



## SpringerLINK eBooks

Chemistry & Material Science, Engineering Library Collection 2005-2007

Chemija ir medžiagų mokslas / Chemistry and Materials Science				
Eil. nr. / No	Pavadinimas / Title	Autorius / Author	Įšleidimo metai / Book Copyright Year	eISBN
1	Advanced Computer Simulation Approaches for Soft Matter Sciences I	Holm, Christian; Kremer, Kurt	2005	978-3-540-31558-2
2	Advanced Computer Simulation Approaches for Soft Matter Sciences II	Holm, Christian; Kremer, Kurt	2005	978-3-540-31581-0
3	Advances in Food Mycology	Hocking, A.D.; Pitt, J.I.; Samson, R.A.; Thrane, U.	2006	978-0-387-28391-3
4	Advances in Microwave and Radio Frequency Processing	Willert-Porada, M.	2006	978-3-540-32944-2
5	Analysis of Seawater	Crompton, T.R.	2006	978-3-540-26763-8
6	Analytical Chemistry	Danzer, K.	2007	978-3-540-35990-6
7	Analytical Ultracentrifugation of Polymers and Nanoparticles	Börger, Lars; Mächtle, Walter	2006	978-3-540-26218-3
8	Analytical Ultracentrifugation VIII	Cölfen, Helmut; Wandrey, Christine	2006	978-3-540-34279-3
9	Analytics of Protein-DNA Interactions	Seitz, Harald	2006	978-3-540-48150-8
10	Anion Sensing	Stibor, Ivan	2005	978-3-540-31461-5

11	Applied Scanning Probe Methods II	Bhushan, Bharat ; Fuchs, Harald	2006	978-3-540-27453-7
12	Applied Scanning Probe Methods III	Bhushan, Bharat ; Fuchs, Harald	2006	978-3-540-26910-6
13	Applied Scanning Probe Methods IV	Bhushan, Bharat ; Fuchs, Harald	2006	978-3-540-26914-4
14	Applied Scanning Probe Methods V	Bhushan, Bharat ; Fuchs, Harald; Kawata, Satoshi	2007	978-3-540-37316-2
15	Applied Scanning Probe Methods VI	Bhushan, Bharat ; Kawata, Satoshi	2007	978-3-540-37319-3
16	Applied Scanning Probe Methods VII	Bhushan, Bharat ; Fuchs, Harald	2007	978-3-540-37321-6
17	Atomic Force Microscopy, Scanning Nearfield Optical Microscopy and Nanoscratching	Kaupp, G.	2006	
18	Atomistic Approaches in Modern Biology	Reiher, Markus	2007	978-3-540-38085-6
19	Binary Rare Earth Oxides	Adachi, G.; Imanaka, Nobuhito; Kang, Z.C.	2005	978-1-4020-2569-3
20	Bioactive Conformation I	Peters, Thomas	2007	978-3-540-49078-4
21	Bioactive Heterocyles I	Eguchi, Shoji	2006	978-3-540-33351-7
22	Bioactive Marine Natural Products	Bhakuni, D.S.; Rawat, D.S.	2005	978-1-4020-3484-8

23	Biochemical Mechanisms of Detoxification in Higher Plants	Khatisashvili, Gia; Kvesitadze, George; Ramsden, Jeremy J.; Sadunishvili, Tinatin	2006	978-3-540-28997-5
24	Biomineralization I	Naka, Kensuke	2007	978-3-540-46380-1
25	Biomineralization II	Naka, Kensuke	2007	978-3-540-46378-8
26	Bioorganometallic Chemistry	Simonneaux, Gerard	2006	978-3-540-33049-3
27	Biophotonics	Shen, Xun; Van Wijk, Roeland	2005	978-0-387-24996-4
28	Biophotonics and Coherent Systems in Biology	Belousov, L.V.; Voeikov, V.L.; Martynyuk, V.S.	2005	978-0-387-28417-0
29	Biotechnology for Odor and Air Pollution Control	Shareefdeen, Zarook; Singh, Ajay	2005	978-3-540-27007-2
30	Biotechnology for the Future	Nielsen, Jens	2005	978-3-540-31554-4
31	Block Copolymers I	Abetz, Volker	2005	978-3-540-31602-2
32	Block Copolymers II	Abetz, Volker	2005	978-3-540-31603-9

