Topical Table of Contents

Agent Based Modeling and Simulation, Section Editor: Filippo Castiglione
Agent Based Computational Economics
Agent Based Modeling and Artificial Life
Agent Based Modeling and Computer Languages
Agent Based Modeling and Simulation, Introduction to
Agent Based Modeling, Large Scale Simulations
Agent Based Modeling, Mathematical Formalism for
Agent-Based Modeling and Simulation
Cellular Automaton Modeling of Tumor Invasion
Computer Graphics and Games, Agent Based Modeling in
Embodied and Situated Agents, Adaptive Behavior in
Interaction Based Computing in Physics
Logic and Geometry of Agents in Agent-Based Modeling
Social Phenomena Simulation
Swarm Intelligence

Autonomous Robotics, Complexity and Nonlinearity in, Section Editor: Warren Dixon
Adaptive Visual Servo Control
Cognitive Robotics
Complexity and Non-Linearity in Autonomous Robotics, Introduction to
Continuum Robots
Distributed Controls of Multiple Robotic Systems, An Optimization Approach
Distributed Robotic Teams: A Framework for Simulated and Real-World Modeling
Foraging Robots
Human Robot Interaction
Image Based State Estimation
Modular Self-Reconfigurable Robots
Motion Prediction for Continued Autonomy
Multiple Mobile Robot Teams, Path Planning and Motion Coordination in
Neuro-fuzzy Control of Autonomous Robotics
Self-replicating Robotic Systems
Software Architectures for Autonomy

Cellular Automata, Mathematical Basis of, Section Editor: Andrew Adamatzky
Additive Cellular Automata
Algorithmic Complexity and Cellular Automata
Cellular Automata and Groups
Cellular Automata and Language Theory
Cellular Automata as Models of Parallel Computation
Cellular Automata in Hyperbolic Spaces
Cellular Automata Modeling of Physical Systems
- Cellular Automata on Triangular, Pentagonal and Hexagonal Tessellations
- Cellular Automata with Memory
- Cellular Automata, Classification of
- Cellular Automata, Emergent Phenomena in
- Cellular Automata, Universality of
- Chaotic Behavior of Cellular Automata
- Dynamics of Cellular Automata in Non-compact Spaces
- Ergodic Theory of Cellular Automata
- Evolving Cellular Automata
- Firing Squad Synchronization Problem in Cellular Automata
- Gliders in Cellular Automata
- Growth Phenomena in Cellular Automata
- Identification of Cellular Automata
- Mathematical Basis of Cellular Automata, Introduction to
- Phase Transitions in Cellular Automata
- Quantum Cellular Automata
- Reversible Cellular Automata
- Self-organised Criticality and Cellular Automata
- Self-Replication and Cellular Automata
- Structurally Dynamic Cellular Automata
- Tiling Problem and Undecidability in Cellular Automata
- Topological Dynamics of Cellular Automata

**Chaos and Complexity in Astrophysics, Section Editor: Steve N. Shore**

- Acceleration Mechanisms
- Astronomical Time Series, Complexity in
- Astrophysics, Chaos and Complexity in
- Astrophysics: Dynamical Systems
- Chaos and Complexity in Astrophysics, Introduction to
- Cosmic Gravitational Background, Stochastic
- Cosmic Strings
- Exobiology (theoretical), Complexity in
- Exobiology and Complexity
- Orbital Dynamics, Chaos in
- Self-Organization in Magnetohydrodynamic Turbulence
- Space Plasmas, Dynamical Complexity in
- Stellar Dynamics, N-body Methods for
- Topological Magnetohydrodynamics and Astrophysics

**Climate Modeling, Global Warming and Weather Prediction, Section Editor: Hartmut Grassl**

- Abrupt Climate Change Modeling
- Climate Change and Agriculture
- Climate Change and Human Health
- Climate Change, Economic Costs of
- Climate Modeling, Global Warming and Weather Prediction, Introduction to
- Cryosphere Models
- Regional Climate Models: Linking Global Climate Change to Local Impacts
- Single Column Modeling of Atmospheric Boundary Layers
  - and the Complex Interactions with the Land Surface
Complex Networks and Graph Theory, Section Editor: Geoffrey Canright

