

Abrupt Climate Change Modeling	Entry	00711	1/1
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: LOHMANN, GERRIT			
Acceleration Mechanisms	Entry	00495	2/2
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: MELROSE, DON B.			
Adaptive Visual Servo Control	Entry	00563	3/3
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: HU, GUOQIANG ... author #2: GANS, NICHOLAS ... author #3: DIXON, WARREN			
Additive Cellular Automata	Entry	00101	4/4
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: VOORHEES, BURTON			
Adomian Decomposition Method Applied to Nonlinear Evolution Equations in Soliton Theory	Entry	00467	5/5
section [editor]: <i>Solitons [Helal]</i> first author: WAZWAZ, ABDUL-MAJID			
Agent Based Computational Economics	Entry	00418	6/6
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: LEVY, MOSHE			
Agent Based Modeling and Artificial Life	Entry	00419	7/7
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: MACAL, CHARLES			
Agent Based Modeling and Computer Languages	Entry	00426	8/8
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: NORTH, MICHAEL ... author #2: MACAL, CHARLES			
Agent Based Modeling and Simulation, Introduction to	Entry	00820	9/9
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: CASTIGLIONE, FILIPPO			
Agent Based Modeling, Large Scale Simulations	Entry	00415	10/10
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: PARRY, HAZEL R.			
Agent Based Modeling, Mathematical Formalism for	Entry	00414	11/11
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: LAUBENBACHER, REINHARD ... author #2: JARRAH, ABDUL S. ... author #3: MORTVEIT, HENNING ... author #4: RAVI, S. S.			
Agent Based Modelling and Neoclassical Economics: A Critical Perspective	Entry	00674	12/12
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: MOSS, SCOTT			
Agent Based Models in Economics and Complexity	Entry	00753	13/13
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: GALLEGATI, MAURO ... author #2: RICHIARDI, MATTEO			
Agent-based Modeling and Simulation	Entry	00421	14/14
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: BANDINI, STEFANIA ... author #2: MANZONI, SARA ... author #3: VIZZARI, GIUSEPPE			

Aggregation Operators and Soft Computing	Entry	00737	15/15
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: TORRA, VICENC			
Air Traffic Control, Complex Dynamics of	Entry	00261	16/16
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: SRIDHAR, BANAVAR ... author #2: SHETH, KAPIL			
Algorithmic Complexity and Cellular Automata	Entry	00099	17/17
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: CERVELLE, JULIEN ... author #2: FORMENTI, ENRICO			
Amorphous Computing	Entry	00127	18/18
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: ABELSON, HAL ... author #2: BEAL, JAKE ... author #3: SUSSMANN, GERRY			
Analog Computation	Entry	00120	19/19
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: MACLENNAN, BRUCE J.			
Anisotropic Networks, Elastomers and Gels	Entry	00020	20/20
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: TERENTJEV, EUGENE			
Anomalous Diffusion on Fractal Networks	Entry	00021	21/21
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: SOKOLOV, IGOR			
Applications of Physics and Mathematics to Social Science, Introduction to	Entry	00821	22/22
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: NOWAK, ANDRZEJ ... author #2: STRAWINSKA, URSZULA			
Artificial Chemistry	Entry	00114	23/23
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: DITTRICH, PETER			
Artificial Intelligence in Modeling and Simulation	Entry	00689	24/24
section [editor]: <i>Intelligent Systems [Hendler]</i> first author: ZEIGLER, BERNARD ... author #2: MUZY, ALEXANDRE ... author #3: YILMAZ, LEVENT			
Astronomical Time Series, Complexity in	Entry	00496	25/25
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: SCARGLE, JEFFREY D.			
Astrophysics, Chaos and Complexity in	Entry	00498	26/26
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: REGEV, ODED			
Astrophysics: Dynamical Systems	Entry	00499	27/27
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: CONTOPOULOS, GEORGE			
Bacterial Computing	Entry	00112	28/28
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: AMOS, MARTYN			
Bayesian Games: Games with Incomplete Information	Entry	00433	29/29
section [editor]: <i>Game Theory [Sotomayor]</i> first author: ZAMIR, SHMUEL			

Bayesian Methods in Nonlinear Time Series	Entry	00217	30 / 30
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: KORENOK, OLEG			
Bayesian Statistics	Entry	00292	31 / 31
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: DRAPER, DAVID			
Biochemistry, Chaotic Dynamics, Noise, and Fractal Space in	Entry	00190	32 / 32
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: AON, MIGUEL ... author #2: CORTASSA, SONIA			
Biological Complexity and Biochemical Information	Entry	00189	33 / 33
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: ADAMI, CHRISTOPH			
Biological Data Integration and Model Building	Entry	00486	34 / 34
section [editor]: <i>Systems Biology [Galitski]</i> first author: EDDY, JAMES A. ... author #2: PRICE, NATHAN			
Biological Development and Evolution, Complexity and Self-organization in	Entry	00186	35 / 35
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: NEWMAN, STUART A. ... author #2: FORGACS, GABOR			
Biological Fluid Dynamics, Nonlinear Partial Differential Equations	Entry	00529	36 / 36
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: DESIMONE, ANTONIO ... author #2: ALOUGES, FRANCOIS ... author #3: LEVEBVRE, ALINE			
Biological Models of Molecular Network Dynamics	Entry	00490	37 / 37
section [editor]: <i>Systems Biology [Galitski]</i> first author: SAURO, HERBERT			
Biomolecular Network Structure and Function	Entry	00485	38 / 38
section [editor]: <i>Systems Biology [Galitski]</i> first author: ROTH, FREDERICK ... author #2: ZHANG, LAN			
Bivariate (Two-dimensional) Wavelets	Entry	00065	39 / 39
section [editor]: <i>Wavelets [Aboufadel]</i> first author: HAN, BIN			
Boolean Modeling of Biological Networks	Entry	00488	40 / 40
section [editor]: <i>Systems Biology [Galitski]</i> first author: KRAWITZ, PETER ... author #2: SHMULEVICH, ILYA			
Bootstrap Percolation	Entry	00404	41 / 41
section [editor]: <i>Percolation [Sahimi]</i> first author: DE GREGORIO, PAOLO ... author #2: LAWLOR, AONGHUS ... author #3: DAWSON, KENNETH			
Brain Pacemaker	Entry	00757	42 / 42
section [editor]: <i>Synergetics [Haken]</i> first author: TASS, PETER ... author #2: POPOVYCH, OLEKSANDR ... author #3: HAUPTMANN, CHRISTIAN			
Branching Processes	Entry	00302	43 / 43
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: LAURITSEN, KENT BÆKGAARD ... author #2: ALAVA, MIKKO J.			

Brittle Tectonics: A Nonlinear Dynamical System	Entry	00305	44 / 44
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: SCHOLZ, CHRISTOPHER H.			
Business Policy and Strategy, System Dynamics Applications to	Entry	00564	45 / 45
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: LYNEIS, JAMES			
Carbon Nanotubes, Thermo-Mechanical and Transport Properties of	Entry	00357	46 / 46
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: RAFII-TABAR, HASHEM			
Catastrophe Theory	Entry	00591	47 / 47
section [editor]: <i>EIC Selections [Meyers]</i> first author: SANNS, WERNER			
Cell Biology: Networks, Regulation and Pathways	Entry	00024	48 / 48
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: TKACIK, GASPER ... author #2: BIALEK, WILLIAM			
Cellular Automata and Groups	Entry	00096	49 / 49
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: CECCHERINI-SILBERSTEIN, TULLIO ... author #2: COORNAERT, MICHEL			
Cellular Automata and Language Theory	Entry	00094	50 / 50
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: KUTRIB, MARTIN			
Cellular Automata as Models of Parallel Computation	Entry	00088	51 / 51
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: WORSCH, THOMAS			
Cellular Automata in Hyperbolic Spaces	Entry	00085	52 / 52
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: MARGENSTERN, MAURICE			
Cellular Automata Modeling of Complex Biochemical Systems	Entry	00188	53 / 53
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: KIER, LEMONT ... author #2: SEYBOLD, PAUL			
Cellular Automata Modelling of Physical Systems	Entry	00090	54 / 54
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: CHOPARD, BASTIEN			
Cellular Automata on Triangular, Pentagonal and Hexagonal Tesselations	Entry	00091	55 / 55
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: BAYS, CARTER			
Cellular Automata with Memory	Entry	00109	56 / 56
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: ALONSO-SANZ, RAMON			
Cellular Automata, Classification of	Entry	00102	57 / 57
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: SUTNER, KLAUS			
Cellular Automata, Emergent Phenomena in	Entry	00634	58 / 58
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: HANSON, JAMES E.			
Cellular Automata, Universality of	Entry	00103	59 / 59
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: DURAND-LOSE, JÉRÔME			

Cellular Automaton Modelling of Tumor Invasion	Entry	00417	60/60
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: HATZIKIROU, HARALAMBOS ... author #2: BREIER, GEORG ... author #3: DEUTSCH, ANDREAS			
Cellular Computing	Entry	00130	61/61
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: TEUSCHER, CHRISTOF			
Centre Manifolds	Entry	00074	62/62
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: OSIPENKO, GEORGE			
Chaos and Complexity in Astrophysics, Introduction to	Entry	00824	63/63
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: SHORE, STEVE N.			
Chaos and Ergodic Theory	Entry	00278	64/64
section [editor]: <i>Ergodic Theory [Kra]</i> first author: BUZZI, JEROME			
Chaotic Behaviour of Cellular Automata	Entry	00100	65/65
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: CERVELLE, JULIEN ... author #2: DENNUNZIO, ALBERTO ... author #3: FORMENTI, ENRICO			
Chaotic Dynamics in Nonequilibrium Statistical Mechanics	Entry	00025	66/66
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: DORFMAN, J. ROBERT			
Charge Based Solid-State Flying Qubits	Entry	00625	67/67
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: BERTONI, ANDREA			
Chronological Calculus in Systems and Control Theory	Entry	00160	68/68
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: KAWSKI, MATTHIAS			
Cities as Complex Systems: Scaling, Interaction, Networks, Dynamics and Urban Morphologies	Entry	00640	69/69
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: BATTY, MICHAEL			
Climate Change and Agriculture	Entry	00719	70/70
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: ROSENZWEIG, CYNTHIA			
Climate Change and Human Health	Entry	00755	71/71
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: GRASSL, HARTMUT			
Climate Change, Economic Costs of	Entry	00722	72/72
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: TOL, RICHARD S. J.			
Climate Modeling, Global Warming and Weather Prediction, Introduction to	Entry	00825	73/73
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: GRASSL, HARTMUT			
Cognitive Robotics	Entry	00549	74/74
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: KAWAMURA, KAZUHIKO ... author #2: BROWNE, WILL			

Collective Transport and Depinning	Entry	00026	75/75
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: TANG, LEI-HAN			
Community Structure in Graphs	Entry	00238	76/76
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: FORTUNATO, SANTO ... author #2: CASTELLANO, CLAUDIO			
Comparison of Discrete and Continuous Wavelet Transforms	Entry	00059	77/77
section [editor]: <i>Wavelets [Aboufadel]</i> first author: JORGENSEN, PALLE E.T. ... author #2: SONG, MYUNG-SIN			
Complex Dynamics of Traffic Management, Introduction to	Entry	00850	78/78
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: KERNER, BORIS			
Complex Gene Regulatory Networks - From Structure to Biological Observables, Cell Fate Determination	Entry	00048	79/79
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: HUANG, SUI ... author #2: KAUFFMAN, STUART A.			
Complex Networks and Graph Theory	Entry	00251	80/80
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: CANRIGHT, GEOFFREY			
Complex Networks, Visualization of	Entry	00240	81/81
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: BATAGELJ, VLADIMIR			
Complex Systems and Emergent Phenomena	Entry	00028	82/82
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: JENSEN, HENRIK JELDTOFT			
Complexity and Nonlinearity in Autonomous Robotics, Introduction to	Entry	00822	83/83
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: DIXON, WARREN			
Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast, Introduction to	Entry	00828	84/84
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: LEE, WILLIAM H. K.			
Complexity in Systems Level Biology and Genetics: Statistical Perspectives	Entry	00291	85/85
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: STEPHENS, DAVID A.			
Composites, Multifunctional	Entry	00193	86/86
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: KARLSSON, ANETTE M. ... author #2: ADEOYE, MOSOBALAJE O.			
Computational and Theoretical Nanoscience, Introduction to	Entry	00829	87/87
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: JOE, YONG SUK			
Computational Chemistry, Introduction to Complexity in	Entry	00827	88/88
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: BONCHEV, DANAIL			
Computer Graphics and Games, Agent Based Modeling in	Entry	00424	89/89
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: MAC NAMEE, BRIAN			
Computer-aided Design of the Reaction Site	Entry	00183	90/90
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: KOKALJ, ANTON			

