoinduced Electron Transfer Iv

Infinitary Logic: In Memoriam Carol Karp

Hamiltonian And Lagrangian Flows On Center Manifolds

Small Ring Compounds In Organic Synthesis V

Fortschritte Der Hochpolymeren-forschung

Graph-theoretic Concepts In Computer Science : 29th International Workshop, Wg 2003. Elspeet,

The Netherlands, June 19-21, 2003. Revised Papers

Algebraic Renormalization

Symplectic Manifolds With No Kähler Structure

Relativistic Models Of Extended Hadrons Obeying A Mass-spin Trajectory Constraint

Decidable Theories Ii

Advanced Functional Programming : 4th International School, Afp 2002, Oxford, Uk, August 19-24, 2002. Revised Lectures

Polymeric Layers

Supersymmetry And Quantum Field Theory

Actions Of Discrete Amenable Groups On Von Neumann Algebras

Virtual Storytelling. Using Virtual Realitytechnologies For Storytelling: Second International

Conference, Icvs 2003, Toulouse, France, November 20-21, 2003. Proceedings

Software Engineering — Esec '93 : 4th European Software Engineering Conference Garmischpartenkirchen, Germany September 13–17, 1993 Proceedings

Semantics, Applications, And Implementation Of Program Generation : Second International Workshop, Saig 2001 Florence, Italy, September 6, 2001 Proceedings

Computer Simulation Of Condensed Phases In Complex Geometries

Temporal Databases: Research And Practice

Banach Spaces Of Analytic Functions

Semantics Of Systems Of Concurrent Processes : Litp Spring School On Theoretical Computer Science La Roche Posay, France, April 23–27, 1990 Proceedings

Ict Innovations 2011

First Principles Modelling Of Shape Memory Alloys

Takagi-sugeno Fuzzy Systems Non-fragile H-infinity Filtering

Machine Learning For Computer Vision

Three Approaches To Data Analysis

Software And Network Engineering

Statistical Physics

Risk Assessment And Management In The Networked Economy

Advances In Intelligent Signal Processing And Data Mining

Emerging Paradigms In Machine Learning

Chalcogenides

Six Short Chapters On Automorphic Forms And L-functions

Isotopes In Condensed Matter

Progress In Ultrafast Intense Laser Science Viii

Photoemission Spectroscopy On High Temperature Superconductor

Sustained Simulation Performance 2012

Traffic Flow Dynamics

Dispersion Forces Ii

Feuille1 Amorphous Nanophotonics Computational Methods For Physicists Dispersion Forces I Professor I. I. Glass: A Tribute And Memorial Cooperative Control And Optimization Mean Value And Correlation Problems Connected With The Motion Of Small Particles Suspended In A Turbulent Fluid Standard Operating Procedures Analytical Chemistry And Metabolism Compact Ku-band Transmitter Design For Satellite Communication Applications Cad Management Analysis And Design Of Mosfets Soils And Foundations For Architects And Engineers Web Information Systems Engineering – Wise 2013 Logic, Rationality, And Interaction Modeling And Using Context Monte Carlo And Quasi-monte Carlo Methods 2012 Formal Methods And Software Engineering Rough Sets, Fuzzy Sets, Data Mining, And Granular Computing Provable Security Web Information Systems Engineering – Wise 2013 Novel Synthesis And Characterization Of Nanostructured Materials Intelligent Data Engineering And Automated Learning – Ideal 2013 Research In Attacks, Intrusions, And Defenses Rough Sets And Knowledge Technology Financial Cryptography And Data Security Radio Frequency Identification The Semantic Web – Iswc 2013 Operational Quantum Theory I Convection In Porous Media Cycle Representations Of Markov Processes Nonsmooth Mechanics And Analysis The Universe In X-rays Smart Devices And Machines For Advanced Manufacturing Stochastic Calculus For Fractional Brownian Motion And Applications Classic Works Of The Dempster-shafer Theory Of Belief Functions Thermal Stress Resistance Of Materials Quantum Superposition Applied Charged Particle Optics Pythagorean-hodograph Curves: Algebra And Geometry Inseparable Particle Image Velocimetry Modeling And Computations In Electromagnetics Progress In Ultrafast Intense Laser Science lii Polymer Surfaces And Interfaces The 1-2-3 Of Modular Forms Understanding Non-equilibrium Thermodynamics Continuum Mechanics Advanced Materials And Structures For Extreme Operating Conditions Advances In Solid State Physics

Pid Control For Multivariable Processes

Multimodal User Interfaces

Handover In Dvb-h

Functional Analysis And Evolution Equations

Control Of Singular Systems With Random Abrupt Changes

Page 650

Calcolo Stocastico Per La Finanza
Partial Differential Equations In Action
Topologia
Sanificazione Nell'industria Alimentare
Ultra Wideband
Problems In Analytic Number Theory
Meccanica Quantistica: Problemi Scelti
Life Distributions
Cores To Clusters
Solar System Astrophysics
Tourists In Space
Trends In Intelligent Systems And Computer Engineering
Statistical Design
System Verilog For Verification
Selfdual Gauge Field Vortices
A Century Of Ideas
The Variational Approach To Fracture
Space Psychology And Psychiatry
Handbook Of Continued Fractions For Special Functions
New Methodologies And Techniques For A Sustainable Organic Chemistry
Science With The Atacama Large Millimeter Array
Difference Algebra
Modeling Solid Oxide Fuel Cells
Emerging Topics In Heat And Mass Transfer In Porous Media
Product Engineering
Mini-micro Fuel Cells
Esd Protection Device And Circuit Design For Advanced Cmos Technologies Nuclear Risks In Central Asia
Impact Of Pollution On Animal Products
Low Power Uwb Cmos Radar Sensors
Fuel Cell Technologies: State And Perspectives
A Concise Course On Stochastic Partial Differential Equations
Handbook Of Microscopy For Nanotechnology
Applied Physics Of Carbon Nanotubes
Food Powders
Synthetic Nitrogen Products
Interfacial Nanochemistry
Handbook Of Biomedical Image Analysis
Handbook Of Biomedical Image Analysis
Handbook Of Biomedical Image Analysis
Analytical Dynamics
Pumps, Transporters, And Ion Channels
Supramolecular Structure And Function 8
Micro-organisms In Foods 6
Electron Scattering
Modern Aspects Of Electrochemistry
Fundamentals In Nuclear Physics
Mathematica® For Theoretical Physics
Femtosecond Laser Pulses
Linear Models For Optimal Test Design
Regression Methods In Biostatistics
The Evaluation Of Surrogate Endpoints
Permutation, Parametric And Bootstrap Tests Of Hypotheses

Feuille1 Using Algebraic Geometry Advanced Visual Quantum Mechanics **Nuclear Energy** Computer Engineering In Applied Electromagnetism Zdenek Kopal's Binary Star Legacy Designing And Evaluating Value Added Services In Manufacturing E-market Places Particle Physics And Cosmology: The Interface Systematic Modeling And Analysis Of Telecom Frontends And Their Building Blocks Wideband Low Noise Amplifiers Exploiting Thermal Noise Cancellation Introduction To Advanced System-on-chip Test Design And Optimization na-esd Co-design For Fully Integrated Cmos Wireless Receivers Digital Synthesizers And Transmitters For Software Radio Proceedings Of The Conference On Applied Mathematics And Scientific Computing Design Of Wireless Autonomous Datalogger Ic's Multiwavelength Approach To Unidentified Gamma-ray Sources Handbook Of Topological Fixed Point Theory An Introduction To Meshfree Methods And Their Programming Recollections Of "tucson Operations" Principles And Applications Of Nanomems Physics lutam Symposium On Chaotic Dynamics And Control Of Systems And Processes In Mechanics Decoherence, Entanglement And Information Protection In Complex Quantum Systems Kristian Birkeland Environmentally Friendly Coastal Protection Ouantum Dots: Fundamentals, Applications, And Frontiers Textile Composites And Inflatable Structures Visualization, Explanation And Reasoning Styles In Mathematics The Outer Planets And Their Moons Explicit Stability Conditions For Continuous Systems On The Uniqueness Of Humankind Palladium In Organic Synthesis **Electrostatic Accelerators** Digital Image Processing Singular Stochastic Differential Equations Fourier Transforms Of Invariant Functions On Finite Reductive Lie Algebras Elasticity And Plasticity Of Large Deformations Speech Enhancement Hamiltonian Dynamics. Theory And Applications Do Smart Adaptive Systems Exist? Finite Element Methods And Their Applications Voice And Speech Quality Perception Ultrafast Phenomena Xiv Low Thermal Expansion Glass Ceramics Simulating Fuzzy Systems Hybrid Intelligent Systems For Pattern Recognition Using Soft Computing Methods In Nonlinear Analysis Efficient Numerical Methods And Information-processing Techniques For Modeling Hydro- And **Environmental Systems**

Ferroelectric Thin Films Lie Algebras And Algebraic Groups

Cosmic Magnetic Fields

Hypoelliptic Estimates And Spectral Theory For Fokker-planck Operators And Witten Laplacians

Applied Fuzzy Arithmetic Plasma Physics And Controlled Nuclear Fusion Riemannian Geometry Particles And Nuclei Production Planning By Mixed Integer Programming Apollo Self-assembled Nanomaterials Ii The Puzzle Of Granular Computing Soft Methods For Handling Variability And Imprecision Colloids For Nano- And Biotechnology Ekc2008 Proceedings Of The Eu-korea Conference On Science And Technology Quantum Gravitation Micro-macro-interaction Proceedings Of The 17th International Meshing Roundtable **Carotenoids Gradient Flows** Commutative Algebras Of Toeplitz Operators On The Bergman Space Group-based Cryptography Patterns Of Change Dimension And Recurrence In Hyperbolic Dynamics The Moon That Wasn't Mathematical Methods Autonomous Robots Grid Enabled Remote Instrumentation Parallel Scientific Computing And Optimization Introduction To Engineering Electromagnetics Dna Nanotechnology Brain-computer Interface Research The Language Phenomenon Astrophysics At Very High Energies Équations Aux Dérivées Partielles Elliptiques Non Linéaires Handbook Of Reference Electrodes Infobiotics High Permittivity Gate Dielectric Materials 4d Modeling And Estimation Of Respiratory Motion For Radiation Therapy Automotive Systems Engineering Temporal Networks Equilibrium Thermodynamics Polysaccharide Based Graft Copolymers Co-evolution Of Intelligent Socio-technical Systems Fractional Fields And Applications Manufacturing Processes 4 Compound Control Methodology For Flight Vehicles Image Processing Using Pulse-coupled Neural Networks Method Of Guiding Functions In Problems Of Nonlinear Analysis Financial Modeling Approaches To Probabilistic Model Learning For Mobile Manipulation Robots Fracture Mechanics Of Ceramics Antenna Handbook Anatomy Of A Silicon Compiler Solder Paste In Electronics Packaging Intelligent Robotic Systems: Theory, Design And Applications

Vlsi Design Of Neural Networks

Ouantum Measurements In Optics

Data Analysis In Astronomy Iv

Monte Carlo Device Simulation

Chaotic Dynamics

Recent Progress In Many-body Theories

Markov Processes For Stochastic Modeling

Lasers In Medicine

Introduction To Statistical Modelling

Environmental Radon

Studies Of Nuclear Reactions

Radio, Submillimeter, And X-ray Telescopes

Therapeutic Uses Of Trace Elements

Handbook Of Clinical Behavior Therapy With The Elderly Client

Using Rational-emotive Therapy Effectively

Safety In The Handling Of Cryogenic Fluids

Electronic Density Functional Theory

Functional Integration

Semigruppi Di Trasformazioni Multivoche

Object-oriented Methodologies And Systems : International Symposium, Isooms '94 Palermo, Italy, September 21–22, 1994 Proceedings

Computer-aided Cooperative Product Development : Mit-jsme Workshop Mit, Cambridge, Usa, November 20

Computational Geometry-methods, Algorithms And Applications : International Workshop On Computational Geometry Cg'91 Bern, Switzerland, March 21–22, 1991 Proceedings

Relaxation In Polymers

Public Key Cryptography – Pkc 2004 : 7th International Workshop On Theory And Practice In Public Key Cryptography, Singapore, March 1-4, 2004. Proceedings

Algebraic Geometry

Methods And Applications Of Signal Processing In Seismic Network Operations

Knowledge-based Intelligent Information And Engineering Systems : 8th International Conference, Kes 2004, Wellington, New Zealand, September 20-25, 2004, Proceedings, Part Ii

Non-commutative Algebraic Geometry

Computer Performance Evaluation Modelling Techniques And Tools : 9th International Conference St. Malo, France, June 3–6, 1997 Proceedings

Photoinduced Electron Transfer li

Inorganic Elements In Biochemistry

Anomalous X-ray Scattering For Material Characterization

Generalized Symmetric Spaces

Security Engineering With Patterns: Origins, Theoretical Model, And New Applications

Web Mining: From Web To Semantic Web: First European Web Mining Forum, Ewmf 2003, Cavtat-dubrovnik, Croatia, September 22, 2003, Invited And Selected Revised Papers

Linear And Nonlinear Iterative Learning Control

Polymerization Reactions

Services Management In Intelligent Networks: 11th Ifip

Astrophysical Masers

The Cordilleran Miogeosyncline In North America : Geologic Evolution And Tectonic Nature

Foundations And Applications Of Multi-agent Systems : Ukmas Workshops 1996–2000 Selected Papers

Advances In Web-age Information Management : Second International Conference, Waim 2001 Xi'an, China, July 9–11, 2001 Proceedings

Computational Processing Of The Portuguese Language : 6th International Workshop, Propor 2003 Faro, Portugal, June 26–27, 2003 Proceedings

Database And Expert Systems Applications : 11th International Conference, Dexa 2000 London, Uk, September 4–8, 2000 Proceedings

Foundations Of Logic And Functional Programming : Workshop Trento, Italy, December 15–19, 1986 Proceedings

Computer Science Logic : 14th International Workshop, Csl 2000 Annual Conference Of The Eacsl Fischbachau, Germany, August 21 – 26, 2000 Proceedings

Graph-theoretic Concepts In Computer Science : 22nd International Workshop, Wg '96 Cadenabbia, Italy, June 12–14, 1996 Proceedings

Nonagueous Chemistry

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 87

Computer Vision — Eccv '94 : Third European Conference On Computer Vision Stockholm, Sweden, May 2–6, 1994 Proceedings, Volume I

Parle Parallel Architectures And Languages Europe : Volume I: Parallel Architectures Eindhoven, The Netherlands, June 15–19, 1987 Proceedings

Ecoop'95 — Object-oriented Programming, 9th European Conference, Åarhus, Denmark, August 7–11, 1995

Lectures In Statistical Physics

Ergebnisse Der Exakten Naturwissenschaften

Degradable Aliphatic Polyesters

High-temperature-superconductor Thin Films At Microwave Frequencies

Distributed Communities On The Web : Third International Workshop, Dcw 2000 Quebec City, Canada, June 19–21, 2000 Proceedings

Physical Properties Of Polymers

Numerical Methods For Partial Differential Equations

Towards Dynamic Randomized Algorithms In Computational Geometry

Classifying Spaces And Classifying Topoi

Eci Conference 1976 : Proceedings Of The 1st Conference Of The European Cooperation In Informatics Amsterdam, August 9–12, 1976

Topics In Group Theory

Matrix Riccati Equations In Control And Systems Theory

Sets, Logic And Categories

Combinatorics And Graph Theory

A Topological Picturebook

Analysis I

Continuous Martingales And Brownian Motion

Energy Systems In The Era Of Energy Vectors

Fundamentals Of Digital Manufacturing Science

Structural Synthesis Of Parallel Robots

Nmr Methods For The Investigation Of Structure And Transport

Harnessing Vlsi System Design With Eda Tools

Molecular Farming In Plants: Recent Advances And Future Prospects

Handbook Of Memetic Algorithms

Recognizing Variable Environments

Modular Neural Networks And Type-2 Fuzzy Systems For Pattern Recognition

On Integrating Unmanned Aircraft Systems Into The National Airspace System

Viability Of Hybrid Systems

Kelvin Probe Force Microscopy

Optical Transmission

Speaker Authentication

Electronic Devices For Analog Signal Processing

Basic Probability Theory With Applications

Optimization And Control Of Bilinear Systems

Topics In Stochastic Analysis And Nonparametric Estimation

Algorithms In Algebraic Geometry

Hfi/nai 2007

Physics Of The Life Sciences

Symmetry Theory In Molecular Physics With Mathematica

Cathodic Arcs

Free-space Laser Communications

Paving The Way For Apollo 11

The Search For Extraterrestrials

Handbook Of Single-molecule Biophysics

Energy And Entropy

Integration And Modern Analysis

Scan Statistics

Cauchy's Cours D'analyse

The Finite Simple Groups

Introduction To Analytical Dynamics

A Course On Finite Groups

Optimal Linear Controller Design For Periodic Inputs

Robot Motion And Control 2009

Fractal Geometry And Stochastics Iv

Complex Analysis Joensuu 1978

Parameterized And Exact Computation: First International Workshop, Iwpec 2004, Bergen, Norway, September 14-17, 2004. Proceedings

Petri Nets: Applications And Relationships To Other Models Of Concurrency : Advances In Petri Nets 1986, Part Ii Proceedings Of An Advanced Course Bad Honnef, 8.–19. September 1986

Mathematical Foundations Of Software Development : Proceedings Of The International Joint Conference On Theory And Practice Of Software Development (tapsoft) Berlin, March 25–29, 1985 Volume 1: Colloquium On Trees In Algebra And Programming (caap' 85)

Festkörperprobleme 14 : Plenary Lectures Of The Divisions "semiconductor Physics", "low Temperature Physics", "metal Physics" Of The German Physical Society, Freudenstadt, April 1–5, 1974

T-rings And Wreath Product Representations

Classifying Immersions Into IR4 Over Stable Maps Of 3-manifolds Into IR2

Temporal Logic : First International Conference, Ictl'94 Bonn, Germany, July 11–14, 1994 Proceedings

Formal Methods In Computer-aided Design : Third International Conference, Fmcad 2000 Austin, Tx, Usa, November 1–3, 2000 Proceedings

Probabilities On The Heisenberg Group

Solid State Chemistry

Scale-space Theories In Computer Vision : Second International Conference, Scale-space'99 Corfu, Greece, September 26–27, 1999 Proceedings

Intelligent Agents For Telecommunication Applications : Second International Workshop, Iata'98 Paris, France, July 4–7, 1998 Proceedings

Advanced Internet Services And Applications : First International Workshop, Aisa 2002 Seoul, Korea, August 1–2, 2002 Proceedings

Advances In Database Technology — Edbt '94 : 4th International Conference On Extending Database Technology Cambridge, United Kingdom, March 28–31, 1994 Proceedings

European Workshop On Planning : Ewsp '91, Sankt Augustin, Frg, March 18–19, 1991 Proceedings

Experimental Robotics Vi

Analysis And Optimization Of Systes

Astromineralogy

New Theoretical Aspects

Les Equations De Von Kármán

Business, Economics, Financial Sciences, And Management

Feuille1 Advances In Electrical Engineering And Automation Advances In Computational Environment Science Proceedings Of The 1st International Workshop On High-speed And Intercity Railways Tensor Spaces And Numerical Tensor Calculus Chemistry Of Nanocontainers Hybrid Modeling And Optimization Of Manufacturing Radicals In Synthesis Iii How Glass Changed The World Optimal Sensor Networks Scheduling In Identification Of Distributed Parameter Systems Flexible Ac Transmission Systems: Modelling And Control Nature-inspired Fluid Mechanics Proceedings Of The 2011 2nd International Congress On Computer Applications And Computational Science Proceedings Of The 2011 2nd International Congress On Computer Applications And Computational Science Beauty In Chemistry Activity-based Protein Profiling Advances In Electronic Commerce, Web Application And Communication Advances In Electronic Commerce, Web Application And Communication New Trends In Vibration Based Structural Health Monitoring Asymptotic Methods In Fluid Mechanics: Survey And Recent Advances Damage Mechanics And Micromechanics Of Localized Fracture Phenomena In Inelastic Solids Computational Techniques For Fluid Dynamics Reverse Engineering Numerical Methods For Grid Equations Linear Representations Of Groups Topics In The Geometry Of Projective Space Greedoids Cad/cam Robotics And Factories Of The Future '90 Class Field Theory High-resolution Spectroscopy Of Transient Molecules **Ruled Varieties** Inverse Scattering Problems In Optics Relaxation Of Elementary Excitations Structure Of Complex Turbulent Shear Flow Computer Integrated Production Systems And Organizations Basic Algebraic Geometry 1 Algebra V **Neutron Induced Reactions** Aspects Of Homogeneous Catalysis Third Asian-pacific Regional Meeting Of The International Astronomical Union Nonlinear Functional Analysis And Its Applications The Chemistry Of Linear Oligopyrroles And Bile Pigments Progress In Soil Zoology Quantum Theory Of The Chemical Bond Coping With Interference In Wireless Networks Control Of Integral Processes With Dead Time

Drives And Control For Industrial Automation

3d Integration For Noc-based Soc Architectures

Advanced Electrical Drives

Bio-medical Cmos Ics

Globalization Of Mobile And Wireless Communications

Unsteady Effects Of Shock Wave Induced Separation

Mass Customization

Architectures And Synthesizers For Ultra-low Power Fast Frequency-hopping Wsn Radios

The Pursuit Of Quantum Gravity

Transient Chaos

Wavelets And Multiscale Analysis

Generalized Lorenz-mie Theories

Drifting On Alien Winds

Exploring Ancient Skies

Physics Of Baseball & Softball

Astronomical Spectroscopy For Amateurs

Is There A Temperature?

Biomedical Image Processing

Multifunctional Polycrystalline Ferroelectric Materials

Galaxy Collisions

Financial Cryptography : Second International Conference, Fc '98 Anguilla, British West Indies February 23–25, 1998 Proceedings

Espaces D'interpolation Réels: Topologie Et Géométrie

The Deficiency Index Problem For Powers Of Ordinary Differential Expressions

Séminaire De Probabilités X Université De Strasbourg

Web Services, E-business, And The Semantic Web : Second International Workshop, Wes 2003,

Klagenfurt, Austria, June 16-17, 2003, Revised Selected Papers

Economic Equilibrium: Model Formulation And Solution

Coding Theory And Algebraic Geometry

Topics In Calculus Of Variations

Adsorbed Monolayers On Solid Surfaces

Interactions On Metal Surfaces

Modern Mass Spectrometry

Conjugacy Classes In Algebraic Groups

History And Trends In Bioprocessing And Biotransformation

Mécanique Aléatoire

Practice And Theory Of Automated Timetabling Ii : Second International Conference, Patat'97 Toronto, Canada, August 20–22, 1997 Selected Papers

Proceedings Of Liverpool Singularities - Symposium I

Communication And Cooperation In Agent Systems : A Pragmatic Theory

Applied Parallel Computing Large Scale Scientific And Industrial Problems : 4th International Workshop, Para'98 Umeå, Sweden, June 14–17, 1998 Proceedings

Stacs 2001 : 18th Annual Symposium On Theoretical Aspects Of Computer Science Dresden, Germany, February 15–17, 2001 Proceedings

Distributed Computing: 16th International Conference, Disc 2002 Toulouse, France, October 28–30, 2002 Proceedings

Symmetry Of Polycentric Systems

Asymptotic Solutions Of Strongly Nonlinear Systems Of Differential Equations

Proceedings Of The Fisita 2012 World Automotive Congress

Proceedings Of The Fisita 2012 World Automotive Congress

Statics And Dynamics Of Weakly Coupled Antiferromagnetic Spin-1/2 Ladders In A Magnetic Field

Proceedings Of The Fisita 2012 World Automotive Congress

Proceedings Of The Fisita 2012 World Automotive Congress

Proceedings Of The Fisita 2012 World Automotive Congress

Alkane C-h Activation By Single-site Metal Catalysis

Recent Progress In Coupled Cluster Methods

Thermal Analysis Of Micro, Nano- And Non-crystalline Materials

Nucleation Theory

Design, Analysis And Test Of Logic Circuits Under Uncertainty

Encyclopedia Of Nanotechnology

Robotic Tactile Sensing

Nondestructive Testing Of Materials And Structures

Practical Aspects Of Computational Chemistry Ii

X-ray Lasers 2010

Detection Of Non-amplified Genomic Dna

Green Technologies For Wastewater Treatment

Phytoremediation And Biofortification

Biomateriomics

Ion Exchange Technology I

Characterization Of Solid Polymers

Optical Fiber Sensor Technology

Hydrometallurgy '94

Nonlinear Phenomena In Flows Of Viscoelastic Polymer Fluids

Biophotons

Black Holes, Gravitational Radiation And The Universe

Laser Processing: Surface Treatment And Film Deposition

The Cosmology Of Extra Dimensions And Varying Fundamental Constants

The Evolution Of Galaxies

The Evolution Of Galaxies

Decimal Tables For The Reduction Of Hindu Dates From The Data Of The Sūrya-siddhānta

Catalogue Of White Dwarfs

Second Catalogue Of X-ray Sources

Failure Analysis Of Integrated Circuits

Database Support For Workflow Management

Lexical Semantics And Knowledge Representation In Multilingual Text Generation

Behavioral Specifications Of Businesses And Systems

Microfabrication In Tissue Engineering And Bioartificial Organs

Optical Properties Of Crystalline And Amorphous Semiconductors

Graphs And Networks

Handbook Of Computational And Numerical Methods In Finance

Iutam Symposium On Evolutionary Methods In Mechanics

Co-op : A Group Decision Support System For Cooperative Multiple Criteria Group Decision Making

Spin-orbit-influenced Spectroscopies Of Magnetic Solids

Rare Earths

Cognitive Technology: Instruments Of Mind : 4th International Conference, Ct 2001 Coventry, Uk, August 6–9, 2001 Proceedings

The Logic System Of Concept Graphs With Negation: And Its Relationship To Predicate Logic

Controlled Simple Homotopy Theory And Applications

Lie Group Representations li

Symposium On Non-well-posed Problems And Logarithmic Convexity

Advanced Information Systems Engineering : 10th International Conference, Caise'98 Pisa, Italy, June 8–12, 1998 Proceedings

Stereo- And Theoretical Chemistry

Algebraic Spaces

New Directions In Rough Sets, Data Mining, And Granular-soft Computing : 7th International Workshop, Rsfdgrc'99, Yamaguchi, Japan, November 9-11, 1999. Proceedings

Management Of Multimedia On The Internet: 5th Ifip

Articulated Motion And Deformable Objects : First International Workshop, Amdo 2000, Palma De Mallorca, Spain, September 7-9, 2000. Proceedings

Recent Progress In Many-body Theories

Software Architectures For Product Families : International Workshop lw-sapf-3 Las Palmas De Gran Canaria, Spain, March 15-17, 2000. Proceedings

Algebraic Frames For The Perception-action Cycle : Second International Workshop, Afpac 2000, Kiel, Germany, September 10-11, 2000. Proceedings

Constructive And Computational Methods For Differential And Integral Equations

Séminaire Bourbaki Vol. 1977/78 Exposés 507-524

Lectures On Petri Nets Ii: Applications : Advances In Petri Nets

The Essence Of Computation : Complexity, Analysis, Transformation

Case-based Reasoning Technology: From Foundations To Applications

Stereochemie

Fractal And Chaotic Properties Of Earthquakes

Mathematical Control Theory

Web Content Caching And Distribution : 9th International Workshop, Wcw 2004, Beijing, China, October 18-20, 2004. Proceedings

Category Theory And Computer Programming : Tutorial And Workshop, Guildford, U.K. September 16–20, 1985 Proceedings

The Topology Of 4-manifolds

International Symposium On Programming : 5th Colloquium Turin, April 6–8, 1982 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology

P-adic Analysis

Applications Of Automatic Control Concepts To Traffic Flow Modeling And Control

Mathematical Foundations Of Computer Science 1994 : 19th International Symposium, Mfcs'94 Košice, Slovakia, August 22–26, 1994 Proceedings

Model Theory And Algebra

Electronic Structure Of Organic Compounds

Global Bifurcation Of Periodic Solutions With Symmetry

New Theoretical Aspects

Odd Order Group Actions And Witt Classification Of Innerproducts

Normal Approximation

Ecole D'eté De Probabilités De Saint-flour Viii-1978

Particles And Detectors

Modelling, Analysis, And Design Of Hybrid Systems

Information Security And Privacy : 5th Australasian Conference, Acisp 2000, Brisbane, Australia, July 10-12, 2000. Proceedings

Cooperative Information Agents Ii Learning, Mobility And Electronic Commerce For Information Discovery On The Internet: Second International Workshop, Cia'98 Paris, France, July 4–7, 1998 Proceedings

Hybrid Systems: Computation And Control : 6th International Workshop, Hscc 2003 Prague, Czech Republic, April 3–5, 2003 Proceedings

Physical Processes In Comets, Stars And Active Galaxies

Foundations Of Quantum Mechanics I

Foundations Of Theoretical Mechanics I

Foundations Of Theoretical Mechanics Ii

Surfaces And Interfaces Of Liquid Crystals

Surfaces And Interfaces Of Solids

Measurements Of High Energetic Auroral Radiations With Balloon-borne Detectors In 1962 And 1963

Advanced Theory Of Mechanisms And Machines

From Extrasolar Planets To Cosmology: The VIt Opening Symposium

Nmr In Medicine

Ni Organonickel Compounds

A History Of Algorithms

Advanced Microsystems For Automotive Applications Yearbook 2002

High-resolution Imaging And Spectrometry Of Materials

Historical And Biographical Reflections And Syntheses

Electronic States Of Inorganic Compounds: New Experimental Techniques

The Sun And The Heliosphere In Three Dimensions

Nanostructured Materials

Few-body Problems In Physics '98

Estimation Of Natural Groundwater Recharge

Nonlinear Laser Chemistry

Stress Waves In Anelastic Solids

Molecular Organometallic Materials For Optics

Handbook Of Digital Homecare

Noncontact Atomic Force Microscopy

Collected Works

Computational Kinematics

Dictionary Of Weighing Terms

Remote Sensing With Imaging Radar

Advances In Transport Phenomena

Elements Of Scientific Computing

Handbook Of Power Systems I

Handbook Of Power Systems Ii

Imperfect Bifurcation In Structures And Materials

Handbook Of Geomathematics

The Legacy Of Alladi Ramakrishnan In The Mathematical Sciences

Fundamentals Of Clinical Trials

Probability And Statistical Models

High Performance Computing On Vector Systems 2010

Modern Introductory Physics

Solid Surfaces, Interfaces And Thin Films

Lasers

Functional Renormalization And Ultracold Quantum Gases

Extracting Knowledge From Time Series

Homology Of Classical Groups Over Finite Fields And Their Associated Infinite Loop Spaces

Klassische Mechanik : Grundkurs Über Systeme Endlich Vieler Freiheitsgrade

Advances In Fuzzy Logic, Neural Networks And Genetic Algorithms : leee

Continuous And Discontinuous Modelling Of Cohesive-frictional Materials

Advances In Learning Classifier Systems : 4th International Workshop, Iwlcs 2001 San Francisco, Ca, Usa, July 7–8, 2001 Revised Papers

Tomita's Theory Of Modular Hilbert Algebras And Its Applications

Trust, Reputation, And Security: Theories And Practice : Aamas 2002 International Workshop, Bologna, Italy, July 15, 2002. Selected And Invited Papers

Syntheses Of Natural Products

New Aspects In Phosphorus Chemistry Ii

Interactive Multimedia On Next Generation Networks : First International Workshop On Multimedia Interactive Protocols And Systems, Mips 2003, Naples, Italy, November 18-21, 2003. Proceedings

Advances In Databases: 17th British National Conference On Databases, Bncod 17 Exeter, Uk, July 3–5, 2000 Proceedings

Systems Far From Equilibrium

Future Directions In Distributed Computing : Research And Position Papers

Komplexität Von Entscheidungsproblemen Ein Seminar

Set Theory And Model Theory

One-dimensional Conductors

Anticipatory Behavior In Adaptive Learning Systems: Foundations, Theories, And Systems

Software Process Technology: 8th European Workshop, Ewspt 2001 Witten, Germany, June 19–21, 2001 Proceedings

Springer Tracts In Modern Physics, Volume 41

Advances In Artificial Intelligence – Sbia 2004 : 17th Brazilian Symposium On Artificial Intelligence, Sao Luis, Maranhao, Brazil, September 29-ocotber 1, 2004. Proceedings

Tools And Algorithms For The Construction And Analysis Of Systems : 6th International Conference, Tacas 2000 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2000 Berlin, Germany, March 25 – April 2, 2000 Proceedings

Anticipatory Systems

Wireless Communication Electronics

Physics Of Nanostructured Solid State Devices

Dark Nebulae, Dark Lanes, And Dust Belts

Interfacial Fluid Mechanics

Resource-aware Data Fusion Algorithms For Wireless Sensor Networks

Asteroseismology

Sustainable Strategies For The Upgrading Of Natural Gas: Fundamentals, Challenges, And Opportunities

Symmetry And Heterogeneity In High Temperature Superconductors

Terahertz Techniques

Multi-state System Reliability Analysis And Optimization For Engineers And Industrial Managers

Towards Estimating Entrainment Fraction For Dust Layers

Lithium-ion Batteries Hazard And Use Assessment

Mechanics Of Generalized Continua

Seventh lutam Symposium On Laminar-turbulent Transition

Structured Matrix Based Methods For Approximate Polynomial Gcd

Algorithms For Quadratic Matrix And Vector Equations

Topics In Noncommutative Algebra

Mathematical Modeling In Biomedical Imaging Ii

Mesoscopic Quantum Hall Effect

The General Theory Of Relativity

Multivariate Approximation Theory Iv

Engineering Flow And Heat Exchange

Science And Technology Of Polymers And Advanced Materials

Quaternionic Analysis And Elliptic Boundary Value Problems

Industrial Crystallization

Dynamical Systems With Applications Using Maple

Topics In Boundary Element Research

The Tunnel Effect In Chemistry

Steiner Minimal Trees

Functional Data Analysis

Mathematics Of Financial Markets

Syntheses Of Heterocyclic Compounds

Advances In Cryogenic Engineering Materials

Advances In Cryogenic Engineering Materials

Positrons In Solids

Modern Crystallography Iv

Anderson Localization

Enzymes In Food Processing

Statics And Dynamics Of Alloy Phase Transformations

Food Hydrocolloids

Wide-gap Luminescent Materials: Theory And Applications

Developments In Oils And Fats

Rheology Of Industrial Polysaccharides: Theory And Applications

Essential Building Blocks Of Human Nature

The Mathematics Of Knots

Rational Reconstructions Of Modern Physics

Extreme States Of Matter

Many-body Boson Systems

Quality And Reliability Of Large-eddy Simulations Ii

Fundamentals Of Materials Science

Biomaterials For Tissue Engineering Applications

Scanning Probe Microscopy Of Functional Materials

Principles Of Solidification

Mössbauer Spectroscopy And Transition Metal Chemistry

Scanning Probe Microscopy In Nanoscience And Nanotechnology 2

Food Engineering Interfaces

Recent Advances In The Processing Of Wood-plastic Composites

Semantic Agent Systems

Bonded Cement-based Material Overlays For The Repair, The Lining Or The Strengthening Of Slabs Or Pavements

Seeking Chances

Bifurcations, Instabilities And Degradations In Geomaterials

Data Mining

Linking Models And Experiments, Volume 2

Civil Engineering Topics, Volume 4

Modal Analysis Topics, Volume 3

Differential Topology

Intelligent Agents Vi. Agent Theories, Architectures, And Languages : 6th International Workshop, Atal'99, Orlando, Florida, Usa, July 15-17, 1999. Proceedings

Fundamental Approaches To Software Engineering: Second International Conference, Fase'99, Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'99, Amsterdam, The Netherlands, March 22-28, 1999. Proceedings

Stacs 95 : 12th Annual Symposium On Theoretical Aspects Of Computer Science Munich, Germany, March 2–4, 1995 Proceedings

Spin Dynamics In Confined Magnetic Structures Ii

The Confluence Of Vision And Control

Saint-venant's Problem

Theory And Application Of Random Fields

Analytic Capacity And Measure

Policies For Distributed Systems And Networks : International Workshop, Policy 2001 Bristol, Uk, January 29–31, 2001 Proceedings

Light Scattering From Microstructures

Interactive Distributed Multimedia Systems And Services : European Workshop Idms'96 Berlin, Germany, March 4–6, 1996 Proceedings

Flat Covers Of Modules

Théorie Des Intersections Et Théorème De Riemann-roch

The Kazhdan-lusztig Cells In Certain Affine Weyl Groups

Interactions Between Macromolecules In Solution And Intermacromolecular Complexes

Cohomological Topics In Group Theory

Big Queues

Lectures On Probability Theory And Statistics

Algebraic Geometry

An Introduction To The Theory Of Algebraic Surfaces

Quadruplex Nucleic Acids

Autonomous Sensor Networks

Bilbig: A Biologically Inspired Robot With Walking And Rolling Locomotion

Advanced In-flight Measurement Techniques

Biodegradable Polymer-based Scaffolds For Bone Tissue Engineering

Radial Basis Function (rbf) Neural Network Control For Mechanical Systems

Analytic Tools For Feynman Integrals

Effective Theories In Physics

Fundamentals Of The Fuzzy Logic-based Generalized Theory Of Decisions

Spss For Starters, Part 2

Icame 2011

Fast Solar Sailing

laeng Transactions On Engineering Technologies

Acoustic Metamaterials

Automatic Trend Estimation

Strain Hardening Cement Composites: Structural Design And Performance

Epr Of Free Radicals In Solids Ii

Exa 2011

Epr Of Free Radicals In Solids I

New Trends In Mechanism And Machine Science

Progress Of Recycling In The Built Environment

lutam Symposium On Surface Effects In The Mechanics Of Nanomaterials And Heterostructures

Bioengineering Approaches To Pulmonary Physiology And Medicine

Optical Measurement Methods In Biomechanics

Dynamical Systems With Applications Using Matlab®

3-d Atlas Of Stars And Galaxies

Biosensors

Mathematics For Finance

Visual Astronomy In The Suburbs

Intelligent Macromolecules For Smart Devices

Object-oriented Behavioral Specifications

Techniques And Mechanisms In Electrochemistry

Computational Architectures Integrating Neural And Symbolic Processes

Extremal Combinatorial Problems And Their Applications

Mobile Computing

Real-time Search For Learning Autonomous Agents

Fuzzy Reasoning In Information, Decision And Control Systems

From Complexity To Creativity

Extragalactic Radio Sources

Advances In Turbulence Vi

Perfumes, Cosmetics And Soaps

Principles Of Process Planning

Low Density Cellular Plastics

Mechanical Behaviour Of Materials

Bell's Theorem, Quantum Theory And Conceptions Of The Universe

Adsorption And Nanostructure

Combinatorial Pattern Matching : 7th Annual Symposium, Cpm 96 Laguna Beach, California, June 10–12, 1996 Proceedings

Twistors And Particles

Ample Subvarieties Of Algebraic Varieties

Computation Theory And Logic

New Insights Into The Universe

Fortschritte Der Hochpolymeren-forschung

Newcat: Parsing Natural Language Using Left-associative Grammar

Readings On Cognitive Ergonomics — Mind And Computers : Proceedings Of The 2nd European Conference Gmunden, Austria, September 10–14, 1984

Accélération De La Convergence En Analyse Numérique

On The Move To Meaningful Internet Systems 2003: Coopis, Doa, And Odbase: Otm

Confederated International Conferences, Coopis, Doa, And Odbase 2003, Catania, Sicily, Italy, November 3-7, 2003. Proceedings

Probability Distributions In Quantum Statistical Mechanics

Stability Estimates For Hybrid Coupled Domain Decomposition Methods

Grammatical Inference: Algorithms And Applications : 6th International Colloquium, Icgi 2002 Amsterdam, The Netherlands, September 23–25, 2002 Proceedings

Theorem Proving With Analytic Tableaux And Related Methods : 5th International Workshop, Tableaux '96 Terrasini, Palermo, Italy, May 15–17, 1996 Proceedings

Vortex Methods In Two-dimensional Fluid Dynamics

Host Guest Complex Chemistry Iii

Optimization And Optimal Control

Independent Component Analysis And Blind Signal Separation : Fifth International Conference, Ica 2004, Granada, Spain, September 22-24, 2004. Proceedings

Structural And Electronic Paradigms In Cluster Chemistry

Applications Of Evolutionary Computation In Chemistry

Selected Areas In Cryptography : 7th Annual International Workshop, Sac 2000 Waterloo, Ontario, Canada, August 14–15, 2000 Proceedings

Analytic Theory Of Continued Fractions Iii

Computational Mechanics

The Genus Fields Of Algebraic Number Fields

Rotation And Mixing In Stellar Interiors

Templates In Chemistry I

Comets To Cosmology

Nonlinear Analysis And Optimization

Lectures On Solar Physics

Computer Vision — Eccv'98 : 5th European Conference On Computer Vision Freiburg, Germany, June, 2–6, 1998 Proceedings, Volume I

Lexical Semantics And Knowledge Representation : First Siglex Workshop Berkeley, Ca, Usa, June 17, 1991 Proceedings

Algebraic K-theory

Tools And Algorithms For The Construction And Analysis Of Systems : Third International Workshop, Tacas'97 Enschede, The Netherlands, April 2–4, 1997 Proceedings

Nanostructured Magnetic Materials And Their Applications

Semi-infinite Programming

Computer Aided Systems Theory — Eurocast '89 : A Selection Of Papers From The International Workshop Eurocast '89, Las Palmas, Spain February 26–march 4, 1989 Proceedings

Equivariant K-theory And Freeness Of Group Actions On C*-algebras

C*-algebras And Applications To Physics

Security Protocols : 9th International Workshop Cambridge, Uk, April 25–27, 2001 Revised Papers Quantum Ising Phases And Transitions In Transverse Ising Models

Ergodic Theory And Related Topics Iii

Cohomologie Galoisienne

Parallel And Distributed Processing : 15 Ipdps 2000 Workshops Cancun, Mexico, May 1–5, 2000 Proceedings

Dark Companions Of Stars

Processing, Structure And Properties Of Block Copolymers

Deep-water Fisheries Of The North Atlantic Oceanic Slope

The History And Preservation Of Chemical Instrumentation

The Magnetosphere

The Upper Atmosphere

Dirichlet Series

Approximate Solution Of Operator Equations

Sets And Integration An Outline Of The Development

The Moon

Mixture Formation In Spark-ignition Engines

Photodisintegration Of The Deuteron

Aeolian Grain Transport

Progress In Fourier Transform Spectroscopy

Electron Transport In Compound Semiconductors

Biotechnological Applications Of Cold-adapted Organisms

Probabilistic Methods In The Mechanics Of Solids And Structures

Dynamical Processes And Ordering On Solid Surfaces

Aerosol Microphysics I

Theory Of Chemisorption

The Quantum Mechanical Few-body Problem

Magnetic Resonance Imaging

Supersymmetry And Equivariant De Rham Theory

The Darpa Urban Challenge

Heat Convection

Jets From Young Stars V

Advances In Combinatorial Mathematics

Time-interleaved Analog-to-digital Converters

Active Braking Control Systems Design For Vehicles

Linear And Nonlinear Control Of Small-scale Unmanned Helicopters

Analog Layout Synthesis

Generalized Low-voltage Circuit Techniques For Very High-speed Time-interleaved Analog-to-digital Converters

Multimedia Multiprocessor Systems

Worst-case Execution Time Aware Compilation Techniques For Real-time Systems

Soft Errors In Modern Electronic Systems

Cavitation In Non-newtonian Fluids

Low Power Networks-on-chip

Topology, Geometry And Gauge Fields

An Introduction To Delay Differential Equations With Applications To The Life Sciences

Parallel Computational Fluid Dynamics 2008

Holomorphic Function Theory In Several Variables

Learning Spaces

Commutative Algebra

Monomial Ideals

Ergodic Theory

Deontic Logic In Computer Science : 7th International Workshop On Deontic Logic In Computer Science, Deon 2004, Madeira, Portugal, May 26-28, 2004. Proceedings

Numerical Methods For The Simulation Of Multi-phase And Complex Flow

Differential Geometry In The Large

Solid Surface Physics

Ergebnisse Der Exakten Naturwissenschaften

Instrumental Variable Methods For System Identification

Mathematical And Numerical Techniques In Physical Geodesy: Lectures Delivered At The Fourth International Summer School In The Mountains On Mathematical And Numerical Techniques In Physical Geodesy Admont, Austria, August 25 To September 5, 1986

Trends In Colloid And Interface Science Vii

Caap '86 : 11th Colloquium On Trees In Algebra And Programming Nice, France, March 24–26, 1986 Proceedings

Engineering Distributed Objects : Second International Workshop,edo 2000 Davis, Ca, Usa, November 2–3, 2000 Revised Papers

System Modelling And Optimization

Edinburgh Lcf: A Mechanised Logic Of Computation

Realization Spaces Of Polytopes

Applications Of Graph Transformations With Industrial Relevance : International Workshop, Agtive'99 Kerkrade, The Netherlands, September 1–3, 1999 Proceedings

Algebraic And Geometrical Methods In Topology

Translating Relational Queries Into Iterative Programs

K-theory And Homological Algebra

Mobile Agents : Second International Workshop, Ma'98 Stuttgart, Germany, September 9–11, 1998 Proceedings

Future Tendencies In Computer Science, Control And Applied Mathematics: International Conference On The Occasion Of The 25th Anniversary Of Inria Paris, France, December 8–11, 1992 Proceedings

