Titelliste eBook collection on ScienceDirect - Mathematics

Book Series : A Practical Logic of Cognitive Systems - Volume 1 ; Agenda Relevance: A Study in Formal Pragmatics (pre 2007)
Book Series : A Practical Logic of Cognitive Systems - Volume 2 ; The Reach of Abduction: Insight and Trial (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 1 ; Studies in integer programming (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 2 ; Algorithmic aspects of combinatorics (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 3 ; Advances in graph theory (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 7 ; Topics on Steiner systems (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 8 ; Combinatorics 79. Part I (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 10 ; Linear and combinatorial optimization in ordered algebraic structures (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 35 ; Theories of computational complexity (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 38 ; Graph Theory and Applications (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 39 ; Graph colouring and variations (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 40 ; Logic-based decision support : mixed integer model formulation (pre 2007)
Book Series : Annals of Discrete Mathematics - Volume 42 ; COMBINATORIAL DESIGNS ADM 42 (pre 2007)
Book : Handbook of Measure Theory ; Handbook of Measure Theory (pre 2007)
Book : Handbook of Quantum Logic and Quantum Structures ; Handbook of Quantum Logic and Quantum Structures (2007)
Handbook : Handbook of the History of Logic - Volume 1 ; Greek, Indian and Arabic Logic (pre 2007)
Handbook : Handbook of the History of Logic - Volume 7 ; Logic and the Modalities in the Twentieth Century (pre 2007)
Book : Handbook of the Philosophy of Science ; General Philosophy of Science: Focal Issues (2007)
Book : Handbook of the Philosophy of Science ; Philosophy of Anthropology and Sociology (2007)
Book : Handbook of the Philosophy of Science ; Philosophy of Biology (2007)
Book : Handbook of the Philosophy of Science ; Philosophy of Logic (2007)
Book : Handbook of the Philosophy of Science ; Philosophy of Physics (2007)
Book : Handbook of the Philosophy of Science ; Philosophy of Psychology and Cognitive Science (2007)
Book Series : Mathematics in Science and Engineering - Volume 1 ; Concepts from tensor analysis and differential geometry (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 3 ; The optimal design of chemical reactors: A study in dynamic programming (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 4 ; Stability by Liapunovs direct method, with applications (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 5 ; Optimization techniques, with applications to aerospace systems (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 7 ; Mathematical theories of traffic flow (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 8 ; Discrete and continuous boundary problems (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 9 ; Non-linear wave propagation, with applications to physics and magnetohydrodynamics (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 10 ; Optimum design of digital control systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 11, Differential forms, with applications to the physical sciences (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 12, Dynamic programming in chemical engineering and process control (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 21, Dynamic programming and the calculus of variations (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 29, Algebraic linguistics; analytical models (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 31, Topics in optimization (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 34, Nonlinear autonomous oscillations; analytical theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 37, Dynamic programming; sequential scientific management (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 41; Quasilinearization and invariant imbedding, with applications to chemical engineering and adaptive control (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 43; Lie theory and special functions (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 44; Nonlinear two point boundary value problems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 45; Variational methods in optimum control theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 46; Linear and quasilinear elliptic equations (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 47; Introduction to operations research (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 49; Differential geometry and the calculus of variations (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 50; Priority queues (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 51; Convex structures and economic theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 56; Functional analysis and time optimal control (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 57; Network flow, transportation, and scheduling; theory and algorithms (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 58; Quantitative and qualitative games (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 60; Formulations of classical and quantum dynamical theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 63; An algorithmic approach to nonlinear analysis and optimization (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 64; Stochastic processes and filtering theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 65; The computation and theory of optimal control (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 66; Adaptive, learning, and pattern recognition systems; theory and applications (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 67; Finite state Markovian decision processes (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 68; Theory of hierarchical, multilevel, systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 69; Diakoptics and networks (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 70; Introduction to stochastic control theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 72; Principles of combinatorics (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 73; Adaptation and learning in automatic systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 75; Transversal theory; an account of some aspects of combinatorial mathematics (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 76; Integer programming (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 77; Computational methods in optimization; a unified approach (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 78; General dynamical processes; a mathematical introduction (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 79; Logic, automata, and algorithms (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 80; System identification (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 81; Dynamic programming and its application to optimal control (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 82; Matrices and Compact Operators (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 83; Computer-oriented approaches to pattern recognition (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 84; Markov processes and learning models (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 86; Riccati differential equations (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 87; The method of weighted residuals and variational principles, with application in fluid mechanics, heat and mass transfer (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 88; Dynamic programming and partial differential equations (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 91; Nonserial dynamic programming (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 92; Simulation: statistical foundations and methodology (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 94; Regression and the Moore-Penrose pseudoinverse (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 95; Causality and dispersion relations (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 96; Random integral equations (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 97; Realizability theory for continuous linear systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 98; Graph theory in modern engineering; computer aided design, control, optimization, reliability analysis (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 100 ; Initial value methods for boundary value problems; theory and application of invariant imbedding (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 102 ; Automation theory and modeling of biological systems (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 106 ; Bilinear control processes: with applications to engineering, ecology, and medicine (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 107 ; Discrete numerical methods in physics and engineering (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 108 ; Random integral equations with applications to life sciences and engineering (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 110 ; Nonlinear processes in engineering; dynamic programming, invariant imbedding, quasilinearization, finite elements, system identification, optimization (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 111 ; The fractional calculus; theory and applications of differentiation and integration to arbitrary order (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 112 ; Syntactic methods in pattern recognition (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 114 ; A rational finite element basis (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 115 ; On measures of information and their characterizations (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 116 ; An introduction to group representation theory (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 117 ; Singular optimal control problems (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 119 ; Introduction to nonparametric detection with applications (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 120 ; Pursuit games : an introduction to the theory and applications of differential games of pursuit and evasion (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 122; Dynamic stochastic models from empirical data (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 123; Quantum detection and estimation theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 124; Mathematical models for the study of the reliability of systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 125; Dynamic programming and stochastic control (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 127; Singular and degenerate Cauchy problems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 128; Factorization methods for discrete sequential estimation (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 130; The art and theory of dynamic programming (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 133; Extensions of linear-quadratic control, optimization and matrix theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 134; Qualitative analysis of large scale dynamical systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 135; Linear dynamical systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 136; Dynamic system identification: experiment design and data analysis (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 139; Stochastic optimal control: the discrete time case (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 140; Multiobjective programming and planning (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 142; Optimal economic operation of electric power systems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 144; Fuzzy sets and systems: theory and applications (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 145; Computational methods in engineering boundary value problems (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 146; Applications of functional analysis and operator theory (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 147; Operator Inequalities (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 149; Search games (pre 2007)
Book Series: Mathematics in Science and Engineering - Volume 150; Random differential inequalities (pre 2007)
<table>
<thead>
<tr>
<th>Book Series</th>
<th>Title</th>
<th>Volume</th>
<th>Pre-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Introduction to algebraic system theory</td>
<td>151</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Quadratic form theory and differential equations</td>
<td>152</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Sequence transformations and their applications</td>
<td>154</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Approximate methods in engineering design</td>
<td>155</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Functional analysis and linear control theory</td>
<td>156</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>An introduction to continuum mechanics</td>
<td>158</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>An introduction to applied optimal control</td>
<td>159</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Bäcklund transformations and their applications</td>
<td>161</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Approximation of nonlinear evolution systems</td>
<td>164</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Introduction to sensitivity and stability analysis in nonlinear programming</td>
<td>165</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Algebraic theory for multivariable linear systems</td>
<td>166</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>The stability of input-output dynamical systems</td>
<td>168</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Stochastic systems</td>
<td>169</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Observers for linear systems</td>
<td>170</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Decision and control in uncertain resource systems</td>
<td>172</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Nonlinear system theory</td>
<td>175</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Design sensitivity analysis of structural systems</td>
<td>177</td>
<td>2007</td>
</tr>
<tr>
<td>Mathematics in Science and Engineering</td>
<td>Tracking and data association</td>
<td>179</td>