Community Structure in Graphs
Complex Gene Regulatory Networks – From Structure to Biological Observables: Cell Fate Determination
Complex Networks and Graph Theory
Complex Networks, Visualization of
Food Webs
Growth Models for Networks
Human Sexual Networks
Internet Topology
Link Analysis and Web Search
Motifs in Graphs
Non-negative Matrices and Digraphs
Random Graphs, A Whirlwind Tour of
Synchronization Phenomena on Networks
World Wide Web, Graph Structure

Complexity in Computational Chemistry, Section Editor: Danail Bonchev

Biochemistry, Chaotic Dynamics, Noise, and Fractal Space in
Biological Complexity and Biochemical Information
Biological Development and Evolution, Complexity and Self-Organization in
Cellular Automata Modeling of Complex Biochemical Systems
Composites, Multifunctional
Computational Chemistry, Introduction to Complexity in
Computer-Aided Design of the Reaction Site in Heterogeneous Catalysis
DNA-templated Self-assembly of Protein Arrays and Highly Conductive Nanowires
Drug Design with Artificial Intelligence Methods
Drug Design with Artificial Neural Networks
Drug Design with Machine Learning
Drug Design, Molecular Descriptors in
Information Theoretic Complexity Measures
Molecular Evolution, Networks in
Nanoscale Atomic Clusters, Complexity of
Polymers, Nonlinearity in
QSAR Modeling and QSAR Based Virtual Screening, Complexity and Challenges of Modern
Quantum Similarity and Quantum Quantitative Structure-Properties Relationships (QQSPR)
Self-assembled Materials
Topological Complexity of Molecules

Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast, Section Editor: William H. K. Lee

Brittle Tectonics: A Non-linear Dynamical System
Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast, Introduction to
Crustal Deformation During the Seismic Cycle, Interpreting Geodetic Observations of
Earthquake Clusters over Multi-dimensional Space, Visualization of
Earthquake Damage: Detection and Early Warning in Man-Made Structures
Earthquake Early Warning System in Southern Italy
Earthquake Engineering, Non-linear Problems in
Earthquake Forecasting and Verification
Earthquake Location, Direct, Global-Search Methods
Earthquake Magnitude
Earthquake Monitoring and Early Warning Systems
Earthquake Networks, Complex
Earthquake Nucleation Process
Earthquake Occurrence and Mechanisms, Stochastic Models for
Earthquake Scaling Laws
Earthquake Source Parameters, Rapid Estimates for Tsunami Warning
Earthquake Source: Asymmetry and Rotation Effects
Earthquakes, Dynamic Triggering of
Earthquakes, Electromagnetic Signals of
Earth’s Crust and Upper Mantle, Dynamics of Solid-Liquid Systems in
Geo-Complexity and Earthquake Prediction
GPS: Applications in Crustal Deformation Monitoring
Ground Motion: Complexity and Scaling in the Near Field of Earthquake Ruptures
Infrasound from Earthquakes, Tsunamis and Volcanoes
Pressure Impulses Generated by Bubbles Interacting with Ambient Perturbation
Seismic Wave Propagation in Media with Complex Geometries, Simulation of
Seismic Waves in Heterogeneous Earth, Scattering of
Seismicity, Critical States of: From Models to Practical Seismic Hazard Estimates Space
Seismicity, Statistical Physics Approaches to
Slug Flow: Modeling in a Conduit and Associated Elastic Radiation
Submarine Landslides and Slow Earthquakes: Monitoring Motion with GPS and Seafloor Geodesy
Tomography, Seismic
Tsunami Earthquakes
Tsunami Forecasting and Warning
Tsunami Inundation, Modeling of
Tsunamis, Inverse Problem of
Volcanic Eruptions, Explosive: Experimental Insights
Volcanic Eruptions: Cyclicity During Lava Dome Growth
Volcanic Eruptions: Stochastic Models of Occurrence Patterns
Volcanic Hazards and Early Warning
Volcano Seismic Signals, Source Quantification of
Volcanoes, Non-linear Processes in
Wedge Mechanics: Relation With Subduction Zone Earthquakes and Tsunamis