Chemistry Of Adamantanes

Mathematical Theories Of Optimization

Self-adjoint Extensions In Quantum Mechanics

Probability In Physics

Internal And External Stabilization Of Linear Systems With Constraints

Modeling With Stochastic Programming

An Introduction To Riemann Surfaces

The Theory Of The Top Volume Iii

Mathematical Olympiad Treasures

Nonlinear Partial Differential Equations For Scientists And Engineers

Differentiable Manifolds

Highlights In Lie Algebraic Methods

A Beginner's Guide To Discrete Mathematics

From Calculus To Analysis

The Mathematical Experience, Study Edition

Fundamentals Of Group Theory

Shearlets

A Beginner's Guide To Finite Mathematics

A Concise Introduction To Linear Algebra

Spectral Theory Of Operators On Hilbert Spaces

Multiple Dirichlet Series, L-functions And Automorphic Forms

Optimization, Control, And Applications Of Stochastic Systems

Singularities Of Differentiable Maps, Volume 1

Singularities Of Differentiable Maps, Volume 2

Constitution And Magnetism Of Iron And Its Alloys

Methods For Risk Assessment Of Transgenic Plants

The Blue Laser Diode

Alkali Halides

Mobility And Traffic In The 21st Century

Flow Simulation With High-performance Computers Ii

Computation And Comparison Of Efficient Turbulence Models For Aeronautics - European Research Project Etma

Ball And Surface Arithmetics

Moduli Of Curves And Abelian Varieties

Optimum Aerodynamic Design & Parallel Navier-stokes Computations Ecarp - European Computational Aerodynamics Research Project

Molten Salt Techniques

Structure Determination By X-ray Crystallography

Structure Determination By X-ray Crystallography

Polyimides

Anthocyanins As Flower Pigments

Advances In Temporal Logic

Handbook Of Reliability Engineering

Symbolic Analysis In Analog Integrated Circuit Design

In-situ Microscopy In Materials Research

Local Area Network Interconnection

Theory Of Molecular Excitons

Cryocoolers

Iron Catalysis

Chemistry Of Opioids

Polymer Thermodynamics

Iridium Catalysis

N-heterocyclic Carbenes In Transition Metal Catalysis And Organocatalysis

Theory Of Semiconductor Quantum Devices

Metallic Micro And Nano Materials

Transport In Metal-oxide-semiconductor Structures

Applications Of Polyhedral Oligomeric Silsesquioxanes

Recent Advances In Elastomeric Nanocomposites

Relaxation And Diffusion In Complex Systems

Exotic Nuclear Excitations

Coulombic Fluids

Ocean Ambient Noise

R-matrix Theory Of Atomic Collisions

Interstellar Molecules

The Cbm Physics Book

From Gravity To Thermal Gauge Theories: The Ads/cft Correspondence

Enhancing Embedded Systems Simulation

Intelligence-based Systems Engineering

Wind Turbines

The Physics Of The Early Universe

The Conformal Structure Of Space-time

Low Energy Hadron Interactions

Formal Models Of Agents: Esprit Project Modelage Final Workshop Selected Papers

Reading And Learning: Adaptive Content Recognition

Phytoremediation

New Concepts I

A Systematic Catalogue Of Reusable Abstract Data Types

Feedback Shift Registers

Xml-based Data Management And Multimedia Engineering — Edbt 2002 Workshops : Edbt 2002 Workshops Xmldm, Mdde, And Yrws Prague, Czech Republic, March 24–28, 2002 Revised Papers

Stochastic Programming 84 Part Ii

Numerical Methods For Ordinary Differential Equations

High Performance Transaction Systems : 2nd International Workshop Asilomar Conference Center, Pacific Grove, Ca, Usa September 28–30, 1987 Proceedings

Computer Aided Verification : 7th International Conference, Cav '95 Liège, Belgium, July 3–5, 1995 Proceedings

Nonsmooth Impact Mechanics

Multi-agent Systems. Theories, Languages And Applications : 4th Australian Workshop On Distributed Artificial Intelligence, Brisbane, Qld, Australia, July 13, 1998. Selected Papers

Bioinorganic Chemistry

Lectures On Algebraic And Differential Topology

Inductive Logic Programming : 8th International Conference, Ilp-98 Madison, Wisconsin, Usa, July 22–24, 1998 Proceedings

Design Of Hashing Algorithms

Femtosecond Real-time Spectroscopy Of Small Molecules And Clusters

Software Process Technology : 5th European Workshop, Ewspt '96 Nancy, France, October 9–11, 1996 Proceedings

Program Construction: International Summer School

Nmr Spectroscopy Of Annulenes

Advances In Multimedia Modeling

Unifying Theories Of Programming

Progress In Nanophotonics 2

Logical Foundations Of Computer Science

Advances In Multimedia Modeling

Many-electron Electrochemical Processes

Tunable Multiband Ferroelectric Devices For Reconfigurable Rf-frontends

Conceptual Structures For Stem Research And Education

Software Engineering For Self-adaptive Systems Ii

Evaluation Of Natural Language And Speech Tools For Italian

Analytical Methods In Rotor Dynamics

Ubiquitous Information Technologies And Applications

It Convergence And Security 2012

Biomechanics Of Cells And Tissues

Formation Of The Solar System

Analysis And Algebra On Differentiable Manifolds

Nonlinear Optical Properties Of Materials

Green Biomass Pretreatment For Biofuels Production

Iron Uptake In Bacteria With Emphasis On E. Coli And Pseudomonas

Introduction To Robotics

A Superintense Laser-plasma Interaction Theory Primer

Variation-aware Adaptive Voltage Scaling For Digital Cmos Circuits

Design Of Multi-bit Delta-sigma A/d Converters

Data Analysis In Astronomy Ii

Computer-aided Design And VIsi Device Development

Change Of Representation And Inductive Bias

The Chemistry Of Metal Alkoxides

Ic Interconnect Analysis

High Performance Memory Testing: Design Principles, Fault Modeling And Self-test

Environmental Chemistry: Asian Lessons

Equilibrium Problems: Nonsmooth Optimization And Variational Inequality Models

Cryocoolers 11

Phase Transitions And Self-organization In Electronic And Molecular Networks

Quantum Communication, Computing, And Measurement 3

Time-dependent Partial Differential Equations And Their Numerical Solution

Partial Differential Equations And Spectral Theory

Nonlinear Methods In Riemannian And Kählerian Geometry

Tubes

Variational Problems In Riemannian Geometry

Automorphic Pseudodifferential Analysis And Higher Level Weyl Calculi

Multiple Sclerosis

The Electronic Structure Of Complex Systems

Energy Transfer Processes In Condensed Matter

An Artificial Intelligence Approach To VIsi Routing

Cohomology Rings Of Finite Groups

Nonextensive Statistical Mechanics And Its Applications

Medical Data Analysis : Third International Symposium, Ismda 2002 Rome, Italy, October 10–11, 2002 Proceedings

Lectures On Probability Theory And Statistics

Quality Of Service In Multiservice Ip Networks : Second International Workshop, Qos-ip 2003 Milano, Italy, February 24–26, 2003 Proceedings

Differential Equations And Mathematical Physics

Formal Category Theory: Adjointness For 2-categories

Spatial Cognition Iii : Routes And Navigation, Human Memory And Learning, Spatial Representation And Spatial Learning

Progress In Polyimide Chemistry Ii

Le Mouvement Brownien Relativiste

Graph-theoretic Concepts In Computer Science : 23rd International Workshop, Wg'97 Berlin, Germany, June 18–20, 1997 Proceedings

Analytic And Algebraic Dependence Of Meromorphic Functions

Cooperative Information Agents : First International Workshop, Cia'97 Kiel, Germany, February 26–28, 1997 Proceedings

Ecoop' 99 — Object-oriented Programming : 13th European Conference Lisbon, Portugal, June 14–18, 1999 Proceedings

Artificial Intelligence In Higher Education : Cepes-unesco International Symposium Prague, Csfr, October 23–25, 1989 Proceedings

Advances In Biomedical Engineering, Volume 18

Computational Materials Science

Mössbauer Spectroscopy

Advances In The Free-lagrange Method Including Contributions On Adaptive Gridding And The Smooth Particle Hydrodynamics Method

Macroconformation Of Polymers

Quarks And Leptons

Models Of Zf-set Theory

Cool Stars, Stellar Systems, And The Sun

Fortschritte Der Hochpolymeren-forschung

Macroscopic Properties Of Disordered Media

Molecular Properties

Diophantine Approximation

Méthode Simpliciale En Algèbre Homologique Et Algèbre Commutative

Numerical Geology : A Source Guide, Glossary And Selective Bibliography To Geological Uses Of Computers And Statistics

Advances In Knowledge Discovery And Data Mining : 5th Pacific-asia Conference, Pakdd 2001 Hong Kong, China, April 16–18, 2001 Proceedings

Holomorphiegebiete, Pseudokonvexe Gebiete Und Das Levi-problem

Graphtheoretic Concepts In Computer Science : Proceedings Of The International Workshop Wg 80 Bad Honnef, June 15–18, 1980

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 126

Coherent Evolution In Noisy Environments

Geometric Applications Of Homotopy Theory Ii

Trends In Network And Pervasive Computing — Arcs 2002 : International Conference On Architecture Of Computing Systems Karlsruhe, Germany, April 8–12, 2002 Proceedings

Measures On Topological Semigroups: Convolution Products And Random Walks

Metal Complexes

Telecommunications And Beyond: The Broaderapplicability Of Sdl And Msc : Third International Workshop, Sam 2002 Aberystwyth, Uk, June 24–26, 2002 Revised Papers

Responsive Gels: Volume Transitions Ii

Vector Bundles On Curves - New Directions

Ecole D'eté De Probabilités De Saint-flour Xix - 1989

Twin Buildings And Applications To S-arithmetic Groups

Formally P-adic Fields

The Effects Of Relativity In Atoms, Molecules, And The Solid State

Growth Of Crystals

Chemical Engineering For The Food Industry

Problem Solving For Engineers And Scientists

Gaseous Dielectrics Vi

Ion Spectroscopies For Surface Analysis

Self-organization, Emerging Properties, And Learning

Nonequilibrium Processes In Partially Ionized Gases

Managing Uncertainty In Expert Systems

Introduction To The Design Of Transconductor-capacitor Filters

Electronic Materials

Laboratory Guide To Biochemistry, Enzymology, And Protein Physical Chemistry

Limit State Of The Plate Elements Of Steel Structures

Synchrotron Radiation: Selected Experiments In Condensed Matter Physics

Silane Coupling Agents

Perturbation Analysis Of Discrete Event Dynamic Systems

The Verilog® Hardware Description Language

Spin And Isospin In Nuclear Interactions

Robot Motion Planning

Measure Theory

Hydrothermal Processes At Seafloor Spreading Centers

Perfumes, Cosmetics And Soaps

Fulleranes

Kinetics And Dynamics

Rapid Production Of Micro- And Nano-particles Using Supercritical Water

Trends In Nanophysics

Computer-based Modeling Of Novel Carbon Systems And Their Properties

Materials With Complex Behaviour

High Frequency Acoustics In Colloid-based Meso- And Nanostructures By Spontaneous Brillouin Light Scattering

Foothold In The Heavens

A First Course In Statistics For Signal Analysis

Laws Of Small Numbers: Extremes And Rare Events

Recent Advances In Computational And Applied Mathematics

Mathematical Analysis Of Problems In The Natural Sciences

Structural Analysis Of Complex Networks

Integral Geometry And Radon Transforms

Combinatorial Computational Biology Of Rna

Paris-princeton Lectures On Mathematical Finance 2010

Topics In Algebraic And Topological K-theory

Arithmetic Geometry

Séminaire De Probabilités XIiii

Evolution Inclusions And Variation Inequalities For Earth Data Processing I

Evolution Inclusions And Variation Inequalities For Earth Data Processing Ii

Nuclear Condensed Matter Physics With Synchrotron Radiation

Stacs 2004 : 21st Annual Symposium On Theoretical Aspects Of Computer Science, Montpellier, France, March 25-27, 2004. Proceedings

Romansy 9

Regular Variation And Differential Equations

Parallel Processing: Proceedings Of The Sagamore Computer Conference, August 20–23, 1974

Harmonic Maps Between Surfaces (with A Special Chapter On Conformal Mappings)

Group Representations

Formal Methods In Programming And Their Applications : International Conference Academgorodok, Novosibirsk, Russia June 28 – July 2, 1993 Proceedings

Structure And Bonding

Trees In Algebra And Programming — Caap '96 : 21st International Colloquium Linköping, Sweden, April 22–24, 1996 Proceedings

Advances In Cryptology - Asiacrypt 2003 : 9th International Conference On The Theory And Application Of Cryptology And Information Security, Taipei, Taiwan, November 30 – December 4, 2003. Proceedings

Micai 2004: Advances In Artificial Intelligence : Third Mexican International Conference On Artificial Intelligence, Mexico City, Mexico, April 26-30, 2004. Proceedings

Ai*ia 99: Advances In Artificial Intelligence : 6th Congress Of Italian Association For Artificial Intelligence Bologna, Italy, September 14–17, 1999 Selected Papers

Intelligent Tutoring Systems : 5th International Conference, Its 2000 Montréal, Canada, June 19– 23, 2000 Proceedings

Combinatorial Pattern Matching : 14th Annual Symposium, Cpm 2003 Morelia, Michoacán, Mexico, June 25–27, 2003 Proceedings

Tools And Algorithms For The Construction And Analysis Of Systems : Second International Workshop, Tacas '96 Passau, Germany, March 27–29, 1996 Proceedings

The Adaptation Of Virtual Man-computer Interfaces To User Requirements In Dialogs

Homology Of Locally Semialgebraic Spaces

Diagrammatic Representation And Inference : Third International Conference, Diagrams 2004, Cambridge, Uk, March 22-24, 2004. Proceedings

Mathematical Foundations Of Computer Science 1999

Computational Synthetic Geometry

Gan-based Laser Diodes

Boolean Function Complexity

3+1 Formalism In General Relativity

Semiclassical Approach To Mesoscopic Systems

Complexity Theories Of Cities Have Come Of Age

Phase Change In Mechanics

Integrated Optical Interconnect Architectures For Embedded Systems

Introduction To Biosensors

Wirelessly Powered Sensor Networks And Computational Rfid

Advanced Color Image Processing And Analysis

Faint Objects And How To Observe Them

Network-embedded Management And Applications

Automotive Radar Sensors In Silicon Technologies

Guidebook To The Constellations

Energy Efficient Thermal Management Of Data Centers

Complex Analysis

Handbook Of Satellite Applications

A Course In Topological Combinatorics

Learning In Non-stationary Environments

Modern Gas-based Temperature And Pressure Measurements

Miniature Joule-thomson Cryocooling

Ionic Equilibria In Analytical Chemistry

Entropy And Entropy Generation

Iutam Symposium On Theoretical And Numerical Methods In Continuum Mechanics Of Porous Materials

Multi-carrier Digital Communications

A Short Introduction To Intuitionistic Logic

Initiatives Of Precision Engineering At The Beginning Of A Millennium

Super-resolution Imaging

Ultra-wideband, Short-pulse Electromagnetics 5

Analog Circuit Design

Analog Circuit Design

Substrate Noise Coupling In Mixed-signal Asics

Circuits And Systems For Wireless Communications

Cmos Cellular Receiver Front-ends

Scrambling Techniques For Cdma Communications

Signal Processing For Wireless Communication Systems

Fundamentals Of Codes, Graphs, And Iterative Decoding

Advanced Problems In Constructive Approximation

Adaptive Finite Element Methods For Differential Equations

Experimental Techniques In Bioelectrochemistry

Nonlinear Equations: Methods, Models And Applications

Proper Group Actions And The Baum-connes Conjecture

Mathematics And War

Operator Theory And Analysis

Advances In Pseudo-differential Operators

Introduction To Avionics Systems

Flexibility Measurement In Production Systems

Operational Amplifiers

Jacobi Dynamics

Electronic Properties Of Materials

Computer And Information Science 2011

Electric Power System Planning

Machine Vision Beyond Visible Spectrum

Equazioni Differenziali Non Lineari

Categories And Commutative Algebra

Il Principio Di Minimo E Sue Applicazioni Alle Equazioni Funzionali

Harmonic Analysis And Group Representation

Zintl Ions

Advances On Modeling In Tissue Engineering

Russian Space Probes

Innovative Tools For Business Coalitions In B2b Applications

Some Aspects Of Diffusion Theory

Mathematical Theory Of Elasticity Of Quasicrystals And Its Applications

Research In Interactive Design Vol. 3

Nonlinear Model Predictive Control

Projection Matrices, Generalized Inverse Matrices, And Singular Value Decomposition

Time Dependent Constitutive Behavior And Fracture/failure Processes, Volume 3

Bioprocess And Algae Reactor Technology, Apoptosis

Two-dimensional Digital Signal Processing I

Hot-electron Transport In Semiconductors

State-space Realisations Of Linear 2-d Systems With Extensions To The General Nd (n>2) Case

Number Theory

Konstruktive Galoistheorie

The Aharonov-bohm Effect

Uncertainty In Knowledge-based Systems: International Conference On Information Processing And Management Of Uncertainty In Knowledge-based Systems Paris, France, June 30 – July 4, 1986 Selected And Extended Contributions

Arbeitstagung Bonn 1984 : Proceedings Of The Meeting Held By The Max-planck-institut Für Mathematik, Bonn June 15–22, 1984

Space Plasma Simulation

Lie Algebras And Lie Groups

Synthesis And Degradation Rheology And Extrusion

Rewriting Techniques And Applications : 11th International Conference, Rta 2000, Norwich, Uk, July 10-12, 2000. Proceedings

Nonlinear Partial Differential Equations And Applications

Computer Security And Industrial Cryptography : State Of The Art And Evolution Esat Course, Leuven, Belgium, May 21–23, 1991

Computability And Complexity In Analysis : 4th International Workshop, Cca 2000 Swansea, Uk, September 17–19, 2000 Selected Papers

Compiler Construction: 7th International Conference, Cc'98 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'98 Lisbon, Portugal, March 28 – April 4, 1998 Proceedings

Fundamentals Of Quantum Optics Ii

Languages And Compilers For Parallel Computing : 14th International Workshop, Lcpc 2001, Cumberland Falls, Ky, Usa, August 1–3, 2001 Revised Papers

Lectures On Probability Theory And Statistics

Synchrotron Radiation In Chemistry And Biology Ii

3d Video Coding For Embedded Devices

Wireless Cortical Implantable Systems

Space Debris And Other Threats From Outer Space

Uwb Communication Systems: Conventional And 60 Ghz

Advanced Dpa Theory And Practice

Fundamentals Of Nanoscaled Field Effect Transistors

Systems Biomechanics Of The Cell

The Reflection Of Life

Modern Linear Control Design

The Moon's Near Side Megabasin And Far Side Bulge

Continuous Average Control Of Piecewise Deterministic Markov Processes

Weird Worlds

Medical Imaging Technology

Overconvergence In Complex Approximation

Hepatitis A Virus In Food

Arnold Sommerfeld

Pore Structure In Food

Nonconvex Optimal Control And Variational Problems

Business Statistics For Competitive Advantage With Excel 2013

Database Of Piano Chords

Fiber Optic Sensing And Imaging

Hepatitis E Virus

Model-based Control Of Particulate Processes

III-posed Problems: Theory And Applications

Wavelets And Their Applications

Rings Close To Regular

Algorithmic Principles Of Mathematical Programming

Multicriteria Analysis In Engineering

Advanced Concepts For Intelligent Vision Systems

Djairo G. De Figueiredo - Selected Papers

Fib Nanostructures

Gap Heteroepitaxy On Si(100)

Controlled Polymerization And Polymeric Structures

Cryptology And Network Security

Advances In Visual Informatics

Biometric Recognition

Magnetism And Synchrotron Radiation: Towards The Fourth Generation Light Sources

Human Computer Interaction

Hardware And Software: Verification And Testing

Nonautonomous Dynamical Systems In The Life Sciences

Stabilization, Safety, And Security Of Distributed Systems

Ambient Assisted Living And Active Aging

Advances In Computer Entertainment

Ubiquitous Computing And Ambient Intelligence. Context-awareness And Context-driven Interaction

Reviews Of Physiology Biochemistry And Pharmacology : Special Issue On Water Transport Across Biological Membranes

Advances In Web-age Information Management : Third International Conference, Waim 2002 Beijing, China, August 11–13, 2002 Proceedings

Abstract Analytic Function Theory And Hardy Algebras

The Semi-simple Zeta Function Of Quaternionic Shimura Varieties

Foundations Of Object-oriented Languages : Rex School

Scattering Theory: Unitarity, Analyticity And Crossing

Information Processing In Medical Imaging : 13th International Conference, Ipmi '93 Flagstaff, Arizona, Usa, June 14–18, 1993 Proceedings

Sequences, Discrepancies And Applications

Advances In Petri Nets 1988

Computational Science — Iccs 2001 : International Conference San Francisco, Ca, Usa, May 28–30, 2001 Proceedings, Part I

Brauer Groups In Ring Theory And Algebraic Geometry

Sci: Scalable Coherent Interface : Architecture And Software For High-performance Compute Clusters

Software Engineering Environments : International Workshop On Environments Chinon, France, September 18–20, 1989 Proceedings

Bioprocesses And Applied Enzymology

Visualization In Biomedical Computing : 4th International Conference, Vbc'96 Hamburg, Germamy, September 22–25, 1996 Proceedings

Algebraic Methodology And Software Technology : 10th International Conference, Amast 2004, Stirling, Scotland, Uk, July 12-16, 2004. Proceedings

Recent Advances In Parallel Virtual Machine And Message Passing Interface: 11th European Pvm Graphics Recognition Methods And Applications: First International Workshop University Park, Pa, Usa, August 10–11, 1995 Selected Papers

Computer Aided Systems Theory — Eurocast '91 : A Selection Of Papers From The Second International Workshop On Computer Aided Systems Theory Krems, Austria, April 15–19 1991 Proceedings

Catégories Cofibrées Additives Et Complexe Cotangent Relatif

Research And Development In Information Retrieval: Proceedings, Berlin, May 18-20, 1982

Oscillator Representation In Quantum Physics

Correct Hardware Design And Verification Methods : Ifipwg10.2 Advanced Research Working Conference, Charme'93 Arles France May 24–26, 1993 Proceedings

Springer Tracts In Modern Physics, Volume 65

Thermal Signatures Of Heat Transfer Processes In The Earth's Crust

Biopolymers

Photochemie

Seminar On Periodic Maps

Probability Theory On Vector Spaces Ii

Séminaire D'algèbre Paul Dubreil

High Performance Computing : 4th International Symposium, Ishpc 2002 Kansai Science City, Japan, May 15–17, 2002 Proceedings

Algebroid Curves In Positive Characteristic

Selected Areas In Cryptography : 8th Annual International Workshop, Sac 2001 Toronto, Ontario, Canada, August 16–17, 2001 Revised Papers

Théorie Géométrique Des Polynômes Eulériens

New Polymerization Techniques And Synthetic Methodologies

Automata, Languages And Programming : Eighth Colloquium Acre (akko), Israel July 13–17, 1981

Robocup 2001: Robot Soccer World Cup V

Advanced Information Systems Engineering : Third International Conference Caise '91 Trondheim, Norway, May 13–15, 1991 Proceedings

Schwartz Spaces, Nuclear Spaces And Tensor Products

Surface And Colloid Science

Inorganic Chemistry

Control Theory In The Plane

Positive Polynomials, Convex Integral Polytopes, And A Random Walk Problem

Plasma Chemistry

Integrated Natural Language Dialogue

Tailoring Multiphase And Composite Ceramics

Fourier Techniques And Applications

Memory Performance Of Prolog Architectures

Applied Superconductivity, Metallurgy, And Physics Of Titanium Alloys

Progress In Atomic Spectroscopy

Food Authentication

Microbiology And Biochemistry Of Cheese And Fermented Milk

Review Of Progress In Quantitative Nondestructive Evaluation

Gravitation In Astrophysics

Esd Program Management

Handbook Of Modern Grinding Technology

Principles Of Modern Radar

An Artificial Intelligence Approach To Test Generation

Stability Of Superconductors

Access In Nanoporous Materials

Numerical Quantum Dynamics

Tracer Kinetics In Biomedical Research

Advanced Organic Chemistry

Rhodium Catalyzed Hydroformylation

General Systems Theory

First Leaves: A Tutorial Introduction To Maple V

Numerical Computation 1

Indirect Sampling

Convex Analysis And Nonlinear Optimization

A Short Course In General Relativity

Distant Worlds

Exercises In Modules And Rings

Algebra And Analysis For Engineers And Scientists

Applied Biochemistry And Biotecnology

Computational Plasticity

Moving Millions

Environmental Chemistry

Kent And Riegel's Handbook Of Industrial Chemistry And Biotechnology

Theory Of Applied Robotics

Advances For In-vehicle And Mobile Systems

Ultra-wideband, Short-pulse Electromagnetics 7

The Mars Plasma Environment

Production Development

Deformation Theory

Practical Bifurcation And Stability Analysis

Advances In Social Science Research Using R

Maintenance For Industrial Systems

Design Rules For Actuators In Active Mechanical Systems

Risks In Technological Systems

Barrelledness In Topological And Ordered Vector Spaces

Advances In Database Technologies: Er '98 Workshops On Data Warehousing And Data Mining, Mobile Data Access, And Collaborative Work Support And Spatio-temporal Data Management, Singapore, November 19-20, 1998. Proceedings

Hamiltonian Field Theory In The Radiating Regime

Logic For Programming, Artificial Intelligence, And Reasoning : 8th International Conference, Lpar 2001 Havana, Cuba, December 3–7, 2001 Proceedings

Extended Density Functionals In Nuclear Structure Physics

Optimization And Related Fields

Stochastic Differential Systems

Discrete Geometry For Computer Imagery : 6th International Workshop, Dgci'96 Lyon, France, November 13–15, 1996 Proceedings

Coastal Erosion: Response And Management

Topological Model Theory

Seventh International Conference On Numerical Methods In Fluid Dynamics

Perturbation Expansions In Axiomatic Field Theory

Ray Shooting, Depth Orders And Hidden Surface Removal

Residues And Duality

Polymer Characterization/polymer Solutions

Representations Of Real Numbers By Infinite Series

Functional Imaging And Modeling Of The Heart : First International Workshop, Fimh 2001 Helsinki, Finland, November 15–16, 2001 Proceedings

Recursion Theory Week

Artificial Intelligence: Methodology, Systems, And Applications : 9th International Conference, Aimsa 2000 Varna, Bulgaria, September 20–23, 2000 Proceedings

Introduction To Lie Groups And Transformation Groups

Advances In Artificial Intelligence : 16th Brazilian Symposium On Artificial Intelligence, Sbia 2002 Porto De Galinhas

Informatics In Control, Automation And Robotics

Recent Advances In Computer Science And Information Engineering

Advances In Knowledge Discovery And Management

China's Energy Economy

Advances In Electrical Engineering And Electrical Machines

Advanced Information Technology In Education

Spherical Harmonics And Approximations On The Unit Sphere: An Introduction

Informatics In Control, Automation And Robotics

Advances In Information Technology And Industry Applications

Advances In Control And Communication

Peptide-based Materials

Control Of Surge In Centrifugal Compressors By Active Magnetic Bearings

Climate Change Mitigation

Nuclear Waste Management, Nuclear Power, And Energy Choices

Frequency Domain Criteria For Absolute Stability

Flow-induced Pulsation And Vibration In Hydroelectric Machinery

Control Of Discrete-event Systems

Stochastic Recursive Algorithms For Optimization

Finite Element Method In Machining Processes

Feuille1 The Value Of Rfid Hybrid Predictive Control For Dynamic Transport Problems Ergodic Theory And Dynamical Systems I Proceedings Of The Dubna Conference On The Mössbauer Effect 1963 Properties Index Calculation Of The Brightness Of Light Rings Of Continuous Functions Rapid Response Manufacturing Handbook Of Powder Science & Technology Cosmic Plasma Physics Robust And Nonlinear Time Series Analysis S+spatialstats Functionally Graded Materials In The 21st Century Electronic Structure Of Disordered Alloys, Surfaces And Interfaces Finite Fields Asynchronous Circuit Design For VIsi Signal Processing A Practitioner's Handbook For Real-time Analysis Electrical Power System Protection Water Quality Chemical Physics Of Intercalation Ii Growth Patterns In Physical Sciences And Biology Particle Production In Highly Excited Matter Quantitative Particle Physics Foundations Of Knowledge Acquisition: Cognitive Models Of Complex Learning Convolution Equations And Singular Integral Operators Constructive Computation In Stochastic Models With Applications Vitushkin's Conjecture For Removable Sets Ring And Module Theory Topics In Operator Theory Worlds Out Of Nothing Classification Of Higher Dimensional Algebraic Varieties Differential Geometry Of Lightlike Submanifolds An Irregular Mind Fete Of Combinatorics And Computer Science Introduction To Quantum Groups Geometry And Spectra Of Compact Riemann Surfaces Extended Irreversible Thermodynamics Atoms, Molecules And Photons Visions In Mathematics Handbook Of Nuclear Chemistry Challenges In Analytical Quality Assurance Nanotechnology Standards Coherent Light Microscopy Nanophenomena At Surfaces Genomics Of Foodborne Bacterial Pathogens Factors And Factorizations Of Graphs From Quantum Mechanics To Technology Organic And Pervasive Computing – Arcs 2004: International Conference On Architecture Of Computing Systems, Augsburg, Germany, March 23-26, 2004. Proceedings

Elemental Methods In Ergodic Ramsey Theory

Analytic Theory Of Continued Fractions

Translation Planes

Microscopic Optical Potentials

Differential Geometry

Fundamental Approaches To Software Engineering: 7th International Conference, Fase 2004. Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2004, Barcelona, Spain, March 29 - April 2, 2004. Proceedings

Recent Advances In Intrusion Detection : 7th International Symposium, Raid 2004, Sophia Antipolis, France, September 15 - 17, 2004. Proceedings

Automata, Languages And Programming : 23rd International Colloquium, Icalp '96 Paderborn, Germany, July 8–12, 1996 Proceedings

Advances In Cryptology — Crypto' 92 : 12th Annual International Cryptology Conference Santa Barbara, California, Usa August 16–20, 1992 Proceedings

Present And Future Of The Cosmic Microwave Background

Order And Potential Resolvent Families Of Kernels

Geometric Aspects Of Functional Analysis

Millimeter And Submillimeter Wave Spectroscopy Of Solids

Algebraic K-theory

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 116

Structutal And Bonding

The Design Of Dynamic Data Structures

Computer Analysis Of Images And Patterns : 7th International Conference, Caip '97 Kiel, Germany, September 10–12, 1997 Proceedings

Bidualräume Und Vervollständigungen Von Banachmoduln

Global Analysis

Shock Wave Compression Of Condensed Matter

Multiphysical Testing Of Soils And Shales

New Trends In Databases And Information Systems

Intelligent Distributed Computing Vi

Pervasive And Mobile Sensing And Computing For Healthcare

Advances In Intelligent Control Systems And Computer Science

An Introduction To Inverse Problems With Applications

Computational Modeling In Tissue Engineering

Biomechanics In Dentistry: Evaluation Of Different Surgical Approaches To Treat Atrophic Maxilla Patients

The Chemical History Of Color

Multi-layer Potentials And Boundary Problems

Distributed Autonomous Robotic Systems

Evolve- A Bridge Between Probability, Set Oriented Numerics And Evolutionary Computation

Advances In Databases And Information Systems

Applications Of Density Functional Theory To Biological And Bioinorganic Chemistry

Applications Of Density Functional Theory To Chemical Reactivity

Computational Biomechanics

Formulas, Ingredients And Production Of Cosmetics

Progress In Advanced Structural And Functional Materials Design

Zero-carbon Energy Kyoto 2011

Magnetoelectric Response In Low-dimensional Frustrated Spin Systems

Advances In Information And Computer Security

The Semantic Web – Iswc 2013

Laser Technology In Biomimetics

Collaboration And Technology

Algorithmic Game Theory

Advances In Intelligent Data Analysis Xii

Internet And Distributed Computing Systems

Critical Information Infrastructures Security

Secure It Systems

Feuille1 Chinese Computational Linguistics And Natural Language Processing Based On Naturally Annotated Big Data Practical Aspects Of Declarative Languages Transactions On Large-scale Data- And Knowledge-centered Systems Xi Combinatorial Algorithms Computational Geometry And Graphs Optimal Experimental Design For Non-linear Models Advanced Parallel Processing Technologies Transactions On Large-scale Data- And Knowledge-centered Systems Xii Transactions On Computational Science Xxi **Engineering Multi-agent Systems** Molecular Biology User-level Workflow Design Ubiquitous Social Media Analysis Complex Orthogonal Space-time Processing In Wireless Communications Fully-depleted Soi Cmos Circuits And Technology Writing Testbenches Using System Verilog **Embedded System Design** Time Series Analysis And Its Applications Finite Element Methods: Parallel-sparse Statics And Eigen-solutions Markov Chains: Models, Algorithms And Applications A Practical Guide To Lightcurve Photometry And Analysis Nonlinear Integer Programming Oxygen Transport To Tissue Xxvii Applied Semi-markov Processes Multiscale Optimization Methods And Applications Non-euclidean Geometries Mathematical And Computational Models For Congestion Charging Stochastic Ageing And Dependence For Reliability Non-negative Matrices And Markov Chains Operational Quantum Theory Ii Digital Communications Using Chaos And Nonlinear Dynamics Future Satellite Gravimetry And Earth Dynamics Distributed Cooperative Laboratories: Networking, Instrumentation, And Measurements **Number Theory Number Theory** Timing Optimization Through Clock Skew Scheduling Experiments In Unit Operations And Processing Of Foods Inorganic Membranes For Energy And Environmental Applications Ambient Intelligence With Microsystems Electromechanical Properties In Composite Based On Ferroelectrics A Course In Formal Languages, Automata And Groups Discontinuous Systems Modelling Stochastic Fibrous Materials With Mathematica® **Biofuels** Charged Semiconductor Defects Surface And Interface Analysis On Superconductivity And Superfluidity High Performance Computing In Science And Engineering, Garching/munich 2007 Rocket And Spacecraft Propulsion Optimal Transportation Networks

Proof Theory

Theory Of Sobolev Multipliers

Molecular Catalysts For Energy Conversion Non-protein Coding Rnas Generalized Convexity And Optimization Nanoparticles And Nanodevices In Biological Applications Misconceptions In Chemistry Deep Impact As A World Observatory Event: Synergies In Space, Time, And Wavelength Optimal Transport Scaling Limits In Statistical Mechanics And Microstructures In Continuum Mechanics Research Trends In Combinatorial Optimization The Manufuture Road Management Of Knowledge Imperfection In Building Intelligent Systems Global Risk Governance Business Statistics For Competitive Advantage With Excel 2007 Soft Matter Characterization Voltage-sensitive Ion Channels Narrow Gap Semiconductors 2007 The Painlevé Handbook Microscopy Of Semiconducting Materials 2007 Ultracold Ouantum Fields Non-equilibrium Phase Transitions Proceedings Of Eucomes 08 Contact Problems Materials Syntheses Dynamical Systems, Wave-based Computation And Neuro-inspired Robots Geotechnical Earthquake Engineering Static Compression Of Energetic Materials Integrable Hamiltonian Hierarchies Nonlinear Parabolic-hyperbolic Coupled Systems And Their Attractors Aspects Of Physical Biology Nexus Network Journal In And Out Of Equilibrium 2 Teoria Delle Equazioni E Teoria Di Galois Introduzione Alla Teoria Della Misura E All'analisi Funzionale **Emergent Macroeconomics** Fondamenti Di Ingegneria Clinica Problemi Di Fisica Mathematics Of Financial Markets Nonlinear Problems Of Elasticity Dynamics Of Rotating Systems Introduction To Modern Portfolio Optimization With Nuopt And S-plus Mastering Calculations In Linear And Nonlinear Mechanics Quantum Field Theory Space Systems Failures Mathematica® For Theoretical Physics Average-cost Control Of Stochastic Manufacturing Systems Discrete-time Markov Chains Essays In Constructive Mathematics Nonlinear Optical Crystals: A Complete Survey Undergraduate Algebra Statistical And Computational Inverse Problems Markov Processes, Brownian Motion, And Time Symmetry

Spaces Of Holomorphic Functions In The Unit Ball

Emergent Computation

Feuille1 Molecular And Cellular Signaling Problems In Algebraic Number Theory Microflows And Nanoflows Planning And Scheduling In Manufacturing And Services The Geometry Of Syzygies Statistical Methods In Molecular Evolution Combinatorial Commutative Algebra Fourier Series In Control Theory Nearrings And Nearfields Macrocyclic Chemistry Defense Against Bioterror Multi-robot Systems. From Swarms To Intelligent Automata Volume Iii Advances In Computational Multibody Systems Geometry Of Principal Sheaves Advanced Multivariate Statistics With Matrices The Magnetospheric Cusps: Structure And Dynamics Sandwich Structures 7: Advancing With Sandwich Structures And Materials Integrated Risk And Vulnerability Management Assisted By Decision Support Systems Zinc Oxide - A Material For Micro- And Optoelectronic Applications Dynamic And Robust Streaming In And Between Connected Consumer-electronic Devices Mechanics Of The 21st Century Bioactive Marine Natural Products Advances In Integrated Design And Manufacturing In Mechanical Engineering High Energy Density Laboratory Astrophysics Outer Magnetospheric Boundaries: Cluster Results Comets Starbursts Nanostructured And Advanced Materials For Applications In Sensor, Optoelectronic And Photovoltaic Technology Deep Impact Mission: Looking Beneath The Surface Of A Cometary Nucleus Heterocycles From Transition Metal Catalysis An Introduction To Queueing Theory And Matrix-analytic Methods The Multinational History Of Strasbourg Astronomical Observatory Quantum Dots: A Doorway To Nanoscale Physics Image Processing Using Pulse-coupled Neural Networks Intense Electron And Ion Beams Valued Fields Linear Algebraic Monoids Abstract Harmonic Analysis Of Continuous Wavelet Transforms Nanotribology And Nanomechanics Screw Compressors Global Optimization A Concise Introduction To Mathematical Logic Numerical Optimization Nonparametric Functional Data Analysis Control Of Spatially Structured Random Processes And Random Fields With Applications Number Theory Mathematical Methods In Robust Control Of Linear Stochastic Systems A Course In Calculus And Real Analysis Signal Processing Methods For Music Transcription

A Companion To Astronomy And Astrophysics

Meshless Methods In Solid Mechanics
The Core Test Wrapper Handbook

Feuille1 Ordinary Differential Equations With Applications Human Vision And The Night Sky Spinning Flight Physical Properties Of Foods M-solid Varieties Of Algebras Sampling Algorithms Compatible Spatial Discretizations Erp Systems And Organisational Change New Methods Of Concurrent Checking Materials Issues For Generation Iv Systems leee 802.15.4 And Zigbee As Enabling Technologies For Low-power Wireless Systems With Quality-of-service Constraints Giant Magnetoresistance (gmr) Sensors In Situ Transmission Electron Microscopy Studies Of Carbon Nanotube Nucleation Mechanism And Carbon Nanotube-clamped Metal Atomic Chains Strongly Interacting Matter In Magnetic Fields Recent Advances In Robotics And Automation China Satellite Navigation Conference (csnc) 2013 Proceedings China Satellite Navigation Conference (csnc) 2013 Proceedings China Satellite Navigation Conference (csnc) 2013 Proceedings **Hpht-treated Diamonds** Spatial Information Theory Structural And Functional Characterization Of The Immunoproteasome Food In The Internet Age Theory Of Nonlinear Propagation Of High Harmonics Generated In A Gaseous Medium Dna Computing And Molecular Programming Speech And Computer Multimodal Brain Image Analysis Machine Learning In Medical Imaging Computer Algebra In Scientific Computing Economics Of Grids, Clouds, Systems, And Services String Processing And Information Retrieval Automated Technology For Verification And Analysis Adhesive Bonding Wine Analysis And Production Atoms In Strong Fields Atoms In Unusual Situations Ultra-high Frequency Linear Fiber Optic Systems Rescue Robotics Random Trees Riemann Solvers And Numerical Methods For Fluid Dynamics Large Random Matrices: Lectures On Macroscopic Asymptotics Handbook Of Financial Time Series New Trends In Fluid Mechanics Research Ultra-fine Grained Steels Optimization And Multiobjective Control Of Time-discrete Systems **Shock Waves** Colloidal Magnetic Fluids Quantum And Semi-classical Percolation And Breakdown In Disordered Solids Low Pressure Plasmas And Microstructuring Technology

Page 683

Icame 2007

Transporters As Targets For Drugs Non-life Insurance Mathematics

Sociology And Complexity Science

Risk-based Ship Design

New Concepts

Dynamical Concepts On Scaling Violation And The New Resonances In E+e- Annihilation

Victoria Symposium On Nonstandard Analysis

Continental-crust Structures On The Continental Margin Of Western North America

Polynômes Orthogonaux Et Applications

Metainformatics : International Symposium, Mis 2002, Esbjerg, Denmark, August 7–10, 2002. Revised Papers

Metal Complexes With Tetrapyrrole Ligands I

Information And Knowledge Management Expanding The Definition Of "database": First International Conference, Cikm '92 Baltimore, Maryland, Usa, November 8–11, 1992 Selected Papers

Neural Nets : 13th Italian Workshop On Neural Nets, Wirn Vietri 2002 Vietri Sul Mare, Italy, May 30 – June 1, 2002 Revised Papers

Tapsoft '89 : Proceedings Of The International Joint Conference On Theory And Practice Of Software Development Barcelona, Spain, March 13–17, 1989

Concurrent Reactive Plans : Anticipating And Forestalling Execution Failures

Differential Systems Involving Impulses

Fuzzy Logic, Neural Networks, And Evolutionary Computation : leee

Alternating Sequential

Stochastic Partial Differential Equations And Applications Ii

Positive Systems

Λ-rings And The Representation Theory Of The Symmetric Group

Combinatorial Mathematics Vi

Coverings Of Discrete Quasiperiodic Sets

Requirements Targeting Software And Systems Engineering : International Workshop Rtse '97, Bernried, Germany, October 12-14, 1997

Femtosecond Technology For Technical And Medical Applications

Advanced Distributed Systems: Third International School And Symposium, Issads 2004, Guadalajara, Mexico, January 24-30, 2004. Revised Selected Papers

Artificial Intelligence And Symbolic Computation : International Conference Aisc'98 Plattsburg, New York, Usa, September 16–18, 1998 Proceedings

Logic At Botik '89 : Symposium On Logical Foundations Of Computer Science Pereslavl-zalessky, Ussr, July 3–8, 1989 Proceedings

The Physics Of Hydrogenated Amorphous Silicon Ii

Robotic Welding, Intelligence And Automation

Molecular Similarity I

Interactive Systems Design, Specification, And Verification : 7th International Workshop, Dsv-is 2000 Limerick, Ireland, June 5–6, 2000 Revised Papers

Vertrebrate Cell Culture I

Stellar Atmospheres: Theory And Observations

Networked Group Communication : Third International Cost264 Workshop, Ngc 2001 London, Uk, November 7–9, 2001 Proceedings

Topics In Approximation Theory

Representations Of Algebras

Languages And Compilers For Parallel Computing : 5th International Workshop New Haven, Connecticut, Usa, August 3–5, 1992 Proceedings

Recent Advances In Constraints: Joint Ercim

Robust Stability And Convexity

Micai 2002: Advances In Artificial Intelligence : Second Mexican International Conference On Artificial Intelligence Mérida, Yucatán, Mexico, April 22–26, 2002 Proceedings

Acoustic Surface Waves

Multicomponent Transport Algorithms

Trivial Extensions Of Abelian Categories

Separation Techniques Thermodynamics Liquid Crystal Polymers

Theory Of The Non-linear Analog Phase Locked Loop

Supernovae And Gamma-ray Bursters

Fundamentals Of Superconducting Nanoelectronics

The Exploration Of Supramolecular Systems And Nanostructures By Photochemical Techniques

Adiabatic Logic

Fluorescent Proteins I

Moving Interfaces In Crystalline Solids

H∞-optimal Control And Related Minimax Design Problems

Phase Interaction In The Metal - Oxide Melts - Gas -system

Pem Fuel Cells With Bio-ethanol Processor Systems

Heat And Mass Transfer In Porous Media

Multiphase Flow Dynamics 5

Multiphase Flow Dynamics 1

Multiphase Flow Dynamics 3

Continuous Transformations In Analysis

Tauberian Theory

Pt Platinum

Jahrbuch Der Hafenbautechnischen Gesellschaft

Continuum Theory Of Inhomogeneities In Simple Bodies

Contributions To Functional Analysis

Cooperative Phenomena

Holographic Data Storage

Modeling And Control In The Biomedical Sciences

Elements Of The Theory Of Representations

Physics Of Bio-molecules And Cells. Physique Des Biomolécules Et Des Cellules

Advances In Machine Learning I

Inequalities

The Hardy Space Of A Slit Domain

Quantitative Arithmetic Of Projective Varieties

Mechanics Of Microstructured Solids 2

Advancing Computing, Communication, Control And Management

On-line Trajectory Generation In Robotic Systems

Advances In Machine Learning Ii

From Motor Learning To Interaction Learning In Robots

Advances In Intelligent Information Systems

Zeta Functions Over Zeros Of Zeta Functions

Irreversible Electroporation

Hierarchical Voronoi Graphs

Proceedings Of The 6th Cirp-sponsored International Conference On Digital Enterprise Technology