Computing in Geometrical Constrained Excitable Chemical Systems	Entry	00123	91/91
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: GORECKI, JERZY ... author #2: GORECKA, J. N.			
Computing with Solitons	Entry	00118	92/92
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: RAND, DARREN ... author #2: STEIGLITZ, KEN			
Conduction and Diffusion in Percolating Systems	Entry	00406	93/93
section [editor]: <i>Percolation [Sahimi]</i> first author: HUGHES, BARRY D.			
Consciousness and Complexity	Entry	00654	94/94
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: EDELMAN, GERALD M. ... author #2: SETH, ANIL K.			
Continuum Percolation	Entry	00402	95/95
section [editor]: <i>Percolation [Sahimi]</i> first author: BALBERG, ISAAC			
Continuum Robots	Entry	00546	96/96
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: WALKER, IAN ... author #2: GREEN, KEITH E.			
Control of Nonlinear Partial Differential Equations	Entry	00583	97/97
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: ALABAU-BOUSSOUIRA, FATIHA ... author #2: CANNARSA, PIERMARCO			
Cooperative Games	Entry	00428	98/98
section [editor]: <i>Game Theory [Sotomayor]</i> first author: SERRANO, ROBERTO			
Cooperative Games (Von Neuman - Morgenstern Stable Sets)	Entry	00429	99/99
section [editor]: <i>Game Theory [Sotomayor]</i> first author: WAKO, JUN ... author #2: MUTO, SHIGEO			
Cooperative Multi-hierarchical Query Answering Systems	Entry	00789	100/100
section [editor]: <i>Granular Computing [Lin]</i> first author: RAS, ZBIGNIEW W. ... author #2: DARDZINSKA, AGNIESZKA			
Coordination Dynamics	Entry	00588	101/101
section [editor]: <i>EiC Selections [Meyers]</i> first author: KELSO, J. A. SCOTT			
Coordination from the Perspective of Social Coordination Dynamics	Entry	00666	102/102
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: OULLIER, OLIVIER ... author #2: KELSO, J. A. SCOTT			
Corporate and Municipal Bond Market Microstructure in the U.S.	Entry	00225	103/103
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: PIWOWAR, MICHAEL S.			
Correlated Equilibria and Communication in Games	Entry	00435	104/104
section [editor]: <i>Game Theory [Sotomayor]</i> first author: FORGES, FRANCOISE			
Correlated Percolation	Entry	00401	105/105
section [editor]: <i>Percolation [Sahimi]</i> first author: CONIGLIO, ANTONIO ... author #2: FIERRO, ANNALISA			

Correlations in Complex Systems	Entry	00295	106/106
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: YULMETYEV, RENAT M. ... author #2: HÄNGGI, PETER			
Cosmic Gravitational Background, Stochastic	Entry	00501	107/107
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: UNGARELLI, CARLO			
Cosmic Strings	Entry	00502	108/108
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: ACHUCARRO, ANA ... author #2: MARTINS, CARLOS J. A. P.			
Cost Sharing	Entry	00458	109/109
section [editor]: <i>Game Theory [Sotomayor]</i> first author: KOSTER, MAURICE			
Crustal Deformation During the Seismic Cycle, Interpreting Geodetic Observations of		00307	110/110
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: LOHMAN, ROWENA			
Cryosphere Models	Entry	00703	111/111
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: BARRY, ROGER			
Curvelets and Ridgelets	Entry	00063	112/112
section [editor]: <i>Wavelets [Aboufadel]</i> first author: FADIL, JALAL ... author #2: STARCK, JEAN-LUC			
Cytoskeleton and Cell Motility	Entry	00030	113/113
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: RISLER, THOMAS			
Data and Dimensionality Reduction in Data Analysis and System Modeling	Entry	00385	114/114
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: PEDRYCZ, WITOLD			
Data Mining and Knowledge Discovery, Introduction to	Entry	00831	115/115
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: KOKOL, PETER			
Data-mining and Knowledge Discovery, Neural Networks in	Entry	00387	116/116
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: BRAMEIER, MARKUS			
Data-mining and Knowledge Discovery: Case Based Reasoning, Nearest Neighbor and Rough Sets		00391	117/117
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: POLKOWSKI, LECH			
Decision Trees	Entry	00386	118/118
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: PODGORELEC, VILI ... author #2: ZORMAN, MILAN			
Delay and Disruption in Complex Projects	Entry	00565	119/119
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: HOWICK, SUSAN ... author #2: ACKERMANN, FRAN ... author #3: EDEN, COLIN ... author #4: WILLIAMS, TERRY			
Dependency and Granularity in Data Mining	Entry	00779	120/120
section [editor]: <i>Granular Computing [Lin]</i> first author: TSUMOTO, SHUSAKU ... author #2: HIRANO, SHOJI			

Development, Complex Dynamic Systems of	Entry	00649	121/121
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: VAN GEERT, PAUL			
Development, Evolution, and the Emergence of Novel Behavior	Entry	00648	122/122
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: GARDINER, AMY K ... author #2: BJORKLUND, DAVID F.			
Diagrammatic Methods in Classical Perturbation Theory	Entry	00150	123/123
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: GENTILE, GUIDO			
Differential Games	Entry	00438	124/124
section [editor]: <i>Game Theory [Sotomayor]</i> first author: QUINCAMPOIX, MARK			
Diffusion of Innovations, System Dynamics Analysis of the	Entry	00566	125/125
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: MILLING, PETER ... author #2: MAIER, FRANK H.			
Discovery Systems	Entry	00396	126/126
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: POVALEJ, PETRA ... author #2: VERLIC, MATEJA ... author #3: STIGLIC, GREGOR			
Discrete Control Systems	Entry	00173	127/127
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: LEE, TAEYOUNG ... author #2: LEOK, MELVIN ... author #3: MCCLAMROCH, HARRIS			
Disordered Elastic Media	Entry	00032	128/128
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: GIAMARCHI, THIERRY			
Dispersion Phenomena in Partial Differential Equations	Entry	00522	129/129
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: D'ANCONA, PIERO			
Distributed Controls of Multiple Robotic Systems, An Optimization Approach	Entry	00559	130/130
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: FEDDEMA, JOHN T. ... author #2: SCHOENWALD, DAVID ... author #3: ROBINETT, RUSH D. ... author #4: BYRNE, RAYMOND H.			
Distributed Robotic Teams: A Framework for Simulated and Real-world Modeling	Entry	00547	131/131
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: JANSSEN, MICHAEL ... author #2: DRENNER, ANDREW ... author #3: PAPANIKOLOPOULOS, NIKOLAOS			
DNA Computing	Entry	00113	132/132
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: AMOS, MARTYN			
DNA-templated Self-assembly of Protein Arrays and Highly Conductive Nanowires	Entry	00191	133/133
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: DING, BAOQUAN ... author #2: LIU, YAN ... author #3: RINKER, SHERRI ... author #4: YAN, HAO			

Drug Design with Artificial Intelligence Methods	Entry	00180	134/134
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: IVANCIUC, OVIDIU			
Drug Design with Artificial Neural Networks	Entry	00181	135/135
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: IVANCIUC, OVIDIU			
Drug Design with Machine Learning	Entry	00182	136/136
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: IVANCIUC, OVIDIU			
Drug Design, Molecular Descriptors in	Entry	00179	137/137
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: BALABAN, ALEXANDRU			
Dynamic Games with an Application to Climate Change Models	Entry	00432	138/138
section [editor]: <i>Game Theory [Sotomayor]</i> first author: DUTTA, PRAJIT K.			
Dynamics and Evaluation: The Warm Glow of Processing Fluency	Entry	00817	139/139
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: WINKIELMAN, PIOTR ... author #2: HUBER, DAVID E.			
Dynamics of Cellular Automata in Non-compact Spaces	Entry	00097	140/140
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: FORMENTI, ENRICO ... author #2: KURKA, PETR			
Dynamics of Hamiltonian Systems	Entry	00079	141/141
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: HANSSMANN, HEINZ			
Dynamics of Income Distribution in a Market Economy: Possibilities for Poverty Alleviation	Entry	00567	142/142
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: SAEED, KHALID			
Dynamics of Language	Entry	00815	143/143
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: PORT, ROBERT			
Dynamics of Parametric Excitation	Entry	00080	144/144
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: CHAMPNEYS, ALAN R.			
Dynamics on Fractals	Entry	00598	145/145
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: ORBACH, RAYMOND L.			
Earth's Crust and Upper Mantle, Dynamics of Solid-liquid Systems in	Entry	00327	146/146
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: TAKEI, YASUKO			
Earthquake Clusters over Multi-dimensional Space, Visualization of	Entry	00308	147/147
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: YUEN, DAVID A. ... author #2: DZWINEL, WITOLD ... author #3: BEN ZION, YEHUDA ... author #4: KADLEC, BEN			
Earthquake Damage: Detection and Early Warning in Man-made Structures	Entry	00309	148/148
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: TODOROVSKA, MARIA I.			

Earthquake Early Warning System in Southern Italy	Entry	00311	149/149
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: ZOLLO, ALDO ... author #2: IANNACONE, GIOVANNI ... author #3: CONVERTITO, VINCENZO ... author #4: ELIA, LUCA ... author #5: IERVOLINO, IUNIO ... author #6: LANCIERI, MARIA ... author #7: LOMAX, ANTHONY ... author #8: MARTINO, CLAUDIO ... author #9: SATRIANO, CLAUDIO ... author #10: WEBER, EMANUEL ... author #11: GASPARINI, PAOLO			
Earthquake Engineering, Nonlinear Problems in	Entry	00312	150/150
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: TRIFUNAC, MIHAILO			
Earthquake Forecasting and Verification	Entry	00313	151/151
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: HOLLIDAY, JAMES ROY ... author #2: RUNDLE, JOHN B. ... author #3: TURCOTTE, DONALD L.			
Earthquake Location, Direct, Global-Search Methods	Entry	00316	152/152
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: LOMAX, ANTHONY ... author #2: MICHELINI, ALBERTO ... author #3: CURTIS, ANDREW			
Earthquake Magnitude	Entry	00317	153/153
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: BORMANN, PETER ... author #2: SAUL, JOACHIM			
Earthquake Monitoring and Early Warning Systems	Entry	00318	154/154
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: LEE, WILLIAM H. K. ... author #2: WU, YIH-MIN			
Earthquake Networks, Complex	Entry	00319	155/155
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: ABE, SUMIYOSHI ... author #2: SUZUKI, NORIKAZU			
Earthquake Nucleation Process	Entry	00320	156/156
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: IO, YOSHIHISA			
Earthquake Occurrence and Mechanisms, Stochastic Models for	Entry	00326	157/157
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: VERE-JONES, DAVID			
Earthquake Scaling Laws	Entry	00333	158/158
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: MADARIAGA, RAUL			
Earthquake Source Parameters, Rapid Estimates for Tsunami Warning	Entry	00344	159/159
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: HIRSHORN, BARRY ... author #2: WEINSTEIN, STUART			
Earthquake Source: Asymmetry and Rotation Effects	Entry	00322	160/160
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: TEISSEYRE, ROMAN			