**Computational and Theoretical Nanoscience, Section Editor: Yong Suk Joe**

Carbon Nanotubes, Thermo-mechanical and Transport Properties of
Charge Based Solid-State Flying Qubits
Computational and Theoretical Nanoscience, Introduction to
Field Computation in Natural and Artificial Intelligence
Geometric Phase and Related Phenomena in Quantum Nanosystems
Multimillion Atom Simulations with Nemo3D
Nanoscale Processes, Modeling Coupled and Transport Phenomena in Nanotechnology
Quantum Dot Spin Transistors, Self-consistent Simulation of
Quantum Dots: Fano Resonances in Aharonov–Bohm Ring
Quantum Impurity Physics in Coupled Quantum Dots
Quantum Phenomena in Semiconductor Nanostructures
Quantum Simulations of Ballistic Nanowire Field Effect Transistors
Resonances in Electronic Transport Through Quantum Wires and Rings
Semiclassical Spin Transport in Spin-Orbit Coupled Systems
Spin Dependent Exchange and Correlation in Two-Dimensional Electron Layers
Spin Dynamics in Disordered Solids
Spin-polarized Quantum Transport in Mesoscopic Conductors: Computational Concepts and Physical Phenomena
Tight-Binding Molecular Dynamics for Carbon and Applications to Nanostructure Formation
Tunneling Through Quantum Dots with Discrete Symmetries
Viral Protein Nano-Actuators, Computational Studies of Bio-nanomachines

**Data Mining and Knowledge Discovery, Section Editor: Peter Kokol**
Data and Dimensionality Reduction in Data Analysis and System Modeling
Data-Mining and Knowledge Discovery, Introduction to
Data-Mining and Knowledge Discovery, Neural Networks in
Data-Mining and Knowledge Discovery: Case Based Reasoning, Nearest Neighbor and Rough Sets
Decision Trees
Discovery Systems
Genetic and Evolutionary Algorithms and Programming: General Introduction and Application to Game Playing
Knowledge Discovery: Clustering
Machine Learning, Ensemble Methods in
Manipulating Data and Dimension Reduction Methods: Feature Selection

**Ecological Complexity, Section Editor: Bai-Lian Li**
Ecological Complexity
Ecological Topology and Networks
Entropy Maximization and Species Abundance
Human-Environment Interactions, Complex Systems Approaches for Dynamic Sustainable Development

**EiC Selections, Section Editor: Robert A. Meyers**
Catastrophe Theory
Coordination Dynamics
Infinite Dimensional Controllability
Philosophy of Science, Mathematical Models in
Self-organizing Systems

**Ergodic Theory, Section Editor: Bryna Kra**
Chaos and Ergodic Theory
Entropy in Ergodic Theory
Ergodic Theorems
Ergodic Theory on Homogeneous Spaces and Metric Number Theory
Ergodic Theory, Introduction to
Ergodic Theory: Basic Examples and Constructions
Ergodic Theory: Fractal Geometry
Ergodic Theory: Interactions with Combinatorics and Number Theory
Ergodic Theory: Non-singular Transformations
Ergodic Theory: Recurrence
Ergodic Theory: Rigidity
Ergodicity and Mixing Properties
Isomorphism Theory in Ergodic Theory
Joinings in Ergodic Theory
Measure Preserving Systems
Pressure and Equilibrium States in Ergodic Theory
Smooth Ergodic Theory
Spectral Theory of Dynamical Systems
Symbolic Dynamics
Topological Dynamics
**Finance and Econometrics, Section Editor: Bruce Mizrach**

- Bayesian Methods in Non-linear Time Series
- Corporate and Municipal Bond Market Microstructure in the U.S.
- Econometrics: Models of Regime Changes
- Econometrics: Nonlinear Cointegration
- Econometrics: Panel Data Methods
- Econophysics, Observational
- Finance and Econometrics, Introduction to
- Finance, Agent Based Modeling in
- Financial Economics, Fat-Tailed Distributions
- Financial Economics, Non-linear Time Series in
- Financial Economics, Return Predictability and Market Efficiency
- Financial Economics, The Cross-Section of Stock Returns and the Fama-French Three Factor Model
- Financial Economics, Time Variation in the Market Return
- Financial Forecasting, Non-linear Time Series in
- Financial Forecasting, Sensitive Dependence
- GARCH Modeling
- Macroeconomics, Nonlinear Time Series in
- Market Microstructure
- Market Microstructure, Foreign Exchange
- Microeconometrics
- Nonparametric Tests for Independence
- Stochastic Volatility
- Treasury Market, Microstructure of the U.S.