33	Calixarenes in the Nanoworld	Vicens, Jacques; Harrowfield, Jack	2007	
34	Cancer	Bradbury, Rob	2006	978-3-540-33120-9
35	Carbon Nanotubes: From Basic Research to Nanotechnology	Lambin, Philippe; Popov, Valentin N.	2006	978-1-4020-4574-5
36	Catalyst Separation, Recovery and Recycling	Cole-Hamilton, David J.; Tooze, Robert P.	2006	
37	Catalytic Carbonylation Reactions	Beller, Matthias	2006	978-3-540-33003-5
38	CCD Image Sensors in Deep-Ultraviolet	Li, F.M.; Nathan, A.	2005	978-3-540-27412-4
39	Cell Culture Engineering	Hu, Wei-Shu	2006	978-3-540-34007-2
40	Chalcogenocarboxylic Acid Derivatives	Kato, Shinzi	2005	978-3-540-31465-3
41	Characterization II	Karge, Hellmut G.; Weitkamp, Jens	2006	978-3-540-44825-9
42	Characterization of Corrosion Products on Steel Surfaces	Waseda, Y.; Suzuki, S.	2006	
43	Characterization of Polymer Surfaces and Thin Films	Adler, H.-J.; Grundke, K.; Stamm, M.	2006	978-3-540-35070-5

44	Chemical Genomics	Jaroch, Stefan; Weinmann, Hilmar	2006	978-3-540-37635-4
45	Chemical Sensors	Gründler, Peter	2007	978-3-540-45743-5
46	Chemicals as Intentional and Accidental Global Environmental Threats	Simeonov, Lubomir; Chirila, Elisabeta	2006	978-1-4020-5098-5
47	Chemistry and Safety of Acrylamide in Food	Friedman, Mendel ; Mottram, Don	2005	978-0-387-24980-3
48	Chemistry for the Protection of the Environment 4	Barich, John; Black, Robin K.; Dudzinska, Marzenna R.; Gonzalez, Marjorie A.; Mournighan, Robert	2005	978-0-387-27448-5
49	The Chemistry of Pheromones and Other Semiochemicals II	Schulz, Stefan	2005	978-3-540-31477-6
50	Chemoinformatics	Bunin, Barry A.; Bajorath, Jürgen; Siesel, Brian; Morales, Guillermo	2007	978-1-4020-5001-5

51	Chiral Diazaligands for Asymmetric Synthesis	Lemaire, Marc; Mangeney, Pierre	2005	978-3-540-31442-4
52	Classical Nucleation Theory in Multicomponent Systems	Vehkämäki, Hanna	2006	978-3-540-31218-5
53	Collagen	Brinckmann, Jürgen; Müller, P.K.; Notbohm, Holger	2005	978-3-540-31472-1
54	Combined and Hybrid Adsorbents	Loureiro, José Miguel; Kartel, Mykola T.	2006	978-1-4020-5172-2
55	Compendium of Chemical Warfare Agents	Hoenig, Steven L.	2006	978-0-387-69260-9
56	Composite Materials	Nielsen, Lauge F.	2005	978-3-540-27680-7
57	Computational Materials Chemistry	Curtiss, L.A.; Gordon, M.S.	2005	978-1-4020-2117-6
58	Computational Mechanics of Composite Materials	Kaminski, M.M.	2005	978-1-84628-049-8
59	Computational studies of RNA and DNA	Šponer, Jirí; Lankaš, Filip	2006	
60	Conformation-Dependent Design of Sequences in Copolymers I	Khokhlov, Alexei R.	2006	978-3-540-32946-6
61	Conformation-Dependent Design of Sequences in Copolymers II	Khokhlov, Alexei R.	2006	978-3-540-32947-3
62	Contrast Agents III	Krause, Werner	2005	978-3-540-31464-6
63	Controlled Synthesis of Nanoparticles in Microheterogeneous Systems	Turco Liveri, Vincenzo	2006	978-0-387-26429-5
64	Crisis Management in the Food and Drinks Industry: A Practical Approach	Doeg, Colin	2005	978-0-387-28921-2

65	Crosslinking in Materials Science		2005	978-3-540-31579-7
66	Defense against Bioterror: Detection Technologies, Implementation Strategies and Commercial Opportunities	Austin, Thomas R.; Ivnitski, Dmitri; Milanovich, Fred; Morrison, Dennis	2005	978-1-4020-3384-1
67	Dendrimer Catalysis	Gade, Lutz H.	2006	978-3-540-34477-3
68	Detection and Disposal of Improvised Explosives	Kuznetsov, Andrey; Schubert, Hiltmar	2006	978-1-4020-4887-6
69	DNA Binders and Related Subjects	Chaires, Jonathan B.; Waring, Michael J.	2005	978-3-540-31463-9
70	Dynamics of Fibre Formation and Processing	Beyreuther, Roland; Brünig, Harald	2007	978-3-540-46223-1
71	Ecological Risks Associated with the Destruction of Chemical Weapons	Kolodkin, Vladimir M.; Ruck, Wolfgang	2006	978-1-4020-3137-3
72	Electroceramic-Based MEMS	Setter, N.	2005	978-0-387-23319-2
73	Electrochemistry of Immobilized Particles and Droplets	Gulaboski, Rubin; Scholz, Fritz; Schröder, Uwe	2005	978-3-540-26190-2
74	Electronic Irradiation of Foods	Miller, R. B.	2005	978-0-387-28386-9
75	Emissive Materials - Nanomaterials		2006	978-3-540-34713-2