Parallel And Distributed Computational Intelligence

Fault Tolerant Control Design For Hybrid Systems

Advances In Intelligent Web Mastering - 2

Foundations Of Reasoning Under Uncertainty

Introduction To Modeling And Control Of Internal Combustion Engine Systems

lct Innovations 2009

Speech Processing In Modern Communication

Semantic Labeling Of Places With Mobile Robots

Graph-theoretic Concepts In Computer Science : 24th International Workshop, Wg'98, Smolenice Castle, Slovak Republic, June 18-20, 1998. Proceedings

Noncommutative Ring Theory

High Performance Computing : 5th International Symposium, Ishpc 2003, Tokyo-odaiba, Japan, October 20-22, 2003. Proceedings 13

Cyclic Neofields And Combinatorial Designs

Diagrammatic Representation And Inference : Second International Conference, Diagrams 2002 Callaway Gardens, Ga, Usa, April 18–20, 2002 Proceedings

Digital Cities: Technologies, Experiences, And Future Perspectives

Nonlinear Phenomena

Digital Libraries Current Issues : Digital Libraries Workshop DI '94 Newark, Nj, Usa, May 19–20, 1994 Selected Papers

Automated Reasoning With Analytic Tableaux And Related Methods : International Conference, Tableaux 2000, St Andrews, Scotland, Uk, July 3-7, 2000 Proceedings

Mathematical Foundations Of Computer Science 1989 : Porabka-kozubnik, Poland August 28 – September 1, 1989 Proceedings

On The Integration Of Algebraic Functions

Foundations Of Intelligent Systems : 10th International Symposium, Ismis'97 Charlotte, North Carolina, Usa October 15–18, 1997 Proceedings

Feedback Strategies For Partially Observable Stochastic Systems

Flow Of Real Fluids

Einführung In Die Theorie Der Lokalkonvexen Räume

Information Security Applications : 4th International Workshop, Wisa 2003 Jeju Island, Korea, August 25-27, 2003 Revised Papers

Stereochemistry And Bonding

Characterization Of Polymers In The Solid State Ii: Synchrotron Radiation, X-ray Scattering And Electron Microscopy

Equations Différentielles À Points Singuliers Réguliers

The Vector Coherent State Method And Its Application To Problems Of Higher Symmetries

Pharmacy/thermomechanics/elastomers/telechelics

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 103

Principles Of Loads And Failure Mechanisms

Variational Models And Methods In Solid And Fluid Mechanics

Risk Measures And Attitudes

Nonlinear Stochastic Systems With Incomplete Information

Statistical Methods For Spoken Dialogue Management

Cloud Manufacturing

Tuneable Film Bulk Acoustic Wave Resonators

The Contribution Of Technology To Added Value

Simulation-based Algorithms For Markov Decision Processes

Introduction To Open Core Protocol

Thirty Essays On Geometric Graph Theory

Scalable Multicasting Over Next-generation Internet

Distributed Cmos Bidirectional Amplifiers

Dynamic Reconfiguration In Real-time Systems

Heterogeneous Multicore Processor Technologies For Embedded Systems

Catalysis For Alternative Energy Generation

Design And Testing Of Digital Microfluidic Biochips

Fast Hopping Frequency Generation In Digital Cmos

Natural Compounds: Flavonoids

Natural Compounds: Cycloartane Triterpenoids And Glycosides

Natural Compounds: Plant Sources, Structure And Properties

Recent Developments In High-energy Physics

The World Of Quantum Chemistry

Supernovae And Supernova Remnants

Differential Geometrical Methods In Theoretical Physics

Recent Developments In Mathematical Physics The Schrödinger Equation Spectral Evolution Of Galaxies Optical Properties Of Iii–v Semiconductors Stochastic Processes In Polymeric Fluids Digital Products Customer Relationship Management Data Warehousing The Gohberg Anniversary Collection Statistical Physics I 3d Dynamic Scene Analysis Algebra The Riccati Equation Number Theory Iii The Structure Of Surfaces Trends In Mathematical Optimization Seminar On New Results In Nonlinear Partial Differential Equations Topics In The Calculus Of Variations The Dynamics Of Ambiguity Modeling Multi-level Systems Apollo 12 - On The Ocean Of Storms Muonium-antimuonium Oscillations In An Extended Minimal Supersymmetric Standard Model High-energy Emission From Pulsars And Their Systems Dark Matter And Dark Energy Searching For Extraterrestrial Intelligence Density Functional Theory Terahertz And Mid Infrared Radiation Advances In Mathematical Economics Prokaryotic Antimicrobial Peptides X-ray Diffraction Crystallography Scanning Transmission Electron Microscopy An Introduction To Complex Analysis Inverse Problems And High-dimensional Estimation Mechanics And Electrodynamics Of Magneto- And Electro-elastic Materials Actinide Nanoparticle Research Software Defined Radios Mindful Universe Robust Power System Frequency Control Stability Problems Wiener Chaos: Moments, Cumulants And Diagrams Near-field Characterization Of Micro/nano-scaled Fluid Flows Surfactants, Micelles, Microemulsions And Liquid Crystals Machine Learning: Ecml-98: 10th European Conference On Machine Learning Chemnitz, Germany, April 21–23, 1998 Proceedings Disks And Outflows Around Young Stars Festkörperprobleme 10: Plenary Lectures Of The Professional Groups "semiconductor Physics", "low Temperature Physics", "thermodynamics", "metal Physics" Of The German Physical Society Freudenstadt, April 6-11, 1970

New Developments In Semiconductor Physics

Osserman Manifolds In Semi-riemannian Geometry

Self-adaptive Software: First International Workshop, Iwsas 2000 Oxford, Uk, April 17–19, 2000 **Revised Papers**

Nearly Projective Boolean Algebras

Integration Of Software Specification Techniques For Applications In Engineering : Priority Program Softspez Of The German Research Foundation (dfg), Final Report

Advanced Methods In The Evaluation Of Nuclear Scattering Data

Nuclear Spectroscopy

Complex Algebraic Varieties

Artificial Perception And Music Recognition

Differential Algebraic Groups Of Finite Dimension

Integrated System For Intelligent Control

Propagation Des Singularités Des Solutions D'equations Pseudo-différentielles À Caractéristiques De Multiplicités Variables

Fortschritte Der Chemischen Forschung Volume 3

Nonlinear Evolution Operators And Semigroups

Object-oriented Technologys : Ecoop'97 Workshop Reader Ecoop'97 Workshops Jyväskylä, Finland, June 9–13, 1997 Proceedings

Plant Cells

Gps-techniques Applied To Geodesy And Surveying : Proceedings Of The International Gpsworkshop Darmstadt, April 10 To 13, 1988

Visual Mathematics And Cyberlearning

Green Solvents I

Cognitive Radio And Its Application For Next Generation Cellular And Wireless Networks

Equilibrium Between Phases Of Matter

Mechanical Behaviour Of Materials

Acoustical Imaging

The Linear Algebra A Beginning Graduate Student Ought To Know

A Brief History Of Radio Astronomy In The Ussr

Green Solvents Ii

Databases In Networked Information Systems

Multimodal Pattern Recognition Of Social Signals In Human-computer-interaction

Web And Wireless Geographical Information Systems

Foundations And Practice Of Security

Evolutionary Multi-criterion Optimization

Design And Modeling Of Mechanical Systems

Persuasive Technology

Ict Innovations 2012

Applications Of Evolutionary Computation

Research In Computational Molecular Biology

Evolutionary Computation In Combinatorial Optimization

Genetic Programming

Social Computing, Behavioral-cultural Modeling And Prediction

Tetrobot

Basic Algebra

Galois Connections And Applications

Characterization Of Porous Solids And Powders: Surface Area, Pore Size And Density

Uncertainty Analysis In Engineering And Sciences: Fuzzy Logic, Statistics, And Neural Network Approach

Ontologically Controlled Autonomous Systems

Thermoelastic Models Of Continua

Dynamics And Randomness Ii

Design Of Energy-efficient Application-specific Instruction Set Processors

Handbook Of Number Theory Ii

Molecular Theory Of Solvation

The Implementation Of Legally Binding Measures To Strengthen The Biological And Toxin Weapons Convention

P-adic Deterministic And Random Dynamics

Virtual Astrophysical Jets

Quantum Theory Of The Solid State: An Introduction

Abel's Theorem In Problems And Solutions

Fatigue Of Structures And Materials

Functional Analysis

Interference Avoidance Methods For Wireless Systems

Boundary Value Problems In Abstract Kinetic Theory

Turbulent Flow Computation

Vibration Control Of Active Structures

Artificial Neural Networks : International Workshop Iwann '91 Granada, Spain, September 17–19, 1991 Proceedings

Mathematical Economics

Large Molecules

Constrained Optimal Control Of Linear And Hybrid Systems

Mathematics Of Program Construction : 7th International Conference, Mpc 2004, Stirling, Scotland, Uk, July 12-14, 2004. Proceedings

Automated Deduction In Classical And Non-classical Logics: Selected Papers

Algebraic Geometry

Formal Techniques In Real-time And Fault-tolerant Systems : 7th International Symposium, Ftrtft 2002 Co-sponsored By Ifip Wg 2.2 Oldenburg, Germany, September 9–12, 2002 Proceedings

Biologically Inspired Approaches To Advanced Information Technology: First International Workshop, Bioadit 2004, Lausanne, Switzerland, January 29-30, 2004, Revised Selected Papers

Text, Speech And Dialogue

Surfaces Fibrées En Courbes De Genre Deux

Advances In Cryptology — Eurocrypt 2000 : International Conference On The Theory And Application Of Cryptographic Techniques Bruges, Belgium, May 14–18, 2000 Proceedings

Approximation Algorithms For Combinatorial Optimization : 5th International Workshop, Approx 2002 Rome, Italy, September 17–21, 2002 Proceedings

On The Geometry Of Diffusion Operators And Stochastic Flows

VIsi Engineering: Beyond Software Engineering

Stability Of Solutions To Convex Problems Of Optimization

Stacs 97 : 14th Annual Symposium On Theoretical Aspects Of Computer Science Lübeck, Germany February 27–march 1, 1997 Proceedings

Derived Equivalences For Group Rings

Security In Communication Networks : Third International Conference, Scn 2002 Amalfi, Italy, September 11–13, 2002 Revised Papers

Séminaire Sur Les Algèbres Complètes

Efficiency And Effectiveness Of Xml Tools And Techniques And Data Integration Over The Web : Vldb 2002 Workshop Eextt And Caise 2002 Workshop Diweb Revised Papers

Progress In Pattern Recognition, Image Analysis And Applications : 9th Iberoamerican Congress On Pattern Recognition, Ciarp 2004, Puebla, Mexico, October 26-29, 2004. Proceedings

Groupes De Monodromie En Géométrie Algébrique

Biotransformations

Wave Interactions As A Seismo-acoustic Source

Macroscopic Modelling Of Turbulent Flows

Applications Of Field Theory To Statistical Mechanics

Buildings Of Spherical Type And Finite Bn-pairs

Eigenfunction Branches Of Nonlinear Operators, And Their Bifurcations

Séminaire De Probabilités Xxxiii

Developments In Four-dimensional Geodesy : Selected Papers Of The Ron S. Mather Symposium On Four-dimensional Geodesy Sydney, Australia, March 28–31, 1989

Fortschritte Der Hochpolymeren-forschung

Languages And Compilers For Parallel Computing : 10th International Workshop, Lcpc'97 Minneapolis, Minnesota, Usa, August 7–9, 1997 Proceedings

Grid And Cooperative Computing : Second International Workshop, Gcc 2003, Shanghai, China, December 7-10, 2003, Revised Papers, Part Ii

Algorithms And Complexity: Third Italian Conference, Ciac '97 Rome, Italy, March 12–14, 1997 Proceedings

Medical Simulation : International Symposium, Isms 2004, Cambridge, Ma, Usa, June 17-18, 2004. Proceedings

Job Scheduling Strategies For Parallel Processing : Ipps '96 Workshop Honolulu, Hawaii, April 16, 1996 Proceedings

Experimental Methods In Heavy Ion Physics

Software Engineering For Large-scale Multi-agent Systems : Research Issues And Practical Applications

Isa'91 Algorithms : 2nd International Symposium On Algorithms Taipei, Republic Of China, December 16–18, 1991 Proceedings

Information Security : Third International Workshop, Isw 2000 Wollongong, Australia, December 20–21, 2000 Proceedings

Quality Of Service In The Emerging Networking Panorama: Fifth International Workshop On Quality Of Future Internet Services, Qofis 2004 And First Workshop On Quality Of Service Routing Wqosr 2004 And Fourth International Workshop On Internet Charging And Qos Technology, Icqt 2004, Barcelona, Catalonia, Spain, September 29 - October 1, 2004. Proceedings

Biotransformations In Organic Chemistry

Advanced Topics In Computational Partial Differential Equations

Partial Differential Equations Of Elliptic Type

Phase Structure Of Strongly Interacting Matter

Bubbly Flows

Preparative Polar Organometallic Chemistry

Si Silicon

Si Silicon

Differential Equations With Discontinuous Righthand Sides

Rock Mechanics

Computational Kinematics

The Theory Of Sprays And Finsler Spaces With Applications In Physics And Biology

A Course In Mathematical Physics

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Silicon Chemistry

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Desorption Induced By Electronic Transitions Diet Ii

Transition Metals In Supramolecular Chemistry

Rheological Fundamentals Of Polymer Processing

Nuclear Magnetic Resonance Of Paramagnetic Macromolecules

Molecular Engineering For Advanced Materials

Chemical Reactor Development

Space, Time, And Spacetime

Go-to Telescopes Under Suburban Skies

Surface Magnetism

Gravitation As A Plastic Distortion Of The Lorentz Vacuum

Theory Of Electron Transport In Semiconductors

High-temperature Cuprate Superconductors

Matrix Operations For Engineers And Scientists

Classical Mechanics

Thermodynamics Of Crystalline States

An Introduction To Quantum Spin Systems

Esercizi Di Idraulica E Di Meccanica Dei Fluidi

Mathknow

Particelle E Interazioni Fondamentali

Invito Alle Equazioni A Derivate Parziali

Finanza Matematica

Analysis And Algebra On Differentiable Manifolds

More Than Moore

The Hunt For Planet X

Principles Of Computer Systems And Network Management

Broadband Access Networks

R Through Excel

Copper Interconnect Technology

Database And Expert Systems Applications : 4th International Conference, Dexa'93 Prague, Czech Republic, September 6–8, 1993 Proceedings

Recent Trends In Graph Theory

Mathematical Foundations Of Computer Science 2002 : 27th International Symposium, Mfcs 2002 Warsaw, Poland, August 26–30, 2002 Proceedings

Distributed Algorithms : 2nd International Workshop Amsterdam, The Netherlands, July 8–10, 1987 Proceedings

Algorithms — Esa 2001 : 9th Annual European Symposium Århus, Denmark, August 28–31, 2001 Proceedings

Foundations Of Software Science And Computation Structures: 7th International Conference, Fossacs 2004, Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2004, Barcelona, Spain, March 29 – April 2, 2004. Proceedings

Visualization In Human-computer Interaction : 7th Interdisciplinary Workshop On Informatics And Psychology Schärding, Austria, May 24–27, 1988 Selected Contributions

The Physics Of The Quark-gluon Plasma

Cooperative Multimodal Communication : Second International Conference, Cmc'98 Tilburg, The Netherlands, January 28–30, 1998 Selected Papers

Vdm '88 Vdm — The Way Ahead : 2nd Vdm-europe Symposium Dublin, Ireland, September 11–16, 1988 Proceedings

Transitive Erweiterungen Endlicher Permutationsgruppen

Advances In Petri Nets 1989

Image Analysis : 13th Scandinavian Conference, Scia 2003 Halmstad, Sweden, June 29 – July 2, 2003 Proceedings

The Jacobi-perron Algorithm Its Theory And Application

Foundations Of Information And Knowledge Systems : Third International Symposium, Foiks 2004 Wilheminenburg Castle, Austria, February 17-20, 2004 Proceedings

Spatio-temporal Database Management : International Workshop Stdbm'99 Edinburgh, Scotland, September 10–11, 1999 Proceedings

Low Temperature Physics

Relationships And Mechanisms In The Periodic Table

Bioinorganic Chemistry

Polymer Characteristics

Stochastic Processes - Mathematics And Physics Ii

Cosmic Ray Diffusion In The Galaxy And Diffuse Gamma Emission

Multiphoton Processes And Attosecond Physics

Teleparallel Gravity

A Search For Ultra-high Energy Neutrinos And Cosmic-rays With Anita-2

Isotope Low-dimensional Structures

Atomic Processes In Basic And Applied Physics

Game Theory For Control Of Optical Networks Localization In Wireless Networks Millimeter-wave Receiver Concepts For 77 Ghz Automotive Radar In Silicon-germanium Technology Efficiency Evaluation Of Energy Systems Variation-aware Design Of Custom Integrated Circuits: A Hands-on Field Guide Eta Carinae And The Supernova Impostors Analog Circuit Design For Process Variation-resilient Systems-on-a-chip Mars And How To Observe It Electrical Engineering And Intelligent Systems Electrochemical Production Of Metal Powders Random Signals And Processes Primer With Matlab Low-power Smart Imagers For Vision-enabled Sensor Networks Henri Poincaré Utleon3: Exploring Fine-grain Multi-threading In Fpgas Topics On The Dynamics Of Civil Structures, Volume 1 Microwave Electronic Devices Modeling In Analog Design Continuous System Simulation Physics Of Planetary Rings Frequency Measurement And Control Milk Quality Thickening And Gelling Agents For Food Technology Of Breadmaking Timed Boolean Functions Shelf Life Evaluation Of Foods Food Industry And The Environment Introduction To Convolutional Codes With Applications Computation In Neurons And Neural Systems Wireless And Mobile Communications Teacher's Manual For Building Construction And Design Growth Of Crystals Mineral Reference Manual Sequence Detection For High-density Storage Channels Qualitative Motion Understanding Mechanisms Of Inorganic And Organometallic Reactions Volume 7 Packaging In The Environment Image And Text Compression Investigating Explanation-based Learning Sensors, Instrumentation And Special Topics, Volume 6 Kinematics Of Machinery Through Hyperworks New Challenges For Intelligent Information And Database Systems Analysis And Synthesis Of Networked Control Systems Mems Materials And Processes Handbook Highlights In Practical Applications Of Agents And Multiagent Systems Intelligent Mathematics: Computational Analysis Intelligent Surveillance Systems From Boolean Logic To Switching Circuits And Automata Ofdm Optical Remote Sensing Regular Nanofabrics In Emerging Technologies

Rotating Machinery, Structural Health Monitoring, Shock And Vibration, Volume 5

Mems And Nanotechnology, Volume 2

Model Reduction For Circuit Simulation

Applications Of Finite Element Methods For Reliability Studies On Ulsi Interconnections

Hvbrid Random Fields

Structural Dynamics, Volume 3

Solutions On Embedded Systems

Teoria Delle Funzioni Di Più Variabili Complesse E Delle Funzioni Automorfe

Stratospheric Flight

Fine Structure Of Solar Radio Bursts

Strukturen Von Polymer-systemen

Applied Cryptography And Network Security : Second International Conference, Acns 2004, Yellow Mountain, China, June 8-11, 2004. Proceedings

Logic Programming And Knowledge Representation : Third International Workshop, Lpkr '97 Port Jefferson, New York, Usa, October 17, 1997 Selected Papers

Spectroscopy

The Vienna Development Method: The Meta-language

Public Key Cryptography: Third International Workshop On Practice And Theory In Public Key Cryptosystems, Pkc 2000, Melbourne, Victoria, Australia, January 18-20, 2000. Proceedings

Computer Aided Verification : Fourth International Workshop, Cav '92 Montreal, Canada, June 29 – July 1, 1992 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 121

Epoxy Resins And Composites Iv

Parallel Processing: Conpar 92—vapp V : Second Joint International Conference On Vector And Parallel Processing Lyon, France, September 1–4, 1992 Proceedings

Passive And Active Network Measurement : 5th International Workshop, Pam 2004, Antibes Juanles-pins, France, April 19-20, 2004. Proceedings

Computer Science Logic : 10th International Workshop, Csl '96 Annual Conference Of The Eacsl Utrecht, The Netherlands, September 21–27, 1996 Selected Papers

Polymers For Photonics Applications Ii

Analogical And Inductive Inference : International Workshop Aii '92 Dagstuhl Castle, Germany, October 5–9, 1992 Proceedings

High-performance Computing And Networking : International Conference And Exhibition Milan, Italy, May 3–5, 1995 Proceedings

Coordination Languages And Models : First International Conference, Coordination '96 Cesena, Italy, April 15–17, 1996 Proceedings

Empirical Distributions And Processes

Integrated Circuit Design. Power And Timing Modeling, Optimization And Simulation: 12th International Workshop, Patmos 2002 Seville, Spain, September 11–13, 2002 Proceedings

Advances In Artificial Intelligence. Pricai 2000 Workshop Reader : Fourworkshops Held At Pricai 2000 Melbourne,australia,august 28 - September 1, 2000 Revised Papers

Teaching Formal Methods: Colognet

Error Control, Cryptology, And Speech Compression : Workshop On Information Protection Moscow, Russia, December 6–9, 1993 Selected Papers

Grain Boundaries

Biophysics And Structure To Counter Threats And Challenges

Mechanical Behaviour Of Materials

Quantum Simulations Of Materials And Biological Systems

New Materials For Thermoelectric Applications: Theory And Experiment

Dynamics Of Tree-type Robotic Systems

Recent Advances In Broadband Dielectric Spectroscopy

Future Information Technology, Application, And Service

Embedded And Multimedia Computing Technology And Service

Information Technology Convergence, Secure And Trust Computing, And Data Management

Human Centric Technology And Service In Smart Space

Logic-based Program Synthesis And Transformation

Transactions On Petri Nets And Other Models Of Concurrency Vii

Computation, Logic, Games, And Quantum Foundations. The Many Facets Of Samson Abramsky Integration Of Ai And Or Techniques In Constraint Programming For Combinatorial Optimization Problems

Model-based Methodologies For Pervasive And Embedded Software

Advanced Infocomm Technology

Theory And Applications Of Models Of Computation

Advances In Aerospace Guidance, Navigation And Control

Artificial Intelligence In Medicine

Magnetic Resonance Imaging With Nonlinear Gradient Fields

The Source Region Of The Solar Wind

The Soho Mission

Frequency Methods In Oscillation Theory

Advances In Robot Kinematics

Advances In Solar Energy Technology

Advances In Solid State Fermentation

New Horizons Of Quantum Chemistry

Solar Magnetohydrodynamics

Extragalactic Radio Sources

Solar Radiation Data

Low Reynolds Number Hydrodynamics

Data Network Engineering

Mathematical Principles Of Fuzzy Logic

System Theory

Fuzzy Systems

Mechanical Alloying

Calcium Phosphates In Biological And Industrial Systems

Mathematical Theory Of Diffraction

Methods Of Applied Mathematics With A Matlab Overview

Gas Phase Nanoparticle Synthesis

Chiral Liquid Chromatography

Relaxation Processes In Molecular Excited States

Planetary Nebulae

Naturstoffe

The Space Of Dynamical Systems With The C0-topology

Differential Geometrical Methods In Mathematical Physics

H∞ Control And Filtering Of Two-dimensional Systems

Proceedings Of Liverpool Singularities Symposium Ii

Esop 86 : European Symposium On Programming Saarbrücken, Federal Republic Of Germany March 17–19, 1986 Proceedings

Advances In Rehabilitation Robotics

Applications Of Self-adjoint Extensions In Quantum Physics

Multi-agent Systems And Applications Ii : 9th Eccai-acai

Active Media Technology: 6th International Computer Science Conference, Amt 2001 Hong Kong, China, December 18–20, 2001 Proceedings

Languages, Compilers, And Run-time Systems For Scalable Computers : 4th International Workshop, Lcr' 98 Pittsburgh, Pa, Usa, May 28–30, 1998 Selected Papers

Granular Gases

Knowledge Management In Electronic Government : 5th Ifip International Working Conference, Kmgov 2004, Krems, Austria, May 17-19, 2004. Proceedings

Experiences With Distributed Systems : International Workshop Kaiserslautern, Frg, September 28–30, 1987 Proceedings

Hyperfunctions And Theoretical Physics

Fme 2002:formal Methods—getting It Right : International Symposium Of Formal Methods Europe Copenhagen, Denmark, July 22–24, 2002 Proceedings

Ecole D'eté De Probabilités De Saint-flour Xx - 1990

Diophantine Approximations And Value Distribution Theory

Computer Vision - Eccv 2004 : 8th European Conference On Computer Vision, Prague, Czech Republic, May 11-14, 2004. Proceedings, Part Ii

Les Courants Résiduels Associés À Une Forme Méromorphe

Global Optimization And Constraint Satisfaction: First International Workshop On Global Constraint Optimization And Constraint Satisfaction, Cocos 2002, Valbonne-sophia Antipolis, France, October 2-4, 2002: Revised Selected Papers

Organische Chemie

Artificial Evolution : 6th International Conference, Evolution Artificielle, Ea 2003, Marseilles, France, October 27-30, 2003, Revised Selected Papers

Experimental Robotics V

Singularity Theory And Its Applications

Biochemistry

Trends In Colloid And Interface Science Iv

Analytic Theory Of Differential Equations

Automatic Verification Of Sequential Infinite-state Processes

Dynamical Systems With Saturation Nonlinearities

Kohomologie Arithmetisch Definierter Gruppen Und Eisensteinreihen

Light Scattering In Solids Iii

Analysis Of Dynamical And Cognitive Systems : Advanced Course Stockholm, Sweden, August 9–14, 1993 Proceedings

Elektrochemie

Large-scale Scientific Computing : Third International Conference, Lssc 2001 Sozopol, Bulgaria, June 6–10, 2001 Revised Papers

Processes With Long-range Correlations

Geometry Seminar "luigi Bianchi" li - 1984

Chaos - The Interplay Between Stochastic And Deterministic Behaviour

Java On Smart Cards:programming And Security

Multiagent System Technologies : Second German Conference, Mates 2004, Erfurt, Germany, September 29-30, 2004. Proceedings

Database Theory — Icdt 2001 : 8th International Conference London, Uk, January 4–6, 2001 Proceedings

Zeros Of Sections Of Power Series

Advances In Complex Function Theory

Infrared Extinction And Standardization

Polycyclic Aromatic Hydrocarbons And Astrophysics

Magnetic Bubble Technology

Mixed Crystals

Soft Matter Physics

Irreversible Phenomena And Dynamical Systems Analysis In Geosciences

Highlights Of Astronomy

Synthesis Of The Caledonian Rocks Of Britain

Quantum Chemistry: The Challenge Of Transition Metals And Coordination Chemistry

Plastics For Electronics

Clifford Algebras And Spinor Structures

Opial Inequalities With Applications In Differential And Difference Equations

Noncommutative Algebraic Geometry And Representations Of Quantized Algebras

Interstellar Dust And Related Topics

The Spiral Structure Of Our Galaxy

Intercorrelated Satellite Observations Related To Solar Events

Advances In Microlocal Analysis

Co-synthesis Of Hardware And Software For Digital Embedded Systems

Multithreaded Computer Architecture: A Summary Of The State Of The Art

Wireless Infrared Communications

Low-voltage Low-power Analog Integrated Circuits

The Tsql2 Temporal Query Language

Microelectronics Packaging Handbook

Weird Astronomy

Control Of Complex Nonlinear Systems With Delay

Choosing And Using A Refracting Telescope

Complex And Adaptive Dynamical Systems

Relativistic Quantum Mechanics

Water In The Universe

Fluid Machinery And Fluid Mechanics

Design Of Sustainable Product Life Cycles

Sheet Metal Forming Processes

Engineering Haptic Devices

Engineering Mechanics 1

Applied Machining Technology

Ac Machine Systems

Innovation Performance Accounting

Ultraviolet Germicidal Irradiation Handbook

Ingeniería Acústica

Fringe 2009

Autonomous Land Vehicles

Product Research

Stability Augmentation Of A Grid-connected Wind Farm

Computational Surface And Roundness Metrology

Structural Analysis With The Finite Element Method

Tableau Systems For First Order Number Theory And Certain Higher Order Theories

Average-case Analysis Of Numerical Problems

Parallel Computation : First International Acpc Conference Salzburg, Austria, September 30 – October 2, 1991 Proceedings

Topics In Control Theory

Sensitivity Of Functionals With Applications To Engineering Sciences

Ipmu '92—advanced Methods In Artificial Intelligence : 4th International Conference On Information Processing And Management Of Uncertainty In Knowledge-based Systems Palma De Mallorca, Spain, July 6–10, 1992 Proceedings

High-performance Computing And Networking : 7th International Conference, Hpcn Europe 1999 Amsterdam, The Netherlands, April 12–14, 1999 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 92

Csl '87 : 1st Workshop On Computer Science Logic Karlsruhe, Frg, October 12–16, 1987 Proceedings

Research Directions In High-level Parallel Programming Languages : Mont Saint-michel, France, June 17–19, 1991 Proceedings

Sputtering By Particle Bombardment li

Types For Proofs And Programs : International Workshop Types '94 Båstad, Sweden, June 6–10, 1994 Selected Papers

Frontiers In Colloid Science In Memoriam Professor Dr. Bun-ichi Tamamushi

Automata, Languages And Programming: 11th Colloquium Antwerp, Belgium, July 16–20, 1984

Rigid Polymer Networks

Mathematical Foundations Of Computer Science 2004 : 29th International Symposium, Mfcs 2004, Prague, Czech Republic, August 22-27, 2004. Proceedings

Multimedia Applications, Services And Techniques — Ecmast'99 : 4th European Conference Madrid, Spain, May 26–28, 1999 Proceedings

Programming Symposium : Proceedings, Colloque Sur La Programmation Paris, April 9–11, 1974 Interpolation Spaces And Allied Topics In Analysis

Parle'94 Parallel Architectures And Languages Europe : 6th International Parle Conference Athens, Greece, July 4–8, 1994 Proceedings

Financial Mathematics

Tree-based Heterogeneous Fpga Architectures

The Geometry Of Special Relativity - A Concise Course

An Introduction To Continuous-time Stochastic Processes

The Classical Theory Of Integral Equations

Quantum Dot Devices

Introduction To The Mathematics Of Finance

Thermo-hydrodynamic Design Of Fluidized Bed Combustors

Aeroelasticity

Linear Algebra

Essentials Of Stochastic Processes

Ordinary Differential Equations

Excel 2007 For Social Science Statistics

A Logical Introduction To Proof

Excel 2010 For Social Science Statistics

Metal Clusters And Nanoalloys

Strength In Numbers: The Rising Of Academic Statistics Departments In The U. S.

Six Sigma With R

Inference For Functional Data With Applications

Multicriteria Portfolio Management

The Solar Dynamics Observatory

Problems In Probability

Doing The Impossible

The Quest For Comets

Solutions Manual And Computer Programs For Physical And Computational Aspects Of Convective Heat Transfer

Andreotti-grauert Theory By Integral Formulas

Optimal Control Of Distributed Nuclear Reactors

The Mathematical Traveler

The Cyclical Serpent

Essential Statistics

Numerical Partial Differential Equations: Finite Difference Methods

Encyclopaedia Of Mathematics. Vol. 4, Monge - Ampère Equation - Rings And Algebras

Variational Methods For Discontinuous Structures

Foundations Of Statistical Analyses And Applications With Sas

Business Research Projects For Students

Astrophysics

Numerical Simulation Of Oscillatory Convection On Low-pr Fluids

Adaptive Finite Element Solution Algorithm For The Euler Equations

Atm Networks

Part I: Physical Chemistry. Part Ii: Solid State Physics

Classification And Knowledge Organization

Applied Structural Mechanics

Liquid Chromatography/mass Spectrometry

Anisotropy In Single-crystal Refractory Compounds

Boron Synthesis, Structure, And Properties

Random Fields And Geometry

Cfn Lectures On Functional Nanostructures Vol. 1

Noncovariant Gauges In Canonical Formalism

Advances In Macromolecules

Periodic Systems

Advanced Real Analysis

Arnold's Problems

Bridging The Gap To University Mathematics

Buildings

Codes: An Introduction To Information Communication And Cryptography

Collected Papers

A Concrete Approach To Classical Analysis

Continuous Bivariate Distributions

Active Implants And Scaffolds For Tissue Regeneration

Solid Modelling And Cad Systems

How Do Spores Select Where To Settle?

Numerical Linear Algebra In Signals, Systems And Control

Classical Summation In Commutative And Noncommutative Lp-spaces

Multimedia Analysis, Processing And Communications

Non-linear Continuum Theories

Product Realization

Paradoxes

Almost-bieberbach Groups: Affine And Polynomial Structures

Reliable Softwaretechnologies — Ada-europe 2001 : 6th Ada-europe International Conference On Reliable Software Technologies Leuven, Belgium, May 14–18, 2001 Proceedings

Topological Vector Spaces

Unconventional Models Of Computation : Third International Conference, Umc 2002 Kobe, Japan, October 15–19, 2002 Proceedings

Parallel Computer Routing And Communication : Second International Workshop, Pcrcw'97 Atlanta, Georgia, Usa, June 26–27, 1997 Proceedings

Equations Aux Dérivées Partielles

Ordinary And Modular Representations Of Chevalley Groups

New Integrals

Programs As Data Objects : Proceedings Of A Workshop Copenhagen, Denmark, October 17–19, 1985

Web Information Systems – Wise 2004 Workshops : Wise 2004 International Workshops, Brisbane, Australia, November 22-24, 2004. Proceedings

High-performance Computing And Networking : International Conference And Exhibition Hpcn Europe 1996 Brussels, Belgium, April 15–19, 1996 Proceedings

Knowledge Representation And Organization In Machine Learning

Ki-98: Advances In Artificial Intelligence : 22nd Annual German Conference On Artificial Intelligence Bremen, Germany, September 15–17, 1998 Proceedings

Perspectives In Robust Control

Symposium On Probability Methods In Analysis

Grid Computing : Second European Acrossgrids Conference, Axgrids 2004, Nicosia, Cyprus, January 28-30, 2004. Revised Papers

Data Integration In The Life Sciences : First International Workshop, Dils 2004, Leipzig, Germany, March 25-26, 2004. Proceedings

Foundations Of Data Organization And Algorithms : 3rd International Conference, Fodo 1989 Paris, France, June 21–23, 1989 Proceedings

Algorithms And Computation : 12th International Symposium, Isaac 2001 Christchurch, New Zealand, December 19–21, 2001 Proceedings

Algebraic Frames For The Perception-action Cycle : International Workshop, Afpac'97 Kiel, Germany, September 8–9, 1997 Proceedings

Computer And Information Sciences - Iscis 2003 : 18th International Symposium, Antalya, Turkey, November 3-5, 2003. Proceedings

Relative Equilibria Of The Curved N-body Problem

Mathematics Of Approximation

Code Generation With Templates

Instruction Sequences For Computer Science

Detection Of Fetal Abnormalities Based On Three Dimensional Nuchal Translucency

Transition Metal Organometallic Chemistry

Software Radio

Shaping Space

A Tale Of Two Fractals

Advanced Flip Chip Packaging

Fundamental Aspects Of Plasma Chemical Physics

Robust Control Design With Matlab®

Semantic Modeling And Interoperability In Product And Process Engineering

Human Walking In Virtual Environments

Wireless Vehicular Networks For Car Collision Avoidance

Regulation Of The Power Sector

Control Of Noise And Structural Vibration

Motion Coordination For Vtol Unmanned Aerial Vehicles

Statics With Matlab®

Mass Customization And Sustainability

Real Analysis: Measures, Integrals And Applications

Motorbike Suspensions

Nonlinear Dynamics And Control In Process Engineering - Recent Advances

Recent Developments In General Relativity, Genoa 2000

Catalysis In C1 Chemistry

Neutron Radiography

Paper Chemistry

Origin Of Elements In The Solar System

Water Soluble Polymers

Electron Paramagnetic Resonance In Biochemistry And Medicine

Basic Training In Chemistry

Aqueous Organometallic Catalysis

Asynchronous Pulse Logic

Automated Calibration Of Modulated Frequency Synthesizers

Boundary-scan Interconnect Diagnosis

Soi Design

Stochastic Approximation And Its Applications

The Piezojunction Effect In Silicon Integrated Circuits And Sensors

The Sun And Space Weather

Theory Of High Temperature Superconductivity

Closing The Gap Between Asic & Custom

Ctl For Test Information Of Digital Ics

A Computer-aided Design And Synthesis Environment For Analog Integrated Circuits

Numerische Methoden Der Approximationstheorie/numerical Methods Of Approximation Theory

Parabolic Quasilinear Equations Minimizing Linear Growth Functionals

Calcul Stochastique Et Problèmes De Martingales

Advanced Information Systems Engineering : 12th International Conference, Caise 2000 Stockholm, Sweden, June 5–9, 2000 Proceedings

Mathematical And Physical Aspects Of Stochastic Mechanics

Séminaire D'analyse P. Lelong - P. Dolbeault - H. Skoda

From Coherent Tunneling To Relaxation

Trust In Cyber-societies: Integrating The Human And Artificial Perspectives

Quality Of Service In Multiservice Ip Networks : International Workshop, Qos-ip 2001 Rome, Italy, January 24–26, 2001 Proceedings

Eurocal '87 : European Conference On Computer Algebra Leipzig, Gdr, June 2–5, 1987 Proceedings

Logic-based Program Synthesis And Transformation : 9th International Workshop, Lopstr'99, Venice, Italy, September 22-24, 1999 Selected Papers

Fundamentals Of Computation Theory

Structure And Representations Of Q-groups

Bioanalysis And Biosensors For Bioprocess Monitoring

Combinatorial Optimization Ii

Innovative Internet Computing Systems : International Workshop lics 2001 Ilmenau, Germany, June 21–22, 2001 Proceedings

Image Analysis And Recognition : International Conference Iciar 2004, Porto, Portugal, September 29- October 1, 2004, Proceedings, Part I

Thermal Analysis In The Geosciences

Workshop On Wide Area Networks And High Performance Computing

Learning Theory : 17th Annual Conference On Learning Theory, Colt 2004, Banff, Canada, July 1-4, 2004. Proceedings

Computer Simulation Of Solids

Harmonic Analysis On Reductive P-adic Groups

Constraints In Computational Logics : First International Conference, Ccl '94 Munich, Germany, September 7–9, 1994 Proceedings

Parallel Problem Solving From Nature — Ppsn V : 5th International Conference Amsterdam, The Netherlands September 27–30, 1998 Proceedings

Physical And Inorganic Chemistry

Stochastic Differential Systems

Foundations Of Quantum Mechanics And Ordered Linear Spaces

Doubly Stochastic Poisson Processes

L'analyse Harmonique Dans Le Domaine Complexe

Theorem Provers In Circuit Design : Theory, Practice And Experience Second International Conference, Tpcd '94 Bad Herrenalb, Germany, September 26–28, 1994 Proceedings

Conceptual Modeling — Er 2002 : 21st International Conference On Conceptual Modeling Tampere, Finland, October 7–11, 2002 Proceedings

Quality Of Future Internet Services : First Cost 263 International Workshop, Qofis 2000 Berlin, Germany, September 25–26, 2000 Proceedings

Conceptual Structures: Applications, Implementation And Theory : Third International Conference On Conceptual Structures, Iccs '95 Santa Cruz, Ca, Usa, August 14–18, 1995 Proceedings

Information, Weight Of Evidence, The Singularity Between Probability Measures And Signal Detection

Microbial Bioproducts

Axiomatising The Logic Of Computer Programming

Groupe De Brauer

Complexe Cotangent Et Déformations li

Advanced Functional Programming : Second International School Olympia, Wa, Usa, August 26–30, 1996 Tutorial Text

Mining Multimedia And Complex Data : Kdd Workshop Mdm

Matter Under Extreme Conditions

Differenzierbare G-mannigfaltigkeiten

Fortschritte Der Hochpolymeren-forschung

Molecular Self-assembly Organic Versus Inorganic Approaches

Logic Of Programs: Workshop, Eth Zürich, May-july 1979

Geometry And Topology

Feuille1 Linear Operators In Function Spaces Statistical Estimation Polymers In Solution Matrix Theory Mobile Multimedia Communications Radiowave Propagation Over Ground Software Bioelectrochemistry: General Introduction Delay Equations, Approximation And Application Christian Goldbach Solvation Thermodynamics Water In Crystalline Hydrates Aqueous Solutions Of Simple Nonelectrolytes Water In Disperse Systems Structural Design Guide To The Aci Building Code A Guide To Spss/pc+ Activity Measurement In Psychology And Medicine Concepts And Models Of A Quantitative Sociology Laser Guide Star Adaptive Optics For Astronomy Phase-transfer Catalysis Solar Cosmic Rays Fracture Mechanics Of Ceramics Neural Networks And Speech Processing Control Of Machines With Friction Perturbation Techniques For Flexible Manipulators Adaptive Moving Mesh Methods An Introduction To Manifolds Partial Differential Equations I Dynamical Systems And Chaos Normal Approximation By Stein's Method Coping With Complexity: Model Reduction And Data Analysis Sparse Grid Quadrature In High Dimensions With Applications In Finance And Insurance Domain Decomposition Methods In Science And Engineering Xix Spectral And High Order Methods For Partial Differential Equations Developments And Trends In Infinite-dimensional Lie Theory Gauge Theory Of Weak Interactions Electromagnetic And Optical Pulse Propagation 2 Mechanical Systems, Classical Models Ferroelectric Crystals For Photonic Applications Structural Complexity Management **Bohmian Mechanics** Solid State Physics Angle And Spin Resolved Auger Emission Solid-state Spectroscopy Dictionary Of Minor Planet Names Ultimate Explanations Of The Universe Light-driven Alignment Classes Unipotentes Et Sous-groupes De Borel Machines, Computations, And Universality An Introduction To Analysis On Wiener Space ow Gain Feedback

Hierarchical Nonlinear Switching Control Design With Applications To Propulsion Systems

16-18, 2000 Proceedings

High Performance Computing: Third International Symposium, Ishpc 2000 Tokyo, Japan, October

Advances In Artificial Intelligence : 14th Brazilian Symposium On Artificial Intelligence, Sbia'98, Porto Alegre, Brazil, November 4-6, 1998. Proceedings

Applied Formal Methods — Fm-trends 98 : International Workshop On Current Trends In Applied Formal Methods Boppard, Germany, October 7–9, 1998 Proceedings

Bifurcation Control

Implementation And Application Of Automata : 5th International Conference, Ciaa 2000 London, Ontario, Canada, July 24–25, 2000 Revised Papers

Singular Control Systems

Job Scheduling Strategies For Parallel Processing : Ipps '97 Processing Workshop Geneva, Switzerland, April 5, 1997 Proceedings

Dynamical Properties Of Iv-vi Compounds

Séminaire Bourbaki Vol. 1968/69 Exposés 347-363

Harmonic Maps Of Manifolds With Boundary

Advances In Spatial Databases : 4th International Symposium, Ssd'95 Portland, Me, Usa, August 6–9, 1995 Proceedings

Advances In Databases : 14th British National Conference On Databases, Bncod 14 Edinburgh, United Kingdom, July 3–5, 1996 Proceedings

Automated Deduction—cade-11 : 11th International Conference On Automated Deduction Saratoga Springs, Ny, Usa, June 15–18, 1992 Proceedings

Graph Grammars And Their Application To Computer Science : 5th International Workshop Williamsburg, Va, Usa, November 13–18, 1994 Selected Papers

Logic Programming '88: Proceedings Of The 7th Conference Tokyo, Japan, April 11–14, 1988

A Nonlinear Theory Of Generalized Functions

Grid Integration And Dynamic Impact Of Wind Energy

Selected Topics In Micro/nano-robotics For Biomedical Applications

Embedded Systems For Smart Appliances And Energy Management

Mems-based Circuits And Systems For Wireless Communication

Implementing Software Defined Radio

High-/mixed-voltage Analog And Rf Circuit Techniques For Nanoscale Cmos

Design For High Performance, Low Power, And Reliable 3d Integrated Circuits

Fuzzy Stochastic Optimization

Adaptive Filtering

In Search Of William Gascoigne

Power Scaling Of Enhancement Cavities For Nonlinear Optics

Risk And Portfolio Analysis

Applications Of Mathematics And Informatics In Military Science

Optimization And Data Analysis In Biomedical Informatics

Multiscale Signal Analysis And Modeling

Advanced Vibrations

Mathematical Methods And Models In Biomedicine

Unravelling The Mystery Of The Atomic Nucleus

Reconfigurable Switched-capacitor Power Converters

Analyzing Markov Chains Using Kronecker Products

Methods Of Optimization And Systems Analysis For Problems Of Transcomputational Complexity

Pests Of Stored Foodstuffs And Their Control

Analytic Methods In The Theory Of Differential And Pseudo-differential Equations Of Parabolic Type