Earthquakes, Dynamic Triggering of	Entry	00323	161/161
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: PREJEAN, STEPHANIE ... author #2: HILL, DAVID P.			
Earthquakes, Electromagnetic Signals of	Entry	00324	162/162
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: UYEDA, SEIYA ... author #2: KAMOGAWA, MASASHI ... author #3: NAGAO, TOSHIYASU			
Ecological Complexity	Entry	00752	163/163
section [editor]: <i>Ecological Complexity [Li]</i> first author: MAURER, BRIAN A.			
Ecological Systems	Entry	00479	164/164
section [editor]: <i>Systems Biology [Galitski]</i> first author: BASCOMPTE, JORDI			
Ecological Topology and Networks	Entry	00744	165/165
section [editor]: <i>Ecological Complexity [Li]</i> first author: BODIN, ÖRJAN			
Econometrics: Models of Regime Changes	Entry	00216	166/166
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: PIGER, JEREMY			
Econometrics: Nonlinear Cointegration	Entry	00218	167/167
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: ESCRIBANO, ALVARO ... author #2: ESCANCIANO, JUAN CARLOS			
Econometrics: Panel Data Methods	Entry	00223	168/168
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: WOOLDRIDGE, JEFFREY M.			
Econophysics, Observational	Entry	00212	169/169
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: ROEHNER, BERTRAND			
Econophysics, Statistical Mechanics Approach to	Entry	00033	170/170
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: YAKOVENKO, VICTOR			
Elastic Percolation Networks	Entry	00409	171/171
section [editor]: <i>Percolation [Sahimi]</i> first author: DUXBURY, PHILLIP M.			
Embodied and Situated Agents, Adaptive Behaviour in	Entry	00762	172/172
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: NOLFI, STEFANO			
Entropy	Entry	00303	173/173
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: TSALLIS, CONSTANTINO			
Entropy in Ergodic Theory	Entry	00279	174/174
section [editor]: <i>Ergodic Theory [Kra]</i> first author: KING, JONATHAN			
Entropy Maximization and Species Abundance	Entry	00751	175/175
section [editor]: <i>Ecological Complexity [Li]</i> first author: SHIPLEY, BILL			
Ergodic Theorems	Entry	00267	176/176
section [editor]: <i>Ergodic Theory [Kra]</i> first author: DEL JUNCO, ANDRES			

Ergodic Theory of Cellular Automata	Entry	00092	177/177
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: PIVATO, MARCUS			
Ergodic Theory on Homogeneous Spaces and Metric Number Theory	Entry	00277	178/178
section [editor]: <i>Ergodic Theory [Kra]</i> first author: KLEINBOCK, DIMITRY			
Ergodic Theory, Introduction to	Entry	00833	179/179
section [editor]: <i>Ergodic Theory [Kra]</i> first author: KRA, BRYNA			
Ergodic Theory: Basic Examples and Constructions	Entry	00266	180/180
section [editor]: <i>Ergodic Theory [Kra]</i> first author: NICOL, MATTHEW ... author #2: PETERSEN, KARL			
Ergodic Theory: Fractal Geometry	Entry	00283	181/181
section [editor]: <i>Ergodic Theory [Kra]</i> first author: SCHMELING, JOERG			
Ergodic Theory: Interactions with Combinatorics and Number Theory	Entry	00276	182/182
section [editor]: <i>Ergodic Theory [Kra]</i> first author: WARD, THOMAS			
Ergodic Theory: Nonsingular Transformations	Entry	00274	183/183
section [editor]: <i>Ergodic Theory [Kra]</i> first author: DANILENKO, ALEXANDRE I. ... author #2: SILVA, CESAR E.			
Ergodic Theory: Recurrence	Entry	00270	184/184
section [editor]: <i>Ergodic Theory [Kra]</i> first author: FRANTZIKINAKIS, NIKOS ... author #2: MCCUTCHEON, RANDALL			
Ergodic Theory: Rigidity	Entry	00275	185/185
section [editor]: <i>Ergodic Theory [Kra]</i> first author: NITICA, VIOREL			
Ergodicity and Mixing Properties	Entry	00268	186/186
section [editor]: <i>Ergodic Theory [Kra]</i> first author: QUAS, ANTHONY			
Evacuation as a Communication and Social Phenomenon	Entry	00636	187/187
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: GOUDIE, DOUGLAS			
Evacuation Dynamics: Empirical Results, Modeling and Applications	Entry	00754	188/188
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: SCHADSCHNEIDER, ANDREAS ... author #2: KLINGSCH, WOLFRAM ... author #3: KLÜPFEL, HUBERT ... author #4: KRETZ, TOBIAS ... author #5: ROGSCH, CHRISTIAN ... author #6: SEYFRIED, ARMIN			
Evolution in Materio	Entry	00131	189/189
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: HARDING, SIMON ... author #2: MILLER, JULIAN			
Evolution of Culture, Memetics	Entry	00670	190/190
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: HEYLIGHEN, FRANCIS ... author #2: CHIELENS, KLAAS			

Evolutionary Game Theory	Entry	00447	191/191
section [editor]: <i>Game Theory [Sotomayor]</i> first author: SANDHOLM, WILLIAM H.			
Evolving Cellular Automata	Entry	00087	192/192
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: CENEK, MARTIN ... author #2: MITCHELL, MELANIE			
Evolving Fuzzy Systems	Entry	00742	193/193
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: ANGELOV, PLAMEN			
Existence and Uniqueness of Solutions of Initial Value Problems	Entry	00069	194/194
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: DERKS, GIANNE			
Exobiology (theoretical), Complexity in	Entry	00505	195/195
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: BRANDENBURG, AXEL			
Exobiology and Complexity	Entry	00506	196/196
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: CHAISSON, ERIC			
Extreme Events in Socio-economic and Political Complex Systems, Predictability of	Entry	00645	197/197
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: KEILIS-BOROK, VLADIMIR ... author #2: SOLOVIEV, ALEXANDRE ... author #3: LICHTMAN, ALLAN			
Extreme Value Statistics	Entry	00300	198/198
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: NICODEMI, MARIO			
Fair Division	Entry	00494	199/199
section [editor]: <i>Game Theory [Sotomayor]</i> first author: BRAMS, STEVEN J.			
Field Computation in Natural and Artificial Intelligence	Entry	00374	200/200
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: MACLENNAN, BRUCE J.			
Field Theoretic Methods	Entry	00287	201/201
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: TÄUBER, UWE C.			
Finance and Econometrics, Introduction to	Entry	00834	202/202
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: MIZRACH, BRUCE			
Finance, Agent Based Modeling in	Entry	00209	203/203
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: MANZAN, SEBASTIANO			
Financial Economics, Fat-tailed Distributions	Entry	00231	204/204
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: HAAS, MARKUS ... author #2: PIGORSCH, CHRISTIAN			
Financial Economics, Nonlinear Time Series in	Entry	00214	205/205
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: MILLS, TERENCE C. ... author #2: MARKELLOS, RAPHAEL N.			

Financial Economics, Return Predictability and Market Efficiency	Entry	00232	206/206
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: VAN NIEUWERBURGH, STIJN ... author #2: KOIJEN, RALPH S. J.			
Financial Economics, The Cross-Section of Stock Returns and the Fama-French Three Factor Model	Entry	00728	207/207
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: PETKOVA, RALITSA			
Financial Economics, Time Variation in the Market Return	Entry	00230	208/208
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: KAMSTRA, MARK ... author #2: KRAMER, LISA			
Financial Forecasting, Nonlinear Time Series in	Entry	00221	209/209
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: GONZALEZ-RIVERA, GLORIA ... author #2: LEE, TAE-HWY			
Financial Forecasting, Sensitive Dependence	Entry	00222	210/210
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: SHINTANI, MOTOTSUGU			
Finite Dimensional Controllability	Entry	00155	211/211
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: ROSIER, LIONEL			
Firing Squad Synchronization Problem in Cellular Automata	Entry	00089	212/212
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: UME0, HIROSHI			
Fluctuation Theorems, Brownian Motors and Thermodynamics of Small Systems	Entry	00034	213/213
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: RITORT, FELIX			
Fluctuations, Importance of: Complexity in the View of Stochastic Processes	Entry	00294	214/214
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: FRIEDRICH, RUDOLF ... author #2: PEINKE, JOACHIM ... author #3: RAHIMI TABAR, M. REZA			
Fluid Dynamics, Pattern Formation	Entry	00767	215/215
section [editor]: <i>Synergetics [Haken]</i> first author: BESTEHORN, MICHAEL			
Fluid Dynamics, Turbulence	Entry	00765	216/216
section [editor]: <i>Synergetics [Haken]</i> first author: FRIEDRICH, RUDOLF ... author #2: PEINKE, JOACHIM			
Food Webs	Entry	00247	217/217
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: DUNNE, JENNIFER			
Foraging Robots	Entry	00558	218/218
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: WINFIELD, ALAN			
Fractal and Multifractal Scaling of Electrical Conduction in Random Resistor Networks	Entry	00614	219/219
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: REDNER, SIDNEY			
Fractal and Multifractal Time Series	Entry	00620	220/220
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: KANTEHARDT, JAN W.			

Fractal and Transfractal Scale-Free Networks	Entry	00611	221/221
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: ROZENFELD, HERNAN ... author #2: GALLOS, LAZAROS K. ... author #3: SONG, CHAOMING ... author #4: MAKSE, HERNAN			
Fractal Geometry, A Brief Introduction to	Entry	00855	222/222
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: BUNDE, ARMIN ... author #2: HAVLIN, SHLOMO			
Fractal Growth Processes	Entry	00606	223/223
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: SANDER, LEONARD			
Fractal Structures in Condensed Matter Physics	Entry	00035	224/224
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: NAKAYAMA, TSUNEYOSHI			
Fractals and Economics	Entry	00619	225/225
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: TAKAYASU, MISAOKO ... author #2: TAKAYASU, HIDEKI			
Fractals and Multifractals, Introduction to	Entry	00835	226/226
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: BEN-AVRAHAM, DANIEL			
Fractals and Percolation	Entry	00609	227/227
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: STRELNIKER, YAKOV ... author #2: HAVLIN, SHLOMO ... author #3: BUNDE, ARMIN			
Fractals and Wavelets: What can we learn on Transcription and Replication from Wavelet-based Multifractal Analysis of DNA Sequences	Entry	00600	228/228
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: ARNEODO, ALAIN ... author #2: AUDIT, BENJAMIN ... author #3: BRODIE OF BRODIE, EDWARD-BENEDICT ... author #4: NICOLAY, SAMUEL ... author #5: TOUCHON, MARIE ... author #6: D'AUBENTON-CARAFI, YVES ... author #7: HUVET, MAXIME ... author #8: THERMES, CLAUDE			
Fractals in Biology	Entry	00621	229/229
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: BULDYREV, SERGEY			
Fractals in Geology and Geophysics	Entry	00603	230/230
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: TURCOTTE, DONALD L.			
Fractals in the Quantum Theory of Spacetime	Entry	00617	231/231
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: NOTTALE, LAURENT			
Fractals meet Chaos	Entry	00602	232/232
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: CRILLY, TONY			
Freeway Traffic Management and Control	Entry	00255	233/233
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: HEGYI, ANDREAS ... author #2: BELLEMANS, TOM ... author #3: DE SCHUTTER, BART			