**Fractals and Multifractals, Section Editor: Daniel ben-Avraham and Shlomo Havlin**

- Anomalous Diffusion on Fractal Networks
- Dynamics on Fractals
- Fractal and Multifractal Scaling of Electrical Conduction in Random Resistor Networks
- Fractal and Multifractal Time Series
- Fractal and Transfractal Scale-Free Networks
- Fractal Geometry, A Brief Introduction to
- Fractal Growth Processes
- Fractal Structures in Condensed Matter Physics
- Fractals and Economics
- Fractals and Multifractals, Introduction to
- Fractals and Percolation
- Fractals and Wavelets: What can we Learn on Transcription and Replication from Wavelet-Based Multifractal Analysis of DNA Sequences?
- Fractals in Biology
- Fractals in Geology and Geophysics
- Fractals in the Quantum Theory of Spacetime
- Fractals Meet Chaos
- Phase Transitions on Fractals and Networks
- Reaction Kinetics in Fractals

**Game Theory, Section Editor: Marilda Sotomayor**

- Bayesian Games: Games with Incomplete Information
- Cooperative Games
- Cooperative Games (Von Neumann–Morgenstern Stable Sets)
Correlated Equilibria and Communication in Games
Cost Sharing
Differential Games
Dynamic Games with an Application to Climate Change Models
Evolutionary Game Theory
Fair Division
Game Theory and Strategic Complexity
Game Theory, Introduction to
Implementation Theory
Inspection Games
Learning in Games
Market Games and Clubs
Mechanism Design
Networks and Stability
Principal-Agent Models
Repeated Games with Complete Information
Repeated Games with Incomplete Information
Reputation Effects
Signaling Games
Static Games
Stochastic Games
Two-Sided Matching Models
Voting
Voting Procedures, Complexity of
Zero-sum Two Person Games

Granular Computing, Section Editor: Tsau Y. Lin
Cooperative Multi-Hierarchical Query Answering Systems
Dependency and Granularity in Data Mining
Fuzzy Logic
Fuzzy Probability Theory
Fuzzy System Models Evolution from Fuzzy Rulebases to Fuzzy Functions
Genetic-Fuzzy Data Mining Techniques
Granular Model for Data Mining
Granular Computing and Data Mining for Ordered Data: The Dominance-Based Rough Set Approach
Granular Computing and Modeling of the Uncertainty in Quantum Mechanics
Granular Computing System Vulnerabilities: Exploring the Dark Side of Social Networking Communities
Granular Computing, Information Models for
Granular Computing, Introduction to
Granular Computing, Philosophical Foundation for
Granular Computing, Principles and Perspectives of
Granular Computing: Practices, Theories and Future Directions
Granular Neural Network
Granulation of Knowledge: Similarity Based Approach in Information and Decision Systems
Multi-Granular Computing and Quotient Structure
Non-standard Analysis, An Invitation to
Rough and Rough-Fuzzy Sets in Design of Information Systems
Rough Set Data Analysis
Rule Induction, Missing Attribute Values and Discretization
Social Networks and Granular Computing
Intelligent Systems, Section Editor: James A. Hendler
Artificial Intelligence in Modeling and Simulation
Intelligent Control
Intelligent Systems, Introduction to
Learning and Planning (Intelligent Systems)
Mobile Agents
Semantic Web

Non-Linear Ordinary Differential Equations and Dynamical Systems, Section Editor: Ferdinand Verhulst
Center Manifolds
Dynamics of Hamiltonian Systems
Dynamics of Parametric Excitation
Existence and Uniqueness of Solutions of Initial Value Problems
Hyperbolic Dynamical Systems
Lyapunov–Schmidt Method for Dynamical Systems
Non-linear Ordinary Differential Equations and Dynamical Systems, Introduction to
Numerical Bifurcation Analysis
Periodic Orbits of Hamiltonian Systems
Periodic Solutions of Non-autonomous Ordinary Differential Equations
Relaxation Oscillations
Stability Theory of Ordinary Differential Equations