Cmos Data Converter For Communications

Parasitic-aware Optimization Of Cmos Rf Circuits

Power Aware Design Methodologies

Trade-offs In Analog Circuit Design

Verilog® Quicstart

Protocols For High-efficiency Wireless Networks

Transporting Compressed Digital Video

Advances In Nuclear Science And Technology

Limit Operators And Their Applications In Operator Theory

Mathematics And Computer Science Iii

Modern Algebra And The Rise Of Mathematical Structures

Mathematical Fluid Mechanics

Calcium Carbonate

Operator Theory, System Theory And Related Topics

Control And Estimation Of Distributed Parameter Systems

Factorization And Integrable Systems

Counting, Sampling And Integrating: Algorithm And Complexity

Data Transportation And Protection

Laser Photobiology And Photomedicine

Rarefied Gas Dynamics

A Natural Language Interface For Computer-aided Design

Amorphous Chalcogenide Semiconductors And Related Materials

Metallointercalators

Safe Or Not Safe

Geometric Aspects Of Analysis And Mechanics

Powering Autonomous Sensors

Random Walks, Boundaries And Spectra

Chemogenomics And Chemical Genetics

5th Kuala Lumpur International Conference On Biomedical Engineering 2011

Electronics For Guitarists

Alcune Questioni Di Analisi Numerica

Sensor-actuator Supported Implicit Interaction In Driver Assistance Systems

Logistica E Tecnologia Rfid

Large-scale Perturbations Of Magnetohydrodynamic Regimes

Eigenvalues Of Non-linear Problems

Advances In Commercial Deployment Of Spoken Dialog Systems

Geometria Proiettivo-differenziale

An Introduction To Enumeration

The Greatest Comets In History

Adaptive Control

Electrical Engineering And Applied Computing

Architecting The Internet Of Things

Springer Tracts In Modern Physics, Volume 61

Combinators And Functional Programming Languages : Thirteenth Spring School Of The Litp Val D'ajol, France, May 6–10, 1985 Proceedings

Computer Vision — Eccv 2002 : 7th European Conference On Computer Vision Copenhagen, Denmark, May 28–31, 2002 Proceedings, Part Iii

Mobile Agents And Security

Dynamics Of First-order Phase Transitions In Equilibrium And Nonequilibrium Systems

Theoretical Computer Science : 7th Italian Conference, Ictcs 2001 Torino, Italy, October 4–6, 2001 Proceedings

Rough Sets And Current Trends In Computing : Second International Conference, Rsctc 2000 Banff, Canada, October 16–19, 2000 Revised Papers

Dependable Computing : First Latin-american Symposium, Ladc 2003, São Paulo, Brazil, October 21-24, 2003. Proceedings

New Aspects Of Magellanic Cloud Research

Tractable Reasoning In Artificial Intelligence

Approximation, Randomization, And Combinatorial Optimization.. Algorithms And Techniques: 6th International Workshop On Approximation Algorithms For Combinatorial Optimization Problems, Approx 2003 And 7th International Workshop On Randomization And Approximation Techniques In Computer Science, Random 2003, Princeton, Nj, Usa, August 24-26, 2003. Proceedings

Representations Of Fundamental Groups Of Algebraic Varieties

Homogeneous Bounded Domains And Siegel Domains

Data Warehousing And Knowledge Discovery : Third International Conference, Dawak 2001 Munich, Germany, September 5–7, 2001 Proceedings

Differentiable Periodic Maps

Stacs 84: Symposium Of Theoretical Aspects Of Computer Science Paris, 11-13, 1984

Satellite Altimetry In Geodesy And Oceanography

Computer Aided Verification : 5th International Conference, Cav '93 Elounda, Greece, June 28–july 1, 1993 Proceedings

Integer Programming And Combinatorial Optimization : 4th International Ipco Conference Copenhagen, Denmark, May 29–31, 1995 Proceedings

Hilbert Schemes Of Zero-dimensional Subschemes Of Smooth Varieties

Programming Languages And Systems : Second Asian Symposium, Aplas 2004, Taipei, Taiwan, November 4-6, 2004. Proceedings

Human-computer Interaction : 5th International Conference, Ewhci '95 Moscow, Russia, July 3–7 1995 Selected Papers

Giardia As A Foodborne Pathogen

Surrogate-based Modeling And Optimization

Applied Spatial Data Analysis With R

Wireless Power Transfer For Medical Microsystems

Measuring The Angular Momentum Of Supermassive Black Holes

Metrology For Fire Experiments In Outdoor Conditions

Introduction To Quantitative Methods For Financial Markets

Developments Of Harmonic Maps, Wave Maps And Yang-mills Fields Into Biharmonic Maps, Biwave Maps And Bi-yang-mills Fields

Quaternion And Clifford Fourier Transforms And Wavelets

Towards A General Theory Of Classifications

Elliptic Curves, Hilbert Modular Forms And Galois Deformations

Control And Optimization With Pde Constraints

Stochastic World

Sound - Perception - Performance

Reliability Physics And Engineering

Hypoelliptic Laplacian And Bott-chern Cohomology

Crystallization Of Nanoscaled Colloids

Mathematics In The Real World

Finance With Monte Carlo

Lyapunov-type Inequalities

Hermitian Analysis

Using Statistics In Social Research

Social Informatics

Fuzzy Logic And Applications

Differentiation Of Enantiomers I

Systemic Aspects Of Innovation And Design

Trusted Systems

Progress In Cryptology – Indocrypt 2013

Ai*ia 2013: Advances In Artificial Intelligence

Algorithms And Models For The Web Graph

Programming Languages And Systems

Future Spacecraft Propulsion Systems

Foundations Of Grothendieck Duality For Diagrams Of Schemes

Visualization And Processing Of Tensor Fields

Design Of Ship Hull Structures

Oxide And Nitride Semiconductors

Percolation Theory For Flow In Porous Media

Modeling Uncertainty With Fuzzy Logic

Numerical Simulation Of Turbulent Flows And Noise Generation

13th International Conference On Biomedical Engineering

Views On Fuzzy Sets And Systems From Different Perspectives

Experimental Robotics

Turbulence And Interactions

Informatics In Control, Automation And Robotics

Applied Algebra, Algebraic Algorithms And Error-correcting Codes : 9th International Symposium, Aaecc-9 New Orleans, La, Usa, October 7–11, 1991 Proceedings

Modeling Decisions For Artificial Intelligence : First International Conference, Mdai 2004, Barcelona, Spain, August 2-4, 2004. Proceedings

Filtering And Control Of Random Processes

Particles, Quantum Fields And Statistical Mechanics

Advances In Solid State Physics 38

Algebraic Methodology And Software Technology : 7th International Conference, Amast'98 Amazonia, Brazil, January 4–8, 1999 Proceedings

Discrete Integrable Systems

Artificial Evolution : Third European Conference Ae '97 Nîmes, France, October 22–24, 1997 Selected Papers

Logic Based Program Synthesis And Transformation : 10th International Workshop, Lopstr 2000 London, Uk, July 24–28, 2000 Selected Papers

Exercises In Computer Systems Analysis

Automata, Languages And Programming : Sixth Colloquium, Graz, Austria, July 16–20, 1979 Biotechnology Methods

Automatic Generation Of Computer Animation : Using Ai For Movie Animation

Reports Of The Midwest Category Seminar

Séminaire Pierre Lelong (analyse) Année 1974/75

Advances In Cryptology — Eurocrypt'98 : International Conference On The Theory And Application Of Cryptographic Techniques Espoo, Finland, May 31 – June 4, 1998 Proceedings

Learning Language In Logic

Representations Of Af-algebras And Of The Group U (∞)

Next Generation Information System Technology : First International East

Cooperative Environments For Distributed Systems Engineering : The Distributed Systems Environment Report

Software Configuration Management: Icse Workshops Scm 2001 And Scm 2003, Toronto, Canada, May 14–15, 2001 And Portland, Or, Usa, May 9–10, 2003. Selected Papers

Disordered Alloys

Algorithm Engineering : 5th International Workshop, Wae 2001 Århus, Denmark, August 28–31, 2001 Proceedings

Théorie Des Topos Et Cohomologie Etale Des Schémas

Structure And Bonding

Orlicz Spaces And Modular Spaces

Local Area Network Security : Workshop Lansec '89 European Institute For System Security (e.I.S.S.) Karlsruhe, Frg, April 3–6, 1989 Proceedings

Density Functional Theory Ii

Spectral Methods

Health In Megacities And Urban Areas

Sensors And Microsystems

Optical Binding Phenomena: Observations And Mechanisms

Fuel Cells And Hydrogen Storage Fractional Dynamics Designing A New Class Of Distributed Systems Advances In Computer Science, Intelligent System And Environment Composite Materials Cell And Tissue Organization In The Circulatory And Ventilatory Systems Ekc 2010 Elementi Di Analisi Complessa The Sound Of Silence An Introduction To Hopf Algebras Distance Expanding Random Mappings, Thermodynamical Formalism, Gibbs Measures And Fractal Geometry Three-dimensional Nanoarchitectures Coastal Oceanography Data Structures For Computational Statistics **Industrial Statistics** Surface And Colloid Science Coastal Upwelling Its Sediment Record Consensus Under Fuzziness Contemporary Topics In Analytical And Clinical Chemistry Contemporary Topics In Analytical And Clinical Chemistry Reliability Evaluation Of Power Systems Review Of Progress In Quantitative Nondestructive Evaluation Intelligent Knowledge Based Systems In Electrical Power Engineering Spatial Variation Multimedia Database Management Systems Wireless Personal Communications Applied Research In Fuzzy Technology Genetic Learning For Adaptive Image Segmentation VIsi Signal Processing Technology Electrets In Engineering A Handbook Of Food Packaging Negative Differential Resistance And Instabilities In 2-d Semiconductors Modern Aspects Of Electrochemistry Casebook Of The Brief Psychotherapies Generating Abstraction Hierarchies Distributed Manufacturing Global Life Cycle Impact Assessments Of Material Shifts Intelligent Control Systems With Labview™ Service Robotics And Mechatronics **Biorefineries** Physical Asset Management The Design Guidelines Collaborative Framework Detection And Diagnosis Of Stiction In Control Loops **Energy For A Warming World** Electrochemical Impedance Spectroscopy In Pem Fuel Cells Real-time Systems' Quality Of Service Programming Mobile Robots With Aria And Player Surface Integrity In Machining Bond Graph Methodology Fault Location On Power Networks

Adaptive Supply Chain Management Programming Finite Elements In Java™

Next-generation Actuators Leading Breakthroughs

Theory Ofelasticity

Moisture Sensitivity Of Plastic Packages Of Ic Devices

Project Management For Building Construction

Rapid Tooling Guidelines For Sand Casting

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 91

Progress In Cryptology —indocrypt 2000 : First International Conference In Cryptology In India Calcutta, India, December 10–13, 2000 Proceedings

Trust Management : Second International Conference, Itrust 2004, Oxford, Uk, March 29 - April 1, 2004. Proceedings

Special Relativity

The Atiyah-singer Index Theorem

Quality Of Service — Iwqos 2003 : 11th International Workshop Berkeley, Ca, Usa, June 2–4, 2003 Proceedings

Conceptual Structures: Fulfilling Peirce's Dream : Fifth International Conference On Conceptual Structures, Iccs'97 Seattle, Washington, Usa, August 3–8, 1997 Proceedings

Topologische Reflexionen Und Coreflexionen

Neuere Methoden

Information Networking. Networking Technologies For Broadband And Mobile Networks: International Conference Icoin 2004, Busan, Korea, February 18-20, 2004. Revised Selected Papers

Closed Object Boundaries From Scattered Points

Geometric Aspects Of The Einstein Equations And Integrable Systems

The Structure Of Attractors In Dynamical Systems

Semiconductor Cavity Quantum Electrodynamics

Coordination Languages And Models : 4th International Conference, Coordination 2000 Limassol, Cyprus, September 11–13, 2000 Proceedings

Automata, Languages And Programming : 20th International Colloquium, Icalp 93 Lund, Sweden, July 5–9, 1993 Proceedings

Software Reuse: Methods, Techniques, And Tools: 8th International Conference, Icsr 2004, Madrid, Spain, July 5-9, 2009. Proceedings

Multi-agent Rationality : 8th European Workshop On Modelling Autonomous Agents In A Multi-agent World, Maamaw'97 Ronneby, Sweden, May 13–16, 1997 Proceedings

Algebraic K-theory

Transformation Groups And Algebraic K-theory

Stochastic Analysis

Fm'99 — Formal Methods : World Congress On Formal Methods In The Development Of Computing Systems Toulouse, France, September 20–24, 1999 Proceedings, Volume I

Technology Integration To Business

Geometric Modeling And Reasoning Of Human-centered Freeform Products

Decision Making In Manufacturing Environment Using Graph Theory And Fuzzy Multiple Attribute Decision Making Methods

Renewable Energies And Co2

Robust And Adaptive Control

Quad Rotorcraft Control

Derivative Pricing In Discrete Time

Concurrent Engineering Approaches For Sustainable Product Development In A Multi-disciplinary Environment

Non-parametric Tuning Of Pid Controllers

Common Rail System For Gdi Engines

Proceedings Of The 37th International Matador Conference

Design Of Demining Machines

Cirp Design 2012

21st Century Kinematics

Feuille1 Stationarity And Convergence In Reduce-or-retreat Minimization Optical Interconnects For Future Data Center Networks Data Storage For Social Networks Privacy-preserving Machine Learning For Speech Processing Applications Of Discrete-time Markov Chains And Poisson Processes To Air Pollution Modeling And Studies Bio/cmos Interfaces And Co-design Persuasive Recommender Systems Liquid Phase Sintering Cosmic Catastrophes Coordination Chemistry Classical Electromagnetism Via Relativity Developments In The Structural Chemistry Of Alloy Phases Principles Of X-ray Metallurgy Peaceful Uses Of Automation In Outer Space New Methods For The Consolidation Of Metal Powders Exotic States In Quantum Nanostructures Lattice Concepts Of Module Theory Modern Projective Geometry Polyphenols, Wine And Health Methods In Nonlinear Integral Equations Tailoring Of Mechanical Properties Of Si3n4 Ceramics Direct And Large-eddy Simulation I Recent Advances In Integrated Design And Manufacturing In Mechanical Engineering Computer-aided Design Techniques For Low Power Sequential Logic Circuits Ceramic Powder Preparation: A Handbook Progress In Medical Radiation Physics Psychology Geometry Of Quantum Theory Laser Interaction And Related Plasma Phenomena Laser Optics Of Condensed Matter **Cmos Integrated Switching Power Converters** Principles Of Evolution Matematica E Cultura 2011 An Introduction To Optimal Control Problems In Life Sciences And Economics Chemical Kinetics With Mathcad And Maple Astronomical Photometry Computational Biomechanics For Medicine Experiments And Numerical Simulations Of Diluted Spray Turbulent Combustion Spectral Analysis Soft Computing In Industrial Applications Bond Graph Modelling Of Engineering Systems Random Matrices, Random Processes And Integrable Systems High Resolution Microbial Single Cell Analytics Dynamic Surface Control Of Uncertain Nonlinear Systems Non-linear Mechanics Injection Molding

Dynamics, Games And Science Ii Materials With Memory

Mathematical Optimiation In Economics

Advanced Electrical And Electronics Engineering Theory Of Group Representations And Fourier Analysis

Lattice Boltzmann Method

Languages And Compilers For Parallel Computing : 13th International Workshop, Lcpc 2000 Yorktown Heights, Ny, Usa, August 10–12, 2000 Revised Papers

High-performance Computing And Networking : International Conference And Exhibition Munich, Germany, April 18–20, 1994 Proceedings, Volume I: Applications

Statistical Mechanics And Field Theory: Mathematical Aspects

Optimal Periodic Control

Fundamentals Of Computation Theory: 10th International Conference, Fct '95 Dresden, Germany, August 22–25, 1995 Proceedings

Webkdd 2002 - Mining Web Data For Discovering Usage Patterns And Profiles : 4th International Workshop, Edmonton, Canada, July 23, 2002. Revised Papers

Database And Expert Systems Applications : 9th International Conference, Dexa'98 Vienna, Austria, August 24–28, 1998 Proceedings

Iso Surveys Of A Dusty Universe

Noncommutative Gröbner Bases And Filtered-graded Transfer

Proof Theory

Computational Intelligence Theory And Applications : International Conference, 5th Fuzzy Days Dortmund, Germany, April 28–30, 1997 Proceedings

Theoretical And Practical Aspects Of Spin Model Checking : 5th And 6th International Spin Workshops Trento, Italy, July 5, 1999 Toulouse, France, September 21 And 24, 1999 Proceedings

Fortschritte Der Hochpolymeren-forschung

Transition Metal And Rare Earth Compounds

Intelligent Perceptual Systems: New Directions In Computational Perception

Deterministic Identification Of Dynamical Systems

Tempo: A Unified Treatment Of Binding Time And Parameter Passing Concepts In Programming Languages

Singularités C∞en Présence De Symétrie

Engineering Societies In The Agents World Ii : Second International Workshop, Esaw 2001 Prague, Czech Republic, July 7, 2001 Revised Papers

Pdms And Clusters

Knowledge Acquisition For Knowledge-based Systems : 7th European Workshop, Ekaw '93 Toulouse And Caylus, France September 6–10, 1993 Proceedings

Tetramer Stability And Functional Regulation Of Tumor Suppressor Protein P53

Preliminary Reconnaissance Report Of The 2011 Tohoku-chiho Taiheiyo-oki Earthquake

Advanced Ceramic Technologies & Products

Advances In Mathematical Economics Volume 16

Teaching And Learning Of Knot Theory In School Mathematics

Visualization Of Hydrogen-bond Dynamics

Dirac Spectra In Dense Qcd

Thermodynamics Of Information Processing In Small Systems

Topological Crystallography

Studies On Porous Monolithic Materials Prepared Via Sol–gel Processes

The Black Hole-neutron Star Binary Merger In Full General Relativity

Suzaku Studies Of White Dwarf Stars And The Galactic X-ray Background Emission

Development Of Novel Hydrogen-bond Donor Catalysts

Interacting Boson Model From Energy Density Functionals

Introduction To Metal Matrix Composites

Non-universal Superconducting Gap Structure In Iron-pnictides Revealed By Magnetic Penetration Depth Measurements

Spectroscopic Study On Charge-spin-orbital Coupled Phenomena In Mott-transition Oxides

Spectroscopic Investigations Of Hydrogen Bond Network Structures In Water Clusters

Financial Modeling, Actuarial Valuation And Solvency In Insurance

Product-service Integration For Sustainable Solutions

Transactions On Computational Collective Intelligence Xii

Ada 2012 Reference Manual. Language And Standard Libraries
Computer Aided Systems Theory - Eurocast 2013
Computer Aided Systems Theory - Eurocast 2013
Advanced Data Mining And Applications
Advanced Data Mining And Applications
Rob Arch 2012
Bilirubin: Jekyll And Hyde Pigment Of Life
Food Quality, Safety And Technology
Development Of Novel Anti-hiv Pyrimidobenzothiazine Derivatives
Gröbner Bases
Hidden Order And Exotic Superconductivity In The Heavy-fermion Compound Uru2si2
Problemi Di Meccanica Quantistica Non Relativistica
Tcp 2006
Propagazione Delle Onde Elettromagnetiche
Teoria Algebrica Dei Meccanismi Automatici
Handbook Of Computational Finance
Persian Architecture And Mathematics
Internet Privacy
Mesenchymal Stem Cells - Basics And Clinical Application Ii
Mathematical Finance: Theory Review And Exercises
The R Software
Dynamics Of Coupled Map Lattices And Of Related Spatially Extended Systems
Entropy And Energy
Geometric And Topological Methods For Quantum Field Theory
Dynamics Of Rods
Complex Dynamics In Communication Networks
Metamorphoses Of Hamiltonian Systems With Symmetries
Multiplicative Invariant Theory
Solving Polynomial Equations
Mechanics Of Composite Materials With Matlab
Megaflow - Numerical Flow Simulation For Aircraft Design
Composite Materials
Support Vector Machines: Theory And Applications
Quantum Independent Increment Processes I
Quantum Independent Increment Processes Ii
·
Advanced Microsystems For Automotive Applications 2005
Photonic Crystals
Computational Fluid Dynamics For Engineers
Thermal Processes Using Attosecond Laser Pulses
Statistical Monitoring Of Clinical Trials
Large-scale Nonlinear Optimization
Foodborne Parasites
Reliability And Six Sigma
Problems And Theorems In Classical Set Theory
Gallium Nitride Electronics
Complex System Maintenance Handbook
Fluid Dynamics Of Cavitation And Cavitating Turbopumps
Glycoscience
Handbook Of Fractional-horsepower Drives
Case-based Reasoning On Images And Signals
Superconductivity
Tutorials In Mathematical Biosciences Iv
Fundamentals Of Shock Wave Propagation In Solids

Noise And Vibration Mitigation For Rail Transportation Systems Bioengineering In Cell And Tissue Research Analysis Of Failure In Fiber Polymer Laminates Stochastic Calculus For Fractional Brownian Motion And Related Processes Conducting Polymers Acoustics For Engineers Computational Intelligence In Multimedia Processing: Recent Advances The Sound Of Silence Mathematics – Key Technology For The Future Field Arithmetic Innovation In European Freight Transportation Search Engines, Link Analysis, And User's Web Behavior Mathematical Models Of Granular Matter Symplectic 4-manifolds And Algebraic Surfaces Equilibrium States And The Ergodic Theory Of Anosov Diffeomorphisms Advanced Microsystems For Automotive Applications 2008 Structured Population Models In Biology And Epidemiology Intelligent Decision And Policy Making Support Systems Usability Of Speech Dialog Systems Multiscale Problems In The Life Sciences Synthesis Of Heterocycles Via Cycloadditions I Synthesis Of Heterocycles Via Cycloadditions Ii Arithmetical Investigations Discrete Optimization With Interval Data **Invexity And Optimization** Algebraic Groups And Lie Groups With Few Factors Algorithms For Fuzzy Clustering Chromatography For Sustainable Polymeric Materials Mathematical Epidemiology Supervised And Unsupervised Ensemble Methods And Their Applications Soft Computing Applications In Business Modern Sliding Mode Control Theory Rfid Security And Privacy The Grammar Of Technology Development An Introduction To Relativistic Processes And The Standard Model Of Electroweak Interactions Perspectives On Intelligent Transportation Systems (its) Zeta Functions, Topology And Quantum Physics Proceedings Of The 3rd Workshop From Parity Violation To Hadronic Structure And More... lii European Conference On Computational Mechanics Vortices In The Magnetic Ginzburg-landau Model Proceedings Of The Ix International Conference On Hypernuclear And Strange Particle Physics Adaptive Filtering Image-guided Interventions Collagen Scalar And Asymptotic Scalar Derivatives Graphs, Dioids And Semirings ow-power High-level Synthesis For Nanoscale Cmos Circuits Software For Algebraic Geometry Clusters Of Galaxies Battery Management Systems

Self-consistent Methods For Composites

Radiation Induced Molecular Phenomena In Nucleic Acids

Embedded Systems Specification And Design Languages

Sirius Matters

Cmos Sram Circuit Design And Parametric Test In Nano-scaled Technologies

Green Chemical Reactions

Generating Hardware Assertion Checkers

Detection Of Liquid Explosives And Flammable Agents In Connection With Terrorism

Sustainable Energy Production And Consumption

Multiscale Fatigue Crack Initiation And Propagation Of Engineering Materials: Structural Integrity And Microstructural Worthiness

Enabling A Simulation Capability In The Organisation

Advances In Robot Kinematics: Analysis And Design

Recent Advances In Reliability And Quality In Design

Field Guide To Meteors And Meteorites

The Delft Systems Approach

Modeling Of Metal Forming And Machining Processes

Innovations And The Environment

Semi-active Suspension Control

Manufacturing Systems And Technologies For The New Frontier

Product Reliability

Boundary Integral Equations

Springer Handbook Of Robotics

Laser Spectroscopy

Organocatalysis

Systems Of Commercial Turbofan Engines

Generalized Curvatures

Computational Intelligence

Dynamics In Logistics

Chemistry For The Protection Of The Environment 4

Methods And Applications Of Singular Perturbations

Dsp For In-vehicle And Mobile Systems

Optical Frequency-modulated Continuous-wave (fmcw) Interferometry

Experimental Aspects Of Quantum Computing

Uncertainty In The Electric Power Industry

An Introduction To Difference Equations

Emerging Location Aware Broadband Wireless Ad Hoc Networks

Distributed And Parallel Systems

Turbo Code Applications

Modeling Chemical Systems Using Cellular Automata

Sensing Issues In Civil Structural Health Monitoring

Ionic Soft Matter: Modern Trends In Theory And Applications

White Dwarfs: Cosmological And Galactic Probes

The New Astronomy: Opening The Electromagnetic Window And Expanding Our View Of Planet Earth

Neutrinos And Explosive Events In The Universe

Mathematics And Mechanics Of Granular Materials

The Universe Of Fluctuations

lutam Symposium On Impact Biomechanics: From Fundamental Insights To Applications

The Square Kilometre Array: An Engineering Perspective

Iso Science Legacy

The Electromagnetic Spectrum Of Neutron Stars

Acoustic Emission Testing

Réarrangement Relatif

Logic Synthesis For Compositional Microprogram Control Units Information Geometry Compactifying Moduli Spaces For Abelian Varieties Speech And Audio Processing In Adverse Environments Ip Traffic Theory And Performance Polarization Mode Dispersion Introduction To Focused Ion Beams Multilayered Low Temperature Cofired Ceramics (Itcc) Technology Quality Of Telephone-based Spoken Dialogue Systems Inverse Problems Singular Perturbation Theory A First Course In Modular Forms Structural Sensitivity Analysis And Optimization 1 Difference Equations Handbook Of Generalized Convexity And Generalized Monotonicity Complexity In Chemistry, Biology, And Ecology Managing Product Life Cycle In A Supply Chain New Product Development Newton-euler Dynamics Surface Effects In Magnetic Nanoparticles Ernst Zermelo - Collected Works/gesammelte Werke Ii Human Behavior Understanding Cohomology Of Number Fields Design Of Intelligent Multi-agent Systems Calorimetry And Thermal Methods In Catalysis Springer Handbook Of Nanomaterials Encyclopedia Of Colloid And Interface Science Pseudochaotic Kicked Oscillators Advances In Combinatorics Nonlinear Flow Phenomena And Homotopy Analysis Mechanics Of Advanced Functional Materials Fractional Derivatives For Physicists And Engineers Metalation Of Azines And Diazines Level Set And Pde Based Reconstruction Methods In Imaging The Real Numbers The Siamese-twin Porphyrin And Its Copper And Nickel Complexes: A Non-innocent Twist Intelligent Hydrogels General Parabolic Mixed Order Systems In Lp And Applications **Toward Ouantum Finfet** A Practical Guide To The Manufacture Of Sulfuric Acid, Oleums, And Sulfonating Agents Poly(o-aminophenol) Film Electrodes High Performance Computing In Science And Engineering '13 Transport Equations For Semiconductors Modules Over Operads And Functors Endoscopy For Gsp(4) And The Cohomology Of Siegel Modular Threefolds Advanced Biosignal Processing Energy Efficient Microwave Systems Modelling Dynamics In Processes And Systems Manufacturing Processes 2 From System Complexity To Emergent Properties Geometric Analysis And Pdes Challenges And Opportunities Of Connected K-covered Wireless Sensor Networks

Recent Advances In Decision Making

A Primer On Scientific Programming With Python

Optimality And Risk - Modern Trends In Mathematical Finance

Topics In Time Delay Systems

Advances In Computational Intelligence

Serious Fun With Flexagons

Web-based Control And Robotics Education

Structural Analysis

Damage And Fracture Mechanics

Random Vibrations In Spacecraft Structures Design

Large Eddy Simulation For Compressible Flows

Generalized Phase Contrast

Universal Algebra And Lattice Theory

Multimedia: Advanced Teleservices And High-speed Communication Architectures : Second International Workshop, Iwaca '94 Heidelberg, Germany, September 26–28, 1994 Proceedings

Green Functors And G-sets

Advanced Topics In Artificial Intelligence : 2nd Advanced Course, Acai '87 Oslo, Norway, July 28 – August 7, 1987

Nilpotent Groups

Model Theory And Algebraic Geometry

Mathematical Models For The Semantics Of Parallelism : Advanced School Rome, Italy,

September 24 – October 1, 1986 Proceedings

The Dynamics Of Concepts : A Connectionist Model

Advances In Database Technology — Edbt 2000 : 7th International Conference On Extending Database Technology Konstanz, Germany, March 27–31, 2000 Proceedings

Geometric, Control And Numerical Aspects Of Nonholonomic Systems

Categorical Topology

Orthomorphism Graphs Of Groups

Machines, Languages, And Complexity: 5th International Meeting Of Young Computer Scientists Smolenice, Czechoslovakia, November 14–18, 1988 Selected Contributions

Biometric Authentication : First International Conference, Icba 2004, Hong Kong, China, July 15-17, 2004. Proceedings

Biopolyesters

Experimental Robotics Ii

Transactions And Database Dynamics : 8th International Workshop On Foundations Of Models And Languages For Data And Objects Dagstuhl Castle, Germany, September 27–30, 1999 Selected Papers

Computer Aided Systems Theory — Eurocast'97 : A Selection Of Papers From The 6th International Workshop On Computer Aided Systems Theory Las Palmas De Gran Canaria, Spain, February 24–28, 1997 Proceedings

Parallel Symbolic Computing: Languages, Systems, And Applications: Us

Evolutionary Programming Vii : 7th International Conference, Ep98 San Diego, California, Usa, March 25–27, 1998 Proceedings

Functional Analysis Methods In Numerical Analysis

Fundamentals Of Computation Theory

Safety And Risk Modeling And Its Applications

Nonelliptic Partial Differential Equations

Bioreaction Engineering Principles

Improving Complex Systems Today

Towards An Information Theory Of Complex Networks

Image Processing And Communications Challenges 3

Note Di Fisica Statistica

Symmetry And The Standard Model

Robotics, Vision And Control

Viability And Resilience Of Complex Systems Green Energy Applied Data Analysis And Modeling For Energy Engineers And Scientists Damped Oscillations Of Linear Systems Chitosan For Biomaterials Ii Warranty Data Collection And Analysis Automatic Control Of Atmospheric And Space Flight Vehicles Vlsi 2010 Annual Symposium Next Generation Intelligent Environments Microfluidics Trends In Computational Contact Mechanics Speech Processing And Soft Computing Reliability And Safety Of Complex Technical Systems And Processes Adhesives In Engineering Design Fault Diagnosis And Fault Tolerance For Mechatronic Systems:recent Advances Dynamics Of Synchronising Systems Adaptive Signal Processing Exafs And Near Edge Structure Iii Dynamics Of Multibody Systems Dynamics Of Multibody Systems Eclipse Phenomena In Astronomy Group Technology Perturbation Theory For Linear Operators Foams Renewable Resource Management Flexible Shells Proceedings Of The Conference On Complex Analysis Single Cell Protein Magnification Radiography Commutation Properties Of Hilbert Space Operators And Related Topics Computational Galerkin Methods Design Methods For Digital Systems **Essential Relativity** Explosive Shocks In Air Riemann Surfaces And Generalized Theta Functions Introductory Essays The Mesoscopic Theory Of Polymer Dynamics Advances In Multi-objective Nature Inspired Computing Pseudo-differential Operators And Symmetries Tauberian Operators Nanomaterials And Supramolecular Structures Innovation Through Knowledge Transfer Advances In Intelligent Decision Technologies Intelligent Interactive Multimedia Systems And Services Instabilities Of Flows: With And Without Heat Transfer And Chemical Reaction Innovations In Multi-agent Systems And Applications - 1 Conceptual Graphs And Fuzzy Logic Natural Computing In Computational Finance **Uncertainty Theory** Wireless Sensor Network Technologies For The Information Explosion Era Intelligent Information Access Innovations In Defence Support Systems – 1 Modeling And Identification Of Linear Parameter-varying Systems

Adaptive Representations For Reinforcement Learning

Fuzzy Optimization

Mining And Analyzing Social Networks

Agent-based Evolutionary Search

Seminar On Deformations

Advanced Parallel Processing Technologies : 5th International Workshop, Appt 2003, Xiamen, China, September 17-19, 2003. Proceedings

Recognizing Planar Objects Using Invariant Image Features

Ordinary And Partial Differential Equations

Geometric Topology

Harmonic Maps

Numerical Methods For Optimal Control Problems With State Constraints

Konvergenz Von Differenzenverfahren Für Lineare Und Nichtlineare Anfangswertaufgaben

Advances In Petri Nets 1990

High Performance Non-oxide Ceramics I

GI-4.Jahrestagung: Berlin, 9.–12. Oktober 1974

Stable Homotopy Theory

Foundations Of Inductive Logic Programming

Cyclophanes Ii

Spectroscopy: Nmr, Fluorescence, Ft-ir

Advances In Cryptology — Crypto '85 Proceedings

Group Theoretical Methods In Physics

State Of The Art In Applied Cryptography : Course On Computer Security And Industrial Cryptography Leuven, Belgium, June 3–6, 1997 Revised Lectures

Visualization In Programming : 5th Interdisciplinary Workshop In Informatics And Psychology Schärding, Austria, May 20–23, 1986

Testing Of Communicating Systems : 16th Ifip International Conference, Testcom 2004, Oxford, Uk, March 17-19, 2004. Proceedings

Interfaces Crystallization Viscoelasticity

Sedimentation As A Three-component System: Organic Carbon, Carbonate, Noncarbonate

Triplet States Ii

Digital Image Forensics

Natural Compounds : Phytoecdysteroids

Graphene Nanoelectronics

Natural Compounds : Alkaloids

Anonymization Of Electronic Medical Records To Support Clinical Analysis

Motioncast For Mobile Wireless Networks

Bacterial Communication In Foods

Marine Robot Autonomy

Earth System Monitoring

Applied Bayesian Statistics

Three Dimensional Solar Cells Based On Optical Confinement Geometries

Laboratory Exercises For Sensory Evaluation

Transport And Fate Of Chemicals In The Environment

Openstat Reference Manual

Statistics And Measurement Concepts With Openstat

A Course On Mathematical Logic

Incineration Technologies

Climate Change Modeling Methodology

Geoengineering Responses To Climate Change

Excel 2010 For Biological And Life Sciences Statistics

Communications, Signal Processing, And Systems

Numerical Approximation Of Exact Controls For Waves

Forensic Science Progress

Linear Programming Duality

Lectures On Hyperbolic Geometry

Wavelet Methods - Elliptic Boundary Value Problems And Control Problems

Computational Techniques For Fluid Dynamics 2

Molecular Collision Dynamics

Elastic Media With Microstructure Ii

Infinite Dimensional Analysis

Several Complex Variables Ii

Structural Phase Transitions I

Amorphous Solids

Polymer Sensors And Actuators

Laser Processing And Chemistry

Algebraic Approach To Simple Quantum Systems

Supercritical Fluids

Real Time Fault Monitoring Of Industrial Processes

The Theory Of Lattice-ordered Groups

Radiation Transport In Spectral Lines

Earth's Magnetospheric Processes

Stability Theorems In Geometry And Analysis

Variable Stars In Globular Clusters And In Related Systems

Frontiers Of Polymer Research

Geometry Of Homogeneous Bounded Domains

Radio Recombination Lines

Complex Analysis 2

Model Of The Response Function Of Cuore Bolometers

Minimizing Spurious Tones In Digital Delta-sigma Modulators

Radiation Protection In Medical Physics

Finite Geometric Structures And Their Applications

One-of-a-kind Production

Vapor-liquid Interfaces, Bubbles And Droplets

Recent Advances In Functional Data Analysis And Related Topics

The Physical Processes Of Digestion

Statistical Mechancis

Programming Many-core Chips

Zintl Phases

An Invitation To Mathematics

Fonctions De Plusieurs Variables Complexes

Concur 2003 - Concurrency Theory : 14th International Conference, Marseille, France, September 3-5, 2003. Proceedings

New Results In Boron Chemistry

Equivariant Stable Homotopy Theory

X-ray Optics

Differential Geometric Methods In Mathematical Physics

Long Term Hillslope And Fluvial System Modelling : Concepts And Case Studies From The Rhine River Catchment

Der Kanonische Modul Eines Cohen-macaulay-rings

Automata, Languages And Programming : 17th International Colloquium Warwick University, England, July 16–20, 1990 Proceedings

Modelling And Adaptive Control

Computer Assisted Learning : 3rd International Conference, Iccal '90 Hagen, Frg, June 11–13, 1990 Proceedings

Advances In Databases And Information Systems : 7th East European Conference, Adbis 2003, Dresden, Germany, September 3-6, 2003. Proceedings

Computational Aspects Of An Order-sorted Logic With Term Declarations

Relationships Of Polymeric Structure And Properties

Principles And Applications Of Density Functional Theory In Inorganic Chemistry Ii

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 111

Fme '93: Industrial-strength Formal Methods : First International Symposium Of Formal Methods Europe Odense, Denmark, April 19–23, 1993 Proceedings

High Resolution In Solar Physics

Hypermedia: Openness, Structural Awareness, And Adaptivity: International Workshops Ohs-7, Sc-3, And Ah-3 Aarhus, Denmark, August 14–18, 2001 Revised Papers

Ionization Measurements In High Energy Physics

Progress In Case-based Reasoning : First United Kingdom Workshop Salford, Uk, January 12, 1995 Proceedings

Logic Based Program Synthesis And Transformation : 13th International Symposium, Lopstr 2003, Uppsala, Sweden, August 25-27, 2003, Revised Selected Papers

Symposium On Meson-, Photo-, And Electro-production At Low And Intermediate Energies

Computing And Combinatorics : Second Annual International Conference, Cocoon '96 Hong Kong, June 17–19, 1996 Proceedings

Object Modeling With The Ocl: The Rationale Behind The Object Constraint Language

Middleware 2004 : Acm

Database And Expert Systems Applications : 6th International Conference, Dexa '95 London, United Kingdom, September 4–8, 1995 Proceedings

The Southern Central Andes : Contributions To Structure And Evolution Of An Active Continental Margin

Biomimetic And Bioorganic Chemistry Ii

Computational Linguistics And Intelligent Text Processing

Adaptive And Natural Computing Algorithms

Computing Nature

Computational Linguistics And Intelligent Text Processing

Biomedical Applications Of Control Engineering

Smart Card Research And Advanced Applications

Detection Of Intrusions And Malware, And Vulnerability Assessment

Digital Enterprise Design And Management 2013

Computer Vision – Accv 2012

Knowledge Engineering, Machine Learning And Lattice Computing With Applications

Your Virtual Butler

Engineering Economics And Finance For Transportation Infrastructure

Information Processing In Computer-assisted Interventions

Automated Deduction – Cade-24

Recent Trends In Applied Artificial Intelligence

Formal Techniques For Distributed Systems

Reliable Software Technologies – Ada-europe 2013

Business Process Models. Change Management

Artificial Intelligence And Soft Computing

Integrated Formal Methods

Post-quantum Cryptography

Natural And Artificial Computation In Engineering And Medical Applications

Constructive Methods For Nonlinear Boundary Value Problems And Nonlinear Oscillations

Measures Of Noncompactness And Condensing Operators

Advanced Design Problems In Aerospace Engineering

Wireless Communications Systems And Networks

General Inequalities 3

Real-time Iterative Learning Control

Introduction To Embedded System Design Using Field Programmable Gate Arrays

Changeable And Reconfigurable Manufacturing Systems

Biofuels For Road Transport

Geometric Properties Of Banach Spaces And Nonlinear Iterations

Engineering Ethics

Springer Handbook Of Mechanical Engineering

Aromaticity In Heterocyclic Compounds

Astronomical Optics And Elasticity Theory

Molecular Thermodynamics Of Complex Systems

Progress In Ultrafast Intense Laser Science

Elementary Number Theory, Cryptography And Codes

Food Chemistry

Synchronization

Euler As Physicist

Planetary Systems

Physics, Formation And Evolution Of Rotating Stars

Aspects Of Molecular Computing : Essays Dedicated To Tom Head, On The Occasion Of His 70th Birthday

Algebraic Curves And Projective Geometry

Logical Foundations Of Computer Science: Third International Symposium, Lfcs '94 St.

Petersburg, Russia, July 11–14, 1994 Proceedings

Group Analysis Of Classical Lattice Systems

Reliable Software Technologies Ada-europe 2000 : 5th Ada-europe International Conference Potsdam, Germany, June 26-30, 2000. Proceedings

Automata, Languages And Programming : 27th International Colloquium, Icalp 2000 Geneva, Switzerland, July 9–15, 2000 Proceedings

Constructive Mathematics

Multi-agent Systems And Agent-based Simulation : First International Workshop, Mabs '98, Paris, France, July 4-6, 1998. Proceedings

Mathematical Programming At Oberwolfach

Large Scale Systems Stability Under Structural And Singular Perturbations

Algorithms And Computation : 13th International Symposium, Isaac 2002 Vancouver, Bc, Canada, November 21–23, 2002 Proceedings

Spaces Of Orderings And Abstract Real Spectra

Physics Of Rotating Fluids

High-level Parallel Programming Models And Supportive Environments : 6th International Workshop, Hips 2001 San Francisco, Ca, Usa, April 23, 2001 Proceedings

Database And Expert Systems Applications : 12th International Conference, Dexa 2001 Munich, Germany, September 3–5, 2001 Proceedings

Burnside Groups

Tunable Lasers

Agent Mediated Electronic Commerce Ii : Towards Next-generation Agent-based Electronic Commerce Systems

The Geometry Of Dynamical Triangulations

Immobilized Catalysts

The Colloid Science Of Lipids

Espaces Harmoniques Associés Aux Opérateurs Différentiels Linéaires Du Second Ordre De Type Elliptique

Small Wind Turbines

Kommutative Algebraische Gruppen Und Ringe

Exciton Dynamics In Molecular Crystals And Aggregates

Algebraic And Geometric Topology

Digitally-assisted Analog And Rf Cmos Circuit Design For Software-defined Radio

Contemporary Methods For Speech Parameterization

Network Reliability And Resilience

Einstein's Theory

Feuille1 Advanced Functional Materials La Strana Storia Della Luce E Del Colore Piezoceramic Sensors Nanoethics And Nanotoxicology Acoustical Imaging Plastics End Use Applications Analisi Dimensionale E Modellistica Fisica Digital Factory For Human-oriented Production Systems Copper Zinc Tin Sulfide Thin Films For Photovoltaics Fundamentals Of Space Medicine Green's Functions And Infinite Products Future Visions On Biomedicine And Bioinformatics 1 Microstructured Materials: Inverse Problems Quantum Dynamic Imaging The Enviroment Of The Earth Convex Functions And Optimization Methods On Riemannian Manifolds Spectral Classification And Multicolour Photometry Electron Emission Spectroscopy Earth Rotation: Solved And Unsolved Problems Tunneling Astrophysical Radiation Hydrodynamics Quantum Chaos — Quantum Measurement Hydrocyclones Magnetic Isotope Effect In Radical Reactions **Exponential Sums And Their Applications** Integral Inequalities And Applications Reliability-based Design Of Engineered Wood Structures Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrès Dans La Chimie Des Substances Organiques Naturelles Generalregister / Cumulative Index / Index Général I-xx (1938-1962) Solar Prominences Orthogonal And Symplectic Clifford Algebras Magnetohydrodynamics Linear Algebra For Large Scale And Real-time Applications Advanced Physical Models For Silicon Device Simulation Chemical Kinetics Of Homogeneous Systems Exploration Of The Planetary System Numerical Models For Differential Problems Particle And Nuclear Physics At J-parc Lacame 2008 Analysis, Partial Differential Equations And Applications Nanostructured Materials For Electrochemical Energy Production And Storage Advanced Biological Treatment Processes Maple And Mathematica Wavelets From Math To Practice Sensor Networks Dealing With Uncertainties Chromatography Of Aroma Compounds And Fragrances Asymmetric Organocatalysis Digital Processing And Reconstruction Of Complex Ac Signals

Cardinal Invariants On Boolean Algebras

Visual Servoing Via Advanced Numerical Methods Arrangements, Local Systems And Singularities

Six Lectures On Commutative Algebra

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products, Vol. 92

Electroactive Polymer Gel Robots

Ground Vehicle Dynamics

Handbook Of Partial Least Squares

Perspectives In Mathematical System Theory, Control, And Signal Processing

Shape Theory And Geometric Topology

Stochastic Algorithms: Foundations And Applications : International Symposium, Saga 2001 Berlin, Germany, December 13–14, 2001 Proceedings

Correlation And Localization

Recent Mathematical Methods In Dynamic Programming

Latin 2000: Theoretical Informatics : 4th Latin American Symposium, Punta Del Esk, Uruguay, April 10-14, 2000 Proceedings

Digital Libraries: Technology And Management Of Indigenous Knowledge For Global Access: 6th International Conference On Asian Digital Libraries, Icadl 2003, Kuala Lumpur, Malaysia, December 8-12, 2003. Proceedings

Complexe Cotangent Et Déformations I

Consolidated Ada Reference Manual Language And Standard Libraries: International Standard Iso Medical Image Computing And Computer-assisted Intervention – Miccai'99: Second International Conference, Cambridge, Uk, September 19-22, 1999. Proceedings

Real-time And Embedded Computing Systems And Applications : 9th International Conference, Rtcsa 2003, Tainan City, Taiwan, February 18-20, 2003. Revised Papers

Mobile Agents For Telecommunication Applications : 5th Internationalworkshop, Mata 2003, Marrakech, Morocco, October 8-10, 2003. Proceedings

VIsi Algorithms And Architectures : Aegean Workshop On Computing Loutraki, Greece, July 8–11, 1986 Proceedings

A Compactification Of The Bruhat-tits Building

Formal Systems Specification: The Rpc-memory Specification Case Study

Etude Géométrique Des Espaces Vectoriels

Conceptual Structures For Knowledge Creation And Communication: 11th International Conference On Conceptual Structures, Iccs 2003, Dresden, Germany, July 21-25, 2003. Proceedings

Structural, Syntactic, And Statistical Pattern Recognition : Joint Iapr International Workshops, Sspr 2004 And Spr 2004, Lisbon, Portugal, August 18-20, 2004. Proceedings

Siderophores From Microorganisms And Plants

Turbulence Modeling And Vortex Dynamics

Séminaire De Probabilités Xxiii

Systems Representation Of Global Climate Change Models

Topics In Modal Analysis I, Volume 5

Topics In Nonlinear Dynamics, Volume 3

Topics In Modal Analysis Ii, Volume 6

Topics In Experimental Dynamics Substructuring And Wind Turbine Dynamics, Volume 2

Topics In Model Validation And Uncertainty Quantification, Volume 4

Variational Analysis And Aerospace Engineering: Mathematical Challenges For Aerospace Design Pulling G

The Andromeda Galaxy And The Rise Of Modern Astronomy

Cold War Space Sleuths

Disruptive Logic Architectures And Technologies

Solid State Lighting Reliability

For Better Or For Worse?