Functional Genomics for Characterization of Genome Sequences	Entry	00480	234/234
section [editor]: <i>Systems Biology [Galitski]</i> first author: DEUTSCHBAUER, ADAM M. ... author #2: STEINMETZ, LARS			
Fuzzy Logic	Entry	00769	235/235
section [editor]: <i>Granular Computing [Lin]</i> first author: ZADEH, LOTFI A.			
Fuzzy Logic, Type-2 and Uncertainty	Entry	00731	236/236
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: JOHN, ROBERT I. ... author #2: MENDEL, JERRY M.			
Fuzzy Optimization	Entry	00738	237/237
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: LODWICK, WELDON ... author #2: UNTIEDT, ELIZABETH			
Fuzzy Probability Theory	Entry	00798	238/238
section [editor]: <i>Granular Computing [Lin]</i> first author: BEER, MICHAEL			
Fuzzy Sets Theory, Foundations of	Entry	00730	239/239
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: KACPRZYK, JANUSZ			
Fuzzy System Models Evolution from Fuzzy Rulebases to Fuzzy Functions	Entry	00775	240/240
section [editor]: <i>Granular Computing [Lin]</i> first author: TÜRKSEN, I. BURHAN			
Game Theory and Strategic Complexity	Entry	00448	241/241
section [editor]: <i>Game Theory [Sotomayor]</i> first author: CHATTERJEE, KALYAN ... author #2: SABOURIAN, HAMID			
Game Theory, Introduction to	Entry	00836	242/242
section [editor]: <i>Game Theory [Sotomayor]</i> first author: SOTOMAYOR, MARILDA			
GARCH Modeling	Entry	00220	243/243
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: HAFNER, CHRISTIAN			
Genetic and Evolutionary Algorithms and Programming: General Introduction and Application to Game Playing	Entry	00889	244/244
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: ORLOV, MICHAEL ... author #2: SIPPER, MOSHE ... author #3: HAUPTMAN, AMI			
Genetic-fuzzy Data Mining Techniques	Entry	00780	245/245
section [editor]: <i>Granular Computing [Lin]</i> first author: HONG, TZUNG-PEI ... author #2: CHEN, CHUN-HAO ... author #3: TSENG, VINCENT S.			
Genome Organization	Entry	00475	246/246
section [editor]: <i>Systems Biology [Galitski]</i> first author: GLUSMAN, GUSTAVO ... author #2: SMIT, ARIAN			
Geo-Complexity and Earthquake Prediction	Entry	00306	247/247
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: KEILIS-BOROK, VLADIMIR ... author #2: SOLOVIEV, ALEXANDRE ... author #3: GABRIELOV, ANDREI			

Geometric Phase and Related Phenomena in Quantum Nanosystems	Entry	00698	248/248
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: XIONG, SHI-JIE			
Glasses and Aging, A Statistical Mechanics Perspective on	Entry	00037	249/249
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: BERTHIER, LUDOVIC ... author #2: BIROLI, GIULIO			
Gliders in Cellular Automata	Entry	00108	250/250
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: BAYS, CARTER			
GPS: Applications in Crustal Deformation Monitoring	Entry	00328	251/251
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: MURRAY, JESSICA			
Granular Model for Data Mining	Entry	00783	252/252
section [editor]: <i>Granular Computing [Lin]</i> first author: WASILEWSKA, ANITA ... author #2: MENASALVAS, ERNESTINA			
Granular computing and data mining for ordered data: the Dominance-based Rough Set Approach	Entry	00781	253/253
section [editor]: <i>Granular Computing [Lin]</i> first author: GRECO, SALVATORE ... author #2: MATARAZZO, BENEDETTO ... author #3: SLOWINSKI, ROMAN			
Granular Computing and Modeling of the Uncertainty in Quantum Mechanics	Entry	00796	254/254
section [editor]: <i>Granular Computing [Lin]</i> first author: CHANG, KOW-LUNG			
Granular Computing System Vulnerabilities: Exploring the Dark Side of Social Networking Communities	Entry	00785	255/255
section [editor]: <i>Granular Computing [Lin]</i> first author: WEBB, STEVE ... author #2: CAVERLEE, JAMES ... author #3: PU, CALTON			
Granular Computing, Information Models for	Entry	00800	256/256
section [editor]: <i>Granular Computing [Lin]</i> first author: DEMURJIAN, STEVEN A.			
Granular Computing, Introduction to	Entry	00837	257/257
section [editor]: <i>Granular Computing [Lin]</i> first author: LIN, TSAU Y.			
Granular Computing, Philosophical Foundation for	Entry	00804	258/258
section [editor]: <i>Granular Computing [Lin]</i> first author: CHEN, ZHENGXIN			
Granular Computing, Principles and Perspectives of	Entry	00784	259/259
section [editor]: <i>Granular Computing [Lin]</i> first author: HAN, JIANCHAO ... author #2: CERCONE, NICK			
Granular Computing: Practices, Theories and Future Directions	Entry	00770	260/260
section [editor]: <i>Granular Computing [Lin]</i> first author: LIN, TSAU Y.			
Granular Flows	Entry	00038	261/261
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: DUFTY, JAMES			
Granular Neural Network	Entry	00776	262/262
section [editor]: <i>Granular Computing [Lin]</i> first author: ZHANG, YAN-QING			

Granulation of Knowledge: Similarity Based Approach in Information and Decision Systems	Entry	00788	263/263
section [editor]: <i>Granular Computing [Lin]</i> first author: POLKOWSKI, LECH			
Ground Motion: Complexity and Scaling in the Near Field of Earthquake Ruptures	Entry	00330	264/264
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: MAI, P. MARTIN			
Group Model Building	Entry	00577	265/265
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: ROUWETTE, ETIENNE ... author #2: VENNIX, JAC			
Growth Models for Networks	Entry	00239	266/266
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: DOROGOVTSSEV, SERGEY			
Growth Phenomena in Cellular Automata	Entry	00095	267/267
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: GRAVNER, JANKO			
Hamilton-Jacobi Equations and weak KAM Theory	Entry	00525	268/268
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: SICONOLFI, ANTONIO			
Hamiltonian Perturbation Theory (and Transition to Chaos)	Entry	00139	269/269
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: BROER, HENK ... author #2: HANSSMANN, HEINZ			
Health Care in the United Kingdom and Europe, System Dynamics Applications to	Entry	00570	270/270
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: WOLSTENHOLME, ERIC			
Health Care in the United States, System Dynamics Applications to	Entry	00571	271/271
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: HIRSCH, GARY B. ... author #2: HOMER, JACK			
Hierarchical Dynamics	Entry	00304	272/272
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: NILSSON JACOBI, MARTIN			
Human Behavior, Dynamics of	Entry	00653	273/273
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: WHITE, DOUGLAS R.			
Human Robot Interaction	Entry	00756	274/274
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: FEIL-SEIFER, DAVID ... author #2: MATARIC, MAJA			
Human Sexual Networks	Entry	00243	275/275
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: LILJEROS, FREDRIK			
Human-Environment Interactions, Complex Systems Approaches for Dynamic Sustainable Development	Entry	00043	276/276
section [editor]: <i>Ecological Complexity [Li]</i> first author: NEWMAN, LENORE			
Hybrid Control Systems	Entry	00167	277/277
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: TEEL, ANDREW ... author #2: SANFELICE, RICARDO G. ... author #3: GOEBEL, RAFAL			

Hybrid Soft Computing Models for Systems Modeling and Control	Entry	00736	278/278
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: CASTILLO, OSCAR ... author #2: MELIN, PATRICIA			
Hyperbolic Conservation Laws	Entry	00527	279/279
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: BRESSAN, ALBERTO			
Hyperbolic Dynamical Systems	Entry	00078	280/280
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: ARAUJO, VITOR ... author #2: VIANA, MARCELO			
Identification of Cellular Automata	Entry	00110	281/281
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: ADAMATZKY, ANDREW			
Image Based State Estimation	Entry	00554	282/282
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: GANS, NICHOLAS ... author #2: HU, GUOQIANG ... author #3: DIXON, WARREN			
Immunecomputing	Entry	00121	283/283
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: TIMMIS, JON			
Implementation Theory	Entry	00440	284/284
section [editor]: <i>Game Theory [Sotomayor]</i> first author: CORCHÓN, LUIS			
Infinite Dimensional Controllability	Entry	00521	285/285
section [editor]: <i>EIC Selections [Meyers]</i> first author: GLASS, OLIVIER			
Information Theoretic Complexity Measures	Entry	00175	286/286
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: BONCHEV, DANAIL			
Infrasound from Earthquakes, Tsunamis and Volcanoes	Entry	00331	287/287
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: GARCES, MILTON ... author #2: LEPICHON, ALEXIS			
Inspection Games	Entry	00454	288/288
section [editor]: <i>Game Theory [Sotomayor]</i> first author: AVENHAUS, RUDOLF ... author #2: CANTY, MORTON			
Intelligent Control	Entry	00687	289/289
section [editor]: <i>Intelligent Systems [Hendler]</i> first author: DE SILVA, CLARENCE			
Intelligent Systems, Introduction to	Entry	00838	290/290
section [editor]: <i>Intelligent Systems [Hendler]</i> first author: HENDLER, JAMES A.			
Intentionality: A Naturalization Proposal on the Basis of Complex Dynamical Systems	Entry	00763	291/291
section [editor]: <i>Synergetics [Haken]</i> first author: TSCHACHER, WOLFGANG			
Interaction Based Computing in Physics	Entry	00422	292/292
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: BAGNOLI, FRANCO			

Intermittency and Localization	Entry	00652	293/293
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: YAARI, GUR ... author #2: STAUFFER, DIETRICH ... author #3: SOLOMON, SORIN			
Internet Topology	Entry	00249	294/294
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: HE, YIHUA ... author #2: SIGANOS, GEORGOS ... author #3: FALOUTSOS, MICHALIS			
Invasion Percolation	Entry	00403	295/295
section [editor]: <i>Percolation [Sahimi]</i> first author: KNACKSTEDT, MARK A. ... author #2: PATERSON, LINCOLN			
Inverse Scattering Transform and the Theory of Solitons	Entry	00465	296/296
section [editor]: <i>Solitons [Helal]</i> first author: AKTOSUN, TUNGAY			
Investment Decision Making in Finance, Models of	Entry	00662	297/297
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: VITTING ANDERSEN, JØRGEN			
Isomorphism Theory in Ergodic Theory	Entry	00280	298/298
section [editor]: <i>Ergodic Theory [Kra]</i> first author: HOFFMAN, CHRIS			
Jamming of Granular Matter	Entry	00039	299/299
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: CHAKRABORTY, BULBUL ... author #2: BEHRINGER, BOB			
Jerky Motion in Slowly Driven Magnetic and Earthquake Fault Systems, Physics of	Entry	00543	300/300
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: DAHMEN, KARIN ... author #2: BEN ZION, YEHUDA			
Joinings in Ergodic Theory	Entry	00281	301/301
section [editor]: <i>Ergodic Theory [Kra]</i> first author: DE LA RUE, THIERRY			
Knowledge Discovery: Clustering	Entry	00393	302/302
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: BERKHIN, PAVEL ... author #2: DHILLON, INDERJIT			
Kolmogorov-Arnold-Moser (KAM) Theory	Entry	00141	303/303
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: CHIERCHIA, LUIGI			
Korteweg-de Vries Equation (KdV) , Different Analytical Methods for Solving the	Entry	00466	304/304
section [editor]: <i>Solitons [Helal]</i> first author: REN, YU-JIE			
Korteweg-de Vries Equation (KdV) and Modified Korteweg-de Vries Equation (mKdV), Semi-analytical Methods for Solving the	Entry	00468	305/305
section [editor]: <i>Solitons [Helal]</i> first author: KAYA, DOGAN			
Korteweg-de Vries Equation (KdV), Some Numerical Methods for Solving the	Entry	00469	306/306
section [editor]: <i>Solitons [Helal]</i> first author: INC, MUSTAFA			
Korteweg-de Vries Equation: History, Exact N-soliton Solutions and Further Properties	Entry	00464	307/307
section [editor]: <i>Solitons [Helal]</i> first author: ZHANG, YI			