76	Encyclopedic Dictionary of Polymers	Gooch, Jan W.	2007	978-0-387-30160-0
77	Enzyme-Catalyzed Synthesis of Polymers	Kaplan, David; Kobayashi, Shiro; Ritter, Helmut	2006	978-3-540-32451-5
78	Essential NMR	Blümich, Bernhard	2005	978-3-540-27193-2
79	Esterification of Polysaccharides	Heinze, Thomas; Koschella, Andreas; Liebert, Tim	2006	978-3-540-32112-5
80	Ferro- and Antiferroelectricity		2007	978-3-540-49604-5
81	Fire Properties of Polymer Composite Materials	Mouritz, A. P.; Gibson, A. G.	2006	978-1-4020-5356-6
82	Fluid Transport in Nanoporous Materials	Conner, Wm. Curtis; Fraissard, Jacques	2006	978-1-4020-4382-6
83	Fluorescence Spectroscopy in Biology	Fidler, Vlastimil; Hof, Martin; Hutterer, Rudolf	2005	978-3-540-27004-1
84	Food Safety	McElhatton, Anna; Marshall, Richard J.	2007	978-0-387-33957-3
85	Foodborne Parasites	Ortega, Ynes R.	2006	978-0-387-31197-5
86	Force Sensors for Microelectronic Packaging Applications	Brand, O.; Mayer, M.; Schwizer, J.	2005	978-3-540-26945-8
87	Free Energy Calculations	Chipot, Christophe; Pohorille, Andrew	2007	978-3-540-38448-9

88	Frontiers in Chemical Sensors	Moreno-Bondi, Maria Cruz; Orellana, Guillermo	2005	978-3-540-27757-6
89	Fruit Manufacturing	Lozano, Jorge E.	2006	
90	Fuel Cell Technologies: State And Perspectives	Sammes, Nigel; Smirnova, Alevtina; Vasylyev, Oleksandr	2005	978-1-4020-3498-5
91	Fuel Cells	Srinivasan, Supramaniam	2006	978-0-387-35402-6
92	Functional Molecular Nanostructures	Schlüter, A. Dieter	2005	978-3-540-31474-5
93	Fundamentals of Powder Diffraction and Structural	Pecharsky, Vitalij; Zavalij, Peter	2005	978-0-387-24567-6
94	Gallium Nitride Processing for Electronics, Sensors and Spintronics	Abernathy, Cammy R.; Pearton, Stephen J.; Ren, Fan	2006	978-1-84628-359-8
95	Gas Adsorption Equilibria	Keller, Jürgen; Staudt, Reiner	2005	978-0-387-23598-1
96	Gene Therapy and Gene Delivery Systems	Schaffer, David V.; Zhou, Weichang	2005	978-3-540-32412-6
97	Genes on the Menu	de Vries, Gert; Pechan, Paul	2005	978-3-540-27136-9
98	Gettering Defects in Semiconductors	Perevostchikov, V.A.; Skouporv, V.D.	2005	978-3-540-29499-3
99	Glycopeptides and Glycoproteins	Wittmann, Valentin	2006	978-3-540-36761-1
100	Graded Ferroelectrics, Transpacitors and Transponents	Alpay, S. Pamir; Mantese, Joseph V.	2005	978-0-387-23320-8
101	Green Function Theory of Chemisorption	Davison, Sydney G.; Sulston, Kenneth W.	2006	978-1-4020-4405-2

102	Greening the Industrial Facility	Graedel, Thomas E.; Howard-Grenville, Jennifer A.	2005	978-0-387-26113-3
103	Guide to Biomolecular Simulations	Becker, Oren M.; Karplus, Martin	2006	978-1-4020-3587-6
104	Half-metallic Alloys	Dederichs, Peter H.; Galanakis, Iosif	2005	978-3-540-31517-9
105	Handbook of Ceramic Composites	Bansal, Narottam P.	2005	978-0-387-23986-6
106	Handbook of Hydroxyacetophenones	Martin, R.	2005	978-1-4020-2291-3
107	Heterocycles from Transition Metal Catalysis	Kotschy, András; Timári, Géza	2005	978-1-4020-3692-7
108	Heterocyclic Antitumor Antibiotics	Lee, Moses	2006	978-3-540-37650-7
109	High Dielectric Constant Materials	Gilmer, D.C.; Huff, H.R.	2005	978-3-540-26462-0
110	Hot Cracking Phenomena in Welds	Böllinghaus, Thomas; Herold, Horst	2005	978-3-540-27460-5
111	Hydrogen Bonded Polymers		2007	978-3-540-68588-3
112	Hydrogen Bonding - New Insights	Grabowski, Slawomir	2006	
113	Immobilisation of DNA on Chips I	Wittmann, Christine	2005	978-3-540-31456-1
114	Immobilisation of DNA on Chips II	Wittmann, Christine	2006	978-3-540-32508-6
115	Inelastic Light Scattering of Semiconductor Nanostructures	Schüller, Christian	2006	978-3-540-36526-6