<td>2007</td>
</tr>
</tbody>
</table>
Book Series : Mathematics in Science and Engineering - Volume 182 ; Variational methods in nonconservative phenomena (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 184 ; Decentralized control of complex systems (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 185 ; Nonlinear equations in the applied sciences (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 188 ; Stability and time-optimal control of hereditary systems (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 189 ; Scientific computing with automatic result verification (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 190 ; Analysis and control of nonlinear infinite dimensional systems (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 191 ; Delay differential equations : with applications in population dynamics (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 192 ; Differential Equations with Applications to Mathematical Physics (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 193 ; The Vector-Valued Maximin (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 198 ; Fractional Differential Equations (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 201 ; Computational Error and Complexity in Science and Engineering (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 204 ; Two-Point Boundary Value Problems: Lower and Upper Solutions (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 141A ; Stochastic models, estimation, and control (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 141B ; Stochastic models, estimation, and control (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 141C ; Stochastic models, estimation, and control (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 27A ; Control systems functions and programming approaches PART A (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 27B ; Control systems functions and programming approaches PART B (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 53A ; The Special Functions and their Approximations (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 53B ; The Special Functions and their Approximations (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 61A ; Methods of nonlinear analysis (pre 2007)
Book Series : Mathematics in Science and Engineering - Volume 61B ; Methods of nonlinear analysis (pre 2007)
Book Series : North-Holland Mathematical Library - Volume 1 ; Riesz Spaces Volume I (pre 2007)
Book Series : North-Holland Mathematical Library - Volume 2 ; Algebraic Numbers and Harmonic Analysis (pre 2007)
Book Series : North-Holland Mathematical Library - Volume 3 ; Locally Finite Groups (pre 2007)
Book Series: North-Holland Mathematical Library - Volume 62; C*-Algebras Volume 5: Selected Topics (pre 2007)
Book Series: North-Holland Mathematical Library - Volume 63; Codes on Euclidean Spheres (pre 2007)
Book Series: North-Holland Mathematical Library - Volume 65; Almost Free Modules (pre 2007)
Book Series: North-Holland Mathematical Library - Volume 66; Stream Ciphers and Number Theory (pre 2007)
Book Series: North-Holland Mathematical Library - Volume 67; Mathematical Inequalities (pre 2007)
Book Series: North-Holland Mathematical Library - Volume 64 The Infinite-Dimensional Topology of Function Spaces
Book Series: North-Holland Mathematics Studies - Volume 1; Holomorphic functions, domains of holomorphy and local properties (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 2; Degrees of unsolvability (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 3; Pseudo-convexité, convexité polynomiale et domaines d ’holomorphie en dimension infinite (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 5; Opérateurs maximaux monotones et semi-groupes de contractions dans les espaces de Hilbert (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 6; Matched asymptotic expansions and singular perturbations (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 8; Graphs, groups and surfaces (Large print Ed.) (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 9; Locally compact semi-algebras. With applications to spectral theory of positive operators (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 10; Topology and Borel structure; descriptive topology and set theory with applications to functional analysis and measure theory (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 11; Analytic functions and manifolds in infinite dimensional spaces (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 12; Infinite dimensional holomorphy and applications (pre 2007)
Book Series: North-Holland Mathematics Studies - Volume 13; Spectral theory and asymptotics of differential equations : proceedings of the Scheveningen Conference on Differential Equations, the Netherlands (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 103 ; Singularities & Dynamical Systems (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 104 ; Symmetric Banach manifolds and Jordan C*-algebras (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 106 ; Introduction to holomorphy (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 107 ; Foundations of the Numerical Analysis of Plasticity (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 109 ; Analysis and design of algorithms for combinatorial problems (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 111 ; Recent progress in Fourier analysis : proceedings of the Seminar on Fourier Analysis held in El Escorial, Spain, June 30-July 5, 1983 (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 112 ; Generalized classical mechanics and field theory : a geometrical approach of Lagrangian and Hamiltonian formalisms involving higher order derivatives (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 113 ; Elementary introduction to new generalized functions (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 116 ; Weighted norm inequalities and related topics (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 117 ; Transmutation theory and applications (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 118 ; Random graphs 83 : based on lectures presented at the 1st Poznan Seminar on Random Graphs, August 23-25, 1983 / organised and sponsored by the Institute of Mathematics, Adam Mickiewicz University, Poznan, Poland (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 119 ; Transform analysis of generalized functions (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 120 ; Complex analysis in Banach spaces : holomorphic functions and domains of holomorphy in finite and infinite dimensions (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 121 ; Matching theory (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 124 ; Topological algebras : selected topics (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 200 ; Topological Algebras with Involution (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 201 ; Infinite Dimensional Linear Control Systems (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 203 ; Linear Discrete Parabolic Problems (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 204 ; Theory and Applications of Fractional Differential Equations (pre 2007)
Book Series : North-Holland Mathematics Studies - Volume 205 ; Integral and Finite Difference Inequalities and Applications (pre 2007)