Learning and Planning (Intelligent Systems)	Entry	00693	308/308
section [editor]: <i>Intelligent Systems [Hendler]</i> first author: KUTER, UGUR			
Learning in Games	Entry	00449	309/309
section [editor]: <i>Game Theory [Sotomayor]</i> first author: NACHBAR, JOHN			
Learning, System Identification, and Complexity	Entry	00169	310/310
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: VIDYASAGAR, M.			
Levy Statistics and Anomalous Transport: Levy flights and Subdiffusion	Entry	00293	311/311
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: METZLER, RALF ... author #2: CHECHKIN, ALEKSEI ... author #3: KLAFTER, JOSEPH			
Linear and Nonlinear Fokker-Planck Equations	Entry	00764	312/312
section [editor]: <i>Synergetics [Haken]</i> first author: FRANK, TILL			
Link Analysis and Web Search	Entry	00246	313/313
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: BJELLAND, JOHANNES ... author #2: CANRIGHT, GEOFFREY ... author #3: ENGØ-MONSEN, KENTH			
Logic and Geometry of Agents in Agent Based Modeling	Entry	00413	314/314
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: ABRAMSKY, SAMSON			
Lyapunov-Schmidt Method for Dynamical Systems	Entry	00072	315/315
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: VANDERBAUWHEDE, A.			
Machine Learning, Ensemble Methods in	Entry	00392	316/316
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: DZEROSKI, SAŠO ... author #2: PANOV, PANCE ... author #3: ZENKO, BERNARD			
Macroeconomics, Nonlinear Time Series in	Entry	00213	317/317
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: MORLEY, JAMES			
Manipulating Data and Dimension Reduction Methods: Feature Selection	Entry	00384	318/318
section [editor]: <i>Data Mining and Knowledge Discovery [Kokol]</i> first author: LIU, HUAN ... author #2: ZHAO, ZHENG			
Market Games and Clubs	Entry	00431	319/319
section [editor]: <i>Game Theory [Sotomayor]</i> first author: WOODERS, MYRNA			
Market Microstructure	Entry	00226	320/320
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: VEGA, CLARA ... author #2: MILLER, CHRISTIAN S.			
Market Microstructure, Foreign Exchange	Entry	00227	321/321
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: OSLER, CAROL			
Marketing: Complexity Modeling, Theory and Applications in	Entry	00816	322/322
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: GOLDENBERG, JACOB ... author #2: SHAPIRA, DANI			

Mathematical Basis of Cellular Automata, Introduction to	Entry	00818	323/323
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: ADAMATZKY, ANDREW			
Maximum Principle in Optimal Control	Entry	00157	324/324
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: JURDJEVIC, VELIMIR			
Measure Preserving Systems	Entry	00265	325/325
section [editor]: <i>Ergodic Theory [Kra]</i> first author: PETERSEN, KARL			
Mechanical Computing: The Computational Complexity of Physical Devices	Entry	00128	326/326
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: REIF, JOHN H.			
Mechanical Systems: Symmetry and Reduction	Entry	00162	327/327
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: MARSDEN, JERROLD ... author #2: RATIU, TUDOR			
Mechanism Design	Entry	00445	328/328
section [editor]: <i>Game Theory [Sotomayor]</i> first author: LAVI, RON			
Membrane Computing	Entry	00129	329/329
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: PĂUN, GHEORGHE			
Metabolic Systems Biology	Entry	00487	330/330
section [editor]: <i>Systems Biology [Galitski]</i> first author: LEWIS, NATHAN E. ... author #2: JAMSHIDI, NEEMA ... author #3: THIELE, INES ... author #4: PALSSON, BERNHARD			
Microeconometrics	Entry	00224	331/331
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: TRIVEDI, PRAVIN K.			
Microfluidics	Entry	00043	332/332
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: GHOSAL, SANDIP			
Minority Games	Entry	00812	333/333
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: ZHANG, YI-CHENG ... author #2: YEUNG, C.H.			
Mobile Agents	Entry	00695	334/334
section [editor]: <i>Intelligent Systems [Hendler]</i> first author: SURI, NIRANJAN ... author #2: VITEK, JAN			
Modular Self-reconfigurable Robots	Entry	00545	335/335
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: YIM, MARK ... author #2: WHITE, PAUL ... author #3: PARK, MICHAEL ... author #4: SASTRA, JIMMY			
Molecular Automata	Entry	00126	336/336
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: MACDONALD, JOANNE ... author #2: STEFANOVIC, DARKO ... author #3: STOJANOVIC, MILAN			

Molecular Evolution, Networks in	Entry	00187	337/337
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: WAGNER, ANDREAS			
Monte Carlo Simulations in Statistical Physics	Entry	00045	338/338
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: BINDER, KURT			
Moral Dynamics	Entry	00669	339/339
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: HEGSELMANN, RAINER			
Motifs in Graphs	Entry	00237	340/340
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: VALVERDE, SERGI ... author #2: SOLE, RICARD			
Motion Prediction for Continued Autonomy	Entry	00553	341/341
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: SZNAIER, MARIO ... author #2: CAMPS, OCTAVIA			
Movement Coordination	Entry	00803	342/342
section [editor]: <i>Synergetics [Haken]</i> first author: KELSO, J. A. SCOTT ... author #2: FUCHS, ARMIN			
Multi-Granular Computing and Quotient Structure	Entry	00787	343/343
section [editor]: <i>Granular Computing [Lin]</i> first author: ZHANG, LING ... author #2: ZHANG, BO			
Multimillion Atom Simulations with Nemo3D	Entry	00681	344/344
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: AHMED, SHAIKH SHAHID ... author #2: KHARCHE, NEERAV ... author #3: RAHMAN, RAJIB ... author #4: USMAN, MUHAMMAD ... author #5: LEE, SUNHEE ... author #6: RYU, HOON ... author #7: BAE, HANSANG ... author #8: CLARK, STEVE ... author #9: HALEY, BENJAMIN ... author #10: NAUMOV, MAXIM ... author #11: SAIED, FAISAL ... author #12: KORKUSINSKI, MAREK ... author #13: KENNEL, RICK ... author #14: MCLENNAN, MICHAEL ... author #15: KLIMECK, GERHARD ... author #16: BOYKIN, TIMOTHY B.			
Multiple Mobile Robot Teams, Path Planning and Motion Coordination in	Entry	00550	345/345
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: PARKER, LYNNE			
Multivariate Splines and their Applications	Entry	00062	346/346
section [editor]: <i>Wavelets [Aboufadel]</i> first author: LAI, MING-JUN			
Multiwavelets	Entry	00064	347/347
section [editor]: <i>Wavelets [Aboufadel]</i> first author: KEINERT, FRITZ			
N-body Problem and Choreographies	Entry	00143	348/348
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: TERRACINI, SUSANNA			

Nanocomputers	Entry	00125	349/349
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: PEPER, FERDINAND			
Nanoscale Atomic Clusters, Complexity of	Entry	00195	350/350
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: FRENKEL, ANATOLY ... author #2: YANG, JUDITH C. ... author #3: JOHNSON, DUANE D. ... author #4: NUZZO, RALPH G.			
Nanoscale Processes, Modeling Coupled and Transport Phenomena in Nanotechnology	Entry	00359	351/351
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: MELNIK, RODERICK			
Navier-Stokes Equations: A Mathematical Analysis	Entry	00523	352/352
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: GALDI, GIOVANNI P.			
Nekhoroshev Theory	Entry	00142	353/353
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: NIEDERMAN, LAURENT			
Network Analysis, Longitudinal Methods of	Entry	00204	354/354
section [editor]: <i>Social Network Analysis [Scott]</i> first author: SNIJDERS, TOM A. B.			
Networks and Stability	Entry	00450	355/355
section [editor]: <i>Game Theory [Sotomayor]</i> first author: PAGE, FRANK H. ... author #2: WOODERS, MYRNA			
Networks, Flexibility and Mobility in	Entry	00410	356/356
section [editor]: <i>Percolation [Sahimi]</i> first author: THORPE, MICHAEL F.			
Networks: Structure and Dynamics	Entry	00046	357/357
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: RAVASZ REGAN, ERZSÉBET			
Neuro Fuzzy Control of Autonomous Robotics	Entry	00544	358/358
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: STINGU, PETRU EMANUEL ... author #2: LEWIS, FRANK			
Neuro-fuzzy Systems	Entry	00741	359/359
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: RUTKOWSKI, LESZEK ... author #2: CPALKA, KRZYSZTOF ... author #3: NOWICKI, ROBERT ... author #4: POKROPINSKA, AGATA ... author #5: SCHERER, RAFAL			
Neuronal Dynamics	Entry	00679	360/360
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: BRUNEL, NICOLAS ... author #2: HAKIM, VINCENT			
Noise and Stability in Modelocked Soliton Lasers	Entry	00058	361/361
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: KOLNER, BRIAN H.			
Non Standard Analysis, An Invitation to	Entry	00777	362/362
section [editor]: <i>Granular Computing [Lin]</i> first author: YANG, WEI-ZHE			

Non-Linear Ordinary Differential Equations and Dynamical Systems, Introduction to	Entry	00839	363/363
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: VERHULST, FERDINAND			
Non-Linear Partial Differential Equations, Introduction to	Entry	00840	364/364
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: CAPUZZO DOLCETTA, ITALO			
Non-negative Matrices and Digraphs	Entry	00233	365/365
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: BERMAN, ABRAHAM ... author #2: SHAKED-MONDERER, NAOMI			
Nonlinear Dynamics, Symmetry and Perturbation Theory in	Entry	00137	366/366
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: GAETA, GIUSEPPE			
Nonlinear Fluid Flow, Pattern Formation, Mixing and Turbulence	Entry	00048	367/367
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: SOLOMON, TOM			
Nonlinear Internal Waves	Entry	00471	368/368
section [editor]: <i>Solitons [Helal]</i> first author: ABOU-DINA, MOUSTAFA S. ... author #2: HELAL, MOHAMED A.			
Nonlinear Partial Differential Equations, Viscosity Solution Method in	Entry	00542	369/369
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: KOIKE, SHIGEAKI			
Nonlinear Stochastic Partial Differential Equations	Entry	00535	370/370
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: DA PRATO, GIUSEPPE			
Nonparametric Tests for Independence	Entry	00215	371/371
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: DIKS, CEES			
Nonsmooth Analysis in Systems and Control Theory	Entry	00158	372/372
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: CLARKE, FRANCIS			
Normal Forms in Perturbation Theory	Entry	00133	373/373
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: BROER, HENK			
Numerical Bifurcation Analysis	Entry	00081	374/374
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: MEIJER, HIL ... author #2: DERCOLE, FABIO ... author #3: OLDEMAN, BART			
Numerical Issues When Using Wavelets	Entry	00066	375/375
section [editor]: <i>Wavelets [Aboufadel]</i> first author: STARCK, JEAN-LUC ... author #2: FADILL, JALAL			
Numerical Methods for Nonlinear Partial Differential Equations	Entry	00536	376/376
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: TADMOR, EITAN			
Observability (Deterministic Systems) and Realization Theory	Entry	00159	377/377
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: GAUTHIER, JEAN-PAUL ANDRÉ			