116	Innovative Superhard Materials and Sustainable Coatings for Advanced Manufacturing	Lee, Jay; Novikov, Nikolay	2005	978-1-4020-3471-8
117	Inorganic and Organometallic Polymers	Chandrasekhar, Vadapalli	2005	978-3-540-26215-2
118	Inorganic Polymeric Nanocomposites and Membranes		2005	978-3-540-31572-8
119	Integrated Chemical Microsensor Systems in CMOS Technology	Hierlemann, Andreas	2005	978-3-540-27372-1
120	Interfacial Nanochemistry	Sawada, Tsugo; Teramae, Norio; Watarai, Hitoshi	2005	978-0-387-27541-3
121	Intermolecular Forces and Clusters I	Wales, D.	2005	978-3-540-31498-1
122	Intermolecular Forces and Clusters II	Wales, D.	2005	978-3-540-32411-9
123	Interphases and Mesophases in Polymer Crystallization I	Allegra, Giuseppe	2005	978-3-540-31575-9
124	Interphases and Mesophases in Polymer Crystallization II	Allegra, Giuseppe	2005	978-3-540-31576-6
125	Interphases and Mesophases in Polymer Crystallization III	Allegra, Giuseppe	2005	978-3-540-31604-6
126	Intrinsic Molecular Mobility and Toughness of Polymers I	Kausch, Hans-Henning	2005	978-3-540-31600-8
127	Intrinsic Molecular Mobility and Toughness of Polymers II	Kausch, H.-H.	2005	978-3-540-31601-5

128	Introduction to Wine Laboratory Practices and Procedures	Jacobson, Jean L.	2006	978-0-387-25120-2
129	Is it Safe to Eat?	Shaw, Ian	2005	978-3-540-27003-4
130	Kinetics of Catalytic Reactions	Vannice, M. Albert	2005	978-0-387-25972-7
131	Layered Double Hydroxides	Duan, X.; Evans, D.G.	2006	978-3-540-32495-9
132	Light-Associated Reactions of Synthetic Polymers	Ravve, A.	2006	978-0-387-36414-8
133	Low Molecular Mass Gelators	Fages, Frederic	2005	978-3-540-31460-8
134	Macrocyclic Chemistry	Gloe, Karsten	2005	978-1-4020-3687-3
135	Magnesium Technology	Friedrich, Horst E.; Mordike, Barry L.	2006	978-3-540-30812-6
136	Magnetic Functions Beyond the Spin-Hamiltonian	Mingos, D. M. P.	2006	978-3-540-32501-7
137	Magnetic Microscopy of Nanostructures	Hopster, H.; Oepen, H.P.	2005	978-3-540-26641-9
138	Managing Nano-Bio-Info-Cogno Innovations	Bainbridge, William Sims; Roco, Mihail C.	2006	978-1-4020-4107-5
139	Marine Biotechnology I	Le Gal, Yves; Ulber, Roland	2005	978-3-540-31549-0

140	Marine Biotechnology II	Le Gal, Yves; Ulber, Roland	2005	978-3-540-31395-3
141	Marine Natural Products	Kiyota, Hiromasa	2006	978-3-540-33730-0
142	Metal Catalysed Reactions in Ionic Liquids	Dyson, Paul J.; Gelbach, Tilmann J.	2005	978-1-4020-3915-7
143	Metal Catalyzed Cascade Reactions	Müller, Thomas J.J.	2006	978-3-540-32959-6
144	Metal Matrix Composites	Chawla, Nikhilesh; Chawla, Krishan K.	2006	978-0-387-28567-2
145	Metal-Catalysed Reactions of Hydrocarbons	Bond, Geoffrey C.	2005	
146	Metallopolymer Nanocomposites	Kestelman, V.N.; Pomogailo, A.D.	2005	978-3-540-26523-8
147	Metathesis Polymerization	Buchmeiser, Michael R.	2005	978-3-540-31568-1
148	Microcontrollers in Practice	Mitescu, Marian; Susnea, Ioan	2005	978-3-540-28308-9