Book : Perspectives in Mathematics ; Algebraic and Analytic Methods in Representation Theory (pre 2007)
Book : Perspectives in Mathematics ; Causal Symmetric Spaces (pre 2007)
Book : Perspectives in Mathematics ; Harmonic Analysis and Special Functions on Symmetric Spaces (pre 2007)
Book : Probability and Mathematical Statistics ; Linear Models (pre 2007)
Book : Probability and Mathematical Statistics ; The Spectral Analysis of Time Series (pre 2007)
Book : Probability and Mathematical Statistics ; Theory of Rank Tests (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 1 ; Partial differential equations in physics (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 2 ; Linear algebra and projective geometry (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 3 ; Projective geometry and projective metrics (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 5 ; Entire functions (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 6 ; The geometry of geodesics (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 7 ; Fundamental concepts of algebra (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 8 ; Homotopy theory (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 11 ; Curvature and homology (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 12 ; Differential geometry and symmetric spaces (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 44 ; Ring theory (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 45 ; Integral matrices (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 46 ; Introduction to compact transformation groups (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 48 ; Measure and integration theory on infinite-dimensional spaces; abstract harmonic analysis (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 49 ; Banach algebra techniques in operator theory (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 50 ; Symmetry groups and their applications (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 51 ; Introduction to Lie groups and Lie algebras (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 52 ; Topological embeddings (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 53 ; Homology theory; an introduction to algebraic topology (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 54 ; Differential algebra and algebraic groups (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 55 ; Algebraic number fields (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 56 ; Introduction to the theory of entire functions (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 57 ; Convex functions (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 58 ; Riemann s zeta function (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 60 ; Differential equations, dynamical systems, and linear algebra (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 61 ; Noneuclidean tesselations and their groups (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 62 ; Basic linear partial differential equations (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 63 ; An introduction to differentiable manifolds and Riemannian geometry (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 64 ; Homotopy theory: an introduction to algebraic topology (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 65 ; Sobolev spaces (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 66 ; Spectral synthesis (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 67 ; The heat equation (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 68 ; Mathematical Cosmology and Extragalactic Astronomy (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 69 ; Character theory of finite groups (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 70 ; Ergodic theory and topological dynamics (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 71 ; General Concepts (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 73 ; Modular representations of finite groups (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 74 ; Nonlinearity and functional analysis : lectures on nonlinear problems in mathematical analysis (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 75 ; General lattice theory (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 76 ; Locally solid Riesz spaces (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 77 ; The Bochner Integral (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 78 ; Formal groups and applications (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 79 ; Set theory (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 80 ; Differential geometry, Lie groups, and symmetric spaces (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 81 ; Functional analysis (pre 2007)


Book Series : Pure and Applied Mathematics - Volume 83 ; Fundamentals of Maxwell’s kinetic theory of a simple monatomic gas : treated as a branch of rational mechanics (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 84 ; Polynomial identities in ring theory (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 85 ; An introduction to homological algebra (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 86 ; Functional integration and quantum physics (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 87 ; Spectra of graphs : theory and application (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 88 ; An introduction to variational inequalities and their applications (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 89 ; Seifert and Threlfall, A textbook of topology (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 90 ; The mathematical theory of L systems (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 91 ; Introduction to global analysis (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 92 ; Quantum mechanics in Hilbert space (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 93 ; An introduction to nonharmonic Fourier series (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 94 ; Smooth dynamical systems (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 96 ; Bounded analytic functions (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 97 ; A panorama of pure mathematics, as seen by N. Bourbaki (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 98 ; Linear orderings (pre 2007)

Book Series : Pure and Applied Mathematics - Volume 99 ; The theory of Eisenstein systems (pre 2007)