Opinions Dynamics and Sociophysics	Entry	00642	378/378
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: STAUFFER, DIETRICH			
Optical Computing	Entry	00119	379/379
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: NAUGHTON, THOMAS J. ... author #2: WOODS, DAMIEN			
Optimization Problems and Algorithms from Computer Science	Entry	00049	380/380
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: RIEGER, HEIKO			
Orbital Dynamics, Chaos in	Entry	00511	381/381
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: HADJIDEMETRIOU, JOHN			
Partial Differential Equations that Lead to Solitons	Entry	00460	382/382
section [editor]: <i>Solitons [Helal]</i> first author: KAYA, DOGAN			
Patterns and Interfaces in Dissipative Dynamics	Entry	00761	383/383
section [editor]: <i>Synergetics [Haken]</i> first author: PISMEN, LEN			
Pedestrian, Crowd and Evacuation Dynamics	Entry	00262	384/384
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: HELBING, DIRK ... author #2: JOHANSSON, ANDERS			
Percolation and Polymer Morphology and Rheology	Entry	00411	385/385
section [editor]: <i>Percolation [Sahimi]</i> first author: SAHIMI, MUHAMMAD			
Percolation in Complex Networks	Entry	00405	386/386
section [editor]: <i>Percolation [Sahimi]</i> first author: COHEN, REUVEN ... author #2: HAVLIN, SHLOMO			
Percolation in Porous Media	Entry	00407	387/387
section [editor]: <i>Percolation [Sahimi]</i> first author: KING, PETER R. ... author #2: MASIHI, MOHSEN			
Percolation Lattices, Efficient Simulation of Large	Entry	00399	388/388
section [editor]: <i>Percolation [Sahimi]</i> first author: ZIFF, ROBERT M.			
Percolation Phase Transition	Entry	00397	389/389
section [editor]: <i>Percolation [Sahimi]</i> first author: SAHIMI, MUHAMMAD			
Percolation Thresholds, Exact	Entry	00398	390/390
section [editor]: <i>Percolation [Sahimi]</i> first author: WIERMAN, JOHN C.			
Percolation, and Faults and Fractures in Rock	Entry	00408	391/391
section [editor]: <i>Percolation [Sahimi]</i> first author: ADLER, PIERRE M. ... author #2: THOVERT, JEAN-FRANCOIS ... author #3: MOURZENKO, VALERI			
Percolation, Introduction to	Entry	00841	392/392
section [editor]: <i>Percolation [Sahimi]</i> first author: SAHIMI, MUHAMMAD			

Periodic Orbits of Hamiltonian Systems	Entry	00073	393/393
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: SBANO, LUCA			
Periodic Solutions of Non-autonomous Ordinary Differential Equations	Entry	00070	394/394
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: MAWHIN, JEAN			
Perturbation Analysis of Parametric Resonance	Entry	00135	395/395
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: VERHULST, FERDINAND			
Perturbation of Equilibria in the Mathematical Theory of Evolution	Entry	00154	396/396
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: SANCHEZ, ANGEL			
Perturbation of Systems with Nilpotent Real Part	Entry	00153	397/397
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: GRAMCHEV, TODOR			
Perturbation Theory	Entry	00132	398/398
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: GALLAVOTTI, GIOVANNI			
Perturbation Theory and Molecular Dynamics	Entry	00147	399/399
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: PANATI, GIANLUCA			
Perturbation Theory for Non-smooth Systems	Entry	00152	400/400
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: TEIXEIRA, MARCO ANTÔNIO			
Perturbation Theory for PDEs	Entry	00138	401/401
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: BAMBUSI, DARIO			
Perturbation Theory in Celestial Mechanics	Entry	00140	402/402
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: CELLETTI, ALESSANDRA			
Perturbation Theory in Quantum Mechanics	Entry	00145	403/403
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: PICASSO, LUIGI ETTORE ... author #2: BRACCI, LUCIANO ... author #3: D'EMILIO, EMILIO			
Perturbation Theory, Introduction to	Entry	00842	404/404
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: GAETA, GIUSEPPE			
Perturbation Theory, Semiclassical	Entry	00148	405/405
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: SACCHETTI, ANDREA			
Perturbative Expansions, Convergence of	Entry	00136	406/406
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: WALCHER, SEBASTIAN			
Phase Transitions in Cellular Automata	Entry	00104	407/407
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: BOCCARA, NINO			
Phase Transitions on Fractals and Networks	Entry	00610	408/408
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: STAUFFER, DIETRICH			

Philosophy of Science, Mathematical Models in	Entry	00590	409/409
section [editor]: <i>EIC Selections [Meyers]</i> first author: DOMOTOR, ZOLTAN			
Physics and Mathematics Applications in Social Science	Entry	00637	410/410
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: STAUFFER, DIETRICH ... author #2: SOLOMON, SORIN			
Polymer Physics	Entry	00051	411/411
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: MCLEISH, TCB			
Polymers, Nonlinearity in	Entry	00194	412/412
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: NITTA, KOH-HEI			
Popular Wavelet Families and Filters and their Use	Entry	00060	413/413
section [editor]: <i>Wavelets [Aboufadel]</i> first author: LAI, MING-JUN			
Positional Analysis and Blockmodelling	Entry	00198	414/414
section [editor]: <i>Social Network Analysis [Scott]</i> first author: DOREIAN, PATRICK			
Possibility Theory	Entry	00810	415/415
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: DUBOIS, DIDIER ... author #2: PRADE, HENRI			
Pressure and Equilibrium States in Ergodic Theory	Entry	00284	416/416
section [editor]: <i>Ergodic Theory [Kra]</i> first author: CHAZOTTES, JEAN-RENÉ ... author #2: KELLER, GERHARD			
Pressure Impulses Generated by Bubbles Interacting with Ambient Perturbations	Entry	00332	417/417
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: ICHIHARA, MIE ... author #2: NISHIMURA, TAKESHI			
Principal-agent Models	Entry	00442	418/418
section [editor]: <i>Game Theory [Sotomayor]</i> first author: MACHO-STADLER, INÉS ... author #2: PEREZ CASTRILLO, DAVID			
Probability and Statistics in Complex Systems, Introduction to	Entry	00813	419/419
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: JENSEN, HENRIK JELDTOFT			
Probability Densities in Complex Systems, Measuring.	Entry	00296	420/420
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: PRUESSNER, GUNNAR			
Probability Distributions in Complex Systems	Entry	00297	421/421
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: SORNETTE, DIDIER			
Public Policy, System Dynamics Applications to	Entry	00572	422/422
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: ANDERSEN, DAVID ... author #2: RICH, ELIOT ... author #3: MACDONALD, RODERICK			
QSAR Modeling and QSAR Based Virtual Screening, Complexity and Challenges of Modern	Entry	00185	423/423
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: TROP SHA, ALEXANDER			

Quantum Algorithms	Entry	00003	424/424
section [editor]: <i>Quantum Information Science [Traub]</i> first author: MOSCA, MICHELE			
Quantum Algorithms and Complexity for Continuous Problems	Entry	00004	425/425
section [editor]: <i>Quantum Information Science [Traub]</i> first author: PAPAGEORGIOU, ANARGYROS ... author #2: TRAUB, JOSEPH F.			
Quantum Bifurcations	Entry	00146	426/426
section [editor]: <i>Perturbation Theory [Gaeta]</i> first author: ZHILINSKII, BORIS			
Quantum Cellular Automata	Entry	00105	427/427
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: WIESNER, KAROLINE			
Quantum Chaos	Entry	00054	428/428
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: CASATI, GIULIO ... author #2: PROSEN, TOMAZ			
Quantum Computational Complexity	Entry	00006	429/429
section [editor]: <i>Quantum Information Science [Traub]</i> first author: WATROUS, JOHN			
Quantum Computing	Entry	00117	430/430
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: KENDON, VIV			
Quantum Computing Using Optics	Entry	00009	431/431
section [editor]: <i>Quantum Information Science [Traub]</i> first author: MILBURN, GERARD J. ... author #2: WHITE, ANDREW G.			
Quantum Computing with Trapped Ions	Entry	00007	432/432
section [editor]: <i>Quantum Information Science [Traub]</i> first author: LANGE, WOLFGANG			
Quantum Cryptography	Entry	00012	433/433
section [editor]: <i>Quantum Information Science [Traub]</i> first author: LO, HOI-KWONG ... author #2: ZHAO, YI			
Quantum Dot Spin Transistors, Self-consistent Simulation of	Entry	00631	434/434
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: MELNIKOV, DMITRIY V. ... author #2: LEBURTON, JEAN-PIERRE			
Quantum Dots: Fano Resonances in Aharonov-Bohm Ring	Entry	00360	435/435
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: SATANIN, ARKADY ... author #2: JOE, YONG SUK ... author #3: HEDIN, ERIC R.			
Quantum Error Correction and Fault Tolerant Quantum Computing	Entry	00010	436/436
section [editor]: <i>Quantum Information Science [Traub]</i> first author: GRASSL, MARKUS ... author #2: ROETTELER, MARTIN			
Quantum Impurity Physics in Coupled Quantum Dots	Entry	00697	437/437
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: ŽITKO, ROK ... author #2: BONCA, JANEZ			

Quantum Information Processing	Entry	00002	438/438
section [editor]: <i>Quantum Information Science [Traub]</i> first author: LLOYD, SETH			
Quantum Information Science, Introduction to	Entry	00843	439/439
section [editor]: <i>Quantum Information Science [Traub]</i> first author: TRAUB, JOSEPH F.			
Quantum Phenomena in Semiconductor Nanostructures	Entry	00367	440/440
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: RAVAIOLI, UMBERTO			
Quantum Similarity and Quantum Quantitative Structure-properties Relationships (QSPR)	Entry	00176	441/441
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: CARBÓ-DORCA, RAMON ... author #2: GALLEGOS, ANA			
Quantum Simulations of Ballistic Nanowire Field Effect Transistors	Entry	00699	442/442
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: SHIN, MINCHEOL			
Random Graphs, A Whirlwind Tour of	Entry	00236	443/443
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: GRAHAM, FAN CHUNG			
Random Matrix Theory	Entry	00289	444/444
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: ERGÜN, GÜLER			
Random Walks in Random Environment	Entry	00288	445/445
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: ZEITOUNI, OFER			
Rational, Goal-oriented Agents	Entry	00664	446/446
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: CONTE, ROSARIA			
Reaction Kinetics in Fractals	Entry	00613	447/447
section [editor]: <i>Fractals and Multifractals [Havlin]</i> first author: ALBANO, EZEQUIEL			
Reaction-diffusion Computing	Entry	00122	448/448
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: ADAMATZKY, ANDREW			
Record Statistics and Dynamics	Entry	00301	449/449
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: SIBANI, PAOLO ... author #2: JENSEN, HENRIK JELDTOFT			
Regional Climate Models: Linking Global Climate Change to Local Impacts	Entry	00708	450/450
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: JACOB, DANIELA			
Relaxation Oscillations	Entry	00076	451/451
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: GRASMAN, JOHAN			
Repeated Games with Complete Information	Entry	00437	452/452
section [editor]: <i>Game Theory [Sotomayor]</i> first author: GOSSNER, OLIVIER ... author #2: TOMALA, TRISTAN			
Repeated Games with Incomplete Information	Entry	00806	453/453
section [editor]: <i>Game Theory [Sotomayor]</i> first author: RENAULT, JEROME			