149	Micromanufacturing and Nanotechnology	Mahalik, N.P.	2006	978-3-540-29339-2
150	Microorganisms in Foods 6	International Commission on Microbiological Specifications of Foods (ICMSF),	2005	978-0-387-28801-7
151	Microscopy of Semiconducting Materials	Cullis, A.G.; Hutchison, J.L.	2005	978-3-540-31915-3
152	Microscopy Techniques	Rietdorf, Jens	2005	978-3-540-31545-2
153	Microwave Methods in Organic Synthesis	Larhed, Mats; Olofsson, Kristofer	2006	978-3-540-36759-8
154	Microwave-Assisted Synthesis of Heterocycles	Kappe, C.Oliver; Van der Eycken, Erik	2006	978-3-540-34481-0
155	Modeling Chemical Systems using Cellular Automata	Cheng, Chao-Kun; Kier, Lemont B.; Seybold, Paul G.	2005	978-1-4020-3690-3
156	Modern Aspects of Electrochemistry	Vayenas, C.G.; White, Ralph E.	2006	978-0-387-31701-4
157	Modern Aspects of Electrochemistry, Volume 38	Conway, B.E.	2005	978-0-387-25838-6
158	Modern Formal Methods and Applications	Gabbar, Hossam A.	2006	978-1-4020-4223-2
159	Modern Optical Spectroscopy	Parson, William W.	2007	978-3-540-37542-5
160	Modern Techniques for Characterizing Magnetic Materials	Zhu, Yimei	2005	978-0-387-23395-6

161	Modified Fibers with Medical and Specialty Applications	Buschle-Diller, Gisela; Edwards, Vincent; Goheen, Steve	2006	978-1-4020-3794-8
162	Molecular Machines	Kelly, T. Ross	2005	978-3-540-32414-0
163	Molecular Wires	De Cola, Luisa	2005	978-3-540-31459-2
164	Monitors of Organic Chemicals in the Environment	Booij, Kees; Huckins, James N.; Petty, Jimmie D.	2006	978-0-387-35414-9
165	Multilayered Low Temperature Cofired Ceramics (LTCC) Technology	Imanaka, Yoshihiko	2005	978-0-387-23314-7
166	Multiple Bonds between Metal Atoms	Cotton, F. Albert; Murillo, Carlos A.; Walton, Richard A.	2005	978-0-387-25829-4
167	N4-Macrocyclic Metal Complexes	Bedioui, Fethi ; Dodelet, J.P.; Zagal, J.H.	2006	978-0-387-28430-9
168	Name Reactions	Li, Jie Jack	2006	978-3-540-30031-1
169	Nanocatalysis	Heiz, Ulrich; Landman, Uzi	2007	978-3-540-32646-5
170	Nanoscale Assembly	Huck, Wilhelm T.S.	2005	978-0-387-25656-6
171	Nanoscale Transistors	Guo, Jing; Lundstrom, Mark	2006	978-0-387-28003-5

172	Nanostructured Coatings	Cavaleiro, Albano; Hosson, Jeff T. de	2006	978-0-387-48756-4
173	Nanostructured Materials by High-Pressure Severe Plastic Deformation	Varyukhin, Viktor; Zhu, Yuntian T.	2006	978-1-4020-3923-2
174	Nanostructures - Fabrication and Analysis	Nejo, Hitoshi	2007	978-3-540-37578-4
175	Nanotechnology	Brune, Harald; Ernst, Holger; Grunwald, Armin; Grünwald, Werner; Hofmann, Heinrich; Janich, Peter; Krug, Harald; Mayor, Marcel; Rathgeber, Wolfgang; Schmid, Günter; Simon, Ulrich; Vogel, Viola; Wyrwa, Daniel	2006	978-3-540-32820-9
176	Nanotechnology for Environmental Remediation	Cheng, I. Francis; Joo, Sung Hee	2006	978-0-387-28826-0
177	Nanotribology and Nanomechanics	Bhushan, Bharat	2005	978-3-540-28248-8
178	Natural Fullerenes and Related Structures of Elemental Carbon	Rietmeijer, Frans J.M.	2006	978-1-4020-4135-8
179	Natural Product Synthesis I	Mulzer, Johann	2005	978-3-540-31476-9
180	Natural Product Synthesis II	Mulzer, Johann	2005	978-3-540-31475-2