The Tower Of Hanoi – Myths And Maths

Inequalities And Applications 2010

Metric And Differential Geometry

Modern Optimization Modelling Techniques

The Weyl Operator And Its Generalization

Spectral Theory, Mathematical System Theory, Evolution Equations, Differential And Difference Equations

Hilbert Modular Forms With Coefficients In Intersection Homology And Quadratic Base Change

Levy Processes, Integral Equations, Statistical Physics: Connections And Interactions

Compressible Navier-stokes Equations

General Inequalities 2

Advances In New Materials

The Synthesis Approach To Digital System Design

Intelligent Robotic Systems For Space Exploration

Perspectives On Uncertainty And Risk

Atomic And Quantum Physics

Riemannian Geometry

Scanning Tunneling Microscopy Ii

Photosensitization And Photocatalysis Using Inorganic And Organometallic Compounds

Research And Development Of High Temperature Materials For Industry

Elements Of Newtonian Mechanics

Dye Lasers

Elastic Models Of Crystal Defects

Functional Analysis

Fundamental Astronomy

General Relativity

Atomic And Molecular Spectroscopy

Signal Processing And Systems Theory

Lancelot

The Role Of Active Elements In The Oxidation Behaviour Of High Temperature Metals And Alloys

Structural Design Via Optimality Criteria

Material Identification Using Mixed Numerical Experimental Methods

Computational Ocean Acoustics

Mathematical Image Processing

Carbon-based Membranes For Separation Processes

Nanocosmetics And Nanomedicines

Electronic System Level Design

Characterization Of Terahertz Emission From High Resistivity Fe-doped Bulk Ga0.69in0.31as Based Photoconducting Antennas

A Short Course In Quantum Information Theory

Nonlinear Hybrid Continuous/discrete-time Models

Video Segmentation And Its Applications

Design, Modeling And Experiments Of 3-dof Electromagnetic Spherical Actuators

The Real Numbers And Real Analysis

Oltre I Materiali. La Scienza Tra Le Nostre Dita

Introduction To Stochastic Programming

Fundamental Medical And Engineering Investigations On Protective Artificial Respiration

Almost Periodic Stochastic Processes

Problemi Di Geometria Differenziale In Grande

Greening Airports

Integrali Singolari E Questioni Connesse

Combinatorial Optimization — Eureka, You Shrink! : Papers Dedicated To Jack Edmonds 5th International Workshop Aussois, France, March 5–9, 2001 Revised Papers

Advanced Topics In Artificial Intelligence : International Summer School Prague, Czechoslovakia, July 6–17, 1992 Proceedings

Spectral Decompositions On Banach Spaces

Ai*ia 2003: Advances In Artificial Intelligence : 8th Congress Of The Italian Association For Artificial Intelligence, Pisa, Italy, September 2003. Proceedings

Computer Science Logic : 18th International Workshop, Csl 2004, 13th Annual Conference Of The Eacsl, Karpacz, Poland, September 20-24, 2004. Proceedings

On The Move To Meaningful Internet Systems 2002: Coopis, Doa, And Odbase : Confederated International Conferences Coopis, Doa, And Odbase 2002 Proceedings

Connectivity And Superconductivity

Electron-beam Interactions With Solids

Chaos Control

Infinite Matrices Of Operators

The Monodromy Groups Of Isolated Singularities Of Complete Intersections

Optimal Transportation And Applications

Silicon Chemistry I

Gravitational Perturbation Theory And Synchrotron Radiation

Cation Ordering And Electron Transfer

Model Theory Of Algebra And Arithmetic

Algorithmic Learning Theory : 11th International Conference, Alt 2000 Sydney, Australia, December 11–13, 2000 Proceedings

Graphics Recognition. Recent Advances And Perspectives : 5th International Workshop, Grec 2003, Barcelona, Spain, July 30-31, 2003, Revised Selected Papers

Pivoting And Extension

Reviews Of Physiology, Biochemistry And Pharmacology

A Collection Of Test Problems For Constrained Global Optimization Algorithms

On Dirichlet's Boundary Value Problem

Membrane-mimetic Approach To Advanced Materials

Cyclic Compounds

Broadband Network Traffic : Performance Evaluation And Design Of Broadband Multiservice Networks

Transient Effects In Friction

All-optical Noninvasive Delayed Feedback Control Of Semiconductor Lasers

Surface Engineering For Enhanced Performance Against Wear

Cesar - Cost-efficient Methods And Processes For Safety-relevant Embedded Systems

Materiomics: Multiscale Mechanics Of Biological Materials And Structures

Pistons And Engine Testing

Lie Theory And Its Applications In Physics

A Bayesian Analysis Of Qcd Sum Rules

Anomalous And Topological Hall Effects In Itinerant Magnets

Proceedings Of The International Symposium On Engineering Under Uncertainty: Safety Assessment And Management (iseusam - 2012)

Innovation By Design

Recent Advancements In System Modelling Applications

Motion Estimation Techniques For Digital Video Coding

Virtual Augmented And Mixed Reality. Designing And Developing Augmented And Virtual Environments

Product-focused Software Process Improvement

Descriptional Complexity Of Formal Systems

Mathematics And Computation In Music

Analytical And Stochastic Modeling Techniques And Applications

Virtual, Augmented And Mixed Reality. Systems And Applications

Data Integration In The Life Sciences

Foundations Of Augmented Cognition

Chemical Instabilities

Solar And Stellar Granulation

Heterostructures On Silicon: One Step Further With Silicon

Galactic Bulges

Sediment Diagenesis

Thermal Management Of Electronic Systems

Current Technology Developments Of Wimax Systems

Nanomaterials For Solid State Hydrogen Storage

Silicon-containing Dendritic Polymers

Cosmic Rays In Magnetospheres Of The Earth And Other Planets

Planar Double-gate Transistor

Hardware-dependent Software

Hardware Software Co-design Of A Multimedia Soc Platform

Simulation-based Case Studies In Logistics

Collaborative Design And Planning For Digital Manufacturing

Anti-personnel Landmine Detection For Humanitarian Demining

Bio-inspired Technologies For The Hardware Of Adaptive Systems

Sharing A Vision

High Performance Computing In Science And Engineering '08

Ultrasonic Wave Propagation In Non Homogeneous Media

Basics Of Applied Stochastic Processes

Analytical Methods In Fuzzy Modeling And Control

Substitutions In Dynamics, Arithmetics And Combinatorics

Information Hiding : First International Workshop Cambridge, U.K., May 30 – June 1, 1996 Proceedings

Topology

Clifford Wavelets, Singular Integrals, And Hardy Spaces

Approaches To Intelligence Agents : Second Pacific Rim Internationalworkshop On Multi-agents,

Prima'99 Kyoto, Japan, December 2-3, 1999 Proceedings

Lectures On The Applications Of Sheaves To Ring Theory

Statistical Mechanics And The Foundations Of Thermodynamics

Component Deployment : Ifip

Biochemistry

Moment Theory And Some Inverse Problems In Potential Theory And Heat Conduction

Open Systems And Measurement In Relativistic Quantum Theory

Function Theory On Manifolds Which Possess A Pole

Formalization Of Programming Concepts : International Colloquium Peniscola, Spain, April 19–25, 1981 Proceedings

Qualitative Spatial Reasoning With Topological Information

Organometallic Compounds In Industry

Convex Variational Problems

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 88

Quantum Field Theory

Distributed Memory Computing : 2nd European Conference, Edmcc2 Munich, Frg, April 22–24, 1991 Proceedings

Ki-95: Advances In Artificial Intelligence : 19th Annual German Conference On Artificial Intelligence Bielefeld, Germany, September 11–13, 1995 Proceedings

Applied Algebra, Algorithmics And Error-correcting Codes : 2nd International Conference, Aaecc-2 Toulouse, France, October 1–5, 1984 Proceedings

Advances In Solid State Physics 37

High Above

Discovery Science : 7th International Conference, Ds 2004, Padova, Italy, October 2-5, 2004. Proceedings

Atomistic Properties Of Solids

Formal Development Of A Network-centric Rtos Front Tracking For Hyperbolic Conservation Laws Exact And Truncated Difference Schemes For Boundary Value Odes European Perspectives On Security Research Bayesian Theory And Methods With Applications Chaos-based Cryptography The Heat Kernel Lefschetz Fixed Point Formula For The Spin-c Dirac Operator Average Time Complexity Of Decision Trees Novel Colloidal Forming Of Ceramics An Introduction To Tensors And Group Theory For Physicists Solving Nonlinear Partial Differential Equations With Maple And Mathematica An Introduction To Modern Mathematical Computing Sound And Signals Emerging Intelligent Technologies In Industry Finite Volumes For Complex Applications Vi Problems & Perspectives Emotional Cognitive Neural Algorithms With Engineering Applications Introduction To Hydro Energy Systems Control Technologies For Emerging Micro And Nanoscale Systems Chaos **Fuzzy Hardware** Human Face Recognition Using Third-order Synthetic Neural Networks Condensed Matter Theories A General Model Of Legged Locomotion On Natural Terrain Advances In Nuclear Science And Technology Equilibrium Structure And Properties Of Surfaces And Interfaces Plasma Technology Recombination Of Atomic Ions New Symmetry Principles In Quantum Field Theory Measurement Of Image Velocity Introduction To Multivariate Analysis Food, Eating And Obesity Elementary Statistical Methods Polymers And Other Advanced Materials Electrochemical Synthesis Of Inorganic Compounds Statistical Quality Control For The Food Industry Guidebook For Clinical Psychology Interns Electrochemical Process Engineering Mechanisms Of Reactions Of Organometallic Compounds With Surfaces Stochastic Approximation Algorithms And Applications Masses Of Fundamental Particles Vortex Wakes Of Aircrafts Probability, Random Processes, And Ergodic Properties Open Verification Methodology Cookbook **Embedded System Design** Introduction To Wind Energy Systems Nanoscale Magnetic Materials And Applications Rfid Security Proceedings Of The European Computing Conference Proceedings Of The European Computing Conference Photonic Microresonator Research And Applications Bayesian Item Response Modeling The Physics Of Proteins Data Mining And Knowledge Discovery Via Logic-based Methods

Decision Systems And Nonstochastic Randomness

Efficient Modeling And Control Of Large-scale Systems

Advanced Power Mosfet Concepts

The Hill-brown Theory Of The Moon's Motion

A Comparison Of The Bayesian And Frequentist Approaches To Estimation

Numerical Analysis For Statisticians

Coupled Data Communication Techniques For High-performance And Low-power Computing

Hardware Based Packet Classification For High Speed Internet Routers

Plasmas At High Temperature And Density

Commutative Coherent Rings

Theoretical Aspects Of Computer Software : 4th International Symposium, Tacs 2001 Sendai, Japan, October 29–31, 2001 Proceedings

Environmental Geochemistry In The Tropics

Compiler Specification And Verification

Artificial Intelligence, Automated Reasoning, And Symbolic Computation: Joint International Conferences Aisc 2002 And Calculemus 2002 Marseille, France, July 1–5, 2002 Proceedings

Singular Perturbations And Asymptotic Analysis In Control Systems

Algorithms And Computation : 5th International Symposium, Isaac '94 Beijing, P. R. China, August 25–27, 1994 Proceedings

Information Networking: Wired Communications And Management : International Conference, Icoin 2002 Cheju Island, Korea, January 30 – February 1, 2002 Revised Papers, Part I

Advances In Multimedia Information Processing — Pcm 2002 : Third Ieee Pacific Rim Conference On Multimedia Hsinchu, Taiwan, December 16–18, 2002 Proceedings

Numerical Integration Of Differential Equations And Large Linear Systems

Quantum Optics

Progress In Artificial Intelligence — Iberamia 98 : 6th Ibero-american Conference On Ai Lisbon, Portugal, October 5–9, 1998 Proceedings

Aspects Of Constructibility

Practical Aspects Of Declarative Languages : 4th International Symposium, Padl 2002 Portland, Or, Usa, January 19–20, 2002 Proceedings

Algèbres De Fonctions Et Espaces De Hardy

Enzymes And Products From Bacteria Fungi And Plant Cells

Principle Of Least Action In Geometry And Dynamics

Quantum Cohomology

Bioprocess Parameter Control

Pattern Recognition And Image Analysis : First Iberian Conference, Ibpria 2003, Puerto De Andratx, Mallorca, Spain, June 4-6, 2003. Proceedings

Excel 2007 For Educational And Psychological Statistics

The Ideal Result

Fundamentals Of Queuing Systems

Markov Bases In Algebraic Statistics

Precision Instrumentation Amplifiers And Read-out Integrated Circuits

Excel 2007 For Business Statistics

Pattern Formation In Morphogenesis

Springer Handbook Of Lasers And Optics

Chemical Thermodynamics

Power From Pellets

Perspectives In Electronic Structure Theory

Ouantum Mechanics

Raman Spectroscopy For Nanomaterials Characterization

Graphita 2011

Advanced Sliding Mode Control For Mechanical Systems

Advances In Natural Polymers

Advanced Statistical Methods For The Analysis Of Large Data-sets

V Latin American Congress On Biomedical Engineering Claib 2011 May 16-21, 2011, Habana, Cuba

Survey Data Collection And Integration

Handbook Of Computational Statistics

Dwarf Galaxies: Keys To Galaxy Formation And Evolution

Handbook Of Spectral Lines In Diamond

Missile And Space Projects Guide 1962

Boron

Low-dimensional Conductors And Superconductors

Clear Air Turbulence And Its Detection

Matrix Algebra For Physicists

Mathematical Sorcery

Encyclopaedia Of Mathematics. Vol. 3: Heaps And Semi-heaps - Moments, Method Of (in Probability Theory)

Encyclopaedia Of Mathematics. Vol. 2, Coproduct — Hausdorff — Young Inequalities

Encyclopaedia Of Mathematics. Vol. 1, A-integral — Coordinates

Business Research Projects

Alternate Realities

Fiber Optics

Multiblock Grid Generation

Incomplete Information And Heterogeneous Beliefs In Continuous-time Finance

Irrational Exuberance Reconsidered

P-adic Numbers

Color Image Processing And Applications

Electromagnetic Noise And Quantum Optical Measurements

Aerodynamics Of A Lifting System In Extreme Ground Effect

Methods And Materials In Microelectronic Technology

Guide To Fluorescence Literature

Semiconductors

The Future Of Design Methodology

Mechanics Over Micro And Nano Scales

Advanced Steels

The Sky In Early Modern English Literature

Dinamica Dei Gas Rarefatti

Targeted Learning

Mems And Nanotechnology, Volume 4

Energy-aware System Design

Asymptotics In Dynamics, Geometry And Pdes

Fundamentals Of Scientific Computing

The Mathematics Of Darwin's Legacy

Representations Of Hecke Algebras At Roots Of Unity

Sustainable Automotive Technologies 2011

Fractional Calculus For Scientists And Engineers

The Geometry Of Complex Domains

Solid State Physics

Group Actions And Vector Fields

Grid Computing — Grid 2000 : First leee

Text, Speech, And Dialogue

Mechanics And Control

Computer Aided Verification: 15th International Conference, Cav 2003, Boulder, Co, Usa, July 8-12, 2003. Proceedings

Molecular Inclusion And Molecular Recognition - Clathrates I

Decidable Theories I

Inductive Logic Programming: 10th International Conference, Ilp 2000 London, Uk, July 24–27, 2000 Proceedings

A Future For Knowledge Acquisition : 8th European Knowledge Acquisition Workshop, Ekaw '94 Hoegaarden, Belgium, September 26–29, 1994 Proceedings

Small-scale Structures In Three-dimensional Hydrodynamic And Magnetohydrodynamic Turbulence

Stackelberg Differential Games In Economic Models

The Crystals Associated To Barsotti-tate Groups: With Applications To Abelian Schemes

Limit Theorems For Unions Of Random Closed Sets

Engineering For Human-computer Interaction : 8th Ifip International Conference, Ehci 2001 Toronto, Canada, May 11–13, 2001 Revised Papers

Proceedings Of The Second Conference On Compact Transformation Groups

Algorithmic Aspects Of Wireless Sensor Networks : First International Workshop, Algosensors 2004, Turku, Finland, July 16, 2004. Proceedings

Types For Proofs And Programs : International Workshop, Types 2002, Berg En Dal, The Netherlands, April 24–28, 2002. Selected Papers

Quantum Aspects Of Gauge Theories, Supersymmetry And Unification

Selected Areas In Cryptography : 5th Annual International Workshop, Sac'98 Kingston, Ontario, Canada, August 17–18, 1998 Proceedings

Lokal Präsentierbare Kategorien

Automorphic Functions And Number Theory

Pgl2 Over The P-adics: Its Representations, Spherical Functions, And Fourier Analysis

Random Fields

Randomness And Completeness In Computational Complexity

Applications Of Evolutionary Computing : Evoworkshops 2001: Evocop, Evoflight, Evoiasp, Evolearn, And Evostim Como, Italy, April 18–20, 2001 Proceedings

Proceedings Of The Third International Conference On Numerical Methods In Fluid Mechanics

Continuous Bounded Cohomology Of Locally Compact Groups

Structured Controllers For Uncertain Systems

The Anticipation Of Converging Industries

Case Studies In Control

Nontraditional Machining Processes

Probability Theory

Backward Stochastic Differential Equations With Jumps And Their Actuarial And Financial Applications

High-performance Computing Using Fpgas

Constraining Designs For Synthesis And Timing Analysis

Routing In Opportunistic Networks

Structure Determination By X-ray Crystallography

Ramanujan's Lost Notebook

Dental Biotribology

Boiling Heat Transfer In Dilute Emulsions

Compilation And Synthesis For Embedded Reconfigurable Systems

Twenty-five Astronomical Observations That Changed The World

Smart Materials-based Actuators At The Micro/nano-scale

Evaluating Measurement Accuracy

Principles Of Musical Acoustics

Advances In Growth Curve Models

lss-2012 Proceedings Volume On Longitudinal Data Analysis Subject To Measurement Errors, Missing Values, And/or Outliers

Nonlinear Approaches In Engineering Applications

Recent Progress In Multivariate Approximation

Polynomial Identity Rings

Optimal Control Of Complex Structures

Hyperbolic Systems Of Conservation Laws

Smoking And The Lung

Innovations In Materials Processing

Atomic Inner-shell Physics

Instrumentation: A Reader

Neutron Stars And Pulsars

Historical Encyclopedia Of Natural And Mathematical Sciences

Algebraic Function Fields And Codes

Small Bodies In Planetary Systems

Applications Of Nonlinear Dynamics

Metal Catalysts In Olefin Polymerization

Bio-inspired Catalysts

Marine Toxins As Research Tools

Topology-based Methods In Visualization Ii

Post-quantum Cryptography

Multiscale Modeling And Simulation In Science

4th European Conference Of The International Federation For Medical And Biological Engineering

Mind, Matter And Quantum Mechanics

Fuzzy Preference Ordering Of Interval Numbers In Decision Problems

Techniques Of Admissible Recursion Theory

Online Algorithms: The State Of The Art

Feynman-graphen Und Eichtheorien Für Experimentalphysiker

Digital Earth Moving : First International Symposium, Dem 2001 Manno, Switzerland, September 5–7, 2001 Proceedings

Bioactive Organo-silicon Compounds

Quasiconformal Mappings In The Plane

Methods Of Approximation Theory In Complex Analysis And Mathematical Physics

Computational Science - Iccs 2004 : 4th International Conference, Kraków, Poland, June 6-9, 2004, Proceedings, Part Iii

Scattering Theory For Many-body Quantum Mechanical Systems -

Progress In Cryptology — Indocrypt 2002 : Third International Conference On Cryptology In India Hyderabad, India, December 16–18, 2002 Proceedings

X-ray And Neutron Reflectivity: Principles And Applications

Smooth S1 Manifolds

Orientational Phenomena In Polymers

Numerical Analysis Lancaster 1984

Application Of Scattering Methods To The Dynamics Of Polymer Systems

Non-commutative Ring Theory

Web And Communication Technologies And Internet-related Social Issues — Hsi 2003 : Second International Conference On Human.Society@internet Seoul, Korea, June 18–20, 2003 Proceedings

Ubicomp 2002: Ubiquitous Computing : 4th International Conference Göteborg, Sweden, September 29 – October 1, 2002 Proceedings

Information Management In Computer Integrated Manufacturing : A Comprehensive Guide To State-of-the-art Cim Solutions

Automated Reasoning With Analytic Tableaux And Related Methods : International Conference, Tableaux 2003, Rome, Italy, September 2003. Proceedings

Séminaire De Théorie Du Potentiel Paris, No. 8

Coherence In Categories

Advanced Conceptual Modeling Techniques : Er 2002 Workshops, Ecdm, Mobimod, Iwcmq, And Ecomo, Tampere, Finland, October 7-11, 2002. Revised Papers

Advances In Databases And Information Systems

String Processing And Information Retrieval : 9th International Symposium, Spire 2002 Lisbon, Portugal, September 11–13, 2002 Proceedings

Probability Measures On Groups

Natural Language And Logic : International Scientific Symposium Hamburg, Frg, May 9–11, 1989 Proceedings

Strong And Ultrastrong Magnetic Fields And Their Applications

Electromagnetics And Network Theory And Their Microwave Technology Applications

Structures For Nuclear Facilities

Advances In Extended And Multifield Theories For Continua

Plasticity And Creep Of Metals

Quantum Theory Of Near-field Electrodynamics

Pseudo-periodic Maps And Degeneration Of Riemann Surfaces

Nonlinear And Complex Dynamics

Cognitive Radio Mobile Ad Hoc Networks

Multidimensional Integral Equations And Inequalities

Robust Control Of Robots

Handbook Of Adhesion Technology

Teoria Dei Numeri

Managing The Dynamics Of New Product Development Processes

Selected Problems Of Fractional Systems Theory

Intelligent Interactive Multimedia Systems And Services

Neutrinos In Particle Physics, Astronomy And Cosmology

Constructing Predictable Real Time Systems

Parallel Algorithms And Architectures For Dsp Applications

Source And Channel Coding

Synchronization In Real-time Systems

Parallel Processing On Vlsi Arrays

Computer-aided Mechanical Assembly Planning

Theory Of The Inhomogeneous Electron Gas

Thin Film Solar Cells

I. J. Schoenberg Selected Papers

The Physics Of Oscillations And Waves

Electron Theory And Quantum Electrodynamics

Helium Cryogenics

Muonic Atoms And Molecules

Linear Operators And Approximation / Lineare Operatoren Und Approximation

Fundamental Principles Of Molecular Modeling

Nonlinear Partial Differential Equations For Scientists And Engineers

Matrix Norms And Their Applications

Advances In Instrumentation

Sphere Packings, Lattices And Groups

Wine Microbiology

Winery Utilities

Surface Chemistry And Catalysis

Software Performability: From Concepts To Applications

Advances In Polaron Physics

Ubiquitous Quantum Structure

Ultrafast Phenomena Xvi

Introduction To Thermoelectricity

Cosmic Collisions

Nonlinearities In Periodic Structures And Metamaterials

The Principles Of Astronomical Telescope Design

Quantum Theory Of Conducting Matter

Introduction To Plasma Spectroscopy

Three-dimensional Imaging, Visualization, And Display

Origin And Early Evolution Of Comet Nuclei

Advances In Turbulence Xii

Introduction To The Graphical Theory Of Angular Momentum

Motion Control In Offshore And Dredging

General Relativity And John Archibald Wheeler

Symmetries Of Integro-differential Equations

Nanometer Cmos Rfics For Mobile Tv Applications

It Security Management

Smart Ad And Da Conversion

The Genius Of Archimedes -- 23 Centuries Of Influence On Mathematics, Science And Engineering

Technological Developments In Networking, Education And Automation

Fortschritte Der Chemischen Forschung Volume 2

Molecular Clouds In The Milky Way And External Galaxies

Methodology And Tools In Knowledge-based Systems : 11th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems lea-98-aie Benicassim, Castellón, Spain, June 1–4, 1998 Proceedings, Volume I

Electrons And Transitions

Applications And Theory Of Petri Nets 2003 : 24th International Conference, Icatpn 2003 Eindhoven, The Netherlands, June 23–27, 2003 Proceedings

Distributed Systems: Methods And Tools For Specification An Advanced Course

Innovative Concepts For Agent-based Systems : First International Workshop On Radical Agent Concepts, Wrac 2002, Mclean, Va, Usa, January 16-18, 2002. Revised Papers

Ecoop '92 European Conference On Object-oriented Programming : Utrecht, The Netherlands, June 29–july 3, 1992 Proceedings

Probability Theory On Vector Spaces

Séminaire De Théorie Du Potentiel Paris, No. 6

Topics In Multidimensional Linear Systems Theory

Simple Morphisms In Algebraic Geometry

Automata, Languages And Programming : 14th International Colloquium Karlsruhe, Federal Republic Of Germany, July 13–17, 1987 Proceedings

Séminaire De Probabilités V Université De Strasbourg

Supercomputing: 1st International Conference Athens, Greece, June 8-12, 1987 Proceedings

Finite Groups Of Mapping Classes Of Surfaces

Optimization And Optimal Control

Automata, Languages And Programming : 30th International Colloquium, Icalp 2003 Eindhoven, The Netherlands, June 30 – July 4, 2003 Proceedings

Interaction Of Gases With Surfaces

Communications And Multimedia Security. Advanced Techniques For Network And Data Protection: 7th Ifip-tc6 Tc11 International Conference, Cms 2003, Torino, Italy, October 2-3, 2003. Proceedings

Management Of Multimedia Networks And Services : 6th Ifip

Nonlinear Inclusions And Hemivariational Inequalities

Analog Dithering Techniques For Wireless Transmitters

Graph Energy

Experimental And Applied Mechanics, Volume 4

Imaging Methods For Novel Materials And Challenging Applications, Volume 3

Dynamic Behavior Of Materials, Volume 1

Challenges In Mechanics Of Time-dependent Materials And Processes In Conventional And Multifunctional Materials, Volume 2

Homogeneous Finsler Spaces

Extremal Fuzzy Dynamic Systems

An Introduction To Modern Mathematical Computing

Handbook Of Industrial Chemistry And Biotechnology

The Augmented Spherical Wave Method

Random Perturbations Of Dynamical Systems

Handbook Of Technical Diagnostics

Statistical And Computational Techniques In Manufacturing

Computational Fluid Dynamics Based On The Unified Coordinates

Energy Efficiency In Manufacturing Systems

Strings And Fundamental Physics

Inference For Diffusion Processes

Production Systems And Supply Chain Management In Emerging Countries: Best Practices

Wind Turbines

Gallium Arsenide Digital Circuits

Machine Learning Of Inductive Bias

Digital Cmos Circuit Design

Parallel Architectures And Parallel Algorithms For Integrated Vision Systems

Foundations Of Quantum Mechanics, An Empiricist Approach

Cmos Current Amplifiers

Continuous-time Sigma-delta Modulation For A/d Conversion In Radio Receivers

Foundations Of Bilevel Programming

Fundamentals Of Power Electronics

High Dimensional Probability Iii

Topology Of Singular Spaces And Constructible Sheaves

Operator Approach To Linear Problems Of Hydrodynamics

Interpolation Of Rational Matrix Functions

The Commutant Lifting Approach To Interpolation Problems

Modeling Of Chemical Vapor Deposition Of Tungsten Films

Trends In Singularities

Handbook Of Brownian Motion - Facts And Formulae

The Relativistic Boltzmann Equation: Theory And Applications

Chemistry Of Engine Combustion Deposits

Clinical Applications Of Continuous Infusion Chemotherapy And Concomitant Radiation Therapy

Ocean Seismo-acoustics

Advances In Nuclear Science And Technology

Computational Learning Theory: 14th Annual Conference On Computational Learning Theory, Colt 2001 And 5th European Conference On Computational Learning Theory, Eurocolt 2001

Amsterdam, The Netherlands, July 16–19, 2001 Proceedings

Recurrences And Discrete Dynamic Systems

Fortschritte Der Hochpolymeren-forschung

Théorie De La Descente Et Algèbres D'azumaya

Information Security : 6th International Conference, Isc 2003, Bristol, Uk, October 1-3, 2003. Proceedings

Machine Learning And Data Mining In Pattern Recognition : Third International Conference, Mldm 2003 Leipzig, Germany, July 5–7, 2003 Proceedings

Mathematical Foundations Of Computer Science 1977 : Proceedings, 6th Symposium, Tatranská Lomnica September 5–9, 1977

Nested Relations And Complex Objects In Databases

Artificial Evolution : 5th International Conference, Evolution Artificielle, Ea 2001 Le Creusot, France, October 29–31, 2001 Selected Papers

Languages And Compilers For Parallel Computing : 16th International Workshop, Lcpc 2003, College Station, Tx, Usa, October 2-4, 2003. Revised Papers

Uniqueness Theorems For Variational Problems By The Method Of Transformation Groups

Internet Programming Languages : Iccl'98 Workshop Chicago, II, Usa, May 13, 1998 Proceedings

Graph-theoretic Concepts In Computer Science : 26th International Workshop, Wg 2000 Konstanz, Germany, June 15–17, 2000 Proceedings

Logic Programming In Action : Second International Logic Programming Summer School, Lpss '92 Zurich, Switzerland, September 7–11, 1992 Proceedings

Perturbations Singulières Dans Les Problèmes Aux Limites Et En Contrôle Optimal

Fundamentals Of Laser Interactions

The Design Of Intelligent Agents : A Layered Approach

Metal Complex Catalysts Supercritical Fluid Polymerization Supramolecular Architecture

Programming Languages And Systems: 8th European Symposium On Programming, Esop'99 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'99 Amsterdam, The Netherlands, March 22–28, 1999 Proceedings

The Duality Of Compact Semigroups And C*-bigebras

New Trends In Systems Analysis

Probabilistic And Statistical Methods In Cryptology: An Introduction By Selected Topics

Algebraic Topology

Ecoop 2001 — Object-oriented Programming : 15th European Conference Budapest, Hungary, June 18–22, 2001 Proceedings

Topics In Cryptology — Ct-rsa 2003 : The Cryptographers' Track At The Rsa Conference 2003 San Francisco, Ca, Usa, April 13–17, 2003 Proceedings

Optical Information Processing

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 70

Computing In Systems Described By Equations

Iterative Methods For Simultaneous Inclusion Of Polynomial Zeros

Tight Polyhedral Submanifolds And Tight Triangulations

Classical Dynamics And Its Quantum Analogues

Analytical Ultracentrifugation Vi

Stacs 87 : 4th Annual Symposium On Theoretical Aspects Of Computer Science Passau, Federal Republic Of Germany, February 19–21, 1987 Proceedings

Lectures On Concurrency And Petri Nets: Advances In Petri Nets

Graph-theoretic Concepts In Computer Science, revised Papers

The Partonic Structure Of The Photon

Automorphic Forms On GI (2)

Advances In Information Retrieval : 25th European Conference On Ir Research, Ecir 2003, Pisa, Italy, April 14–16, 2003. Proceedings

Partial Differential Equations

Natural Language Communication With Computers

Principles And Practice Of Constraint Programming-cp97 : Third International Conference, Cp97 Linz, Austria, October 29 – November 1, 1997 Proceedings

The Concordance-homotopy Groups Of Geometric Automorphism Groups

Hadrons In Dense Matter And Hadrosynthesis

Architecture, Mathematics And Perspective

Models, Algorithms, And Technologies For Network Analysis

Helium Ion Microscopy

Geodesic Convexity In Graphs

Recalling Eero Saarinen 1910–2010

Geometries Of Rhetoric

Recent Trends In Dynamical Systems

Seminar On Stochastic Analysis, Random Fields And Applications Vii

Visual Reasoning With Diagrams

Introduction To Mathematical Analysis

Advances In Structured Operator Theory And Related Areas

Representations Of Linear Operators Between Banach Spaces

Geometric Methods In Physics

Statistical Models For Data Analysis

Algorithms From And For Nature And Life

On The Formation Of The Upper Monastic Area Of Seon Buddhist Temples From Korea´s Late Silla To The Goryeo Era

Experimental Robotics

Organic Chemistry In Confining Media

Discrete Geometry And Optimization

Dynamic Localization Phenomena In Elasticity, Acoustics And Electromagnetism

Model-driven Engineering Languages And Systems

Nondeterministic Mechanics

7th International Conference On Practical Applications Of Agents And Multi-agent Systems (paams 2009)

Foundations In Grammatical Evolution For Dynamic Environments

Iterative-interpolation Super-resolution Image Reconstruction

Axiomatic Fuzzy Set Theory And Its Applications

Metric Foliations And Curvature

The Spin

Singular Limits In Thermodynamics Of Viscous Fluids

Numerical Solutions Of Partial Differential Equations

Stable Homotopy Around The Arf-kervaire Invariant

Elliptic Equations: An Introductory Course

Advances In Mathematical Economics

Quantum Thermodynamics

Threats, Risks And Sustainability - Answers By Space

Term-structure Models

Data Analysis In Cosmology

Compendium Of Quantum Physics

Springer Handbook Of Automation

Genetic Algorithms For Applied Cad Problems

Fuzzy Rationality

Epistemic Foundations Of Fuzziness

Fuzziness And Approximate Reasoning

Advances In Biochemical Engineering, Volume 5

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 112

Electric Phenomena In Polymer Science

Potential Theory On Infinite Networks

Riemannsche Geometrie Im Großen

Colloids And Surfaces

Unstable Homotopy From The Stable Point Of View

Intelligent Agents Vii Agent Theories Architectures And Languages : 7th International Workshop, Atal 2000 Boston, Ma, Usa, July 7–9, 2000 Proceedings

A Resolution Principle For A Logic With Restricted Quantifiers

Festkörperprobleme 27: Plenary Lectures Of The Divisions "semiconductor Physics" "thin Films" "dynamics And Statistical Mechanics" "megnetism" "low Temperature Physics" Of The German Physical Society (dpg) Münster, March 9 ... 13, 1987

Organic Conductors And Semiconductors

Flat Manifolds

Stability And Stabilization Of Nonlinear Systems

Topics In Stability And Bifurcation Theory

Functional Analysis, Holomorphy, And Approximation Theory

The Hispalensis Lectures On Nuclear Physics Vol. 2

Logic Colloquium

Integer Programming And Combinatorial Optimization : 7th International Ipco Conference Graz, Austria, June 9–11, 1999 Proceedings

Geometric Methods In The Algebraic Theory Of Quadratic Forms

Probability In Banach Spaces V

Mfdbs 91 : 3rd Symposium On Mathematical Fundamentals Of Database And Knowledge Base Systems Rostock, Germany, May 6–9, 1991 Proceedings

Romanian-finnish Seminar On Complex Analysis

Geometria Proiettiva

Foundations Of Incidence Geometry

Ultrasound Technology In Green Chemistry

Proceedings Of The Paralinguistic Information And Its Integration In Spoken Dialogue Systems Workshop

Handbook Of Industrial Catalysts

Innovative Computing Methods And Their Applications To Engineering Problems

Understanding Lte And Its Performance

Finite Element Modeling For Materials Engineers Using Matlab®

Prime Numbers And Computer Methods For Factorization

Star Clusters In The Era Of Large Surveys

Human – Computer Systems Interaction

Industrial Process Identification And Control Design

Knowledge Engineering And Management

Proceedings Of The 2011 International Conference On Informatics, Cybernetics, And Computer Engineering (icce2011) November 19–20, 2011, Melbourne, Australia

Mixed Integer Nonlinear Programming

Celestial Delights

Deterministic Global Optimization

The Robust Maximum Principle

Dynamics Of Soft Matter

Interplanetary Outpost

Process Grammar: The Basis Of Morphology

Fractal Geometry And Stochastics Iii

Stochastic Models In Reliability And Maintenance

Particles In Gases And Liquids 2

Exploring, Investigating And Discovering In Mathematics

Strategic Production Networks

Weak Convergence Of Financial Markets

Introduction To The Statistical Analysis Of Categorical Data

Galois Cohomology

Variational Methods

Food Analysis

Fractals In Science

Magnetic Monopoles

Coffee

Modern Aspects Of Electrochemistry

Modern Aspects Of Electrochemistry

Gas Flow And Chemical Lasers

Generalized Linear Models

Genetic Engineering

Handbook Of Composites

Fungi And Food Spoilage

Dictionary Of Food Ingredients

Video Data Compression For Multimedia Computing

Acoustical Imaging

Centrifugal Pumps

Sustainable And Resilient Critical Infrastructure Systems

Transformative Concepts For Drug Design: Target Wrapping

Roots Of Modern Technology

Development And Application Of The Finite Element Method Based On Matlab

Handbook For Heat Exchangers And Tube Banks Design

Theory Of Bridge Aerodynamics

Ultrasound Contrast Agents

Artificial Intelligence Techniques For Networked Manufacturing Enterprises Management

Algae Energy

Stochastic Distribution Control System Design

Power/hvmos Devices Compact Modeling

Methane Gas Hydrate

New Trends In Nanotechnology And Fractional Calculus Applications

Nuclear Computational Science

Dynamically Reconfigurable Systems

Geomechanics Of Failures

Quality-driven Systemc Design

Novel Algorithms And Techniques In Telecommunications And Networking

Compact Modeling

Simulation Methods For Reliability And Availability Of Complex Systems

Biomaterials

Polymers In Confined Environments

Compiler Construction : 5th International Conference, Cc '94 Edinburgh, U.K., April 7–9, 1994 Proceedings

Solid-state Mid-infrared Laser Sources

Global Differential Geometry And Global Analysis

Applied Geodesy : Global Positioning System, Networks, Particle Accelerators, Mathematical Geodesy

Nonlinear Control Systems

Real And Étale Cohomology

Séminaire Bourbaki Vol. 1973/74 Exposés 436–452

Gesture And Sign Language In Human-computer Interaction : International Gesture Workshop, Gw 2001 London, Uk, April 18–20, 2001 Revised Papers

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 74

Proceedings Of The Third International Conference On Numerical Methods In Fluid Mechanics

Geometrical And Topological Methods In Gauge Theories

Statistical And Dynamical Aspects Of Mesoscopic Systems

Intelligent Virtual Agents : Third International Workshop, Iva 2001 Madrid, Spain, September 10–11, 2001 Proceedings

Grid Services Engineering And Management : First International Conference, Gsem 2004, Erfurt, Germany, September 27-30, 2004. Proceedings

Implicit Linear Systems

Complex Behaviour Of Glassy Systems

Nonlinear Analysis And Optimization

Mobile Data Management : Second International Conference, Mdm 2001 Hong Kong, China, January 8–10, 2001 Proceedings

Automatic Verification Methods For Finite State Systems : International Workshop, Grenoble, France June 12–14, 1989 Proceedings

Transformation Groups Poznań 1985

Group Representations In Mathematics And Physics

Restricted Kalman Filtering

Probability: A Graduate Course

Advanced Dairy Chemistry The Gini Methodology Imaging The Southern Sky Medical Devices And Biomaterials For The Developing World How Einstein Created Relativity Out Of Physics And Astronomy Imaging Heat And Mass Transfer Processes Partial Differential Equations Essential Statistical Inference Microwave-assisted Extraction For Bioactive Compounds Conventional Three-phase Fixed-bed Technologies Sas For Epidemiologists The Methods Of Distances In The Theory Of Probability And Statistics Telescopes And Techniques Recent Trends In Lorentzian Geometry Matrix-analytic Methods In Stochastic Models Semiconductor Optics Genomics And Systems Biology Of Mammalian Cell Culture Foundations Of Micropolar Mechanics Laser-assisted Fabrication Of Materials Celestial Messengers Workload Characterization For Computer System Design Light Scattering In Solids Simultaneous Switching Noise Of Cmos Devices And Systems Analog Test Signal Generation Using Periodic Σδ-encoded Data Streams Robot Force Control Compound Semiconductors Strained Layers And Devices Scalar Diffraction From A Circular Aperture Distributed And Parallel Systems Discrete Event Systems Image Segmentation And Compression Using Hidden Markov Models Calculus I **Excursions Into Combinatorial Geometry** Reliability Theory Structure Determination By X-ray Crystallography Centrifugal Pumps Intelligent Unmanned Ground Vehicles Computer Network Architectures And Protocols Computers In Critical Care And Pulmonary Medicine Mobile Systems Integrated Product, Process And Enterprise Design Hydrocolloid Applications Seafood Proteins Sensory Evaluation Of Food Mathematical And Computational Methods In Nuclear Physics Informatics In Control, Automation And Robotics Coordination Models And Languages: 5th International Conference, Coordination 2002 York, Uk, April 8–11, 2002 Proceedings Theory And Applications Of Singular Perturbations

Local Theory Of Nonlinear Analytic Ordinary Differential Equations

Proceedings

Minimal Surfaces In IR3

Distributed Algorithms: 3rd International Workshop Nice, France, September 26-28, 1989

Software Reuse: Methods, Techniques, And Tools: 7th International Conference, Icsr-7 Austin, Tx, Usa, April 15–19, 2002 Proceedings

Topology And Combinatorics Of 3-manifolds

The Formation Of Hydrocarbon Deposits In The North African Basins : Geological And Geochemical Conditions

Progress In Artificial Intelligence : 8th Portuguese Conference On Artificial Intelligence, Epia-97 Coimbra, Portugal, October 6–9, 1997 Proceedings

Information Security And Privacy : 9th Australasian Conference, Acisp 2004, Sydney, Australia, July 13-15, 2004. Proceedings

The Many Facets Of Graph Theory

Abstract State Machines 2004. Advances In Theory And Practice: 11th International Workshop, Asm 2004, Lutherstadt Wittenberg, Germany, May 24-28, 2004. Proceedings

Ergebnisse Der Exakten Naturwissenschaften

Lectures On Flavor Physics

Spectral Theory Of Ordinary Differential Operators

Representation Theory I

Fme'96: Industrial Benefit And Advances In Formal Methods : Third International Symposium Of Formal Methods Europe Co-sponsored By Ifip Wg 14.3 Oxford, Uk, March 18–22, 1996 Proceedings

Mathematical Programming Essays In Honor Of George B. Dantzig Part Ii

Computer Vision — Eccv 2002 : 7th European Conference On Computer Vision Copenhagen, Denmark, May 28–31, 2002 Proceedings, Part Iv

Potential Theory Surveys And Problems

On The Way To Component-based 3d

Mixed Motives And Algebraic K-theory

Computer Vision Systems : Third International Conference, Icvs 2003, Graz, Austria, April 1–3, 2003. Proceedings

Stochastic Systems: Modeling, Identification And Optimization, Ii

Mathematical Foundations Of Computer Science 1975

Time Series And Linear Systems

Deductive And Object-oriented Databases : Second International Conference, Dood '91 Munich, Germany, December 16–18, 1991 Proceedings

Lattices Over Orders I

Robust Statistical Methods

Data Base Design Techniques I: : Requirements And Logical Structures Nyu Symposium, New York, May 1978

Rechner-gestützter Unterricht : Rgu '74, Fachtagung, Hamburg 12.–14. August 1974 Acuarbeitskreis Computer-unterstützter Unterricht

Graph Reduction : Proceedings Of A Workshop Santa Fé, New Mexico, Usa September 29–october 1, 1986

Algèbres Connexes Et Homologie Des Espaces De Lacets

Engineering Geology For Infrastructure Planning In Europe : A European Perspective