Reputation Effects	Entry	00455	454/454
section [editor]: <i>Game Theory [Sotomayor]</i> first author: MAILATH, GEORGE			
Resonances in Electronic Transport Through Quantum Wires and Rings	Entry	00678	455/455
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: VARGIAMIDIS, VASSILIOS			
Reversible Cellular Automata	Entry	00083	456/456
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: MORITA, KENICHI			
Reversible Computing	Entry	00116	457/457
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: MORITA, KENICHI			
Robotic Networks, Distributed Algorithms for	Entry	00168	458/458
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: BULLO, FRANCESCO ... author #2: CORTÉS, JORGE ... author #3: MARTÍNEZ, SONIA			
Rough and Rough-Fuzzy Sets in Design of Information Systems	Entry	00797	459/459
section [editor]: <i>Granular Computing [Lin]</i> first author: BEAUBOUEF, THERESA ... author #2: PETRY, FREDERICK			
Rough Set Data Analysis	Entry	00854	460/460
section [editor]: <i>Granular Computing [Lin]</i> first author: TSUMOTO, SHUSAKU			
Rough Sets in Decision Making	Entry	00735	461/461
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: SLOWINSKI, ROMAN ... author #2: GRECO, SALVATORE ... author #3: MATARAZZO, BENEDETTO			
Rough Sets: Foundations and Perspectives	Entry	00733	462/462
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: PETERS, JAMES ... author #2: SKOWRON, ANDRZEJ ... author #3: STEPANIUK, JAROSLAW			
Rule Induction, Missing Attribute Values and Discretization	Entry	00792	463/463
section [editor]: <i>Granular Computing [Lin]</i> first author: GRZYMALA-BUSSE, JERZY			
Scaling Limits of Large Systems of Nonlinear Partial Differential Equations	Entry	00538	464/464
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: BENEDETTO, DARIO ... author #2: PULVIRENTI, MARIO			
Scaling Properties, Fractals, and the Renormalization Group Approach to Percolation	Entry	00400	465/465
section [editor]: <i>Percolation [Sahimi]</i> first author: STAUFFER, DIETRICH			
Scenario-driven Planning with System Dynamics	Entry	00573	466/466
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: GEORGANTZAS, NICHOLAS C.			
Seismic Wave Propagation in Media with Complex Geometries, Simulation of	Entry	00334	467/467
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: IGEL, HEINER ... author #2: KÄSER, MARTIN ... author #3: STUPAZZINI, MARCO			

Seismic Waves in Heterogeneous Earth, Scattering of	Entry	00335	468/468
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: SATO, HARUO			
Seismicity, Critical States of: From Models to Practical Seismic Hazard Estimates in Space	Entry	00336	469/469
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: ZOELLER, GERT ... author #2: HAINZL, SEBASTIAN ... author #3: BEN ZION, YEHUDA ... author #4: HOLSCHNEIDER, MATTHIAS			
Seismicity, Statistical Physics Approaches to	Entry	00811	470/470
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: SORNETTE, DIDIER ... author #2: WERNER, MAXIMILIAN J.			
Self-assembled Materials	Entry	00192	471/471
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: LAAKSONEN, AATTO ... author #2: BERGSTRÖM, LENNART			
Self-organised Criticality and Cellular Automata	Entry	00106	472/472
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: CREUTZ, MICHAEL			
Self-Organization and Clinical Psychology	Entry	00758	473/473
section [editor]: <i>Synergetics [Haken]</i> first author: SCHIEPEK, GÜNTER ... author #2: PERLITZ, VOLKER			
Self-organization and the City	Entry	00759	474/474
section [editor]: <i>Synergetics [Haken]</i> first author: PORTUGALI, JUVAL			
Self-organization in Magnetohydrodynamic Turbulence	Entry	00514	475/475
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: VELTRI, PIERLUIGI ... author #2: CARBONE, VINCENZO ... author #3: LEPRETI, FABIO ... author #4: NIGRO, GIUSY			
Self-organizing Systems	Entry	00587	476/476
section [editor]: <i>EiC Selections [Meyers]</i> first author: BANZHAF, WOLFGANG			
Self-Replicating Robotic Systems	Entry	00556	477/477
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: SUTHAKORN, JACKRIT ... author #2: MOSES, MATTHEW ... author #3: CHIRIKJIAN, GREG			
Self-replication and Cellular Automata	Entry	00107	478/478
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: TEMPESTI, GIANLUCA ... author #2: MANGE, DANIEL ... author #3: STAUFFER, ANDRÉ			
Semantic Web	Entry	00692	479/479
section [editor]: <i>Intelligent Systems [Hendler]</i> first author: HALL, WENDY ... author #2: O'HARA, KIERON			
Semiclassical Spin Transport in Spin-Orbit Coupled Systems	Entry	00369	480/480
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: CULGER, DIMITRIE			

Shallow Water Waves and Solitary Waves	Entry	00461	481/481
section [editor]: <i>Solitons [Helal]</i> first author: HEREMAN, WILLY			
Signaling Games	Entry	00443	482/482
section [editor]: <i>Game Theory [Sotomayor]</i> first author: SOBEL, JOEL			
Single Column Modeling of Atmospheric Boundary Layers and the Complex Interactions with the Land Surface	Entry	00450	483/483
section [editor]: <i>Climate Modeling, Global Warming and Weather Prediction [Grassl]</i> first author: HOLTSLAG, BERT ... author #2: STEENEVELD, GERT-JAN			
Single Molecule Biophysics and Unfolding Forces	Entry	00684	484/484
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: CARRIÓN-VÁZQUEZ, MARIANO ... author #2: CIEPLAK, MAREK ... author #3: OBERHAUSER, ANDRÉS F.			
Slug Flow: Modeling in a Conduit and Associated Elastic Radiation	Entry	00339	485/485
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: D'AURIA, LUCA ... author #2: MARTINI, MARCELLO			
Smooth Ergodic Theory	Entry	00273	486/486
section [editor]: <i>Ergodic Theory [Kra]</i> first author: WILKINSON, AMIE			
Social Cognitive Complexity	Entry	00665	487/487
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: KLÜVER, JÜRGEN			
Social Network Analysis, Estimation and Sampling in	Entry	00208	488/488
section [editor]: <i>Social Network Analysis [Scott]</i> first author: FRANK, OVE			
Social Network Analysis, Graph Theoretical Approaches to	Entry	00197	489/489
section [editor]: <i>Social Network Analysis [Scott]</i> first author: DE NOOY, WOUTER			
Social Network Analysis, Large-scale	Entry	00201	490/490
section [editor]: <i>Social Network Analysis [Scott]</i> first author: BATAGELJ, VLADIMIR			
Social Network Analysis, Overview of	Entry	00196	491/491
section [editor]: <i>Social Network Analysis [Scott]</i> first author: SCOTT, JOHN			
Social Network Analysis, Two-mode Concepts in	Entry	00203	492/492
section [editor]: <i>Social Network Analysis [Scott]</i> first author: BORGATTI, STEPHEN			
Social Network Visualisation, Methods of	Entry	00205	493/493
section [editor]: <i>Social Network Analysis [Scott]</i> first author: FREEMAN, LINTON			
Social Networks and Granular Computing	Entry	00778	494/494
section [editor]: <i>Granular Computing [Lin]</i> first author: LIAU, CHURN-JUNG			
Social Networks, Algebraic Models for	Entry	00199	495/495
section [editor]: <i>Social Network Analysis [Scott]</i> first author: PATTISON, PHILIPPA			
Social Networks, Diffusion Processes in	Entry	00207	496/496
section [editor]: <i>Social Network Analysis [Scott]</i> first author: VALENTE, THOMAS W.			

Social Networks, Exponential Random Graph (p^*) Models for	Entry	00200	497/497
section [editor]: <i>Social Network Analysis [Scott]</i> first author: ROBINS, GARRY			
Social Organizations with Complexity Theory: A Dramatically Different Lens for the Knowledge Economy	Entry	00172	498/498
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: MARION, RUSS			
Social Phenomena Simulation	Entry	00420	499/499
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: DAVIDSSON, PAUL ... author #2: VERHAGEN, HARKO			
Social Processes, Physical models of	Entry	00808	500/500
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: SLANINA, FRANTISEK			
Social Processes, Simulation Models of	Entry	00671	501/501
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: TROITZSCH, KLAUS			
Social Psychology, Applications of Complexity to	Entry	00655	502/502
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: VALLACHER, ROBIN R.			
Soft Computing, Introduction to	Entry	00844	503/503
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: KACPRZYK, JANUSZ			
Software Architectures for Autonomy	Entry	00683	504/504
section [editor]: <i>Autonomous Robotics, Complexity and Nonlinearity in [Dixon]</i> first author: CRANE III, CARL D. ... author #2: TOUGHTON, ROBERT A.			
Soliton Perturbation	Entry	00472	505/505
section [editor]: <i>Solitons [Helal]</i> first author: HE, JI-HUAN			
Solitons and Compactons	Entry	00462	506/506
section [editor]: <i>Solitons [Helal]</i> first author: HE, JI-HUAN ... author #2: ZHU, SHUN-DONG			
Solitons Interactions	Entry	00470	507/507
section [editor]: <i>Solitons [Helal]</i> first author: SOOMERE, TARMO			
Solitons, Introduction to	Entry	00845	508/508
section [editor]: <i>Solitons [Helal]</i> first author: HELAL, MOHAMED A.			
Solitons, Tsunamis and Oceanographical Applications of	Entry	00473	509/509
section [editor]: <i>Solitons [Helal]</i> first author: LAKSHMANAN, M.			
Solitons: Historical and Physical Introduction	Entry	00459	510/510
section [editor]: <i>Solitons [Helal]</i> first author: MARIN, FRANÇOIS			
Space Plasmas, Dynamical Complexity in	Entry	00515	511/511
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: CHANG, TOM			
Spectral Theory of Dynamical Systems	Entry	00269	512/512
section [editor]: <i>Ergodic Theory [Kra]</i> first author: LEMANCZYK, MARIUSZ			

Spin Dependent Exchange and Correlation in Two-dimensional Electron Layers	Entry	00630	513/513
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: DHARMA-WARDANA, CHANDRE			
Spin Dynamics in Disordered Solids	Entry	00686	514/514
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: DZHEPAROV, FRIDRIKH S			
Spin-polarized Quantum Transport in Mesoscopic Conductors: Computational Concepts and Physical Phenomena	Entry	00685	515/515
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: RICHTER, KLAUS ... author #2: WIMMER, MICHAEL ... author #3: SCHEID, MATTHIAS			
Stability and Feedback Stabilization	Entry	00156	516/516
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: SONTAG, EDUARDO			
Stability Theory of Ordinary Differential Equations	Entry	00071	517/517
section [editor]: <i>Non-Linear Ordinary Differential Equations and Dynamical Systems [Verhulst]</i> first author: CHICONE, CARMEN			
Static Games	Entry	00726	518/518
section [editor]: <i>Game Theory [Sotomayor]</i> first author: VOLIJ, OSCAR			
Statistical and Nonlinear Physics, Introduction to	Entry	00846	519/519
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: MARCHETTI, M. CRISTINA			
Statistical Applications of Wavelets	Entry	00068	520/520
section [editor]: <i>Wavelets [Aboufadel]</i> first author: OLHEDE, SOFIA			
Statistics with Imprecise Data	Entry	00809	521/521
section [editor]: <i>Soft Computing [Kacprzyk]</i> first author: GIL, MARIA ANGELES ... author #2: HRYNIEWICZ, OLGIERD			
Stellar Dynamics, N-body Methods for	Entry	00518	522/522
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: MAKINO, JUNICHIRO			
Stochastic Games	Entry	00436	523/523
section [editor]: <i>Game Theory [Sotomayor]</i> first author: SOLAN, EILON			
Stochastic Loewner Evolution: Linking Universality, Criticality and Conformal Invariance in Complex Systems	Entry	00491	524/524
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: FOGEDBY, HANS			
Stochastic Models of Biological Processes	Entry	00491	525/525
section [editor]: <i>Systems Biology [Galitski]</i> first author: ANDREWS, STEVEN S. ... author #2: DINH, TUAN ... author #3: ARKIN, ADAM PAUL			
Stochastic Noises, Observation, Identification and Realization with	Entry	00164	526/526
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: PICCI, GIORGIO			
Stochastic Processes	Entry	00285	527/527
section [editor]: <i>Probability and Statistics in Complex Systems [Jensen]</i> first author: MCKANE, ALAN			