Book Series : Pure and Applied Mathematics - Volume 102 ; System theory : a Hilbert space approach (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 103 ; Semi-Riemannian geometry : with applications to relativity (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 104 ; Rings That are Nearly Associative (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 105 ; Mathematical experiments on the computer (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 106 ; Renormalization (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 107 ; Unified integration (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 110 ; Algebra (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 111 ; The umbral calculus (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 112 ; The Smith conjecture (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 113 ; Groups and geometric analysis : integral geometry, invariant differential operators, and spherical functions (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 114 ; Differential algebraic groups (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 115 ; Eigenvalues in Riemannian geometry (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 116 ; Differential manifolds and theoretical physics (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 117 ; Theory of codes (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 118 ; An Introduction to Nonstandard Real Analysis (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 119 ; Positive operators (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 120 ; An introduction to differentiable manifolds and Riemannian geometry (2nd Ed) (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 121 ; Complex cobordism and stable homotopy groups of spheres (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 123 ; Real-variable methods in harmonic analysis (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 124 ; Decompositions of manifolds (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 125 ; Representation of *-algebras, locally compact groups and Banach *-algebraic bundles V1 (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 126 ; Representation of *-algebras, locally compact groups and Banach *-algebraic bundles V2 (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 127 ; Ring theory V1 (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 128 ; Ring theory V2 (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 129 ; Interpolation of operators (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 130 ; Inverse spectral theory (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 131 ; Representations of algebraic groups (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 133 ; General theory of Markov processes (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 134 ; Vertex operator algebras and the Monster (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 135 ; Infinite crossed products (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 136 ; Initial-boundary value problems and the Navier-Stokes equations (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 137 ; Large deviations (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 138 ; Differential manifolds (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 139 ; Algebraic groups and number theory (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 140 ; Sobolev Spaces (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 141 ; Infinite Words (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 142 ; Random Matrices (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 10A ; Foundations of modern analysis (2nd revised Ed) (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 10B ; Treatise on Analysis (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 10C ; Foundations of modern analysis (2nd Ed) (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 10D ; Foundations of modern analysis (2nd Ed) (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 10E ; Foundations of modern analysis (2nd Ed) (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 132A ; Real reductive groups I (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 132B ; Real reductive groups II (pre 2007)
Book Series : Pure and Applied Mathematics - Volume 47A ; Connections, curvature, and cohomology V1. De Rham cohomology of manifolds and vector bundles (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 12; Abstract Set Theory (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 18; Complete Theories (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 19; Ordinal Algebras (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 21; Axiomatic Set Theory (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 22; Combinatory Logic (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 24; Toward a Systematic Pragmatics (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 25; A Study in the Philosophy of Science (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 29; Recursive Analysis (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 33; A SURVEY OF MATHEMATICAL LOGIC (pre 2007)
Book Series : Studies in Logic and the Foundations of Mathematics - Volume 34; Equivalents of the Axiom of Choice (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 36; Languages with Expressions of Infinite Length (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 37; A Transfinite Type Theory with Type Variables (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 40; Formal Systems and Recursive Functions (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 43; Aspects of Inductive Logic (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 46; Sets, Models and Recursion Theory (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 48; Elements of Mathematical Logic - (Model Theory) (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 49; Problems in the Philosophy of Science (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 51; The Problem of Inductive Logic (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 52; Logic, Methodology and Philosophy of Science III (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 56; Constructive Order Types (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 57; Constructible Sets with Applications (pre 2007)
Book Series: Studies in Logic and the Foundations of Mathematics - Volume 58; Provability, Computability and Reflection (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 8 ; Numerical analysis of variational inequalities (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 9 ; Asymptotic analysis of singular perturbations (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 10 ; Enzyme mathematics (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 12 ; Applications of variational inequalities in stochastic control (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 13 ; Spectral transform and solitons : tools to solve and investigate nonlinear evolution equations (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 16 ; Mathematical models in environmental problems (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 17 ; Mathematical models and finite elements for reservoir simulation : single phase, multiphase, and multicomponent flows through porous media (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 22 ; BOUNDARY VALUE PROBL.MECHANIC SMA22 (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 26 ; Mathematical Problems in Elasticity and Homogenization (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 28 ; Computer Solution of Large Linear Systems (pre 2007)
Book Series : Studies in Mathematics and Its Applications - Volume 33 ; Reliable Methods for Computer Simulation (pre 2007)
Book : Ten Mathematical Essays on Approximation in Analysis and Topology (pre 2007)
Book : The Nuts and Bolts of Proofs (pre 2007)
Book : Theory and Applications of Numerical Analysis (pre 2007)
Book : Unstable Singularities and Randomness (pre 2007)
Book : Visualization of Categorical Data (pre 2007)