181	The Nature of Biological Systems as Revealed by Th	Lörinczy, Dénes	2005	978-1-4020-2219-7
182	Neodymium Based Ziegler Catalysts - Fundamental Chemistry	Nuyken, Oskar	2006	978-3-540-34811-5
183	Neutron Spin Echo in Polymer Systems	Arbe, Arantxa; Colmenero, Juan; Monkenbusch, M.; Richter, Dieter	2005	978-3-540-31564-3
184	New Aspects in Phosphorus Chemistry V	Majoral, Jean-Pierre	2005	978-3-540-31466-0
185	New Aspects of Zirconium Containing Organic Compounds	Marek, Ilan	2005	978-3-540-31440-0
186	New Carbon Based Materials for Electrochemical Energy Storage Systems: Batteries, Supercapacitors and Fuel Cells	Barsukov, Igor V.; Barsukov, Vyacheslav Z.; Doninger, Joseph E.; Johnson, Christopher S.	2006	978-1-4020-4812-8
187	N-Heterocyclic Carbenes in Transition Metal Catalysis	Glorius, Frank	2007	
188	Non-Covalent Multi-Porphyrin Assemblies	Alessio, Enzo	2006	978-3-540-32543-7
189	Novel Optical Resolution Technologies	Sakai, Kenichi; Hirayama, Noriaki; Tamura, Rui	2006	978-3-540-46320-7
190	Odors In the Food Industry	Nicolay, Xavier	2006	978-0-387-34124-8
191	Oligomers		2007	978-3-540-46830-1

192	Optical Chemical Sensors	Baldini, F.; Chester, A.N.; Homola, J.; Martellucci, S.	2006	978-1-4020-4611-7
193	Optical Data Storage	Meinders, Erwin R.; Mijiritskii, Andrei V.; van Pietersen, Liesbeth; Wuttig, Matthias	2006	978-1-4020-4217-1
194	Ordered Polymeric Nanostructures at Surfaces	Reiter, Günter; Vancso, G. Julius	2006	978-3-540-31922-1
195	Ordered Porous Nanostructures and Applications	Wehrspohn, Ralf B.	2005	978-0-387-25193-6
196	Organic Solid State Reactions	Toda, Fumio	2005	978-3-540-31462-2
197	Organometallic Oxidation Catalysis	Meyer, Franc; Limberg, Christian	2007	978-3-540-37210-3
198	Oxidants and Antioxidant Defense Systems	Grune, Tilman	2005	978-3-540-31916-0
199	Oxidation of Alcohols to Aldehydes and Ketones	Fernández, Marcos; Tojo, Gabriel	2006	978-0-387-25725-9
200	Palladium in Organic Synthesis	Tsuji, Jiro	2005	978-3-540-31443-1
201	PCR Methods in Foods	Maurer, John	2006	978-0-387-31702-1
202	Peptide Hybrid Polymers	Klok, Harm-Anton; Schlaad, Helmut	2006	978-3-540-32568-0
203	Phase Behavior of Polymer Blends	Freed, Karl	2005	978-3-540-31394-6

204	Photocatalytic Reaction Engineering	de Lasa, Hugo; Salaices, Miguel; Serrano, Benito	2005	
205	Physical Principles of Electron Microscopy	Egerton, Ray F.	2005	978-0-387-26016-7
206	Physical Testing of Rubber	Brown, Roger	2006	978-0-387-29012-6
207	Phytoremediation of Metal-Contaminated Soils	Echevarria, Guillaume; Goncharova, Nadezhda; Morel, Jean-Louis	2006	978-1-4020-4688-9
208	Piezoelectric Sensors	Steinem, Claudia; Janshoff, Andreas	2007	978-3-540-36568-6
209	Planewaves, Pseudopotentials, and the LAPW Method	Nordstrom, Lars; Singh, David J.	2006	
210	The Pollen Tube	Malhó, Rui	2006	978-3-540-34276-2
211	Poly(arylene ethynylene)s	Weder, Christoph	2005	978-3-540-31570-4
212	Polyelectrolytes and Nanoparticles	Koetz, Joachim; Kosmella, Sabine	2007	978-3-540-46382-5
213	Polymer Analysis		2005	978-3-540-31577-3
214	Polymer Composites	Fakirov, Stoyko; Friedrich, Klaus; Zhang, Zhong	2005	978-0-387-26213-0
215	Polymer Particles	Okubo, Masayoshi	2005	978-3-540-31565-0

216	Polymer Synthesis: Theory and Practice	Braun, D.; Cherdron, H.; Rehahn, M.; Ritter, H.; Voit, B.	2005	
217	Polymer Therapeutics I	Duncan, Ruth; Satchi-Fainaro, Ronit	2006	978-3-540-32945-9
218	Polymer Therapeutics II	Duncan, Ruth; Satchi-Fainaro, Ronit	2006	978-3-540-32449-2
219	Polymeric and Inorganic Fibers		2005	978-3-540-31571-1
220	Polymers for Regenerative Medicine	Werner, Carsten	2006	978-3-540-33356-2
221	Polysaccharides I	Heinze, Thomas T.	2005	978-3-540-31583-4
222	Polysaccharides II	Klemm, Dieter	2006	
223	Practical Advances in Petroleum Processing	Hsu, Chang S.; Robinson, Paul R.	2006	978-0-387-25789-1
224	Precursor Chemistry of Advanced Materials	Fischer, Roland A.	2005	978-3-540-31451-6
225	Principles and Applications of NanoMEMS Physics	De Los Santos, Héctor J.	2005	978-0-387-25834-8
226	Principles of Food Sanitation	Gravani, Robert B.; Marriott, Norman G.	2006	978-0-387-25085-4
227	Proteins at Solid-Liquid Interfaces	Déjardin, Philippe	2006	978-3-540-32658-8