Non-Linear Partial Differential Equations, Section Editor: Italo Capuzzo Dolcetta
Biological Fluid Dynamics, Non-linear Partial Differential Equations
Control of Nonlinear Partial Differential Equations
Dispersion Phenomena in Partial Differential Equations
Hamilton-Jacobi Equations and weak KAM Theory
Hyperbolic Conservation Laws
Navier-Stokes Equations: A Mathematical Analysis
Non-linear Partial Differential Equations, Introduction to
Non-linear Partial Differential Equations, Viscosity Solution Method in
Non-linear Stochastic Partial Differential Equations
Scaling Limits of Large Systems of Nonlinear Partial Differential Equations
Vehicular Traffic: A Review of Continuum Mathematical Models

Percolation, Section Editor: Muhammad Sahimi
Bootstrap Percolation
Conduction and Diffusion in Percolating Systems
Continuum Percolation
Correlated Percolation
Elastic Percolation Networks
Invasion Percolation
Networks, Flexibility and Mobility in
Percolation and Polymer Morphology and Rheology
Percolation in Complex Networks
Percolation in Porous Media
Percolation Lattices, Efficient Simulation of Large
Percolation Phase Transition
Percolation Thresholds, Exact
Percolation, and Faults and Fractures in Rock
Percolation, Introduction to
Scaling Properties, Fractals, and the Renormalization Group Approach to Percolation

**Perturbation Theory, Section Editor: Giuseppe Gaeta**

Diagrammatic Methods in Classical Perturbation Theory
Hamiltonian Perturbation Theory (and Transition to Chaos)
Kolmogorov-Arnold-Moser (KAM) Theory
N-body Problem and Choreographies
Nekhoroshev Theory
Non-linear Dynamics, Symmetry and Perturbation Theory in
Normal Forms in Perturbation Theory
Perturbation Analysis of Parametric Resonance
Perturbation of Equilibria in the Mathematical Theory of Evolution
Perturbation of Systems with Nilpotent Real Part
Perturbation Theory
Perturbation Theory and Molecular Dynamics
Perturbation Theory for Non-smooth Systems
Perturbation Theory for PDEs
Perturbation Theory in Celestial Mechanics
Perturbation Theory in Quantum Mechanics
Perturbation Theory, Introduction to
Perturbation Theory, Semiclassical
Perturbative Expansions, Convergence of
Quantum Bifurcations

**Probability and Statistics in Complex Systems, Section Editor: Henrik Jeldtoft Jensen**

Bayesian Statistics
Branching Processes
Complexity in Systems Level Biology and Genetics: Statistical Perspectives
Correlations in Complex Systems
Entropy
Extreme Value Statistics
Field Theoretic Methods
Fluctuations, Importance of: Complexity in the View of Stochastic Processes
Hierarchical Dynamics
Levy Statistics and Anomalous Transport: Levy Flights and Subdiffusion
Probability and Statistics in Complex Systems, Introduction to
Probability Densities in Complex Systems, Measuring
Probability Distributions in Complex Systems
Random Matrix Theory
Random Walks in Random Environment
Record Statistics and Dynamics
Stochastic Loewner Evolution: Linking Universality, Criticality and Conformal Invariance in Complex Systems
Stochastic Processes

**Quantum Information Science, Section Editor: Joseph F. Traub**

Quantum Algorithms
Quantum Algorithms and Complexity for Continuous Problems
Quantum Computational Complexity
Quantum Computing Using Optics
Topical Table of Contents

Quantum Computing with Trapped Ions
Quantum Cryptography
Quantum Error Correction and Fault Tolerant Quantum Computing
Quantum Information Processing
Quantum Information Science, Introduction to