Metasoft Primer: Towards A Metalanguage For Applied Denotational Semantics

Pragmatic Inversion Of Geophysical Data

Tools And Applications Of Biochemical Engineering Science

Dynamical Systems And Small Divisors

Diophantine Approximation And Abelian Varieties

Semper - Secure Electronic Marketplace For Europe

Springer Tracts In Modern Physics, Volume 54

Industrial Developments

Stardust

From The Ps To The Lhc - 50 Years Of Nobel Memories In High-energy Physics

Dissipative Solitons In Reaction Diffusion Systems

Singularity Hypotheses

Feuille1 Mathematical Risk Analysis Chaos And Complex Systems Ellipsometry At The Nanoscale Total Synthesis Of Natural Products Ship And Offshore Structure Design In Climate Change Perspective Innovations For Shape Analysis Advanced Nanomaterials And Nanotechnology Advanced Analysis And Design For Fire Safety Of Steel Structures The Vitreous State Intelligent Counting Under Information Imprecision Surveys In Differential-algebraic Equations I Multi-point Cooperative Communication Systems: Theory And Applications Electromigration Techniques Age-differentiated Work Systems Strongly Correlated Systems From Multiscale Modeling To Meso-science Polymers At Cryogenic Temperatures Cosmic Rays In Star-forming Environments Time Series: Theory And Methods New Developments In Quantitative Psychology Ultimate Horizons Nature Inspired Cooperative Strategies For Optimization (nicso 2011) Atomistic And Continuum Modeling Of Nanocrystalline Materials A Survey Of Radial Velocities In The Zodiacal Dust Cloud Grappling With Gravity The Chemical Cosmos At Home In Space Daylight Science And Daylighting Technology Vortex, Molecular Spin And Nanovorticity Control Of Cell Fate In The Circulatory And Ventilatory Systems The Physics Of Music And Color Hot Interstellar Matter In Elliptical Galaxies The Physics Of Invisibility Light Scattering Reviews, Vol. 6 The Amateur Astronomer's Guide To The Deep-sky Catalogs Mathematical Theory Of Dispersion-managed Optical Solitons Modern Thermodynamics A Primer For Chiral Perturbation Theory **Electroweak And Strong Interactions** Disorder And Strain-induced Complexity In Functional Materials Astrophysics And Space Science Iutam Symposium On Physicochemical And Electromechanical Interactions In Porous Media Metal Catalysed Reactions In Ionic Liquids lutam Symposium On Laminar-turbulent Transition And Finite Amplitude Solutions Iutam Symposium On Vibration Control Of Nonlinear Mechanisms And Structures A Comparison Of The Dynamical Evolution Of Planetary Systems An Introduction To Differential Geometry With Applications To Elasticity Modern Meteor Science An Interdisciplinary View High-frequency Oscillator Design For Integrated Transceivers Mixed-signal Layout Generation Concepts Direct Transistor-level Layout For Digital Blocks

Macroscopic Transport Equations For Rarefied Gas Flows

Frontiers In Magnetic Materials

Frontiers In Superconducting Materials The Generic Chaining Dimension Reduction Of Large-scale Systems Numerical Methods For General And Structured Eigenvalue Problems Deep-space Probes Analysis And Numerics For Conservation Laws Free-convective Heat Transfer Real World Applications Of Computational Intelligence **Fuzzy Probabilities** Mathematical Modeling For The Life Sciences Magnetic Monopoles Microcontrollers In Practice Lifetime Spectroscopy Astroparticle Physics Systèmes Multi-échelles Fuzzy Systems Engineering Multiscale Methods In Science And Engineering Uncertainty Assessment Of Large Finite Element Systems A Course In Derivative Securities The Physics Of Birdsong Tutorials In Mathematical Biosciences Ii Hyberbolic Conservation Laws In Continuum Physics Galaxy Formation And Evolution From Parity Violation To Hadronic Structure And More Relativistic Quantum Mechanics Computational Commutative Algebra 2 Lagrangian Transport In Geophysical Jets And Waves **Astrophysical Concepts** Critical Point Theory And Its Applications Fundamentals Of Space Biology Ultra-low Voltage Nano-scale Memories Systemverilog For Design ectures On Algebraic Geometry I Metodi Matematici Della Fisica Inorganic Polymeric Nanocomposites And Membranes A History Of Parametric Statistical Inference From Bernoulli To Fisher, 1713–1935 Encyclopedia Of Microfluidics And Nanofluidics Mars A Cosmic Stepping Stone Strong Field Laser Physics Solar System Astrophysics Traffic Grooming For Optical Networks Landscapes Of Mars **Engineering Optics** Atomistic Modeling Of Materials Failure Synchronized Phasor Measurements And Their Applications Fuzzy Multi-criteria Decision Making Bayesian Reliability Information Theory And Network Coding Representations, Wavelets, And Frames Practical Problems In VIsi Physical Design Automation Hybrid Methods Of Molecular Modeling Silicon Based Polymers An Introduction To Fluid Mechanics And Transport Phenomena

The Neuroprocessor Wind Energy Systems For Electric Power Generation A Theory Of Shape Identification Heat And Cold Storage With Pcm 4th Kuala Lumpur International Conference On Biomedical Engineering 2008 Protein – Protein Interaction Advances In Automatic Differentiation Applied Quantitative Finance 14th Nordic-baltic Conference On Biomedical Engineering And Medical Physics Elasticity And Plasticity Of Large Deformations Photoresponsive Polymers I Photoresponsive Polymers Ii How To Gain Gain Fuel Cells I Fuel Cells Ii Matrix Convolution Operators On Groups Interfacial Processes And Molecular Aggregation Of Surfactants Food Biotechnology Standardization And Quality Assurance In Fluorescence Measurements Ii The Rfid Roadmap: The Next Steps For Europe Regulated Systems For Multiphase Catalysis Ferrous Materials **Exoplanets** Electronic Imaging In Astronomy Thermodynamics And Fluctuations Far From Equilibrium Standardization And Quality Assurance In Fluorescence Measurements I Subdivision Surfaces Conflict Prevention In Project Management **Biophotonics** Computational Methods In Transport: Verification And Validation Dynamics Of Combustion Systems Advanced Computational Intelligence Paradigms In Healthcare - 3 Data Mining: Foundations And Practice Hot Cracking Phenomena In Welds Ii Communications And Discoveries From Multidisciplinary Data Model Order Reduction: Theory, Research Aspects And Applications Metaheuristics For Scheduling In Industrial And Manufacturing Applications Probabilistic Reasoning And Decision Making In Sensory-motor Systems The Sense Of Touch And Its Rendering Diagnosis Of Process Nonlinearities And Valve Stiction Ion Channels Enumerative Invariants In Algebraic Geometry And String Theory Creep Mechanics Advanced Quantum Mechanics The Bartle-dunford-schwartz Integral Emc 2008 14th European Microscopy Congress 1-5 September 2008, Aachen, Germany Analysis Ii Bone Morphogenetic Proteins: From Local To Systemic Therapeutics Institution-independent Model Theory Compstat 2008 Algoritmi

Survival And Event History Analysis

Il Bizzarro Mondo Dei Quanti

Classical Fourier Analysis Heterogeneous Wireless Access Networks Springer Handbook Of Experimental Solid Mechanics Precoding Techniques For Digital Communication Systems Proceedings Of Light-activated Tissue Regeneration And Therapy Conference Principles Of Bacterial Detection: Biosensors, Recognition Receptors And Microsystems Current Developments In Solid-state Fermentation Analysis Of Integrated And Cointegrated Time Series With R Nanoelectronics And Photonics Piezoelectric And Acoustic Materials For Transducer Applications Mathematics And Politics Statistical Models And Methods For Financial Markets The Cambridge N-body Lectures The International Space Station The Uncertainty In Physical Measurements Medicinal Chemistry And Pharmacological Potential Of Fullerenes And Carbon Nanotubes Chemistry From First Principles Medial Representations Brain-computer Interfaces Frontiers In Quantum Systems In Chemistry And Physics Evolution From Cellular To Social Scales lutam Symposium On Relations Of Shell Plate Beam And 3d Models lutam Symposium On Theoretical, Computational And Modelling Aspects Of Inelastic Media Russian Models From The Mechanisms Collection Of Bauman University Hilbert Space Operators In Quantum Physics Autonomous Systems – Self-organization, Management, And Control Collaborative Product And Service Life Cycle Management For A Sustainable World The Boundary Element Method With Programming Semiconductor Nanocrystal Quantum Dots Aspects Of Brownian Motion Fundamentals Of Production Logistics Robust Numerical Methods For Singularly Perturbed Differential Equations New Directions In Intelligent Interactive Multimedia Coarse Geometry And Randomness Convergence Of Knowledge, Technology And Society Gerber-shiu Risk Theory Pollutant Diseases, Remediation And Recycling Mathematical And Statistical Methods For Multistatic Imaging Advances In Bioinformatics And Computational Biology Software Language Engineering Social Robotics Lévy Matters Iii Advances In Dynamic Games Information And Communications Security Active Media Technology Brain And Health Informatics Interactive Storytelling Nanoscale Sensors Decision And Game Theory For Security

Physics Of Transitional Shear Flows

The Spiral Galaxy M33

From Special Relativity To Feynman Diagrams

Fundamental Questions Of Practical Cosmology

Unmasking Europa

Desalination Concentrate Management

Inequalities For Differential Forms

Radiotherapy And Brachytherapy

Novel Algorithms For Fast Statistical Analysis Of Scaled Circuits

lutam Symposium On Progress In The Theory And Numerics Of Configurational Mechanics

Multi-wafer Rotating Mems Machines

Quantum Aspects Of Light Propagation

Data Mining In Agriculture

Progress In Corrosion Science And Engineering I

Advanced Nanoscale Ulsi Interconnects: Fundamentals And Applications

Advances In Multimedia And Network Information System Technologies

Computer And Information Sciences

Emerging Technologies And Circuits

Recent Advances In Optimization And Its Applications In Engineering

Soft Computing In Industrial Applications

Brain, Body And Machine

Data And Mobility

Fuzzy Information And Engineering 2010

Rheology Of Complex Fluids

Structural Synthesis Of Parallel Robots

26th Southern Biomedical Engineering Conference Sbec 2010, April 30 - May 2, 2010, College Park, Maryland, Usa

Switched Time-delay Systems

Wireless Sensor Networks

Symbolic Dynamics And Hyperbolic Groups

Operating Systems : An Advanced Course

Value Distribution On Parabolic Spaces

Lie Algebras And Related Topics

Journées D'analyse Non Linéaire

Canonical Gravity: From Classical To Quantum

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 72

Axioms And Hulls

Design And Implementation Of Symbolic Computation Systems : International Symposium, Disco '92 Bath, U.K., April 13–15, 1992 Proceedings

Theorem Proving With Analytic Tableaux And Related Methods : 4th International Workshop, Tableaux '95 Schloß Reinfels, St. Goar, Germany, May 7–10, 1995 Proceedings

Rewriting Techniques And Applications: Dijon, France, May 20-22, 1985

Product Focused Software Process Improvement : 5th International Conference, Profes 2004, Kansai Science City, Japan, April 5-8, 2004. Proceedings

Schéma De Picard Local

Integrated Spatial Databases : Digital Images And Gis International Workshop Isd'99 Portland, Me, Usa, June 14–16, 1999 Selected Papers

Assistive Technology And Artificial Intelligence : Applications In Robotics, User Interfaces And Natural Language Processing

5th Conference On Optimization Techniques Part I

Time Structures: Formal Description And Algorithmic Representation

Galactic High-energy Astrophysics High-accuracy Timing And Positional Astronomy

Computer Security – Esorics 2003 : 8th European Symposium On Research In Computer Security, Gjøvik, Norway, October 13-15, 2003. Proceedings

Banach Spaces Of Vector-valued Functions

Representations Of Finite Classical Groups

Logics In Ai: European Workshop Jelia'92 Berlin, Germany, September 7-10, 1992 Proceedings

Feuille1 Biochemistry Type-2 Fuzzy Logic In Intelligent Control Applications Cmos High Efficiency On-chip Power Management Inverse Analyses With Model Reduction Software Engineering Research, management And Applications 2011 Lighter Than Air Robots Biostatistics With R Dynamical Symmetries For Nanostructures Sketching The Moon Total Synthesis Of Bioactive Natural Products By Palladium-catalyzed Domino Cyclization Of Allenes And Related Compounds Foundations Of Mathematical Analysis Data Mining: Foundations And Intelligent Paradigms Fluorous Chemistry Nanofabrication New Techniques In Solid-state Nmr Functional Data Analysis With R And Matlab Principles And Theory For Data Mining And Machine Learning Computational Mechanics Of Composite Materials Engineering Damage Mechanics Manufacturing Systems Modeling And Analysis Advanced Design Of Mechanical Systems: From Analysis To Optimization Dynamic Failure Of Materials And Structures Symplectic Geometric Algorithms For Hamiltonian Systems Kinetics Of Interface Reactions Handbook Of Loss Prevention Thin Film And Depth Profile Analysis Photochemistry And Photophysics Of Coordination Compounds Differential And Integral Inequalities Digital Control Systems Digital Control Systems Finite Element Methods In Linear Ideal Magnetohydrodynamics Aerodynamic Drag Reduction Technologies New Results In Numerical And Experimental Fluid Mechanics Iii Interpolation Spaces From Newton To Mandelbrot **Fuzzy Probabilities** Introduction To Random Processes Surgery On Contact 3-manifolds And Stein Surfaces Switching Theory Mechanical Behavior Of Materials Under Dynamic Loads Constructive Methods For The Practical Treatment Of Integral Equations Asymptotic Statistics Foundations Of The Classical Theory Of Partial Differential Equations Algebraic Number Theory Diophantine Equations And Inequalities In Algebraic Number Fields Software Engineering Research, Management And Applications 2010 Agent And Multi-agent Technology For Internet And Enterprise Systems **Embedded Microcontroller Interfacing** Incremental Learning For Motion Prediction Of Pedestrians And Vehicles Linguistic Fuzzy Logic Methods In Social Sciences

Space-time Continuous Models Of Swarm Robotic Systems

Field And Service Robotics

The G M /i D Methodology, A Sizing Tool For Low-voltage Analog Cmos Circuits

Image-based Computational Modeling Of The Human Circulatory And Pulmonary Systems

Modeling Multiphase Materials Processes

Computational Methods For Microstructure-property Relationships

Ultra-thin Chip Technology And Applications

Remote Instrumentation Services On The E-infrastructure

Modeling, Diagnostics And Process Control

Identification Of Dynamic Systems

Advances In Gyroscope Technologies

Power Distribution Networks With On-chip Decoupling Capacitors

Post-silicon And Runtime Verification For Modern Processors

Advanced Techniques In Logic Synthesis, Optimizations And Applications

Multiprocessor System-on-chip

Wireless Networking Based Control

Logical Foundations Of Computer Science : 4th International Symposium, Lfcs'97 Yaroslavl, Russia, July 6–12, 1997 Proceedings

Advances In Cryptology — Eurocrypt 2001 : International Conference On The Theory And Application Of Cryptographic Techniques Innsbruck, Austria, May 6–10, 2001 Proceedings

Nonlinear Hyperbolic Problems

Concurrency 88 : International Conference On Concurrency Hamburg, Frg, October 18–19, 1988 Proceedings

It-security And Privacy: Design And Use Of Privacy-enhancing Security Mechanisms

Mineral Fillers In Thermoplastics I

Fourteenth International Conference On Numerical Methods In Fluid Dynamics

Trends In Colloid And Interface Science V

Ki-96: Advances In Artificial Intelligence : 20th Annual German Conference On Artificial Intelligence Dresden, Germany, September 17–19, 1996 Proceedings

Pricai 2004: Trends In Artificial Intelligence : 8th Pacific Rim International Conference On Artificial Intelligence, Auckland, New Zealand, August 9-13, 2004. Proceedings

E-commerce Agents : Marketplace Solutions, Security Issues, And Supply And Demand

Theory Of A Higher-order Sturm-liouville Equation

Analysis And Optimization Of Systems

Analysis And Optimization Of Systems

Applied Algebra, Algebraic Algorithms And Error-correcting Codes: 10th International Symposium, aaecc-10 San Juan De Puerto Rico, Puerto Rico, May 10–14, 1993 Proceedings Category Seminar

The Interdisciplinary Role Of Space Geodesy: Proceedings Of An International Workshop Held At "ettore Majorana" Center For Scientific Culture, International School Of Geodesy — Director, Enzo Boschi —. Erice, Sicily, Italy, July 23–29, 1988

H-spaces

Reviews Of Physiology, Biochemistry And Pharmacology

Petri Net Technology For Communication-based Systems : Advances In Petri Nets

L2-gain And Passivity Techniques In Nonlinear Control

Drinfeld Moduli Schemes And Automorphic Forms

Innovations In Green Chemistry And Green Engineering

Heat And Mass Transfer In Particulate Suspensions

Functional Analysis In Mechanics

Malliavin Calculus And Stochastic Analysis

Newtonian Nonlinear Dynamics For Complex Linear And Optimization Problems

China Satellite Navigation Conference (csnc) 2012 Proceedings

China Satellite Navigation Conference (csnc) 2012 Proceedings

China Satellite Navigation Conference (csnc) 2012 Proceedings

Adaptive, Tolerant And Efficient Composite Structures

Upper Bound Limit Load Solutions For Welded Joints With Cracks

Point-of-care Diagnostics On A Chip

Modular Forms With Integral And Half-integral Weights

World Congress On Medical Physics And Biomedical Engineering May 26-31, 2012, Beijing, China

The Mechanics Of Mechanical Watches And Clocks

Structured Light Fields

Applications Of Chaos And Nonlinear Dynamics In Science And Engineering - Vol. 2

Simulations Of Dark Energy Cosmologies

Applied Acoustics: Concepts, Absorbers, And Silencers For Acoustical Comfort And Noise Control

Fundamentals Of Quantum Physics

Molecular Conformation And Organic Photochemistry

Elements Of Physics

Layout Minimization Of Cmos Cells

Surface Phenomena And Fine Particles In Water-based Coatings And Printing Technology

Quantum Mechanics In Curved Space-time

Hardware Design And Simulation In Val/vhdl

Bifurcation And Symmetry

Optimal Control

Ferroelectric Ceramics

Multivariate Approximation Theory Ii

General Inequalities 5

The Inorganic Chemistry Of Materials

Mixture Formation In Spark-ignition Engines

Creations Of Fire

Basic Numerical Mathematics

Science And Technology Of Nanostructured Magnetic Materials

Numerical Solution Of Integral Equations

Organic Superconductivity

Deterministic Chaos In General Relativity

Squeezed And Nonclassical Light

Static And Dynamic Performance Limitations For High Speed D/a Converters

Chemical Kinetics And Catalysis

Chemical Physics Of Free Molecules

Chemical Physics Of Intercalation

Fluid Flow Through Porous Macromolecular Systems

Software Security — Theories And Systems : Mext-nsf-jsps International Symposium, Isss 2002 Tokyo, Japan, November 8–10, 2002 Revised Papers

Perturbation Theory For The Schrödinger Operator With A Periodic Potential

Mathematical Foundations Of Programming Semantics : 9th International Conference New Orleans, La, Usa, April 7–10, 1993 Proceedings

Light Scattering In Solids Viii

Carbonate Platform Slopes — A Record Of Changing Conditions: The Pliocene Of The Bahamas

Complex Robotic Systems

Singular Integrals

Variable And Non-spherical Stellar Winds In Luminous Hot Stars

Strong Interaction Physics

Generative And Component-based Software Engineering : Second International Symposium, Gcse 2000 Erfurt, Germany, October 9–12, 2000 Revised Papers

Cyclic Renormalization And Automorphism Groups Of Rooted Trees

Progress In Polyimide Chemistry I

Conceptual Modeling For E-business And The Web: Er 2000 Workshops On Conceptual Modeling Approaches For E-business And The World Wide Web And Conceptual Modeling Salt Lake City, Utah, Usa, October 9–12, 2000 Proceedings

Solid Materials

Programming Languages And System Architectures : International Conference Zurich, Switzerland, March 2–4,1994 Proceedings

Collective Ion Acceleration

Mathematical Foundations Of Computer Science 1980 : Proceedings Of The 9th Symposium Held In Rydzyna, Poland, September 1–5, 1980

Nuclear Quadrupole Resonance

Advances In Web-based Learning – Icwl 2004 : Third International Conference, Beijing, China, August 8-11, 2004. Proceedings

Extrapolation And Optimal Decompositions

Séminaire D'algèbre Paul Dubreil Proceedings, Paris 1976–1977 (30ème Année)

Thermally Stimulated Relaxation In Solids

Edelgas-chemie

Multiset Processing: Mathematical, computer Science, And Molecular Computing Points Of View

Advances In The Theory Of Benzenoid Hydrocarbons Ii

Physics Of Neutron Star Interiors

Chaotic And Stochastic Behaviour In Automatic Production Lines

Ocd: Renormalization For The Practitioner

Buildings And The Geometry Of Diagrams

Lectures In Set Theory With Particular Emphasis On The Method Of Forcing

Diophantine Approximation And Transcendence Theory

Algebraic Geometry

Accumulation Of Organic Carbon In Marine Sediments : Results From The Deep Sea Drilling Project

Drinfeld Modular Curves

Fixed Point Theory

Computer Vision Systems : Second International Workshop, Icvs 2001 Vancouver, Canada, July 7-8, 2001 Proceedings

Mathematical Foundations Of Computer Science 1990 : Banská Bystrica, Czechoslovakia August 27–31, 1990 Proceedings

Artificial Animals For Computer Animation : Biomechanics, Locomotion, Perception, And Behavior Distributed Algorithms : 7th International Workshop, Wdag'93 Lausanne, Switzerland, September 27–29, 1993 Proceedings

Multi-agent Systems Methodologies And Applications : Second Australian Workshop On Distributed Artificial Intelligence Cairns, Qld, Australia, August 27, 1996 Selected Papers

Trends In Computer Algebra : International Symposium Bad Neuenahr, May 19–21, 1987 Proceedings

Implementation And Application Of Automata : 6th International Conference, Ciaa 2001 Pretoria, South Africa, July 23–25, 2001 Revised Papers

Natural And Artificial Models In Computation And Biology

Pattern Recognition And Image Analysis

Network And System Security

Language Processing And Intelligent Information Systems

Dimensionality Reduction With Unsupervised Nearest Neighbors

Artificial Intelligence And Soft Computing

Transactions On Pattern Languages Of Programming Iii

Advances In Computational Intelligence

Advances In Computational Intelligence

Application And Theory Of Petri Nets And Concurrency

Programming Multi-agent Systems

Advances In Swarm Intelligence

End-user Development

Mww-type Titanosilicate

Advances In Neural Networks – Isnn 2013

Symbolic And Quantitative Approaches To Reasoning With Uncertainty

Molecular Beacons

Cross-cultural Design. Cultural Differences In Everyday Life

Similarity-based Pattern Recognition

Cross-cultural Design. Methods, Practice, And Case Studies

Pattern Recognition In Bioinformatics

Digital Human Modeling And Applications In Health, Safety, Ergonomics, And Risk Management.

Healthcare And Safety Of The Environment And Transport

Design Of Flexible Production Systems

Globular Clusters - Guides To Galaxies

Herbal Drugs: Ethnomedicine To Modern Medicine

Numerical Methods In Multidimensional Radiative Transfer

Relativistic Transitions In The Hydrogenic Atoms

Extended Defects In Germanium

Computer Simulation Studies In Condensed-matter Physics Xix

Functional Nucleic Acids For Analytical Applications

Classical And Advanced Theories Of Thin Structures

Sport Aerodynamics

Advances In Queueing Theory And Network Applications

Handbook Of Applied Analysis

Magnetoelectronics Of Microwaves And Extremely High Frequencies In Ferrite Films

Introductory Time Series With R

Analysis And Design Of Discrete Part Production Lines

Fractional Differentiation Inequalities

Cellular Signaling In Health And Disease

Explorations In Harmonic Analysis

Minimax Systems And Critical Point Theory

Viability Theory

Aldol Reactions

Evolutionary Robotics : First European Workshop, Evorobot98 Paris, France, April 16–17, 1998 Proceedings

Cosmochemistry

Fundamentals Of Computation Theory : 13th International Symposium, Fct 2001 Riga, Latvia, August 22–24, 2001 Proceedings

Magnetoviscous Effects In Ferrofluids

Pseudo-differential Operators

Artificial Intelligence In Structural Engineering : Information Technology For Design, Collaboration, Maintenance, And Monitoring

Graph Drawing : Dimacs International Workshop, Gd '94 Princeton, New Jersey, Usa, October 10–12, 1994 Proceedings

Ada - Europe '93 : 12th Ada-europe International Conference, "ada Sans Frontières" Paris, France, June 14–18, 1993 Proceedings

Inorganic Chemistry And Spectroscopy

Experimental Robotics I

A Review Of Ada Tasking

Astrophysics

Methods Of Descent For Nondifferentiable Optimization

Liquid Crystal Polymers I

Smoothing Techniques For Curve Estimation

Aeroassisted Orbital Transfer

Scale-space And Morphology In Computer Vision : Third International Conference, Scale-space 2001 Vancouver, Canada, July 7–8, 2001 Proceedings

Neural Information Processing : 11th International Conference, Iconip 2004, Calcutta, India, November 22-25, 2004. Proceedings

Parallel Computing 1988: Shell Conference Amsterdam, The Netherlands, June 1

Cationic Polymerisation Initiation Processes With Alkenyl Monomers

Information Security And Cryptology — Icisc 2002 : 5th International Conference Seoul, Korea, November 28–29, 2002 Revised Papers

Ordered Cones And Approximation

Bifurcation And Chaos In Discontinuous And Continuous Systems

Introduction To Homotopy Theory

Multicriteria Analysis And Lca Techniques

Oversampling A/d Converters With Improved Signal Transfer Functions

The Selected Correspondence Of L.E.J. Brouwer

Self Organized Nanostructures Of Amphiphilic Block Copolymers I

Computational Optimization, Methods And Algorithms

Low Power And Reliable Sram Memory Cell And Array Design

Biomechanics And Mechanobiology Of Aneurysms

Product Lifecycle Management

Parallel Genetic Algorithms

An Introduction To The Mathematical Theory Of The Navier-stokes Equations

Notions Of Positivity And The Geometry Of Polynomials

Innovation In Product Design

Chitosan For Biomaterials I

Business Analytics For Managers

Multi-objective Evolutionary Optimisation For Product Design And Manufacturing

Bioactive Surfaces

Electrokinetics And Electrohydrodynamics In Microsystems

Nanopores

Principles Of Spread-spectrum Communication Systems

Measuring Techniques In Gas-liquid Two-phase Flows

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products

Topological Disorder In Condensed Matter

Minimization Methods For Non-differentiable Functions

Nuclear Data For Science And Technology

Catastrophe Theory

Human Behaviour And Traffic Networks

Fundamentals Of The Three-dimensional Theory Of Stability Of Deformable Bodies

Dynamics And Control Of Machines

Metal Vapour Synthesis In Organometallic Chemistry

Geometric Inequalities

Nonparametric And Semiparametric Models

Geršgorin And His Circles

Gonorrhea Transmission Dynamics And Control

A Panoramic View Of Riemannian Geometry

Advanced Microsystems For Automotive Applications 2001

Efficient Solvers For Incompressible Flow Problems

Magnetic Properties Of Metals

Nitride Semiconductors And Devices

Magnitude And Delay Approximation Of 1-d And 2-d Digital Filters

Hyperbolic Partial Differential Equations

Nonlinear Science

Experimental Techniques In Nuclear And Particle Physics

Strength Analysis In Geomechanics

Complex Time-delay Systems

Thermal Design And Thermal Behaviour Of Radio Telescopes And Their Enclosures

Metal-to-nonmetal Transitions

Advances In Mathematical Fluid Mechanics

Computational Methods In Chemical Engineering With Maple

Essentials Of Modern Optical Fiber Communication

Hypergeometric Orthogonal Polynomials And Their Q-analogues

Manufacturing Simulation With Plant Simulation And Simtalk

Computer Methods In Mechanics

Metal-metal Bonding

Mechanics

Polystochastic Models For Complexity

Mathematics And Its History

Fundamentals Of Probability: A First Course

Longitudinal Research With Latent Variables

The Theory Of Differential Equations

Statistical Modelling And Regression Structures

Financial And Insurance Formulas

Recent Developments In Applied Probability And Statistics

Analytical Problems

Rewriting Techniques And Applications : 10th International Conference, Rta-99 Trento, Italy, July 2–4, 1999 Proceedings

Parle '93 Parallel Architectures And Languages Europe : 5th International Parle Conference Munich, Germany, June 14–17, 1993 Proceedings

Weighted Approximation With Varying Weight

Kolloidchemie Heute Ii

Ordinary And Partial Differential Equations

Number Theory Noordwijkerhout 1983

Theorem Proving In Higher Order Logics : 15th International Conference, Tphols 2002 Hampton, Va, Usa, August 20–23, 2002 Proceedings

Field-programmable Logic And Applications: The Roadmap To Reconfigurable Computing : 10th International Conference, Fpl 2000 Villach, Austria, August 27–30, 2000 Proceedings

Programming Language Implementation And Logic Programming : International Workshop Plilp '90 Linköping, Sweden, August 20–22, 1990 Proceedings

Concept Lattices : Second International Conference On Formal Concept Analysis, Icfca 2004, Sydney, Australia, February 23-26, 2004. Proceedings

Advances In Database Technology — Edbt '92 : 3rd International Conference On Extending Database Technology Vienna, Austria, March 23–27, 1992 Proceedings

Hyperedge Replacement: Grammars And Languages

Field Theory, Topology And Condensed Matter Physics

Typed Lambda Calculi And Applications : 6th International Conference, Tlca 2003 Valencia, Spain, June 10–12, 2003 Proceedings

Intelligent Information Agents : The Agentlink Perspective

Learning-based Robot Vision: Principles And Applications

Folded-diagram Theory Of The Effective Interaction In Nuclei, Atoms And Molecules

Mathematics Inspired By Biology

Commutative Rings Whose Finitely Generated Modules Decompose

Structure And Bonding

Photoconducting Polymers/metal-containing Polymers

Measure And Integration

Sharp Martingale And Semimartingale Inequalities Yamabe-type Equations On Complete, Noncompact Manifolds Around And Beyond The Square Of Opposition Methods Of Nonlinear Analysis Linear Port-hamiltonian Systems On Infinite-dimensional Spaces Associahedra, Tamari Lattices And Related Structures Mathematical Methods In Systems, Optimization, And Control Spectral Analysis Of Quantum Hamiltonians Advances In Applied Analysis Classical Geometries In Modern Contexts Interpolation, Schur Functions And Moment Problems Ii A Comprehensive Treatment Of Q-calculus Semiconductor Lasers Advances In Computer Science And Information Engineering Statics Of Historic Masonry Constructions Multi-locomotion Robotic Systems Advances In Intelligent Modelling And Simulation Advances In Computer Science, Engineering & Applications The Bulgarian Language In The Digital Age Intelligent And Adaptive Educational-learning Systems Safety Assurance For Environmental Introductions Of Genetically-engineered Organisms Elements Of Quantum Optics The Exploitation Of Evolving Resources Statistical Theory And Computational Aspects Of Smoothing Solitons Organometallics In Organic Synthesis Laser Spectroscopy Of Solids Nearrings, Nearfields And K-loops ight And Matter Ib / Licht Und Materie Ib Mathematics Of Kalman-bucy Filtering Visual Double Stars: Formation, Dynamics And Evolutionary Tracks Artificial Intelligence In Design '92 The Minor Structures Of Deformed Rocks New Advanced Materials Beyond The Atom **Ecodynamics** The Practice Of Peptide Synthesis Steam Tables In Si-units/wasserdampftafeln The Structure Of Surfaces li Symmetries In Physics Computational Techniques For Fluid Dynamics 1 Probabilistic And Stochastic Methods In Analysis, With Applications Algorithms—esa '93 : First Annual European Symposium Bad Honnef, Germany September 30october 2, 1993 Proceedings Automatic Ambiguity Resolution In Natural Language Processing: An Empirical Approach

Séminaire De Théorie Du Potentiel Paris, No. 5

Fortschritte Der Hochpolymeren-forschung

Ergodic Theory And Statistical Mechanics

Photorefractive Materials And Their Applications I

Γy [gamma Gamma] Collisions

Practical Aspects Of Declarative Languages: Third International Symposium, Padl 2001 Las Vegas, Nevada, March 11–12, 2001 Proceedings

Modeling And Using Context : Second International And Interdisciplinary Conference,context'99 Trento, Italy, September 9–11, 1999 Proceedings

Oscillations In Chemical Reactions

Machine Translation And The Information Soup : Third Conference Of The Association For Machine Translation In The Americas Amta'98 Langhorne, Pa, Usa, October 28–31, 1998 Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 105

Topological Stability Of Smooth Mappings

Frobenius Distributions In GI2-extensions

Recent Trends In Data Type Specification : 5th Workshop On Specification Of Abstract Data Types Gullane, Scotland, September 1–4, 1987 Selected Papers

Principles And Applications Of Density Functional Theory In Inorganic Chemistry I

Advances In Web-age Information Management : 4th International Conference, Waim 2003, Chengdu, China, August 17-19, 2003. Proceedings

Glycoscience Synthesis Of Substrate Analogs And Mimetics

Tools And Algorithms For The Construction And Analysis Of Systems: 8th International Conference, Tacas 2002 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2002 Grenoble, France, April 8–12, 2002 Proceedings

Object Representation In Computer Vision Ii : Eccv '96 International Workshop Cambridge, U.K., April 13–14, 1996 Proceedings

Linear Stochastic Systems With Constant Coefficients

Multi-agent-based Simulation : Second International Workshop, Mabs 2000 Boston, Ma, Usa, July Revised And Additional Papers

Theorem Proving In Higher Order Logics : 13th International Conference, Tphols 2000 Portland, Or, Usa, August 14–18, 2000 Proceedings

Surfactants And Macromolecules: Self-assembly At Interfaces And In Bulk

Mathematical Foundations Of Computer Science 1995 : 20th International Symposium, Mfcs '95 Prague, Czech Republic, August 28–september 1, 1995 Proceedings

5th Conference On Optimization Techniques Part Ii

Practical Aspects Of Knowledge Management : 5th International Conference, Pakm 2004, Vienna, Austria, December 2-3, 2004. Proceedings

Grading Knowledge: Extracting Degree Information From Texts

Information Security And Privacy : First Australasian Conference, Acisp'96 Wollongong, Nsw, Australia, June 24–26, 1996 Proceedings

Foundations Of Intelligent Systems : 11th International Symposium, Ismis'99 Warsaw, Poland, June 8–11, 1999 Proceedings

Foundations Of Information And Knowledge Systems : Second International Symposium, Foiks 2002 Salzau Castle, Germany, February 20–23, 2002 Proceedings

Microbial Reactions

Fundamentals Of Computation Theory : 14th International Symposium, Fct 2003, Malmö, Sweden, August 12-15, 2003. Proceedings

Groupes De Monodromie En Géométrie Algébrique

Geometric Aspects Of Convex Sets With The Radon-nikodým Property

Database Machines : Sixth International Workshop, Iwdm '89 Deauville, France, June 19–21, 1989 Proceedings

Algorithmic Learning Theory : 8th International Workshop, Alt '97 Sendai, Japan, October 6–8, 1997 Proceedings

Functional And Logic Programming : 7th International Symposium, Flops 2004, Nara, Japan, April 7-9, 2004. Proceedings

Nuclear Interactions

Group Rings And Their Augmentation Ideals

Processus De Markov: La Frontière De Martin

The Computational Complexity Of Equivalence And Isomorphism Problems

Computer Science Logic : 4th Workshop, Csl '90 Heidelberg, Germany, October 1–5, 1990 Proceedings

Artificial General Intelligence

Big Data

Inclusive Society: Health And Wellbeing In The Community, And Care At Home

Integrated Uncertainty In Knowledge Modelling And Decision Making

Web-age Information Management

Software Composition

Computational Science And Its Applications – Iccsa 2013

Local Variance Estimation For Uncensored And Censored Observations

Advances In Advertising Research (vol. Iv)

Optimal Analysis Of Structures By Concepts Of Symmetry And Regularity

Seki, Founder Of Modern Mathematics In Japan

Autonomous Control Systems And Vehicles

Smart Health

Computer Aided Verification

Biomimetic And Biohybrid Systems

Wireless Access Flexibility

Agreement Technologies

Agent-oriented Software Engineering Xiii

Natural Computing In Computational Finance

Design And Control Of Intelligent Robotic Systems

Metaheuristic Clustering

Intelligent Systems In Oil Field Development Under Uncertainty

Spectral Theory In Inner Product Spaces And Applications

The Physics And Psychophysics Of Music

Microfluidics For Biological Applications

The Sun And How To Observe It

Icaf 2009, Bridging The Gap Between Theory And Operational Practice

Dynamic System Reconfiguration In Heterogeneous Platforms

Selforganization Of Molecular Systems

Silicon Versus Carbon

Nanomaterials

Maximum Penalized Likelihood Estimation

Mathématiques Et Technologie

Peptides For Youth

Tensegrity Systems

Advanced Power Rectifier Concepts

Fixed Point Theory For Lipschitzian-type Mappings With Applications

Encyclopedia Of Complexity And Systems Science

Polytopes, Rings, And K-theory

Advanced Intelligent Environments

Ambient Intelligence : Second European Symposium, Eusai 2004, Eindhoven, The Netherlands, November 8-11, 2004. Proceedings

Mécanique Des Fluides Incompressibles

Parallel Computing Technologies : 5th International Conference, Pact-99 St. Petersburg, Russia, September 6–10, 1999 Proceedings

Brauer Groups

Density Functional Theory Iii

Light Scattering In Solids V

Theory And Application Of Graph Transformations : 6th International Workshop, Tagt'98, Paderborn, Germany, November 16-20, 1998. Selected Papers

Festkörperprobleme 22: Plenary Lectures Of The 46th Annual Meeting Of The German Physical Society (dpg) And Of The Divisions "semiconductor Physics" "metal Physics" "low Temperature Physics" "thermodynamics And Statistical Physics" "thin Films" "surface Physics" "magnetism" Münster, March 29–april 2, 1982

Séminaire Pierre Lelong (analyse) Année 1969

Geometric Topology: Recent Developments

Neural Networks Models

Inverse Problems

Ergebnisse Der Exakten Naturwissenschaften

On The Shape Of Mathematical Arguments

Dynamical Systems

Hierarchical Neural Networks For Image Interpretation

Advances In Petri Nets 1992

Trends In Colloid And Interface Science Ii

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 83

Theory And Practice In Distributed Systems : International Workshop Dagstuhl Castle, Germany, September 5–9, 1994 Selected Papers

Constraint-based Agents : An Architecture For Constraint-based Modeling And Local-search-based Reasoning For Planning And Scheduling In Open And Dynamic Worlds

Methods And Tools For Computer Integrated Manufacturing : Advanced Crest Course On Computer Integrated Manufacturing (cim 83) Karlsruhe, Germany, September 5 To 16, 1983

Third World Diseases

Álgebra Linear

Solar Energy In The Winemaking Industry

Mean Field Models For Spin Glasses

Interfacial Convection In Multilayer Systems

Geometria Differenziale

Associated Sequences, Demimartingales And Nonparametric Inference

Subgame Consistent Economic Optimization

Visualizing Time

Representations Of Finite Groups: Local Cohomology And Support

Fading And Shadowing In Wireless Systems

Cross-cultural Knowledge Management

An Invitation To Morse Theory

Proceedings Of The International Conference On Information Systems Design And Intelligent Applications 2012 (india 2012) Held In Visakhapatnam, India, January 2012

Critical Point Theory For Lagrangian Systems

Spectra Of Graphs

Human – Computer Systems Interaction

Theory, Analysis And Design Of Rf Interferometric Sensors

2011 International Conference In Electrics, Communication And Automatic Control Proceedings

Environmental Wind Engineering And Design Of Wind Energy Structures

Operator Inequalities Of The Jensen, Čebyšev And Grüss Type

Unbounded Operator Algebras And Representation Theory

The Einstein, Podolsky, And Rosen Paradox In Atomic, Nuclear, And Particle Physics

Fourier Analysis And Approximation

Lectures On Hyponormal Operators

Understanding Physics

Behavioral Assessment And Rehabilitation Of The Traumatically Brain-damaged

Biodegradation Of Nitroaromatic Compounds

Kalman Filtering

Computer Speech Chaos The Lmto Method Advanced Optoelectronic Devices Size Exclusion Chromatography Approximation, Probability, And Related Fields Linking The Gaseous And Condensed Phases Of Matter Waves And Particles In Light And Matter Automatic Control Of Food Manufacturing Processes Listeria A Paradigm For Decentralized Process Modeling Silicon Implementation Of Pulse Coded Neural Networks Nuclear Reactor Engineering Multicriteria Optimization And Engineering Intelligent Observer And Control Design For Nonlinear Systems Dry Clutch Control For Automotive Applications **Environmental Bioengineering** Ehv Ac Undergrounding Electrical Power Supply Chain Engineering Mine Safety Introduction To Evolutionary Algorithms Modelling And Management Of Engineering Processes Precision Nanometrology Enterprise Interoperability Iv Micromechanisms Of Fracture And Fatigue Finite-element-model Updating Using Computional Intelligence Techniques Leonardo Da Vinci's Giant Crossbow Abstract Parabolic Evolution Equations And Their Applications Principles Of Inventory Management Design And Analysis Of Vaccine Studies Applications Of Symmetry Methods To Partial Differential Equations Numerical Solution Of Stochastic Differential Equations With Jumps In Finance Solving Ordinary Differential Equations Ii Copula Theory And Its Applications Image And Geometry Processing For 3-d Cinematography Progress In Industrial Mathematics At Ecmi 2008 Three-dimensional Flows First Order Categorical Logic Artificial Neural Networks — Icann 2001: International Conference Vienna, Austria, August 21–25, 2001 Proceedings Regularity Problem For Quasilinear Elliptic And Parabolic Systems Advances In Agent Communication: International Workshop On Agent Communication Languages, Acl 2003, Melbourne, Australia, July 14, 2003. Revised And Invited Papers Ecoop 2002 — Object-oriented Programming: 16th European Conference Málaga, Spain, June 10-14, 2002 Proceedings Object-based Concurrent Computing: Ecoop '91 Workshop Geneva, Switzerland, July 15-16, 1991 **Proceedings** Advanced Multimedia Content Processing: First International Conference, Amcp '98 Osaka, Japan, November 9–11, 1998 Proceedings Microbial Activities

Page 755

Semantics Of Data Types: International Symposium Sophia-antipolis, France, June 27 – 29, 1984

Liquid Chromatography / Ftir Microspectroscopy / Microwave Assisted Synthesis

Proceedings

Group Theory

Siegel's Modular Forms And Dirichlet Series

Bifurcations Of Planar Vector Fields

Catalysis

E-commerce And Web Technologies : 5th International Conference, Ec-web 2004, Zaragoza, Spain, August 31-september 3, 2004. Proceedings

Scale-space Theory In Computer Vision : First International Conference, Scale-space'97 Utrecht, The Netherlands, July 2–4, 1997 Proceedings

Branched Polymers I

Numerical Combustion

New Trends In Neural Computation : International Workshop On Artificial Neural Networks, Iwann '93 Sitges, Spain, June 9–11, 1993 Proceedings

The Generic Development Language Deva : Presentation And Case Studies

Funktionen Beschränkter Mittlerer Oszillation

Sixth International Conference On Numerical Methods In Fluid Dynamics

Young Sun, Early Earth And The Origins Of Life

Room Acoustical Fields

Discontinuous Dynamical Systems

Transcending Tradition

Strength Of Fibrous Composites

Shock Waves Science And Technology Library, Vol. 6

Graphene Nanoelectronics

Principles Of Physics

Micro And Nano Sulfide Solid Lubrication

The Catalan Language In The Digital Age

Aspects Of Computational Intelligence: Theory And Applications

Hybrid Metaheuristics

Rational Points And Arithmetic Of Fundamental Groups

The Maltese Language In The Digital Age

The English Language In The Digital Age

Quantum Physics Without Quantum Philosophy

The Romanian Language In The Digital Age

The Czech Language In The Digital Age

Variational, Topological, And Partial Order Methods With Their Applications

Interference Cancellation Using Space-time Processing And Precoding Design

Modern Advances In Intelligent Systems And Tools

Bases, Outils Et Principes Pour L'analyse Variationnelle

Density Matrix Theory And Applications

Applied Abstract Algebra

Acyclic, Carbocyclic And L-nucleosides

Highlights Of Astronomy

Applied Probability

Environmental Data Management

Models In System Design

Developments In Partial Differential Equations And Applications To Mathematical Physics

Nonlinear Parabolic And Elliptic Equations

Control Systems For Heating, Ventilating, And Air Conditioning

Applied Stress Analysis Of Plastics

Aseptic Processing And Packaging Of Particulate Foods

Wireless Communications

Statistical Modeling For Computer-aided Design Of Mos VIsi Circuits

Relativistic Heavy-particle Collision Theory

Neural Networks In Robotics

Robot Learning

Darwin2k

Biological Effects Of Magnetic Fields

Applied Hydrodynamics

Critical Phenomena

Thermal Imaging Techniques

X-rays And Their Applications

Web Usage Analysis And User Profiling : International Webkdd'99 Workshop San Diego, Ca, Usa, August 15, 1999 Revised Papers

Advances In Biochemical Engineering, Volume 17

Delay Differential Equations And Dynamical Systems

Ruthenate And Rutheno-cuprate Materials

Selected Areas In Cryptography : 10th Annual International Workshop, Sac 2003, Ottawa, Canada, August 14-15, 2003. Revised Papers

Web Engineering: 4th International Conference, Icwe 2004, Munich, Germany, July 26-30, 2004. Proceedings

Twelfth International Conference On Numerical Methods In Fluid Dynamics

Limited Data Rate In Control Systems With Networks

Two-photon Physics At E+e- Storage Rings

Zb 2002:formal Specification And Development In Z And B : 2nd International Conference Of B And Z Users Grenoble, France, January 23–25, 2002 Proceedings

Advances In Artificial Intelligence: International Joint Conference 7th Ibero-american Conference On Ai 15th Brazilian Symposium On Ai Iberamia-sbia 2000 Atibaia, Sp, Brazil, November 19–22, 2000 Proceedings

Padé Approximants For Operators: Theory And Applications

Advances In Cryptology — Crypto '98 : 18th Annual International Cryptology Conference Santa Barbara, California, Usa August 23–27, 1998 Proceedings