Stochastic Volatility	Entry	00219	528/528
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: ANDERSEN, TORBEN G. ... author #2: BENZONI, LUCA			
Structurally Dynamic Cellular Automata	Entry	00086	529/529
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: LACHINSKI, ANDREW			
Submarine Landslides and Slow Earthquakes: Monitoring Motion with GPS and Seafloor Geodesy	Entry	00329	530/530
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: BROOKS, BENJAMIN A. ... author #2: FOSTER, JAMES H. ... author #3: MCGUIRE, JEFFREY J. ... author #4: BEHN, MARK			
Swarm Intelligence	Entry	00416	531/531
section [editor]: <i>Agent Based Modeling and Simulation [Castiglione]</i> first author: BENI, GERARDO			
Symbolic Dynamics	Entry	00272	532/532
section [editor]: <i>Ergodic Theory [Kra]</i> first author: MARCUS, BRIAN			
Synchronization Phenomena on Networks	Entry	00244	533/533
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: CHEN, GUANRONG ... author #2: ZHAO, MING ... author #3: ZHOU, TAO ... author #4: WANG, BING-HONG			
Synergetics, Introduction to	Entry	00847	534/534
section [editor]: <i>Synergetics [Haken]</i> first author: HAKEN, HERMANN			
Synergetics: Basic Concepts	Entry	00853	535/535
section [editor]: <i>Synergetics [Haken]</i> first author: HAKEN, HERMANN			
System Dynamics and Its Contribution to Economics and Economic Modeling	Entry	00568	536/536
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: RADZICKI, MIKE			
System Dynamics and Organisational Learning	Entry	00575	537/537
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: MAANI, KAMBIZ			
System Dynamics in the Evolution of the Systems Approach	Entry	00578	538/538
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: SCHWANINGER, MARKUS			
System Dynamics Modeling, Model Validation: The Quest for Quality in	Entry	00580	539/539
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: SCHWANINGER, MARKUS ... author #2: GRÖSSER, STEFAN			
System Dynamics Models of Environment, Energy and Climate Change	Entry	00569	540/540
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: FORD, ANDREW			
System Dynamics Models, Optimization of	Entry	00579	541/541
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: DANGERFIELD, BRIAN			
System Dynamics Philosophical Background and Underpinnings	Entry	00581	542/542
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: OLAYA, CAMILO			

System Dynamics, Analytical Methods for Structural Dominance Analysis in	Entry	00576	543/543
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: KAMPMANN, CHRISTIAN ERIK ... author #2: OLIVA, ROGELIO			
System Dynamics, Introduction to	Entry	00848	544/544
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: DANGERFIELD, BRIAN			
System Dynamics, The Basic Elements of	Entry	00574	545/545
section [editor]: <i>System Dynamics [Dangerfield]</i> first author: RICHARDSON, GEORGE			
System Regulation and Design, Geometric and Algebraic Methods in	Entry	00163	546/546
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: ISIDORI, ALBERTO ... author #2: MARCONI, LORENZO			
Systems and Control, Introduction to	Entry	00830	547/547
section [editor]: <i>Systems and Control Theory [Kawski]</i> first author: KAWSKI, MATTHIAS			
Systems Biology of Human Immunity and Disease	Entry	00478	548/548
section [editor]: <i>Systems Biology [Galitski]</i> first author: ROACH, JARED			
Systems Biology, Introduction to	Entry	00849	549/549
section [editor]: <i>Systems Biology [Galitski]</i> first author: MEYERS, ROBERT A.			
Systems Genetics and Complex Traits	Entry	00489	550/550
section [editor]: <i>Systems Biology [Galitski]</i> first author: CARTER, GREGORY W ... author #2: DUDLEY, AIMÉE			
Thermodynamics of Computation	Entry	00111	551/551
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: CAULFIELD, H. JOHN ... author #2: QIAN, LEI			
Tight-binding Molecular Dynamics for Carbon and Applications to Nanostucture Formation	Entry	00362	552/552
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: WANG, CAI-ZHUANG ... author #2: LEE, GUN-DO ... author #3: HO, KAI-MING			
Tiling Problem and Undecidability in Cellular Automata	Entry	00093	553/553
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: KARI, JARKKO			
Tomography, Seismic	Entry	00340	554/554
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: PUJOL, JOSÉ			
Topological Complexity of Molecules	Entry	00174	555/555
section [editor]: <i>Complexity in Computational Chemistry [Bonchev]</i> first author: JANEZIC, DUSANKA ... author #2: MILICEVIC, ANTE ... author #3: NIKOLIC, SONJA ... author #4: TRINAJSTIC, NENAD			
Topological Dynamics	Entry	00271	556/556
section [editor]: <i>Ergodic Theory [Kra]</i> first author: AKIN, ETHAN			

Topological Dynamics of Cellular Automata	Entry	00098	557/557
section [editor]: <i>Cellular Automata, Mathematical Basis of [Adamatzky]</i> first author: KURKA, PETR			
Topological Magnetohydrodynamics and Astrophysics	Entry	00520	558/558
section [editor]: <i>Chaos and Complexity in Astrophysics [Shore]</i> first author: BERGER, MITCHELL A.			
Traffic and Crowd Dynamics: The Physics of the City	Entry	00641	559/559
section [editor]: <i>Social Science, Physics and Mathematics Applications in [Nowak]</i> first author: BAZZANI, ARMANDO ... author #2: GIORGINI, BRUNO ... author #3: RAMBALDI, SANDRO			
Traffic Breakdown, Probabilistic Theory of	Entry	00259	560/560
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: KERNER, BORIS ... author #2: KLENOV, SERGEY			
Traffic Congestion, Modeling Approaches to	Entry	00264	561/561
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: KERNER, BORIS			
Traffic Congestion, Spatiotemporal Features of	Entry	00260	562/562
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: KERNER, BORIS			
Traffic Networks, Optimization and Control of Urban	Entry	00256	563/563
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: GARTNER, NATHAN ... author #2: STAMATIADIS, CHRONIS			
Traffic Networks: Dynamic Traffic Routing, Assignment, and Assessment	Entry	00253	564/564
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: RAKHA, HESHAM ... author #2: TAWFIK, ALY			
Traffic Prediction of Congested Patterns	Entry	00258	565/565
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: REHBORN, HUBERT ... author #2: KLENOV, SERGEY			
Travel Behaviour and Demand Analysis and Prediction	Entry	00252	566/566
section [editor]: <i>Traffic Management, Complex Dynamics of [Kerner]</i> first author: GOULIAS, KONSTADINOS G.			
Treasury Market, Microstructure of the U.S.	Entry	00635	567/567
section [editor]: <i>Finance and Econometrics [Mizrach]</i> first author: MIZRACH, BRUCE ... author #2: NEELY, CHRISTOPHER J.			
Tsunami Earthquakes	Entry	00341	568/568
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: POLET, JASCHA ... author #2: KANAMORI, H.			
Tsunami Forecasting and Warning	Entry	00342	569/569
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: KAMIGAICHI, OSAMU			
Tsunami Inundation, Modeling of	Entry	00343	570/570
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: LYNETT, PATRICK			
Tsunamis, Inverse Problem of	Entry	00347	571/571
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: SATAKE, KENJI			

Tunneling Through Quantum Dots with Discrete Symmetries	Entry	00724	572/572
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: AVISHAI, YSHAI ... author #2: KIKOIN, KONSTANTIN			
Two-sided Matching Models	Entry	00444	573/573
section [editor]: <i>Game Theory [Sotomayor]</i> first author: SOTOMAYOR, MARILDA ... author #2: ÖZAK, ÖMER			
Ultracold Atomic Gases: Novel States of Matter	Entry	00057	574/574
section [editor]: <i>Statistical and Nonlinear Physics [Marchetti]</i> first author: MATHEY, LUDWIG G. ... author #2: TSAI, SHAN-WEN ... author #3: CASTRO NETO, ANTONIO			
Unconventional Computing, Introduction to	Entry	00819	575/575
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: ADAMATZKY, ANDREW			
Unconventional Computing, Novel Hardware for	Entry	00124	576/576
section [editor]: <i>Unconventional Computing [Adamatzky]</i> first author: ASAI, TETSUYA			
Vehicular Traffic: A Review of Continuum Mathematical Models	Entry	00534	577/577
section [editor]: <i>Non-Linear Partial Differential Equations [Capuzzo Dolcetta]</i> first author: PICCOLI, BENEDETTO ... author #2: TOSIN, ANDREA			
Viral Protein Nano-Actuators, Computational Studies of Bio-nanomachines	Entry	00356	578/578
section [editor]: <i>Computational and Theoretical Nanoscience [Joe]</i> first author: DUBEY, A. ... author #2: TOMASSONE, SILVINA			
Volcanic Eruptions, Explosive: Experimental Insights	Entry	00350	579/579
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: LANE, STEPHEN J. ... author #2: JAMES, MIKE			
Volcanic Eruptions: Cyclicity During Lava Dome Growth	Entry	00351	580/580
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: MELNIK, OLEG ... author #2: SPARKS, STEPHEN ... author #3: COSTA, ANTONIO ... author #4: BARMIN, ALEXEI A.			
Volcanic Eruptions: Stochastic Models of Occurrence Patterns	Entry	00352	581/581
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: BEBBINGTON, MARK S.			
Volcanic Hazards and Early Warning	Entry	00353	582/582
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: TILLING, ROBERT I.			
Volcano Seismic Signals, Source Quantification of	Entry	00337	583/583
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: KUMAGAI, HIROYUKI			
Volcanoes, Nonlinear Processes in	Entry	00354	584/584
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: CHOUET, BERNARD A.			
Voting	Entry	00452	585/585
section [editor]: <i>Game Theory [Sotomayor]</i> first author: SANDRONI, ALVARO ... author #2: PENTA, ANTONIO ... author #3: POGACH, JONATHAN ... author #4: SELMAN, DENIZ			

... author #5: TINCANI, MICHAELA

Voting Procedures, Complexity of	Entry	00451	586/586
section [editor]: <i>Game Theory [Sotomayor]</i> first author: HUDRY, OLIVIER			
Water Waves and the Korteweg and de Vries Equation	Entry	00463	587/587
section [editor]: <i>Solitons [Helal]</i> first author: DEBNATH, LOKENATH			
Wavelets and PDE Techniques in Image Processing, A Quick Tour of	Entry	00067	588/588
section [editor]: <i>Wavelets [Aboufadel]</i> first author: ZHOU, HAO-MIN ... author #2: CHAN, TONY ... author #3: SHEN, JIANHONG			
Wavelets and the Lifting Scheme	Entry	00061	589/589
section [editor]: <i>Wavelets [Aboufadel]</i> first author: LA COUR-HARBO, ANDERS ... author #2: JENSEN, ARNE			
Wavelets, Introduction to	Entry	00852	590/590
section [editor]: <i>Wavelets [Aboufadel]</i> first author: ABOUFADEL, EDWARD			
Wedge Mechanics: Relation With Subduction Zone Earthquakes and Tsunamis	Entry	00355	591/591
section [editor]: <i>Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast [Lee]</i> first author: WANG, KELIN ... author #2: HE, JIANGHENG ... author #3: HU, YAN			
World Wide Web, Graph Structure	Entry	00245	592/592
section [editor]: <i>Complex Networks and Graph Theory [Canright]</i> first author: ADAMIC, LADA			
Zero-sum Two Person Games	Entry	00434	593/593
section [editor]: <i>Game Theory [Sotomayor]</i> first author: RAGHAVAN, T. E. S.			



<http://www.springer.com/978-0-387-75888-6>

Encyclopedia of Complexity and Systems Science

Editor-in-chief: R. A. Meyers

2009, LXXX, 10370 p. 4300 illus., 2040 in color. In 11

volumes, not available separately., Hardcover

ISBN: 978-0-387-75888-6



<http://www.springer.com/978-0-387-75888-6>

Encyclopedia of Complexity and Systems Science

Editor-in-chief: Meyers, R.A.

2009, MCXX, 10398 p. In 14 volumes, not available separately., Hardcover

ISBN: 978-0-387-75888-6