Social Network Analysis, Section Editor: John Scott
Network Analysis, Longitudinal Methods of
Positional Analysis and Blockmodelling
Social Network Analysis, Estimation and Sampling in
Social Network Analysis, Graph Theoretical Approaches to
Social Network Analysis, Large-Scale
Social Network Analysis, Overview of
Social Network Analysis, Two-Mode Concepts in
Social Network Visualization, Methods of
Social Networks, Algebraic Models for
Social Networks, Diffusion Processes in
Social Networks, Exponential Random Graph (p*) Models for

Social Science, Physics and Mathematics Applications in, Section Editor: Andrzej Nowak
Agent Based Modeling and Neoclassical Economics: A Critical Perspective
Agent Based Models in Economics and Complexity
Applications of Physics and Mathematics to Social Science, Introduction to
Cities as Complex Systems: Scaling, Interaction, Networks, Dynamics and Urban Morphologies
Consciousness and Complexity
Development, Complex Dynamic Systems of
Development, Evolution, and the Emergence of Novel Behavior
Dynamics and Evaluation: The Warm Glow of Processing Fluency
Dynamics of Language
Evolution of Culture, Memetics
Extreme Events in Socio-economic and Political Complex Systems, Predictability of
Human Behavior, Dynamics of
Intermittency and Localization
Investment Decision Making in Finance, Models of
Marketing: Complexity Modeling, Theory and Applications in
Minority Games
Moral Dynamics
Opinions Dynamics and Sociophysics
Physics and Mathematics Applications in Social Science
Rational, Goal-Oriented Agents
Social Cognitive Complexity
Social Coordination, from the Perspective of Coordination Dynamics
Social Organizations with Complexity Theory: A Dramatically Different Lens for the Knowledge Economy
Social Processes, Physical Models of
Social Processes, Simulation Models of
Social Psychology, Applications of Complexity to
Traffic and Crowd Dynamics: The Physics of the City

Soft Computing, Section Editor: Janusz Kacprzyk
Aggregation Operators and Soft Computing
Evolving Fuzzy Systems
Fuzzy Logic, Type-2 and Uncertainty
Fuzzy Optimization
Fuzzy Sets Theory, Foundations of
Hybrid Soft Computing Models for Systems Modeling and Control
Neuro-fuzzy Systems
Possibility Theory
Rough Sets in Decision Making
Rough Sets: Foundations and Perspectives
Soft Computing, Introduction to
Statistics with Imprecise Data

**Solitons, Section Editor: Mohamed A. Helal**

Adomian Decomposition Method Applied to Non-linear Evolution Equations in Soliton Theory
Inverse Scattering Transform and the Theory of Solitons
Korteweg–de Vries Equation (KdV), Different Analytical Methods for Solving the
Korteweg–de Vries Equation (KdV) and Modified Korteweg–de Vries Equations (mKdV),
Semi-analytical Methods for Solving the
Korteweg–de Vries Equation (KdV), Some Numerical Methods for Solving the
Korteweg–de Vries Equation (KdV) History, Exact N-Soliton Solutions and Further Properties
Non-linear Internal Waves
Partial Differential Equations that Lead to Solitons
Shallow Water Waves and Solitary Waves
Soliton Perturbation
Solitons and Compactons
Solitons Interactions
Solitons, Introduction to
Solitons, Tsunamis and Oceanographical Applications of
Solitons: Historical and Physical Introduction
Water Waves and the Korteweg–de Vries Equation

**Statistical and Nonlinear Physics, Section Editor: M. Cristina Marchetti**

Anisotropic Networks, Elastomers and Gels
Cell Biology: Networks, Regulation and Pathways
Chaotic Dynamics in Nonequilibrium Statistical Mechanics
Collective Transport and Depinning
Complex Systems and Emergent Phenomena
Cytoskeleton and Cell Motility
Disordered Elastic Media
Econophysics, Statistical Mechanics Approach to
Fluctuation Theorems, Brownian Motors and Thermodynamics of Small Systems
Glasses and Aging, A Statistical Mechanics Perspective on
Granular Flows
Jamming of Granular Matter
Jerk Motion in Slowly Driven Magnetic and Earthquake Fault Systems, Physics of
Microfluidics
Monte Carlo Simulations in Statistical Physics
Networks: Structure and Dynamics
Neuronal Dynamics
Noise and Stability in Modelocked Soliton Lasers
Non-linear Fluid Flow, Pattern Formation, Mixing and Turbulence
Optimization Problems and Algorithms from Computer Science
Polymer Physics
Protein Mechanics at the Single-Molecule Level
Quantum Chaos
Statistical and Non-linear Physics, Introduction to
Ultracold Atomic Gases: Novel States of Matter