228	QSAR and Molecular Modeling Studies in Heterocyclic Drugs I	Gupta, S.P.	2006	978-3-540-33379-1
229	QSAR and Molecular Modeling Studies in Heterocyclic Drugs II	Gupta, S.P.	2006	978-3-540-33234-3
230	Quantum Dots: Fundamentals, Applications, and Frontiers	Joyce, Bruce A.; Kelires, Pantelis C.; Naumovets, Anton G.; Vvedensky, Dimitri D.	2005	978-1-4020-3315-5
231	Quantum Dynamics of Complex Molecular Systems	Micha, David A.; Burghardt, Irene	2007	978-3-540-34460-5
232	Radiation Safety Problems in the Caspian Region	Mustafaev, Islam; Zaidi, Mohammed K.	2005	978-1-4020-2378-1
233	Radicals in Synthesis I	Gansaeuer, Andreas	2006	978-3-540-31330-4
234	Radicals in Synthesis II	Gansäuer, Andreas	2006	978-3-540-31326-7
235	Radioionidation Reactions for Pharmaceuticals	Coenen, Heinz H.; Mazière, Bernard; Mertens, John	2006	978-1-4020-4561-5
236	Rare Earth Oxide Thin Films	Fanciulli, Marco; Scarel, Giovanna	2006	
237	Recent Advances in the Theory of Chemical and Physical Systems	Delgado-Barrio, Gerard; Julien, Jean-Pierre; Maruani, Jean; Mayou, Didier; Wilson, Stephen	2006	978-1-4020-4528-8
238	Recent Developments in Mercury Science	Atwood, David A.	2006	978-3-540-34267-0

239	Redox Systems Under Nano-Space Control	Hirao, Toshikazu	2006	978-3-540-29580-8
240	Resorcinol	Durairaj, Raj B.	2005	978-3-540-28090-3
241	Rheology Essentials of Cosmetic and Food Emulsions	Brummer, Rüdiger	2006	978-3-540-29087-2
242	The Rhine	Knepper, Thomas P.	2006	978-3-540-33412-5
243	Roadmap of Scanning Probe Microscopy	Morita, Seizo	2007	978-3-540-34315-8
244	Scanning Probe Microscopy	Foster, Adam; Hofer, Werner	2006	
245	Scattering Methods and the Properties of Polymer Materials	Smarsly, Bernd; Stribeck, Norbert	2005	Pending
246	Selenium in Food and Health	Reilly, Conor	2006	978-0-387-33244-4
247	Self-Organized Nanoscale Materials	Adachi, Motonari; Lockwood, David J.	2006	
248	Semiconductor Nanocrystals and Silicate Nanoparticles	Mingos, D.M.P.; Peng, X.	2005	978-3-540-31497-4
249	Semiconductor Optics	Klingshirn, Claus	2005	978-3-540-26846-8
250	Shape and Functional Elements of the Bulk Silicon Microtechnique	Fröhlauf, Joachim	2005	978-3-540-26876-5
251	Silicon Quantum Integrated Circuits	Kasper, E.; Paul, D.J.	2005	978-3-540-26382-1
252	Single Molecule Chemistry and Physics	Bai, C.; Wang, C.	2006	978-3-540-39502-7

253	Single-Molecule Magnets and Related Phenomena	Winpenny, Richard	2006	978-3-540-33240-4
254	Slurry Transport Using Centrifugal Pumps	Addie, G. R.; Clift, R.; Sellgren, A.; Wilson, K.C.	2006	978-0-387-23263-8
255	Smart Colloidal Materials	Richtering, Walter	2006	978-3-540-32702-8
256	Solid State NMR Spectroscopy for Biopolymers	Ando, Isao; Naito, Akira; Saitô, Hazime	2006	978-1-4020-4303-1
257	Solid-State Fermentation Bioreactors	Berovic, Marin; Krieger, Nadia; Mitchell, David A.	2006	978-3-540-31286-4
258	Spectroscopy of Emerging Materials	Faulques, Eric C.; Perry, Dale L.; Yeremenko, Andrei V.	2005	978-1-4020-2396-5
259	Stand-off Detection of Suicide Bombers and Mobile Subjects	Schubert, Hiltmar; Rimski-Korsakov, Alexander	2006	
260	Stereochemistry - Workbook	Hellwich, K.-H.; Siebert, C.	2006	
261	Sterile Filtration	Jornitz, Maik W.	2006	978-3-540-33018-9
262	Sterilization of Food in Retort Pouches	Ghani Al-Baali, A.G. Abdul; Farid, Mohammed M.	2006	978-0-387-31129-6
263	Structure Formation in Solution	Ise, Norio; Sogami, Ikuo	2005	978-3-540-27715-6
264	Sulfur-Mediated Rearrangements I		2007	978-3-540-68098-7
265	Sulfur-Mediated Rearrangements II		2007	978-3-540-68100-7