The Global Theory Of Minimal Surfaces In Flat Spaces

Algebraic Semantics

Linear And Complex Analysis Problem Book 3

Mathematical Foundations Of Computer Science 1978 : Proceedings, 7th Symposium Zakopane, Poland, September 4–8, 1978

Interplanetary Dust And Zodiacal Light

Ergebnisse Der Exakten Naturwissenschaften

Sofsem' 98: Theory And Practice Of Informatics : 25th Conference On Current Trends In Theory And Practice Of Informatics Jasná, Slovakia, November 21–27, 1998 Proceedings

Explicit Constructions Of Automorphic L-functions

Small Ring Compounds In Organic Synthesis Iii

Database And Expert Systems Applications : 15th International Conference, Dexa 2004, Zaragoza, Spain, August 30-september 3, 2004. Proceedings

An Analytical Description Of Chill, The Ccitt High Level Language

Metamathematical Investigation Of Intuitionistic Arithmetic And Analysis

Topics In Artificial Intelligence : 5th Catalonian Conference On Ai, Ccia 2002 Castellón, Spain, October 24–25, 2002 Proceedings

The Mosix Distributed Operating System : Load Balancing For Unix

Combinatorial Pattern Matching : 12th Annual Symposium, Cpm 2001 Jerusalem, Israel, July 1–4, 2001 Proceedings

Analytic Functions Błażejewko 1982

Rules In Database Systems : Third International Workshop, Rids '97 Skövde, Sweden, June 26–28, 1997 Proceedings

Advances In Cryptology — Crypto' 89 Proceedings

Databases, Information Systems, And Peer-to-peer Computing : First International Workshop, Dbisp2p 2003 Berlin, Germany, September 7 - 8, 2003 Revised Papers

International Symposium On Theoretical Programming

Connectionist Models Of Neurons, Learning Processes, And Artificial Intelligence: 6th International Work-conference On Artificial And Natural Neural Networks, Iwann 2001 Granada, Spain, June 13–15, 2001 Proceedings, Part 1

Polymer Synthesis/polymer-polymer Complexation

Stochastic Control Theory And Stochastic Differential Systems

Quantum Chaos And Statistical Nuclear Physics

Block Pulse Functions And Their Applications In Control Systems

Imaging Processes And Coherence In Physics

Photoinduced Electron Transfer Iii

Rewriting Techniques And Applications : 8th International Conference, Rta-97 Sitges, Spain, June 2–5, 1997 Proceedings

Combinatorial Mathematics X

Functional Analysis

Measure Theory

From Hamiltonian Chaos To Complex Systems

Bifurcation Theory Of Functional Differential Equations

Visual Lunar And Planetary Astronomy

Recent Developments In High Pressure Processing Of Foods

Functionalized Polymeric Materials In Agriculture And The Food Industry

Handbook Of Gas Sensor Materials

Lie Groups: Structure, Actions, And Representations

The Mathematics Of Paul Erdős

The Mathematics Of Paul Erdős

Mathematics For The Life Sciences

Hear Where We Are

Derivative Securities And Difference Methods

Differential And Difference Equations With Applications

Bounded Noises In Physics, Biology, And Engineering

The Mathematical Structure Of Classical And Relativistic Physics

Software Engineering And Formal Methods

Automated Reasoning With Analytic Tableaux And Related Methods

Functionalized Conjugated Polyelectrolytes

Advances In Communication Networking

Logic Programming And Nonmonotonic Reasoning

Evolutionary Multi-objective Optimization In Uncertain Environments

Time-varying Sliding Modes For Second And Third Order Systems

Electromagnetic Field Computation By Network Methods

Intelligent Computing Based On Chaos

Intelligent And Evolutionary Systems

Hermann Schlichting – 100 Years

Biologically Inspired Signal Processing For Chemical Sensing

Intelligent Patient Management

Music-inspired Harmony Search Algorithm

Soft Computing For Data Mining Applications

Classical Mechanics

Mixed Finite Element Technologies

Flow And Combustion In Reciprocating Engines

Deep Space Flight And Communications

High-redshift Galaxies

Chaos In Astronomy

Proceedings Of Ises World Congress 2007 (vol. I – Vol. V)

Handbook Of Practical Astronomy

Fundamentals Of Resource Allocation In Wireless Networks

Single Semiconductor Quantum Dots

Shock Wave Science And Technology Reference Library, Vol.4

Building Automation

Genetic Programming : 6th European Conference, Eurogp 2003 Essex, Uk, April 14–16, 2003 Proceedings

Current-induced Nonequilibrium Phenomena In Quasi-one-dimensional Superconductors

Variational And Hamiltonian Control Systems

Universal Algebra And Lattice Theory

An Open Systems Approach To Quantum Optics

Cech Cohomological Dimensions For Commutative Rings

Differential Geometry, Group Representations, And Quantization

Reviews Of Physiology Biochemistry And Pharmacology, Volume 131 : Special Issue On Membrane-mediated Cellular Responses: The Roles Of Reactive Oxygens, No, Co, Ii

New Trends In Chemistry

Lectures On P-divisible Groups

Mobile Agents : 6th International Conference, Ma 2002 Barcelona, Spain, October 22–25, 2002 Proceedings

Preparative Organic Photochemistry

Cooperative Design, Visualization, And Engineering : First International Conference, Cdve 2004, Palma De Mallorca, Spain, September 19-22, 2004. Proceedings

Advances In Cryptology — Asiacrypt'94 : 4th International Conferences On The Theory And Applications Of Cryptology Wollongong, Australia, November 28 – December 1, 1994 Proceedings

Compiler Construction : An Advanced Course

Van Der Waals Systems

Advances In Databases And Information Systems : Third East European Conference, Adbis'99 Maribor, Slovenia, September 13–16, 1999 Proceedings

Ecometric And Dynamic Modelling : Exemplified By Caesium In Lakes After Chernobyl : Methodological Aspects Of Establishing Representative And Compatible Lake Data, Models And Load Diagrammes

Modeling, Estimation, And Their Applications For Distributed Parameter Systems

Tools And Algorithms For The Construction And Analysis Of Systems : First International Workshop, Tacas '95 Aarhus, Denmark, May 19–20, 1995 Selected Papers

Lectures On Ocd

Applications Of Chaos And Nonlinear Dynamics In Engineering - Vol. 1

Humans In Outer Space - Interdisciplinary Perspectives

Synchronization Techniques For Chaotic Communication Systems

Portfolio Choice Problems

Communication Systems And Information Technology

Thermodynamic Formalism And Applications To Dimension Theory

Thermal Separation Technology

Environment And The Formation Of Galaxies: 30 Years Later

Variation Tolerant On-chip Interconnects

Fractal-based Methods In Analysis

Autonomous Systems: Developments And Trends

Solar Power Satellites

Principles Of Human Joint Replacement

Einstein And The Changing Worldviews Of Physics

Decision Making With Imperfect Decision Makers

Reconfigurable Networks-on-chip

Topological Aspects Of Nonsmooth Optimization

Microbial Food Safety

Future Computer, Communication, Control And Automation

Sustainable Environmental Design In Architecture

Computer Science And Convergence

Distributed Decision Making And Control

Cold And Chilled Storage Technology

Perceptual Organization And Visual Recognition

High-level System Modeling

Fuzzy Databases

Characterization Methods For Submicron Mosfets

Client Data Caching

Regulation Of The Ras Signaling Network

Cellular Manufacturing Systems

Synthesis Of Power Distribution To Manage Signal Integrity In Mixed-signal Ics

Physical Metallurgy And Processing Of Intermetallic Compounds

Centrifugal Pump User's Guidebook

Migration From Food Contact Materials

On-chip Esd Protection For Integrated Circuits

Organometallic Modeling Of The Hydrodesulfurization And Hydrodenitrogenation Reactions

Modelling Of Minerals And Silicated Materials

lutam Symposium On Advanced Optical Methods And Applications In Solid Mechanics

Theoretical Methods In Condensed Phase Chemistry

Principles Of Verifiable Rtl Design

Intelligent Robotic Systems

Essentials Of Electronic Testing For Digital, Memory And Mixed-signal VIsi Circuits

Advances In Wireless Communications

Continuous-time Delta-sigma Modulators For High-speed A/d Conversion

Applications Of Fourier Transform To Smile Modeling

lutam Symposium On Variational Concepts With Applications To The Mechanics Of Materials

Non-equilibrium Nano-physics

Linear Cmos Rf Power Amplifiers For Wireless Applications

Advances In Mathematical Economics

Device Physics Of Narrow Gap Semiconductors

Relativistic Methods For Chemists

Trends In Computational Nanomechanics

Carbon Nanowalls

Electrochemical Nanotechnologies

Food Analysis Laboratory Manual

Organic Mechanisms

Phenolic Resins: A Century Of Progress

Principles Of Microbiological Troubleshooting In The Industrial Food Processing Environment

Electrodeposition

A Science Career Against All Odds

Applied And Numerical Partial Differential Equations

Solar Neutrons And Related Phenomena

The Cluster Active Archive

Progress In Ultrafast Intense Laser Science

Grid Generation Methods

Permutation Complexity In Dynamical Systems

Polymer Compositions Stabilizers/curing

Localizability And Space In Quantum Physics

Complex Systems And Binary Networks

Ubicomp 2004: Ubiquitous Computing : 6th International Conference, Nottingham, Uk, September 7-10, 2004. Proceedings

Component Deployment : Second International Working Conference, Cd 2004, Edinburgh, Uk, May 20-21, 2004. Proceedings

Group-theoretic Algorithms And Graph Isomorphism

Theory Of Program Structures: Schemes, Semantics, Verification

Genetic Programming : First European Workshop, Eurogp'98 Paris, France, April 14–15, 1998 Proceedings

Methodologies For Intelligent Systems : 7th International Symposium, Ismis'93 Trondheim, Norway, June 15–18, 1993 Proceedings

Advances In Artificial Life: 6th European Conference, Ecal 2001 Prague, Czech Republic, September 10–14, 2001 Proceedings

Symbolic And Quantitative Approaches To Reasoning And Uncertainty

Embedded Software : Third International Conference, Emsoft 2003, Philadelphia, Pa, Usa, October 13-15, 2003. Proceedings

The Zechstein Facies In Europe

Real Algebraic Surfaces

Developing Industrial Case-based Reasoning Applications: The Inreca Methodology

Conpar 86 : Conference On Algorithms And Hardware For Parallel Processing Aachen, September 17–19, 1986 Proceedings

Intelligent Agents Iii Agent Theories, Architectures, And Languages : Ecai'96 Workshop (atal) Budapest, Hungary, August 12–13, 1996 Proceedings

Group Theoretical Methods In Physics

Thermal Biosensors, Bioactivity, Bioaffinitty

Anorganische Chemie

Recent Advances In Constraints: Joint Ercim

Quantized Vortex Dynamics And Superfluid Turbulence

Light Scattering In Solids Vii

Complex Hamiltonian Dynamics

Thermo-hydro-mechanical-chemical Processes In Porous Media

Bayesian Methods In Structural Bioinformatics

Vito Volterra

Renormalization Group And Effective Field Theory Approaches To Many-body Systems

Instrumentation, Measurement, Circuits And Systems

New Developments In The Visualization And Processing Of Tensor Fields

Auger- And X-ray Photoelectron Spectroscopy In Materials Science

Optical Coherence Tomography

Handbook Of Co₂ In Power Systems

Mathematical Seti

Monte Carlo And Quasi-monte Carlo Methods 2010

Service Orientation In Holonic And Multi-agent Manufacturing Control

Modelling And Control Of Dialysis Systems

High-tc Squids For Biomedical Applications: Immunoassays, Magnetoencephalography, And Ultralow Field Magnetic Resonance Imaging

Unsaturated Soils: Research And Applications

Selected Advances In Nanoelectronic Devices

Informatics In Control, Automation And Robotics

Supersymmetric Gravity And Black Holes

The Norwegian Language In The Digital Age

Lévy Matters Ii

Surfactants In Solution

Reviews Of Infrared And Millimeter Waves

Polarons And Excitons In Polar Semiconductors And Ionic Crystals

Advances In Biomedical Polymers

Surfactants In Solution

Vlsi For Artificial Intelligence

Wafer Scale Integration

The Mesoscopic Theory Of Polymer Dynamics

New Directions In Antimatter Chemistry And Physics

Nonsmooth Equations In Optimization

Trace Elements In Man And Animals 10

Analog Design For Cmos Vlsi Systems

Analog Filters

Data Converters For Wireless Standards

Substrate Noise

Systematic Design For Optimisation Of Popelined Adcs

The Challenges To Nuclear Power In The Twenty-first Century

Complete Scattering Experiments

Acoustical Imaging

Interpolation Theory, Systems Theory And Related Topics

Wavelet Transforms And Localization Operators

Operator Methods In Ordinary And Partial Differential Equations

Technological Concepts And Mathematical Models In The Evolution Of Modern Engineering Systems

Gauge Symmetries And Fibre Bundles

Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems : 5th International Conference, lea

Sobolev Spaces On Riemannian Manifolds

Séminaire Bourbaki Vol. 1980/81 Exposés 561–578

Festkörper Probleme 8: In Referaten Des Fachausschusses "halbleiter" Der Deutschen Physikalischen Gesellschaft Berlin 1968 Zugleich Hauptvorträge Des Fachausschusses "tiefe Temperaturen" Des Fachausschusses "thermodynamik Und Statistische Mechanik" Und Der Arbeitsgemeinschaft "metallphysik"

Advanced Information Systems Engineering : 9th International Conference, Caise'97 Barcelona, Catalonia, Spain, June 16–20, 1997 Proceedings

Macromolecular Architectures

The Carleson-hunt Theorem On Fourier Series

Fme '94: Industrial Benefit Of Formal Methods : Second International Symposium Of Formal Methods Europe Barcelona, Spain, October 24–28, 1994 Proceedings

Analytische Verfahren

Distributed Parameter Systems: Modelling And Identification

Torsion Et Type Simple D'homotopie

Categorical Algebra And Its Applications

Solving Combinatorial Optimization Problems In Parallel : Methods And Techniques

Physical Processes In Astrophysics

Groups - Korea 1988

Rigorous Methods In Particle Physics

Boundary-value Problems For Gravimetric Determination Of A Precise Geoid

Advances In Cryptology — Eurocrypt '91 : Workshop On The Theory And Application Of Cryptographic Techniques Brighton, Uk, April 8–11, 1991 Proceedings

Zum '95: The Z Formal Specification Notation : 9th International Conference Of Z Users Limerick, Ireland, September 7–9, 1995 Proceedings

Spectral Geometry: Direct And Inverse Problems

Luminescence

Matchmaking In Electronic Markets : An Agent-based Approach Towards Matchmaking In Electronic Negotiations

Dualisierende Komplexe In Der Iokalen Algebra Und Buchsbaum - Ringe

Conference On The Theory Of Ordinary And Partial Differential Equations

Stochastic Programming

Organofluorine Chemistry

Lectures On Probability Theory And Statistics

Intelligent Agents V: Agents Theories, Architectures, And Languages : 5th International Workshop, Atal'98 Paris, France, July 4–7, 1998 Proceedings

Supernovae As Distance Indicators

Transcendental Methods In Algebraic Geometry

Computer Vision — Eccv 2002 : 7th European Conference On Computer Vision Copenhagen, Denmark, May 28–31, 2002 Proceedings, Part Ii

Intelligent Search On Xml Data : Applications, Languages, Models, Implementations, And Benchmarks

Distributed Algorithms : 10th International Workshop, Wdag '96 Bologna, Italy, October 9–11, 1996 Proceedings

Phosphorus-carbon Double Bonds

Knowledge Acquisition, Modeling And Management : 11th European Workshop, Ekaw'99 Dagstuhl Castle, Germany, May 26–29, 1999 Proceedings

Multiagent Platforms : First Pacific Rim International Workshop On Multi-agents, Prima'98 Singapore, November 23, 1998 Selected Papers

Computer Vision — Eccv 2002 : 7th European Conference On Computer Vision Copenhagen, Denmark, May 28–31, 2002 Proceedings, Part I

Weighted Inequalities And Degenerate Elliptic Partial Differential Equations

Analytic Theory Of Continued Fractions Ii

Logic For Programming And Automated Reasoning : 7th International Conference, Lpar 2000 Reunion Island, France, November 6–10, 2000 Proceedings

Graph Transformations : Second International Conference, lcgt 2004, Rome, Italy, September 28–october 1, 2004. Proceedings

Advanced Structural Wind Engineering

Wave Propagation In Linear And Nonlinear Periodic Media

Porous Metals With Directional Pores

Probing The Early Universe With The Cmb Scalar, Vector And Tensor Bispectrum

Metal-molecular Assembly For Functional Materials

Geometric Aspects Of General Topology

Hierarchical Bottom-up Methodology For Integrating Dynamic Ethynylhelicene Oligomers

Biogeogens And Human Health

Early Software Reliability Prediction

Proceedings Of International Conference On VIsi, Communication, Advanced Devices, Signals & Systems And Networking (vcasan-2013)

Probabilità

Modellistica Numerica Per Problemi Differenziali

Storie E Protagonisti Della Matematica Italiana

New Diagnostic, Therapeutic And Organizational Strategies For Acute Coronary Syndromes Patients

Fenomeni Radioattivi

An Introduction To The Regularity Theory For Elliptic Systems, Harmonic Maps And Minimal Graphs

Regularity Of Optimal Transport Maps And Applications

Dictionary Of Ceramic Science And Engineering

Thin Films And Coatings In Biology

Space-time Design Of The Public City

Power Transmissions

Introduction To Conformal Field Theory

The Discrete Nonlinear Schrödinger Equation

Advances In Applied Bioremediation

Noncommutative Spacetimes

Thermodynamik

Questions Of Modern Cosmology

Differential Equations - Geometry, Symmetries And Integrability

Elements Of Numerical Relativity And Relativistic Hydrodynamics

Heat Conduction

Computational Fluid Dynamics 2008

Quantum Trajectories And Measurements In Continuous Time

Characterization Of Partially Polarized Light Fields

Non-equilibrium Reacting Gas Flows

Adaptive Differential Evolution

Induction Motor Control Design

Vdi Heat Atlas

Vibrations Of Mechanical Systems With Regular Structure

Advanced Control And Supervision Of Mineral Processing Plants

Digital Communication

Speech Dereverberation

Electric Fields In Composite Dielectrics And Their Applications

Low-power Crystal And Mems Oscillators

Engineering Of Intelligent Systems : 14th International Conference On Industrial And Engineering Applications Of Artificial Intelligence And Expert Systems, lea

Non-homogeneous Media And Vibration Theory

Chemistry

Mobile Data Management : 4th International Conference, Mdm 2003 Melbourne, Australia, January 21–24, 2003 Proceedings

Topological Fixed Point Theory And Applications

Optimization-based Computer-aided Modelling And Design

Geometry And Differential Geometry

Modeling And Using Context : 4th International And Interdisciplinary Conference Context 2003 Stanford, Ca, Usa, June 23–25, 2003 Proceedings

Practical Aspects Of Knowledge Management : 4th International Conference, Pakm 2002 Vienna, Austria, December 2–3, 2002 Proceedings

Additive Subgroups Of Topological Vector Spaces

Formal Techniques In Real-time And Fault-tolerant Systems : 4th International Symposium Uppsala, Sweden, September 9–13, 1996 Proceedings

Geometric Curve Evolution And Image Processing

Progress In Artificial Intelligence : 11th Portuguese Conference On Artificial Intelligence, Epia 2003, Beja, Portugal, December 4-7, 2003. Proceedings

Advances In Biochemical Engineering, Volume 6

Séminaire De Probabilités Iii Université De Strasbourg

Algorithms And Complexity : 4th Italian Conference, Ciac 2000 Rome, Italy, March 1–3, 2000 Proceedings

Object-oriented Technology : Ecoop 2000 Workshop Reader Ecoop 2000 Workshops, Panels, And Posters Sophia Antipolis And Cannes, France, June 12–16, 2000 Proceedings

Vector And Parallel Processing — Vecpar'96 : Second International Conference On Vector And Parallel Processing — Systems And Application Porto, Portugal, September 25–27, 1996 Selected Papers

Category Theory And Computer Science : 6th International Conference, Ctcs '95 Cambridge, United Kingdom, August 7–11, 1995 Proceedings

Recent Advances In Parallel Virtual Machine And Message Passing Interface: 7th European Pvm

Cabal Seminar 81–85

Analysis Of Phylogenetics And Evolution With R

Complex Systems

Competing Risks And Multistate Models With R

Advances In Cell Mechanics

Chips 2020

L'enigma Dei Raggi Cosmici

Modular Forms: Basics And Beyond The Mathematics And Topology Of Fullerenes Fundamental Aspects Of Plasma Chemical Physics Parametric Resonance In Dynamical Systems Variants Of Evolutionary Algorithms For Real-world Applications Computational Organometallic Chemistry **Underwater Acoustic Networking Techniques** Computational Intelligence For Privacy And Security Advances In Cognitive Information Systems Mathematical Modeling For Complex Fluids And Flows Computational Viscoelasticity Advances In Collective Intelligence 2011 Transport Phenomena In Porous Media Software Engineering And Knowledge Engineering: Theory And Practice Thermo-gas Dynamics Of Hydrogen Combustion And Explosion Internet Local Algebra Mutual Impact Of Computing Power And Control Theory Optical Properties Of Excited States In Solids Polarization Bremsstrahlung Formal Power Series And Algebraic Combinatorics Mechanics Of Deformable Solids Structure Determination Of Organic Compounds Thermodynamics Of Fluids Under Flow Magnetic Resonance Magnetospheric Physics Stable Mappings And Their Singularities Modern Aspects Of Electrochemistry Optical Properties Of Semiconductors Optimal Unbiased Estimation Of Variance Components Principles Of Lasers Principles Of Lasers Probability For Applications Dimensions Of Food Disorder And Fracture Infinitely Divisible Statistical Experiments Dissociative Recombination The Functional Treatment Of Parsing Effective Polynomial Computation Biophysics Of Human Hair Computational Physics Watching Earth From Space High-tc Superconductors Based On Feas Compounds The Moon In Close-up Asteroids And Dwarf Planets And How To Observe Them Progress In Ultrafast Intense Laser Science Vi ₋a Materia Dei Sogni Star Clusters A Visual Astronomer's Photographic Guide To The Deep Sky The Physics Of Semiconductors The Dynamics Of Heat Magnetothermal Properties Near Quantum Criticality In The Itinerant Metamagnet Sr3ru2o7 Simulation And Optimization Of Furnaces And Kilns For Nonferrous Metallurgical Engineering

Nanotechnology For Electronics, Photonics, And Renewable Energy

Medical Image Reconstruction

Advances In Cognitive Informatics And Cognitive Computing

lutam Symposium On Turbulence In The Atmosphere And Oceans

Environmental Biotechnology

Introduction To Hyperfunctions And Their Integral Transforms

Calcul Scientifique

Simplicial Methods For Operads And Algebraic Geometry

Fortschritte Der Hochpolymeren-forschung

Séminaire De Probabilités Xxix

Finsler Metrics-a Global Approach

Ergebnisse Der Exakten Naturwissenschaften

Digital Watermarking : Second International Workshop, Iwdw 2003, Seoul, Korea, October 20-22, 2003. Revised Papers

Non-oscillation Domains Of Differential Equations With Two Parameters

Control Of Uncertain Systems With Bounded Inputs

Protocols For Multimedia Systems : 6th International Conference, Proms 2001 Enschede, The Netherlands, October 17–19, 2001 Proceedings

Statistical Physics And Spatial Statistics

Public Key Cryptography — Pkc 2003 : 6th International Workshop On Practice And Theory In Public Key Cryptography Miami, Fl, Usa, January 6–8, 2003 Proceedings

Multimedia Applications, Services And Techniques — Ecmast '97 : Second European Conference Milan, Italy, May 21–23, 1997 Proceedings

Combinatorics On Traces

Mathematical Foundations Of Computer Science 1976

Models Of Hadron Structure Based On Quantum Chromodynamics

Engineering Optimization

Advances In Cryptology — Eurocrypt '89 : Workshop On The Theory And Application Of Cryptographic Techniques Houthalen, Belgium, April 10–13, 1989 Proceedings

Analyse Complexe

Mathematical Problems In Theoretical Physics

Efficient Checking Of Polynomials And Proofs And The Hardness Of Appoximation Problems

Far From Equilibrium Phase Transitions

New Developments In Polymer Analytics Ii

Horizons 2000 - Aspects Of Colloid And Interface Science At The Turn Of The Millenium

Intuitionistic Fuzzy Aggregation And Clustering

The Synthesis Of The Elements

Radiation Protection At Light Water Reactors

Biomedical Optical Imaging Technologies

Business Process Management

Biomass Conversion

Low Dimensional Semiconductor Structures

Electromagnetic Properties Of Multiphase Dielectrics

Stochastic Models In Life Insurance

Uncertain Fuzzy Preference Relations And Their Applications

Cross Disciplinary Biometric Systems

Continuous And Discontinuous Modelling Of Fracture In Concrete Using Fem

Emerging Computation And Information Technologies For Education

The Emerging Domain Of Cooperating Objects

Intelligent Routines

Biotechnology In China Iii: Biofuels And Bioenergy

High-temperature Superconductors

Evolution Inclusions And Variation Inequalities For Earth Data Processing Iii

Dynamics Of Charged Particulate Systems

Advancement In Sensing Technology

The System Concept And Its Application To Engineering

Conditional Monte Carlo

Antenna Handbook

Stochastic Resonance

Communications, Computation, Control, And Signal Processing

The Canning Of Fish And Meat

Morphological Image Processing: Architecture And VIsi Design

Reviews Of Plasma Physics

Transport And Thermal Properties Of F-electron Systems

Ultra-wideband, Short-pulse Electromagnetics

Design Of Low-voltage Bipolar Operational Amplifiers

Ultrashort Processes In Condensed Matter

Symmetries In Science Vii

Design Automation For Timing-driven Layout Synthesis

Proceedings Of The First Seattle Symposium In Biostatistics

Atomic And Nuclear Methods In Fossil Energy Research

Bioenergetics

Quadratic Algebras, Clifford Algebras, And Arithmetic Witt Groups

Applications Of Polymers

Zero-range Potentials And Their Applications In Atomic Physics

Diamond And Diamond-like Films And Coatings

Crystal Structure Determination

Continuum Mechanics And Applications In Geophysics And The Environment

Chiral Separations

Atomic And Molecular Data For Space Astronomy Needs, Analysis, And Availability

Organic Chemistry

Characterizations Of Probability Distributions

Periods Of Hecke Characters

Seminormal Operators

Mobile Agents: First International Workshop, Ma '97 Berlin, Germany, April 7–8, 1997 Proceedings Digital Rights Management: Acm Ccs-9 Workshop, Drm 2002, Washington, Dc, Usa, November 18, 2002. Revised Papers

Advances In Artificial Life : Third European Conference On Artificial Life Granada, Spain, June 4–6, 1995 Proceedings

Job Scheduling Strategies For Parallel Processing : 9th International Workshop, Jsspp 2003, Seattle, Wa, Usa, June 24, 2003. Revised Paper

Solving Irregularly Structured Problems In Parallel : 4th International Symposium, Irregular'97 Paderborn, Germany, June 12–13, 1997 Proceedings

Affective Interactions: Towards A New Generation Of Computer Interfaces

The Data Parallel Programming Model : Foundations, Hpf Realization, And Scientific Applications Tidal Phenomena

Biomedical Image Registration : Second Internationalworkshop, Wbir 2003, Philadelphia, Pa, Usa, June 23-24, 2003. Revised Papers

Foundation Of Software Technology And Theoretical Computer Science : 14th Conference Madras, India, December 15–17, 1994 Proceedings

Software Engineering Education : Sei Conference 1989 Pittsburgh, Pennsylvania, Usa, July 18–21, 1989 Proceedings

Conceptual Modeling — Er 2001 : 20th International Conference On Conceptual Modeling Yokohama, Japan, November 27–30, 2001 Proceedings

Combinatorial Pattern Matching : 6th Annual Symposium, Cpm 95 Espoo, Finland, July 5–7, 1995 Proceedings

Nonlinear Filtering And Stochastic Control

Biotechnology In The Pulp And Paper Industry

Molecular Interpretations Of Sorption In Polymers Part I

Implementation And Application Of Automata : 8th International Conference, Ciaa 2003 Santa Barbara, Ca, Usa, July 16–18, 2003 Proceedings

Symposium On Semantics Of Algorithmic Languages

The Cray X-mp

Tex, Xml, And Digital Typography: International Conference On Tex, Xml, And Digital Typography, Held Jointly With The 25th Annual Meeting Of The Tex Users Group, Tug 2004, Xanthi, Greece, August 30 - September 3, 2004. Proceedings

Fortschritte Der Hochpolymeren-forschung

Qualitative Representation Of Spatial Knowledge

Qed: A Proof Of Renormalizability

Arithmetic On Elliptic Curves With Complex Multiplication

École D'été De Probabilités De Saint-flour Xii - 1982

Euro-par 2004 Parallel Processing: 10th International Euro-par Conference, Pisa, Italy, August 31-September 3, 2004. Proceedings

Mathematics Of Program Construction : Second International Conference, Oxford, U.K., June 29 – July 3, 1992 Proceedings

Multipliers For (c, A)-bounded Fourier Expansions In Banach Spaces And Approximation Theory Grid Computing: First European Across Grids Conference, Santiago De Compostela, Spain.

Grid Computing : First European Across Grids Conference, Santiago De Composteia, Spair February 13-14, 2004. Revised Papers

Geomatic Method For The Analysis Of Data In The Earth Sciences

Advances In Petri Nets 1984

Latin '92 : 1st Latin American Symposium On Theoretical Informatics São Paulo, Brazil, April 6–10, 1992 Proceedings

Computer Vision — Eccv 90 : First European Conference On Computer Vision Antibes, France, April 23–27, 1990 Proceedings

Logics Of Programs And Their Applications: Proceedings, Poznan, August 23-29, 1980

Technische Organische Fluor-chemie

Lectures On Probability Theory And Statistics

Recent Trends In Radiation Polymer Chemistry

Advances In Cryptology: Proceedings Of Crypto 84

Gyros, Clocks, Interferometers...: Testing Relativistic Graviy In Space

Regression

Ouantum Physics

Applications Of Chaos And Nonlinear Dynamics In Science And Engineering - Vol. 3

Without Bounds: A Scientific Canvas Of Nonlinearity And Complex Dynamics

Advances In Regression, Survival Analysis, Extreme Values, Markov Processes And Other Statistical Applications

Computational Flexible Multibody Dynamics

Knowledge Spaces

Copulae In Mathematical And Quantitative Finance

Long-memory Processes

A Combined Data And Power Management Infrastructure

Advances In Theoretical And Applied Statistics

Multicriteria And Multiagent Decision Making With Applications To Economics And Social Sciences Unsaponifiable Matter In Plant Seed Oils

Einstein In Matrix Form

Resonance Effects Of Excitons And Electrons

Essential Astrophysics

Astrobiology, History, And Society

Applications Of Nanomaterials In Sensors And Diagnostics Multidimensional Hplc Of Polymers Innovation In Electric Arc Furnaces Generalized Continua As Models For Materials Particle Accelerators, Colliders, And The Story Of High Energy Physics General And Statistical Thermodynamics Strongly Correlated Systems The Bcs-bec Crossover And The Unitary Fermi Gas Protein Folding And Misfolding Heterogeneous Ferroelectric Solid Solutions The Schrödinger-virasoro Algebra Optical Properties Of Nanostructured Metallic Systems Optimised Projections For The Ab Initio Simulation Of Large And Strongly Correlated Systems Charm Production In Deep Inelastic Scattering Open Quantum Systems Bell's Theorem And Quantum Realism The Universe As Automaton A Concise Introduction To The Statistical Physics Of Complex Systems Formation And Cooperative Behaviour Of Protein Complexes On The Cell Membrane **Nuclear Physics With Polarized Particles** Dijet Angular Distributions In Proton-proton Collisions Safety Of Meat And Processed Meat Stopped Random Walks Statistical Analysis Of Network Data Embedded Memories For Nano-scale VIsis Make Time For The Stars Variational And Potential Methods For A Class Of Linear Hyperbolic Evolutionary Processes Vee Pro: Practical Graphical Programming An R And S-plus® Companion To Multivariate Analysis Saturn And How To Observe It Design Performance Theory Of Random Sets Switched Linear Systems Optimal Real-time Control Of Sewer Networks A Modern Introduction To Probability And Statistics System-level Test And Validation Of Hardware/software Systems Lattices And Ordered Algebraic Structures Control Systems Design Second Generation Wavelets And Applications An Introduction To Number Theory **Process Modelling For Control** An Introduction To Programming And Numerical Methods In Matlab Propositional And Predicate Calculus A Model Of Argument Advanced Topics In Control Systems Theory Grippers In Motion Integral Closure Topics In Hyposonic Flow Theory Mechanical Modelling And Computational Issues In Civil Engineering Functional Approach To Optimal Experimental Design From Suns To Life: A Chronological Approach To The History Of Life On Earth Modern Aspects Of Electrochemistry

The Mathematica Guidebook For Numerics Continuum Mechanics Using Mathematica®

Compactifications Of Symmetric And Locally Symmetric Spaces
Max-plus Methods For Nonlinear Control And Estimation
Stochastic Switching Systems
Point Process Theory And Applications
Fundamentals Of Multibody Dynamics
Studies In Lie Theory
Supervisory Control Of Concurrent Systems
Lagrangian Probability Distributions
Integral Methods In Science And Engineering
Modern Differential Geometry In Gauge Theories
Current Trends In Nonlinear Systems And Control
Differential Geometry Of Curves And Surfaces
Resampling Methods
Differential Geometry And Analysis On Cr Manifolds
Cycle Spaces Of Flag Domains
A First Course In Statistics For Signal Analysis
Linear Systems
Fluid Flow, Heat Transfer And Boiling In Micro-channels
Application Of The Finite Element Method In Implant Dentistry
Finite Element Methods For Engineering Sciences
Formulas Of Acoustics
Intelligent Techniques And Tools For Novel System Architectures
Séminaire De Probabilités XII
Dynamics And Balancing Of Multibody Systems
Stochastic And Integral Geometry
Fast Reactions In Energetic Materials
Evolution Of The Web In Artificial Intelligence Environments
Computational Intelligence For Remote Sensing
Reference Data On Atomic Physics And Atomic Processes
Mechanical System Dynamics
Supersymmetric Mechanics - Vol. 3
Ultraviolet And Soft X-ray Free-electron Lasers
New Advances In Virtual Humans
The Art And Science Of Interface And Interaction Design
Innovations In Bayesian Networks
Linkage In Evolutionary Computation
Self-assembled Nanomaterials I
Emc 2008 14th European Microscopy Congress 1–5 September 2008, Aachen, Germany
Cmos Multichannel Single-chip Receivers For Multi-gigabit Optical Data Communications
Mathematical Modeling Of Biological Systems, Volume Ii
Integral Methods In Science And Engineering
Control Of Turbulent And Magnetohydrodynamic Channel Flows
Equilibrium Between Phases Of Matter
Relativity And The Dimensionality Of The World
Magnetic Nanostructures In Modern Technology
Reconstruction Designs Of Lost Ancient Chinese Machinery
Supramolecular Structure And Function 9
Nucleation And Atmospheric Aerosols
Lectures In Supercomputational Neurosciences
Functional Fractional Calculus For System Identification And Controls
Quantum Optics
The Fermi-pasta-ulam Problem
Introduction To Relativistic Continuum Mechanics

Forging New Frontiers: Fuzzy Pioneers Ii Introduction To Genetic Algorithms Bernoulli Potential In Superconductors Magnetic Heterostructures **Galaxy Formation** Market-consistent Actuarial Valuation Essentials Of Food Science Bio-materials And Prototyping Applications In Medicine An Introduction To Manifolds Handbook Of Molecular Force Spectroscopy Reminiscences Of A Statistician Nodal Discontinuous Galerkin Methods Thermal Processing Of Packaged Foods Magnesium Injection Molding From Gestalt Theory To Image Analysis Mapping The Galaxy And Nearby Galaxies Statistical Methods For Human Rights Fibonacci's De Practica Geometrie Inorganic And Organometallic Macromolecules Optical Microresonators Handbook Of Multilevel Analysis Optimization In Medicine The Mathematical Theory Of Finite Element Methods Theoretical Kaleidoscope History Of Mathematics Stochastic Control Of Hereditary Systems And Applications Mm-wave Silicon Technology The Messenger Mission To Mercury Visualization In Medicine And Life Sciences Combinatorial Algebraic Topology Optimization And Computational Fluid Dynamics Geometric Modeling And Algebraic Geometry Self-organized Morphology In Nanostructured Materials Existence And Regularity Properties Of The Integrated Density Of States Of Random Schrödinger Operators Carbon Nanotubes Nanomaterials And Nanochemistry Linearization Methods For Stochastic Dynamic Systems Axions Fluid Mechanics Quantum Kinetics In Transport And Optics Of Semiconductors Plasma Polarization Spectroscopy Emergent Nonlinear Phenomena In Bose-einstein Condensates Transparent Conductive Zinc Oxide The Standard Model And Beyond Blast Cleaning Technology Entropy Methods For The Boltzmann Equation Rational Algebraic Curves Python Scripting For Computational Science Single Molecules And Nanotechnology Noise-induced Transitions Combinatorial Optimization Robust Control Of Linear Systems Subject To Uncertain Time-varying Parameters

Fracture Mechanics Solar System Update Optical Polarizationin Biomedical Applications Combustion Scientific Visualization: The Visual Extraction Of Knowledge From Data Quantum Interferometry In Phase Space Magnetic Functions Beyond The Spin-hamiltonian **Pulsed Power Systems** A Benchmark Approach To Quantitative Finance Applied Scanning Probe Methods Ii Mathematics Of Large Eddy Simulation Of Turbulent Flows _arge Eddy Simulation For Incompressible Flows Dark Matter In Astro- And Particle Physics Beam Instrumentation And Diagnostics Climbing And Walking Robots Value-distribution Of L-functions Third Generation Photovoltaics Computer Simulation Studies In Condensed-matter Physics Xvi Number Theory In Science And Communication Analysis Of Seawater Complex Manifolds And Deformation Of Complex Structures Digital Fabrication Trauma Biomechanics Structural Information From Spin-labels And Intrinsic Paramagnetic Centres In The Biosciences Electrophoretic Deposition Of Nanomaterials Lecture Notes On Mean Curvature Flow, Barriers And Singular Perturbations Vehicular Engine Design Architecture, Systems Research And Computational Sciences Nonlinear Dynamical Systems In Economics Surface Waves In Geomechanics: Direct And Inverse Modelling For Soils And Rocks Multiscale Modelling Of Damage And Fracture Processes In Composite Materials Microsystems Mechanical Design Nonlinear Waves In Fluids: Recent Advances And Modern Applications Amst'05 Advanced Manufacturing Systems And Technology **Environmental Stratified Flows** Adaptive Finite Elements In Linear And Nonlinear Solid And Structural Mechanics Parameter Identification Of Materials And Structures Decision Theory And Multi-agent Planning Scalable Multi-core Architectures Propagation Engineering In Wireless Communications Mechatronic Systems Design Fuzzy Cognitive Maps Soft Computing In Xml Data Management Preferences And Decisions Fuzzy Networks For Complex Systems Engineering Design And Rapid Prototyping Computational Intelligence In Power Engineering Information Routing, Correspondence Finding, And Object Recognition In The Brain Successful Case-based Reasoning Applications - I Intelligent Computer Graphics 2010

Advanced Techniques In Web Intelligence - I Computer And Information Science 2010

Shape-preserving Approximation By Real And Complex Polynomials

Modern Power Systems Analysis

Bioconductor Case Studies

Neuroscience In Space

Building Bridges

Matematica Numerica

Solvation Effects On Molecules And Biomolecules

Careers In Food Science: From Undergraduate To Professional

Electromagnetic Field Theory For Engineers And Physicists

Matlab Guide To Finite Elements

Introduction To Physics And Chemistry Of Combustion

Geometric Aspects Of Functional Analysis

Evolutionary Programming Vi : 6th International Conference, Ep97 Indianapolis, Indiana, Usa, April 13–16, 1997 Proceedings

Computer Science Logic : 13th International Workshop, Csl'99 8th Annual Conference Of The Eacsl Madrid, Spain, September 20–25, 1999 Proceedings

Real Methods In Complex And Cr Geometry

Groupes De Type Multiplicatif, Et Structure Des Schémas En Groupes Généraux

Machine Learning: From Theory To Applications : Cooperative Research At Siemens And Mit

Experience Management : Foundations, Development Methodology, And Internet-based Applications

Classical And Quantum Mechanical Aspects Of Heavy Ion Collisions

Photochemistry

Product Focused Software Process Improvement : 4th International Conference, Profes 2002 Rovaniemi, Finland, December 9–11, 2002 Proceedings

Advances In Cryptology — Asiacrypt '91 : International Conference On The Theory And Application Of Cryptology Fujiyosida, Japan, November 1991 Proceedings

Recent Trends In Algebraic Development Techniques : 16th International Workshop, Wadt 2002, Frauenchiemsee, Germany, September 24-27, 2002, Revised Selected Papers

Hybrid And Real-time Systems : International Workshop, Hart'97 Grenoble, France, March 26–28, 1997 Proceedings

Solutions Of Einstein's Equations: Techniques And Results

Symbolic And Quantitative Approaches To Uncertainty : European Conference Ecsqau Marseille, France, October 15–17, 1991 Proceedings

Stratified Mappings - Structure And Triangulability

Shape, Contour And Grouping In Computer Vision

Graph Theory And Applications

Logic And Computer Science

Statistical Mechanics Of Neural Networks

Lectures On Operator Algebras

Combinatorial Pattern Matching : 11th Annual Symposium, Cpm 2000 Montreal, Canada, June 21–23, 2000 Proceedings

Nonlinear Control Synthesis For Electrical Power Systems Using Controllable Series Capacitors

Acoustics And The Performance Of Music

Chaotic Dynamics And Transport In Classical And Quantum Systems

Demonstrational Optics

Stochastic Global Optimization And Its Applications With Fuzzy Adaptive Simulated Annealing

Subjective Quality Measurement Of Speech

Sustainability In Energy And Buildings

Computational Intelligence

Information Technology And Agricultural Engineering

Fragment-based Drug Discovery And X-ray Crystallography

Frontiers In Computer Education

Chemical Transformations Of Vinvlidenecyclopropanes Noncovalent Functionalization Of Carbon Nanotubes Liquid Crystals Rf Transceiver Design For Mimo Wireless Communications Smart Sensing Technology For Agriculture And Environmental Monitoring Practical Applications Of Evolutionary Computation To Financial Engineering Steric Effects In The Chemisorption Of Vibrationally Excited Methane On Nickel On Gauge Fixing Aspects Of The Infrared Behavior Of Yang-mills Green Functions Knowledge Discovery And Data Mining Technology For Education And Learning Parallel Multilevel Methods Analysis Iv Combinatorial Algorithms On Words Evolution Equations In Scales Of Banach Spaces Materials In World Perspective **Superplasticity** Hyperfine Interactions Of Radioactive Nuclei Partial Differential Equations In Mechanics 1 Dynamical Systems V Path Integral Approach To Quantum Physics Plasma Physics Multiparameter Equations Of State **Profinite Groups** Compositional Translation Survey Of Applicable Mathematics Probability And Phase Transition Introduction To The Theory Of The Raman Effect Celebration Cakes Protophysik Upper Main Sequence Stars With Anomalous Abundances Information Handling In Astronomy - Historical Vistas Particle Accelerator Physics I Electronic Conduction In Oxides Pumps And Pipes **Emotional Engineering** Mechatronics And Intelligent Systems For Off-road Vehicles Manufacturing Process Design And Costing Robotic Systems For Handling And Assembly Robotics Research Algorithmic Foundations Of Robotics Ix Stability Analysis And Nonlinear Observer Design Using Takagi-sugeno Fuzzy Models Intermediate Mechanics Of Materials Nonlinear Mechanics Of Crystals Dot-dash To Dot.Com Internet-based Control Systems Innovations In Defence Support Systems – 3 Modelling Of Corroding Concrete Structures Carbon Nanotubes For Biomedical Applications Applied Nonparametric Statistics In Reliability Innovations In Power Systems Reliability Virtual Manufacturing Fast Fourier Transform - Algorithms And Applications

Cellular And Biomolecular Mechanics And Mechanobiology

A Short History Of Mathematical Population Dynamics

Perspectives On Projective Geometry

Symposium On Several Complex Variables, Park City, Utah, 1970

The Universe At High-z, Large-scale Structure And The Cosmic Microwave Background

Automata, Languages And Programming : 19th International Colloquium Wien, Austria, July 13–17, 1992 Proceedings

Technologies For E-services : Third International Workshop, Tes 2002 Hong Kong, China, August 23–24, 2002 Proceedings

The Landfill : Reactor And Final Storage : Swiss Workshop On Land Disposal Of Solid Wastes Gerzensee, March 14–17, 1988

Stability Problems For Stochastic Models

Interacting Electrons In Nanostructures

Reconstruction Of Small Inhomogeneities From Boundary Measurements

Evolutionary Computing: Aisb Workshop Leeds, U.K., April 11–13, 1994 Selected Papers

Stochastic Processes And Their Applications

Advanced Lectures On Machine Learning : Machine Learning Summer School 2002 Canberra, Australia, February 11–22, 2002 Revised Lectures