**Synergetics, Section Editor: Hermann Haken**

Brain Pacemaker
Fluid Dynamics, Pattern Formation
Fluid Dynamics, Turbulence
Intentionality: A Naturalization Proposal on the Basis of Complex Dynamical Systems
Linear and Non-linear Fokker–Planck Equations
Movement Coordination
Patterns and Interfaces in Dissipative Dynamics
Self-Organisation and Clinical Psychology
Self-Organisation and the City
Synergetics, Introduction to
Synergetics: Basic Concepts

**System Dynamics, Section Editor: Brian Dangerfield**

Business Policy and Strategy, System Dynamics Applications to
Delay and Disruption in Complex Projects
Diffusion of Innovations, System Dynamics Analysis of the
Dynamics of Income Distribution in a Market Economy: Possibilities for Poverty Alleviation
Group Model Building
Health Care in the United Kingdom and Europe, System Dynamics Applications to
Health Care in the United States, System Dynamics Applications to
Public Policy, System Dynamics Applications to
Scenario-Driven Planning with System Dynamics
System Dynamics and Its Contribution to Economics and Economic Modeling
System Dynamics and Organizational Learning
System Dynamics in the Evolution of the Systems Approach
System Dynamics Modeling: Validation for Quality Assurance
System Dynamics Models of Environment, Energy and Climate Change
System Dynamics Models, Optimization of
System Dynamics Philosophical Background and Underpinnings
System Dynamics, Analytical Methods for Structural Dominance Analysis in
System Dynamics, Introduction to
System Dynamics, The Basic Elements of

**Systems and Control Theory, Section Editor: Matthias Kawski**

Chronological Calculus in Systems and Control Theory
Discrete Control Systems
Finite Dimensional Controllability
Hybrid Control Systems
Learning, System Identification, and Complexity
Maximum Principle in Optimal Control
Mechanical Systems: Symmetries and Reduction
Nonsmooth Analysis in Systems and Control Theory
Observability (Deterministic Systems) and Realization Theory
Robotic Networks, Distributed Algorithms for Stability and Feedback Stabilization
Stochastic Noises, Observation, Identification and Realization with System Regulation and Design, Geometric and Algebraic Methods in Systems and Control, Introduction to

Systems Biology, Section Editor: Timothy P. Galitski
Biological Data Integration and Model Building
Biological Models of Molecular Network Dynamics
Biomolecular Network Structure and Function
Boolean Modeling of Biological Networks
Ecological Systems
Functional Genomics for Characterization of Genome Sequences
Genome Organization
Metabolic Systems Biology
Stochastic Models of Biological Processes
Systems Biology of Human Immunity and Disease
Systems Biology, Introduction to
Systems Genetics and Complex Traits

Traffic Management, Complex Dynamics of, Section Editor: Boris Kerner

Unconventional Computing, Section Editor: Andrew Adamatzky
Optical Computing
Quantum Computing
Reaction-Diffusion Computing
Reversible Computing
Thermodynamics of Computation
Unconventional Computing, Introduction to
Unconventional Computing, Novel Hardware for

Wavelets, Section Editor: Edward Aboufadel
Bivariate (Two-dimensional) Wavelets
Comparison of Discrete and Continuous Wavelet Transforms
Curvelets and Ridgelets
Multivariate Splines and Their Applications
Multiwavelets
Numerical Issues When Using Wavelets
Popular Wavelet Families and Filters and Their Use
Statistical Applications of Wavelets
Wavelets and PDE Techniques in Image Processing, A Quick Tour of
Wavelets and the Lifting Scheme
Wavelets, Introduction to
Encyclopedia of Complexity and Systems Science
Editor-in-chief: Meyers, R.A.
2009, MCXX, 10398 p. In 14 volumes, not available separately., Hardcover