Modifications Analytiques

«uml»'99 — The Unified Modeling Language : Beyond The Standard Second International Conference Fort Collins, Co, Usa, October 28–30, 1999 Proceedings

Management Of Multimedia Networks And Services: 7th Ifip

Logic In Databases: International Workshop Lid '96 San Miniato, Italy, July 1–2, 1996 Proceedings High Performance Computing: Second International Symposium, Ishpo'99 Kyoto, Japan, May 26–28, 1999 Proceedings

Response Of The Nuclear System To External Forces

The Selberg-arthur Trace Formula

Théorie Des Topos Et Cohomologie Etale Des Schémas

Interactive Systems : Proceedings, 6th Informatik Symposium Ibm Germany, Bad Homburg V. D. H., September 1976

A Perspective Look At Nonlinear Media

Jets Of Hadrons

Nonlinear System Identification By Haar Wavelets

Advances In Future Computer And Control Systems

Advances In Future Computer And Control Systems

Scanning Squid Microscope For Studying Vortex Matter In Type-ii Superconductors

A Study On Radio Access Technology Selection Algorithms

Ten Physical Applications Of Spectral Zeta Functions

The Sun: New Challenges

Linguistic Decision Making

Soft Computing In Information Communication Technology

Multiagent Systems And Applications

The Finite Element Method: Theory, Implementation, And Applications

Guts Of Surfaces And The Colored Jones Polynomial

Stochastic Geometry, Spatial Statistics And Random Fields

Multiagent Systems And Applications

Advanced Techniques In Web Intelligence-2

Dynamical Stabilization Of The Fermi Scale

Geometrical Methods For Power Network Analysis

Consensus And Synchronization In Complex Networks

High Performance Computing In Science And Engineering '12

Studying Stellar Rotation And Convection

Automation, Communication And Cybernetics In Science And Engineering 2011/2012

Mössbauer Spectroscopy Applied To Inorganic Chemistry

Important Developments In Soliton Theory

Ocean Acoustics

Materials Synthesis And Characterization

Basic Numerical Mathematics

Fundamentals Of Ultrasonic Nondestructive Evaluation

Free Boundary Value Problems

Unilateral Problems In Structural Analysis Iv

Recent Developments In Theoretical And Experimental Fluid Mechanics

N Nitrogen

F Fluorine

Analysis Of Geometrically Nonlinear Structures

Carbon Dioxide Recovery And Utilization

Many Rational Points

Recent Advances In Statistical Research And Data Analysis

Functionality Of Molecular Systems

Computer Program Synthesis Methodologies

Advanced Photonics With Second-order Optically Nonlinear Processes

Order, disorder And Chaos In Quantum Systems

Vector Bundles And Their Applications

Viscosity Of Dense Fluids

Water And Aqueous Solutions At Subzero Temperatures

Cryptographic Hardware And Embedded Systems - Ches 2003 : 5th International Workshop, Cologne, Germany, September 8–10, 2003. Proceedings

Automated Deduction In Geometry : 4th International Workshop, Adg 2002, Hagenberg Castle, Austria, September 4-6, 2002. Revised Papers

Computational Learning Theory : 15th Annual Conference On Computational Learning Theory, Colt 2002 Sydney, Australia, July 8–10, 2002 Proceedings

Asymptotic Modelling In Fluid Mechanics

Stacs 90 : 7th Annual Symposium On Theoretical Aspects Of Computer Science Rouen, France, February 22–24, 1990 Proceedings

Proceedings On Infinite Dimensional Holomorphy

Ultrashort Light Pulses

Problems Involving Change Of Type

Advances In Non-commutative Ring Theory

Automata, Languages And Programming : 26th International Colloquium, Icalp'99 Prague, Czech Republic, July 11–15, 1999 Proceedings

Fundamentals Of Computation Theory : International Conference Fct '89 Szeged, Hungary, August 21–25, 1989 Proceedings

Zum '97: The Z Formal Specification Notation : 10th International Conference Of Z Users Reading, Uk, April 3–4, 1997 Proceedings

Familles De Cycle Algébriques-schéma De Chow

Advances In Cryptology — Crypto' 93 : 13th Annual International Cryptology Conference Santa Barbara, California, Usa August 22–26, 1993 Proceedings

Gels

Web Engineering: Managing Diversity And Complexity Of Web Application Development

Recent Developments In Nonequilibrium Thermodynamics: Fluids And Related Topics

Distributed Algorithms : 5th International Workshop, Wdag '91 Delphi, Greece, October 7–9, 1991 Proceedings

Organic Chemistry

Correspondances De Howe Sur Un Corps P-adique

Statistical Mechanics Of Biocomplexity

Applied Algebra, Algebraic Algorithms And Error-correcting Codes : 11th International Symposium, Aaecc-11 Paris, France, July 17–22, 1995 Proceedings

Integer Programming And Combinatorial Optimization : 9th International Ipco Conference Cambridge, Ma, Usa, May 27–29, 2002 Proceedings

Propriétés Spectrales Des Algèbres De Banach

Progress In Colloid & Polymer Science

Parallel Computing Technologies : 7th International Conference, Pact 2003, Nizhni Novgorod, Russia, September 15-19, 2003. Proceedings

Rock And Soil Rheology : Proceedings Of The Euromech Colloquium 196 September 10–13, 1985 Bucharest, Romania

Molecular Structure And Sensory Physiology

Logic Program Synthesis And Transformation — Meta-programming In Logic : 4th International Workshops, Lopstr '94 And Meta '94 Pisa, Italy, June 20–21, 1994 Proceedings

Advances In Cryptology — Asiacrypt'98 : International Conference On The Theory And Application Of Cryptology And Information Security Beijing, China, October 18–22, 1998 Proceedings

Variability Of Active Galaxies

Approximation And Online Algorithms : First International Workshop, Waoa 2003, Budapest, Hungary, September 16-18, 2003. Revised Papers

Computer Aided Systems Theory — Eurocast '95 : A Selection Of Papers From The Fifth International Workshop On Computer Aided Systems Theory Innsbruck, Austria, May 22–25, 1995 Proceedings

Local Area Networks: An Advanced Course: Glasgow, July 11–22, 1983 Proceedings

Theory Of Jets In Electron-positron Annihilation

Functors And Categories Of Banach Spaces

Faisceaux Amples Sur Les Schémas En Groupes Et Les Espaces Homogènes

Realizations Of Polylogarithms

Computational Neuroscience: Cortical Dynamics : 8th International Summer School On Neural Nets, Erice, Italy, October 31-november 6, 2003, Revised Lectures

Equadiff Iv

Séminaire Pierre Lelong - Henri Skoda (analyse) Année 1976/77

Universal Access In Human-computer Interaction. User And Context Diversity

Digital Human Modeling And Applications In Health, Safety, Ergonomics, And Risk Management. Human Body Modeling And Ergonomics

E-voting And Identify

Universal Access In Human-computer Interaction. Design Methods, Tools, And Interaction Techniques For Einclusion

Universal Access In Human-computer Interaction. Applications And Services For Quality Of Life Web Engineering

Automata, Languages, And Programming

Human Interface And The Management Of Information. Information And Interaction Design

Automata, Languages, And Programming

Human Interface And The Management Of Information. Information And Interaction For Health, Safety, Mobility And Complex Environments

Human Interface And The Management Of Information. Information And Interaction For Learning, Culture, Collaboration And Business,

Design, User Experience, And Usability. Design Philosophy, Methods, And Tools

Human-computer Interaction. Human-centred Design Approaches, Methods, Tools, And Environments

Detection Of Intrusions And Malware, And Vulnerability Assessment

Numerical Approximation Of Hyperbolic Systems Of Conservation Laws

Theory Of Nonlinear Acoustics In Fluids

Mathematical Population Genetics

Essential Mathematical Biology

Multiobjective Optimization

Stochastic Differential Equations

Languages For Embedded Systems And Their Applications

Ultra Low-power Biomedical Signal Processing

Contextual Approach To Quantum Formalism

Recent Advances In Boundary Element Methods

Designing Reliable And Efficient Networks On Chips

Circuits And Systems For Future Generations Of Wireless Communications

Multi-scale Quantum Models For Biocatalysis

Potential Theory

Predictive Functional Control

Protective Relaying Of Power Systems Using Mathematical Morphology

Control Configuration Selection For Multivariable Plants

Introduction To Modern Traffic Flow Theory And Control

Methods In Modern Biophysics

Blocks And Families For Cyclotomic Hecke Algebras

Electromagnetic Compatibility For Device Design And System Integration

New Challenges In Computational Collective Intelligence

Computational Intelligence In Security For Information Systems

Modern Analysis And Applications

Modern Analysis And Applications

Vinegars Of The World

Structure Of Matter

Minimum Entropy H∞ Control

Principles Of Document Processing : Third International Workshop, Podp'96 Palo Alto, California, Usa, September 23, 1996 Proceedings

Software Configuration Management : Icse Scm-4 And Scm-5 Workshops Selected Papers

Program Specification: Proceedings Of A Workshop Aarhus, Denmark, August 1981

Networking In Open Systems : International Seminar Oberlech, Austria, August 18–22, 1986 Proceedings

Software Engineering And Middleware : Third International Workshop, Sem 2002 Orlando, Fl, Usa, May 20–21, 2002 Revised Papers

Seminar On Differential Equations And Dynamical Systems

Invariant Factors, Julia Equivalences And The (abstract) Mandelbrot Set

Validation Of Stochastic Systems : A Guide To Current Research

Advanced Programming Environments : Proceedings Of An International Workshop Trondheim, Norway, June 16–18, 1986

Microbial Production Of L-amino Acids

Evaluation Of Cross-language Information Retrieval Systems : Second Workshop Of The Cross-language Evaluation Forum, Clef 2001 Darmstadt, Germany, September 3–4, 2001 Revised Papers

Linear Spaces With Few Lines

Distributed Algorithms : 6th International Workshop, Wdag '92 Haifa, Israel, November 2–4, 1992 Proceedings

Intelligence In Communication Systems : Ifip International Conference, Intellcomm 2004, Bangkok, Thailand, November 23-26, 2004. Proceedings

Evolution Of The Mid-cretaceous Triad : Platform Carbonates, Phosphatic Sediments, And Pelagic Carbonates Along The Northern Tethys Margin

Fundamental Approaches To Software Engineering : First International Conference, Fase'98 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps'98 Lisbon, Portugal, March 28 – April 4, 1998 Proceedings

Higher Order Necessary Conditions In Optimal Control Theory

Mathematical Modeling In Combustion Science

Laser Ablation Mechanisms And Applications

Ordinary And Partial Differential Equations

Fisher, Neyman, And The Creation Of Classical Statistics

Feuille1 Modern Mathematical Tools And Techniques In Capturing Complexity Microelectronic Test Structures For Cmos Technology Quantum Mechanics In The Geometry Of Space-time The Pulsations Of The Sun And The Stars Deterministic Solvers For The Boltzmann Transport Equation Third International Conference On Software, Services And Semantic Technologies S3t 2011 Lifetime Controlling Defects In Tool Steels Warehousing In The Global Supply Chain Emerging Technological Risk Computer-aided Nonlinear Control System Design Wind Energy Conversion Systems Complexity, Analysis And Control Of Singular Biological Systems Waste To Energy Thermal Power Plant Performance Analysis Gsn - The Goal Structuring Notation Pervasive Mobile And Ambient Wireless Communications Industrial Engineering: Innovative Networks Robot Motion And Control 2011 Multi Criteria Analysis In The Renewable Energy Industry Optimization Of Photovoltaic Power Systems Simulated Annealing: Theory And Applications Theory Of Resonances Aurora The Moon In The Post-apollo Era Recent Advances In Geometric Inequalities Nonparametric Methods In Change-point Problems Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progres Dans La Chimie Des Substances Organiques Naturelles Fortschritte Der Chemie Organischer Naturstoffe / Progress In The Chemistry Of Organic Natural Products / Progrés Dans La Chimie Des Substances Organiques Naturelles Multigrid Methods Vi Socio-political Reflections And Civil Defense Multi-hamiltonian Theory Of Dynamical Systems Biomedical And Life Physics Statics And Dynamics Of Nonlinear Systems Magnetic Phase Transitions Lecture Notes In Quantum Chemistry Partial Differential Equations V Physical Properties Of Quasicrystals Computational Techniques For Fluid Dynamics 1 High Performance Computing In Science And Engineering '98 Introduction To Calculus And Analysis I Markov Processes And Differential Equations Theorems On Regularity And Singularity Of Energy Minimizing Maps Large Sample Techniques For Statistics Quadratic Forms, Linear Algebraic Groups, And Cohomology Discrete Mathematics In Statistical Physics Recursive Partitioning And Applications Regression With Linear Predictors

Deformation Spaces

Families Of Automorphic Forms Introduction To Cardinal Arithmetic

Discrete Groups, Expanding Graphs And Invariant Measures

Vector Measures, Integration And Related Topics

Pseudo-differential Operators: Complex Analysis And Partial Differential Equations

Mathematica®: A Problem-centered Approach

Graphs And Matrices

Pappus Of Alexandria: Book 4 Of The Collection

Elementary Differential Geometry

Engineering Dynamics

Lattice-ordered Rings And Modules

Inequalities: Theory Of Majorization And Its Applications

Concrete Functional Calculus

Representation Theory Of The Virasoro Algebra

Mean Field Models For Spin Glasses

Ring Theory Waterloo 1978 Proceedings, University Of Waterloo, Canada, 12–16 June, 1978

Coordination Technology For Collaborative Applications : Organizations, Processes, And Agents Logics In Artificial Intelligence : European Workshop, Jelia' 98 Dagstuhl, Germany, October 12–15, 1998 Proceedings

Euro-par '95 Parallel Processing : First International Euro-par Conference Stockholm, Sweden, August 29–31, 1995 Proceedings

Human-computer Interaction : Third International Conference, Ewhci '93 Moscow, Russia, August 3–7, 1993 Selected Papers

Set Theory And Hierarchy Theory V

Bioseparation

On The Move To Meaningful Internet Systems 2003: Otm 2003 Workshops: Otm Confederated International Workshops, Hci-swwa, Ipw, Jtres,worm, Wms, And Wrsm 2003, Catania, Sicily, Italy, November 3-7, 2003. Proceedings

Multiple Classifier Systems : Third International Workshop, Mcs 2002 Cagliari, Italy, June 24–26, 2002 Proceedings

Advances In Databases And Information Systems : 6th East European Conference, Adbis 2002 Bratislava, Slovakia, September 8–11, 2002 Proceedings

Measure Theory Oberwolfach 1981

Algebraic K-theory

Differentiation Of Integrals In Rn

Invariant Theory

Complex Analysis - Fifth Romanian-finnish Seminar

Advanced Web Technologies And Applications : 6th Asia-pacific Web Conference, Apweb 2004, Hangzhou, China, April 14-17, 2004. Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 106

Databases In Telecommunications Ii : Vldb 2001 International Workshop Rome, Italy, September 10, 2001 Proceedings

Information Security: 7th International Conference, Isc 2004, Palo Alto, Ca, Usa, September 27-29, 2004. Proceedings

High-resolution Laser Spectroscopy

Proceedings Of The Fifth International Conference On Numerical Methods In Fluid Dynamics June 28 – July 2, 1976 Twente University, Enschede

Advances In Computer Science And Information Engineering

The Icelandic Language In The Digital Age

Atmospheric Physics

Computer- Aided Design In Power Engineering

Space-time Reference Systems

Protection Of Materials And Structures From The Space Environment

Matrix Information Geometry

Magnonics

Electrochemistry

Orthogonal Supramolecular Interaction Motifs For Functional Monolayer Architectures

Towards Advanced Data Analysis By Combining Soft Computing And Statistics

Electromagnetic Compatibility In Railways

Complex Networks

Stability Loss And Buckling Delamination

A Primer On Scientific Programming With Python

Computational Genetic Regulatory Networks: Evolvable, Self-organizing Systems

Qos Management Of Web Services

Agent-based Optimization

Continuous-time Markov Jump Linear Systems

International Symposium On Biomedical Engineering And Medical Physics, 10-12 October, 2012, Riga, Latvia

Innovation Through Knowledge Transfer 2012

Piezotronics And Piezo-phototronics

Computational Methods And Experimental Measurements

Measurement Of Residual And Applied Stress Using Neutron Diffraction

Models Of Neural Networks

C4-hydrocarbons And Derivatives

Conceptual Design For Engineers

Foundations Of Synergetics I

Probability, Statistical Optics, And Data Testing

Foundations Of Synergetics Ii

Computational Techniques For Fluid Dynamics

Guided-wave Optoelectronics

Distributions With Given Marginals And Statistical Modelling

Quantum Mechanics On The Personal Computer

Hydrodynamic And Magnetohydrodynamic Turbulent Flows

Hydrodynamic Propulsion And Its Optimization

Infinitesimal Analysis

Explicitly Correlated Wave Functions In Chemistry And Physics

Solar Radiation Data

Irradiation Technology

Cataclysmic Variables And Related Objects

Maximum Entropy And Bayesian Methods

Maximum Entropy And Bayesian Methods

Computer Simulation And Computer Algebra

Geometry Of The Plane Cremona Maps

Fluctuations And Stochastic Phenomena In Condensed Matter

Turbulence And Magnetic Fields In Astrophysics

Crytography And Coding : 6th Ima International Conference Cirencester, Uk, December 17–19, 1997 Proceedings

Coordination Languages And Models : Second International Conference Coordination '97 Berlin, Germany, September 1–3, 1997 Proceedings

Scale Space Methods In Computer Vision : 4th International Conference, Scale Space 2003 Isle Of Skye, Uk, June 10–12, 2003 Proceedings

Biological And Medical Data Analysis : 5th International Symposium, Isbmda 2004, Barcelona, Spain, November 18-19, 2004. Proceedings

Recent Advances In Intrusion Detection : 5th International Symposium, Raid 2002 Zurich, Switzerland, October 16–18, 2002 Proceedings

Vector And Parallel Processing – Vecpar'98 : Third International Conference, Porto, Portugal, June 21-23, 1998. Selected Papers And Invited Talks

Queueing Networks With Discrete Time Scale : Explicit Expressions For The Steady State Behavior Of Discrete Time Stochastic Networks

Languages And Compilers For Parallel Computing : 6th International Workshop Portland, Oregon, Usa, August 12–14, 1993 Proceedings

Network And Parallel Computing : Ifip International Conference, Npc 2004, Wuhan, China, October 18-20, 2004. Proceedings

Festkörperprobleme : Band Iv Zugleich Halbleiterprobleme Band X In Referaten Des Halbleiterausschusses Des Verbandes Deutscher Physikalischer Gesellschaften München 1964

Advances In Cryptology — Eurocrypt '99 : International Conference On The Theory And Application Of Cryptographic Techniques Prague, Czech Republic, May 2–6, 1999 Proceedings

Agent-based Hybrid Intelligent Systems : An Agent-based Framework For Complex Problem Solving

Distributed Algorithms : 8th International Workshop, Wdag '1994 Terschelling, The Netherlands, September 29 – October 1, 1994 Proceedings

Bringing Telecommunication Services To The People — Is&n '95 : Third International Conference On Intelligence In Broadband Services And Networks Heraklion, Crete, Greece, October 16–19, 1995 Proceedings

Developments In Language Theory : 5th International Conference, Dlt 2001 Wien, Austria, July 16–21, 2001 Revised Papers

Multigrid Methods

Practical Aspects Of Declarative Languages : 5th International Symposium, Padl 2003 New Orleans, La, Usa, January 13–14, 2003 Proceedings

Advanced Information Systems Engineering : Second Nordic Conference Caise '90 Stockholm, Sweden, May 8–10, 1990 Proceedings

Software Engineering And Human-computer Interaction : Icse '94 Workshop On Se-hci: Joint Research Issues Sorrento, Italy, May 16–17, 1994 Proceedings

Memory Management : International Workshop lwmm 92 St. Malo, France, September 17–19, 1992 Proceedings

Field Programmable Logic And Applications : 9th International Workshop, Fpl'99, Glasgow, Uk, August 30 - September 1, 1999. Proceedings

Biotechnics/wastewater

Phenomenological Aspects Of Supersymmetry

Hardware And Software Architectures For Fault Tolerance: Experiences And Perspectives

Robust Adaptation To Non-native Accents In Automatic Speech Recognition

Quantum Optics

Hybrid Systems: Computation And Control : Third International Workshop, Hscc 2000 Pittsburgh, Pa, Usa, March 23–25, 2000 Proceedings

Software Engineering — Esec

Rare Earths

Infrared Spectroscopy Of Molecular Clusters

Festkörperprobleme 25: 5th General Conference Of The Condensed Matter Division (cmd) 18...22 March 1985, Technische Universität Berlin (west) Plenary Lectures And Lectures Held At The Symposia Sections Of The Cmd: Liquids Low Temperature Macromolecular Physics Magnetism Metals Semiconductors And Insulators Surfaces And Interfaces

Abstraction, Reformulation, And Approximation : 5th International Symposium, Sara 2002 Kananaskis, Alberta, Canada August 2–4, 2002 Proceedings

Advances In Computer Systems Architecture : 9th Asia-pacific Conference, Acsac 2004, Beijing, China, September 7-9, 2004. Proceedings

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 98

Organische Reaktionen

Database Machine Performance: Modeling Methodologies And Evaluation Strategies

Advances In Artificial Intelligence — Iberamia 2002 : 8th Ibero-american Conference On Ai Seville, Spain, November 12–15, 2002 Proceedings

Inorganic Chemistry

Rheological Modelling: Thermodynamical And Statistical Approaches

Feuille1 Multicore Software Engineering, Performance, And Tools Financial Cryptography And Data Security Unobserved Variables New Frontiers In Artificial Intelligence Parallel Computing Technologies Logic, Language, Information, And Computation The Personal Web Formal Grammar Public Key Infrastructures, Services And Applications Geometric Science Of Information Constructive Side-channel Analysis And Secure Design Advances In Cryptology – Crypto 2013 Euro-par 2013 Parallel Processing Information Technologies For Performing Arts, Media Access, And Entertainment Data Management In Cloud, Grid And P2p Systems Transactions On Large-scale Data- And Knowledge-centered Systems Ix Advances In Cryptology – Crypto 2013 Multilingual Information Access In South Asian Languages Industrial Applications Of Holonic And Multi-agent Systems Enzymes As Catalysts In Organic Synthesis Chemical Bonding And Spectroscopy In Mineral Chemistry Polymer Permeability Problems In Real Analysis Space Tethers And Space Elevators Dynamic Linear Models With R Implantable Neural Prostheses 1 Perovskite Oxide For Solid Oxide Fuel Cells Thin Calcium Phosphate Coatings For Medical Implants Prebiotics And Probiotics Science And Technology In-vehicle Corpus And Signal Processing For Driver Behavior Biomedical Materials An Introduction To Fronts In Random Media Introduction To The Foundations Of Applied Mathematics Towards Intelligent Engineering And Information Technology Aspects Of Soft Computing, Intelligent Robotics And Control Advanced Topics In System And Signal Theory Fuzzy Information And Engineering Volume 2 Applications Of Supervised And Unsupervised Ensemble Methods Intelligent Collaborative E-learning Systems And Applications Innovations In Neural Information Paradigms And Applications Non-standard Parameter Adaptation For Exploratory Data Analysis Advances In Information And Intelligent Systems Innovations In Swarm Intelligence Effective Field Theories In Flavour Physics Advances In Solid State Physics 35 Agent-oriented Software Engineering: First International Workshop, Aose 2000 Limerick, Ireland,

June 10, 2000 Revised Papers

A Hierarchical Associative Processing System

Information Security And Cryptology — Icisc 2000: Third International Conference Seoul, Korea, December 8-9, 2000 Proceedings

Foundations Of Software Technology And Theoretical Computer Science: Ninth Conference, Bangalore, India December 19–21, 1989 Proceedings

Deductive And Object-oriented Databases : Third International Conference, Dood'93 Phoenix, Arizona, Usa, December 6–8, 1993 Proceedings

Non-complete Algebraic Surfaces

Fortschritte Der Chemischen Forschung

Tools And Algorithms For The Construction And Analysis Of Systems: 9th International Conference, Tacas 2003 Held As Part Of The Joint European Conferences On Theory And Practice Of Software, Etaps 2003 Warsaw, Poland, April 7–11, 2003 Proceedings

Advances In Spatial Databases : 5th International Symposium, Ssd '97 Berlin, Germany, July 15–18, 1997 Proceedings

Séminaire De Probabilités Xiv 1978/79

Field-programmable Logic Smart Applications, New Paradigms And Compilers: 6th International Workshop On Field-programmable Logic And Applications, Fpl '96 Darmstadt, Germany, September 23–25, 1996 Proceedings

Séminaire Sur Les Singularités Des Surfaces

Perspectives In Fluid Mechanics

Stochastic Convergence Of Weighted Sums Of Random Elements In Linear Spaces

Interaction Of Hydrogen Isotopes With Transition Metals And Intermetallic Compounds

Limit Theorems For Markov Chains And Stochastic Properties Of Dynamical Systems By Quasicompactness

Séminaire Pierre Lelong-henri Skoda (analyse) Années 1980/81

Cooperative Information Agents Iii : Third International Workshop, Cia'99 Uppsala, Sweden, July 31–august 2, 1999 Proceedings

Advances In Database Technology — Edbt '96 : 5th International Conference On Extending Database Technology Avignon, France, March 25–29, 1996 Proceedings

Parametric Statistical Change Point Analysis

Introduction To Network Simulator Ns2

Sustainable Energy Systems And Applications

Excel 2010 For Educational And Psychological Statistics

Tracer Technology

Satellite Data Compression

Social Foundations Of Human Space Exploration

Graphical Models With R

Multifunctional Nanoparticles For Drug Delivery Applications

Environmentally Friendly Machining

Remote Sensing

Rainbow Connections Of Graphs

Pyomo - Optimization Modeling In Python

The Plasma Environment Of Venus, Mars, And Titan

Customer-driven Supply Chains

Machine Vision Handbook

Quantum Field Theory And Gravity

Constrained Optimization And Optimal Control For Partial Differential Equations

The Vexing Case Of Igor Shafarevich, A Russian Political Thinker

A Panorama Of Modern Operator Theory And Related Topics

Iris Runge

Global Well-posedness Of Nonlinear Parabolic-hyperbolic Coupled Systems

Singularity Theory I

Phase Diagrams And Ceramic Processes

Photomesic And Photonuclear Reactions And Investigation Methods With Synchrotrons

Quantum Optics

Computational Materials Design

Advanced Quantum Mechanics

Continual Means And Boundary Value Problems In Function Spaces

Frontiers Of Fundamental Physics

Feuille1 **Ouantization And Infinite-dimensional Systems** Wireless Personal Communications Logic Program Synthesis From Incomplete Information Vhdl Coding Styles And Methodologies Uniform Random Numbers Food Industries Manual Physical Techniques For The Study Of Food Biopolymers Formal Semantics For Vhdl Food Colour And Appearance Packaging Of Pharmaceuticals And Healthcare Products Robotics In Meat, Fish And Poultry Processing Transport Mechanisms In Membrane Separation Processes Solder Joint Reliability Canola And Rapeseed Control Of Nonlinear Mechanical Systems Geometric Description Of Images As Topographic Maps ois De Conservations Eulériennes, Lagrangiennes Et Méthodes Numériques Workshop On Branching Processes And Their Applications Analysing Seasonal Health Data The Use Of Ultraproducts In Commutative Algebra Holomorphic Dynamical Systems Controllability Of Partial Differential Equations Governed By Multiplicative Controls Regularity And Approximability Of Electronic Wave Functions Banach Spaces And Descriptive Set Theory: Selected Topics Spectral Theory Of Non-commutative Harmonic Oscillators: An Introduction Nonlinear Optimization Substitution Dynamical Systems - Spectral Analysis Biset Functors For Finite Groups Transforming Government And Building The Information Society lutam Symposium On The Vibration Analysis Of Structures With Uncertainties Intelligent Control And Computer Engineering Paradigm Shift For Future Tennis Knowledge And The Family Business Harnessing Biological Complexity Durability Of Strain-hardening Fibre-reinforced Cement-based Composites (shcc) Digital System Test And Testable Design Algebraic And Coalgebraic Methods In The Mathematics Of Program Construction: International Summer School And Workshop Oxford, Uk, April 10–14, 2000 Revised Lectures Die Suzukigruppen Und Ihre Geometrien: Vorlesung Sommersemester 1965 In Mainz Computer Aided Verification: 14th International Conference, Cav 2002 Copenhagen, Denmark, July 27–31, 2002 Proceedings Classification Of Irregular Varieties Machine Translation And The Lexicon: Third International Eamt Workshop Heidelberg, Germany, April 26-28, 1993 Proceedings Non Commutative Harmonic Analysis And Lie Groups Formal Program Development : Ifip Tc2 Hyperfunctions And Pseudo-differential Equations

Arithmetic Groups Control Of Indefinite Nonlinear Dynamic Systems

Symposium On The Theory Of Numerical Analysis

Séminaire De Probabilités Xxv

Group Theoretical Methods In Physics

Web, Web-services, And Database Systems: Node 2002 Web- And Database-related Workshops Erfurt, Germany, October 7–10, 2002 Revised Papers

Piecewise Constant Orthogonal Functions And Their Application To Systems And Control

Geometry And Analysis On Manifolds

Quadratische Formen Über Körpern

Algorithms In Bioinformatics : 4th International Workshop, Wabi 2004, Bergen, Norway, September 17-21, 2004. Proceedings

Coordination Models And Languages : 6th International Conference, Coordination 2004 Pisa Italy, February 24-27, 2004 Proceedings

Database And Xml Technologies : First International Xml Database Symposium, Xsym 2003, Berlin, Germany, September 8, 2003, Proceedings

Spatial Data Types For Database Systems : Finite Resolution Geometry For Geographic Information Systems

The Serbian Language In The Digital Age

Complex Automated Negotiations: Theories, Models, And Software Competitions

Robust Manufacturing Control

On Statistical Pattern Recognition In Independent Component Analysis Mixture Modelling

The Lithuanian Language In The Digital Age

The French Language In The Digital Age

The Italian Language In The Digital Age

The Estonian Language In The Digital Age

Z Boson Transverse Momentum Distribution, And Zz And Wz Production

The Basque Language In The Digital Age

The Galician Language In The Digital Age

Advances In Self-organizing Maps

Agent And Multi-agent Systems In Distributed Systems - Digital Economy And E-commerce

Mathematics Of Fuzzy Sets And Fuzzy Logic

Linear Models In The Mathematics Of Uncertainty

Topological Derivatives In Shape Optimization

Proceedings Of The International Conference On Frontiers Of Intelligent Computing: Theory And Applications (ficta)

Soft Computing Applications In Optimization, Control, And Recognition

Structure-preserving Algorithms For Oscillatory Differential Equations

The Metaphysical Nature Of The Non-adequacy Claim

Transport Phenomena In Strongly Correlated Fermi Liquids

Theory Of Self-adaptive Control Systems

Sintering And Plastic Deformation

Digital Pictures

Progress In Infrared Spectroscopy

Missile And Space Projects Guide 1962

Asteroid

Vacuum Microbalance Techniques

Current Trends In Operator Theory And Its Applications

Domain Decomposition Methods In Optimal Control Of Partial Differential Equations

Dynamics Of Foliations, Groups And Pseudogroups

Knapsack Problems

Plasma Kinetics In Atmospheric Gases

Technology Of Integrated Circuits

Quantum Non-linear Sigma-models

Reactive Extraction

Magnetofluiddynamics In Channels And Containers

Understanding The Heavens

Efficient Ereporting With Sap Ec®

Locally Convex Spaces

Modern Aspects Of Electrochemistry

Motor Control

Nonlinear Optics

Fundamentals Of Two-fluid Dynamics

Loglan '88 — Report On The Programming Language

Initiators - Poly-reactions - Optical Activity

Reviews Of Physiology, Biochemistry And Pharmacology, Volume 94

All-valence Electrons S.C.F. Calculations

Microbes And Engineering Aspects

Engineering Applications Of Bio-inspired Artificial Neural Networks : International Work-conference On Artificial And Natural Neural Networks, Iwann'99 Alicante, Spain, June 2–4, 1999 Proceedings, Volume Ii

Local Search For Planning And Scheduling : Ecai 2000 Workshop Berlin, Germany, August 21, 2000 Revised Papers

Organic Chemistry And Theory

Communication In Multiagent Systems : Agent Communication Languages And Conversation Policies

Progress In System And Robot Analysis And Control Design

Interfaces In Condensed Systems

Mechatronic Servo System Control

Topics In Functional Analysis

Principles Of Data Mining And Knowledge Discovery : First European Symposium, Pkdd '97 Trondheim, Norway, June 24–27, 1997 Proceedings

Gi-ntg Fachtagung Strucktur Und Betrieb Von Rechensystemen : Braunschweig, 20.–22. 3. 1974 E∞ [infinite] Ring Spaces And E∞ [infinite] Ring Spectra

Progress In Distributed Operating Systems And Distributed Systems Management : European Workshop, Berlin, Frg, April 18

Applied Molecular Genetics

Theories And Methods Of Spatio-temporal Reasoning In Geographic Space: International Conference Gis — From Space To Territory: Theories And Methods Of Spatio-temporal Reasoning Pisa, Italy, September 21–23, 1992 Proceedings

Solar And Stellar Physics

L Systems

Foundations Of Software Technology And Theoretical Computer Science : Fifth Conference, New Delhi, India December 16–18, 1985 Proceedings

Quantum Probability - Quantum Logic

Euro-par 2003 Parallel Processing : 9th International Euro-par Conference Klagenfurt, Austria, August 26-29, 2003 Proceedings

Extremum Problems For Bounded Univalent Functions Ii

Lectures On Integrable Systems

Serre's Conjecture

Fortschritte Der Hochpolymeren-forschung

Local Disturbance Decoupling With Stability For Nonlinear Systems

Exclusive Production Of Neutral Vector Mesons At The Electron-proton Collider Hera

Primality Testing In Polynomial Time: From Randomized Algorithms To Primes Is In P

Induced Circular Dichroism In Biopolymer-dye Systems

Advances In Database Technology — Edbt '90 : International Conference On Extending Database Technology Venice, Italy, March 26–30, 1990 Proceedings

Articulated Motion And Deformable Objects : Third International Workshop, Amdo 2004, Palma De Mallorca, Spain, September 22-24, 2004. Proceedings

Advances In Cryptology — Eurocrypt '93: Workshop On The Theory And Application Of Cryptographic Techniques Lofthus, Norway, May 23–27, 1993 Proceedings

User-centered Interaction Paradigms For Universal Access In The Information Society : 8th Ercim Workshop On User Interfaces For All , Vienna, Austria, June 28-29, 2004, Revised Selected Papers

Rules In Database Systems : Second International Workshop, Rids '95 Glyfada, Athens, Greece, September 25–27, 1995 Proceedings

Multimedia Applications, Services And Techniques — Ecmast'98 : Third European Conference Berlin, Germany, May 26–28 1998 Proceedings

Input

Information Theory And Applications : Third Canadian Workshop Rockland, Ontario, Canada, May 30 – June 2, 1993 Proceedings

Fixed Rings Of Finite Automorphism Groups Of Associative Rings

Algorithmic Learning Theory : 4th International Workshop, Alt '93 Tokyo, Japan, November 8–10, 1993 Proceedings

Kodaira-spencer Maps In Local Algebra

Pattern Recognition

Combinatorics On Words

Text, Speech, And Dialogue

Security Engineering And Intelligence Informatics

Formal Methods For Components And Objects

Computational Logic In Multi-agent Systems

Principles And Practice Of Constraint Programming

Advances In Artificial Intelligence

Service-oriented And Cloud Computing

Algebraic Informatics

Progress In Artificial Intelligence

Automated Deduction In Geometry

Advances In Databases And Information Systems

Openmp In The Era Of Low Power Devices And Accelerators

Computational Methods In Systems Biology

Language Processing And Knowledge In The Web

Computer Performance Engineering

Artificial Neural Networks And Machine Learning – Icann 2013

Medical Image Computing And Computer-assisted Intervention – Miccai 2013

Medical Image Computing And Computer-assisted Intervention – Miccai 2013

The Private Practice Of Behavior Therapy

Computational Methods For The Determination Of Formation Constants

Entanglement, Information, And The Interpretation Of Quantum Mechanics

Mechanics Of Terrestrial Locomotion

Lep - The Lord Of The Collider Rings At Cern 1980-2000

Multi-wave Mixing Processes

Innovation Networks

Engineering Acoustics

Flavor Physics And The Tev Scale

The K P Method

Multiphase Flow Dynamics 4

Signals And Systems With Matlab

High-order Modulation For Optical Fiber Transmission

Interface Controlled Organic Thin Films

Magnetism

Topological Degree Approach To Bifurcation Problems

Dynamic Methods For Damage Detection In Structures

Topics In Fluorescence Spectroscopy

More Sets, Graphs And Numbers

Intellectual Property In The Food Technology Industry

Country Risk Evaluation

Handbook Of Financial Engineering

Wavelet Methods In Statistics With R

Textile Composites And Inflatable Structures Ii

Quality Of Future Internet Services: Cost Action 263 Final Report

Ergebnisse Der Exakten Naturwissenschaften

Time Series Package (tspack)

Hermitian And Kählerian Geometry In Relativity

Modelling Spatial Processes : The Identification And Analysis Of Spatial Relationships In Regression Residuals By Means Of Moran's I

The Role Of Coherent Structures In Modelling Turbulence And Mixing

Probability Theory On Vector Spaces Iv

Computer Vision - Eccv 2000 : 6th European Conference On Computer Vision Dublin, Ireland, June 26 – July 1, 2000 Proceedings, Part I

Solar And Heliospheric Plasma Physics

Glassy Metal Ii

Modeling In Combustion Science

Numerical Methods And Applications : 5th International Conference, Nma 2002 Borovets, Bulgaria, August 20–24, 2002 Revised Papers

Dynamical Systems

Phasenübergang 1. Art Bei Gittergasmodellen : Klassische Systeme Gleichartiger Teilchen Mit Paarweiser Wechselwirkung

Parle '92 Parallel Architectures And Languages Europe : 4th International Parle Conference Paris, France, June 15–18, 1992 Proceedings

Sums And Gaussian Vectors

Attribute Grammars: Definitions, Systems And Bibliography

Symbolic And Quantitative Approaches To Reasoning With Uncertainty: 6th European Conference, Ecsgaru 2001 Toulouse, France, September 19–21, 2001 Proceedings

Intelligent Systems And Soft Computing: Prospects, Tools And Applications

Probability In Banach Spaces

Homotopy Invariant Algebraic Structures On Topological Spaces

Linear Pro-p-groups Of Finite Width

Basics Of Computer Networking

Interference Calculus

Modern Mathematical Statistics With Applications

Foundations Of Intelligent Systems

Advances In The Theory Of Quantum Systems In Chemistry And Physics

Applications Of Electrochemistry And Nanotechnology In Biology And Medicine Ii

Number Theory, Analysis And Geometry

Mechanics, Models And Methods In Civil Engineering

Mathematical Aspects Of Discontinuous Galerkin Methods

Societal Dynamics

Handbook Of Networks In Power Systems I

Data Mining: Foundations And Intelligent Paradigms

From The Web To The Grid And Beyond

Topological Methods In Data Analysis And Visualization Ii

The Classical Theory Of Fields

Materials Challenges And Testing For Supply Of Energy And Resources

Next Generation Of Photovoltaics

Fluorescent Proteins Ii

Carbon Sequestration In Agricultural Soils

Mass Metrology

Theory Of Nuclear Fission

Fundamentals Of Time-dependent Density Functional Theory

Testing And Reliable Design Of Cmos Circuits

Fundamentals Of Cryptology

Design And Analysis Of Integrator-based Log-domain Filter Circuits

Automatic Programming Applied To VIsi Cad Software: A Case Study

Hierarchical Modeling For VIsi Circuit Testing

Fuzzy Modelling

Computer Analysis Of Visual Textures

Input/output In Parallel And Distributed Computer Systems

Introduction To Fuzzy Reliability

Vhdl: Hardware Description And Design

Physico-chemical Aspects Of Food Processing

Technologies For Wireless Computing

Logic Synthesis Using Synopsys®

Computational Approaches To Biochemical Reactivity

Iutam Symposium On Transformation Problems In Composite And Active Materials

Quantum Statistical Theory Of Superconductivity

Data Mining In Finance

Optical Wdm Networks

Applied Nonlinear Analysis

Applications Of Digital Signal Processing To Audio And Acoustics

Electrochemical Activation Of Catalysis

Electrocrystallization

Logic Synthesis And Verification Algorithms

Nonlinear Dynamics And Chaos: Advances And Perspectives

Scattering Of Photons By Many-electron Systems

Magnetism And Synchrotron Radiation

A User's Guide To The Meade Lxd55 And Lxd75 Telescopes

Electronic Structure Of Strongly Correlated Materials

Electroweak Physics At Lep And Lhc

B-quark Physics With The Lep Collider

Grain Boundary Segregation In Metals

Quantum Signatures Of Chaos

Recent Advances In Spectroscopy

Principles And Perspectives In Cosmochemistry

The Making Of History's Greatest Star Map

Heliophysical Processes

The Attractor Mechanism

Thermoelectric Power In Nanostructured Materials

Zinc Oxide

The Jet Paradigm

Theoretical Foundations Of Quantum Information Processing And Communication

Model-driven Development Of Advanced User Interfaces

Swarm Stability And Optimization

Analog Circuit Design

Evolving Fuzzy Systems – Methodologies, Advanced Concepts And Applications

Automata Logics, And Infinite Games : A Guide To Current Research

Mathematical Programming In Use

Parallelism, Learning, Evolution: Workshop On Evolutionary Models And Strategies Neubiberg, Germany, March 10–11, 1989 Workshop On Parallel Processing: Logic, Organization, And Technology — Wopplot 89 Wildbad Kreuth, Germany, July 24–28, 1989 Proceedings

Coincidence Degree, And Nonlinear Differential Equations

Electron-positron Interactions

Generalized Hypergeometric Functions With Applications In Statistics And Physical Sciences

Logic Program Synthesis And Transformation : 7th International Workshop, Lopstr'97 Leuven, Belgium, July 10–12, 1997 Proceedings

Lie Methods In Optics Ii

Security Protocols : International Workshop Cambridge, United Kingdom, April 10–12, 1996 Proceedings

Programming Languages: Implementations, Logics, And Programs : 8th International Symposium, Plilp '96 Aachen, Germany, September 24–27, 1996 Proceedings

Algebraic Topology And Transformation Groups

Association Rule Mining : Models And Algorithms

Extraction And Exploitation Of Intensional Knowledge From Heterogeneous Information Sources : Semi-automatic Approaches And Tools

Computing And Combinatorics : First Annual International Conference, Cocoon '95 Xi'an, China, August 24–26, 1995 Proceedings

Global Analysis - Studies And Applications I

Mikroanalyse

Detection Of Subsurface Flow Phenomena

Detection Of Abrupt Changes In Signals And Dynamical Systems

Swat 88 : 1st Scandinavian Workshop On Algorithm Theory Halmstad, Sweden, July 5–8, 1988 Proceedings

Formal Techniques In Real-time And Fault-tolerant Systems: Third International Symposium Organized Jointly With The Working Group Provably Correct Systems — Procos Lübeck, Germany, September 19–23, 1994 Proceedings

Group Theoretical Methods In Physics

Complex Human Dynamics

Characterization And Authentication Of Olive And Other Vegetable Oils

Carbon Nanotubes As Platforms For Biosensors With Electrochemical And Electronic Transduction

The Norwegian Language In The Digital Age

Carl Størmer

Characterization And Development Of Biosystems And Biomaterials

Mechanics And Properties Of Composed Materials And Structures

Advances In Mechanical And Electronic Engineering

Advances In Computing And Information Technology

Advances In Mechanical And Electronic Engineering

Evolve - A Bridge Between Probability, Set Oriented Numerics, And Evolutionary Computation Ii

Advances In Mechanical And Electronic Engineering

Computational Contact Mechanics

New Challenges In Distributed Information Filtering And Retrieval

Intelligent Fractional Order Systems And Control

Advances In Computing And Information Technology

Nonlinearities And Synchronization In Musical Acoustics And Music Psychology

Software Language Engineering

Algorithms For Sensor Systems

Topics In Cryptology – Ct-rsa 2013

The Cell Method For Electrical Engineering And Multiphysics Problems

Stochastic Climate Models

The Einstein Equations And The Large Scale Behavior Of Gravitational Fields

Multivariate Polynomial Approximation

Equations In Mathematical Physics: A Practical Course

Mathematical Finance

Shock Waves In Condensed Matter

Nonequilibrium Phonon Dynamics

Supercomputer Applications
VIsi Specification, Verification And Synthesis
Integration, Coordination And Control Of Multi-sensor Robot Systems
Multi-standard Cmos Wireless Receivers: Analysis And Design
Power Trade-offs And Low-power In Analog Cmos Ics
Quantum Mechanics, Mathematics, Cognition And Action
Mixed Signal VIsi Wireless Design
Next Generation Wireless Networks
Smart Antenna Systems And Wireless Lans
Space Division Multiple Access For Wireless Local Area Networks
Space-time Processing For Cdma Mobile Communications
Strength And Deformations Of Structural Concrete Subjected To In-plane Shear And Normal
Forces
Differential Inclusions In Nonsmooth Mechanical Problems
Introduction To Complex Analytic Geometry

The Lie Algebras Su(n)