266	Superconductivity in Complex Systems	Bussmann-Holder, Annette; Müller, Karl Alexander	2005	978-3-540-31499-8
267	Supramolecular Chemistry - Fundamentals and Applications	Ariga, Katsuhiko; Kunitake, Toyoki	2006	978-3-540-26185-8
268	Supramolecular Chirality	Crego-Calama, Mercedes; Reinhoudt, David N.	2006	978-3-540-32152-1
269	Supramolecular Dye Chemistry	Würthner, Frank	2005	978-3-540-31458-5
270	Supramolecular Polymers		2006	978-3-540-31924-5
271	Surface and Interfacial Organometallic Chemistry and Catalysis	Chaudret, Bruno; Copéret, Christophe	2005	978-3-540-31441-7
272	Surface Chemistry in Biomedical and Environmental Science	Blitz, Jonathan P.; Gun'ko, Vladimir	2006	978-1-4020-4741-1
273	Surface Plasmon Resonance Based Sensors	Homola, Jirí	2006	978-3-540-33919-9
274	Surface-Initiated Polymerization I	Jordan, Rainer	2006	978-3-540-33392-0
275	Surface-Initiated Polymerization II	Jordan, Rainer	2006	978-3-540-33393-7
276	Sustainable Strategies for the Upgrading of Natural Gas: Fundamentals, Challenges, and Opportunities	Derouane, Eric G.; Lemos, Francisco; Parmon, Valentin; Ribeiro,	2005	978-1-4020-3310-0

		Fernando Ramoa		
277	Symmetry and Heterogeneity in High Temperature Superconductors	Bianconi, Antonio	2006	978-1-4020-3989-8
278	Synthetic Nitrogen Products	Maxwell, Gary	2005	978-0-306-48639-5
279	Templates in Chemistry II	Dötz, Karl Heinz; Schalley, Christoph A.; Vögtle, Fritz	2005	978-3-540-31471-4
280	Theoretical and Quantum Mechanics	Ivanov, Stefan	2006	
281	Theoretical Aspects of Transition Metal Catalysis	Frenking, Gernot	2005	978-3-540-31444-8
282	Theory of Chemical Reaction Dynamics	Laganà, Antonio; Lendvay, György	2005	978-1-4020-2165-7
283	Theory of Defects in Semiconductors	Drabold, David A.; Estreicher, Stefan	2006	
284	Thermal Analysis of Polymeric Materials	Wunderlich, Bernhard	2005	978-3-540-26360-9
285	Thermal Properties of Green Polymers and Biocompos	Hatakeyama, Tatsuko; Hatakeyama, Hyoe	2005	978-1-4020-2354-5
286	Thin Films and Heterostructures for Oxide Electronics	Ogale, Satishchandra B.	2005	978-0-387-26089-1
287	Tissue Engineering I	Lee, Kyongbum; Kaplan, David	2006	
288	Tissue Engineering II	Lee, Kyongbum;	2007	

		Kaplan, David L.		
289	Toxicants in Aqueous Ecosystems	Crompton, T.R.	2007	978-3-540-35741-4
290	Toxicants in Terrestrial Ecosystems	Crompton, T.R.	2006	978-3-540-33695-2
291	Traceability in Chemical Measurement	Bièvre, Paul De; Günzler, Helmut	2005	978-3-540-27093-5
292	Ultrathin Magnetic Structures I	Bland, J.A.C.; Heinrich, Bretislav	2005	978-3-540-27232-8
293	Ultrathin Magnetic Structures II	Bland, J.A.C.; Heinrich, B.	2005	978-3-540-27166-6
294	Ultrathin Magnetic Structures III	Bland, J.A.C.; Heinrich, B.	2005	978-3-540-27163-5
295	Ultrathin Magnetic Structures IV	Bland, J.A.C.; Heinrich, Bretislav	2005	978-3-540-27164-2
296	Utilization of By-Products and Treatment of Waste in the Food Industry	Oreopoulou, Vasso; Russ, Winfried	2007	978-0-387-35766-9
297	Validation in Chemical Measurement	Bievre, Paul De; Günzler, Helmut	2005	978-3-540-27034-8
298	Viruses in Foods	Goyal, Sagar	2006	978-0-387-29251-9
299	White Biotechnology	Ulber, Roland; Sell, Dieter	2007	978-3-540-45696-4

Inžinerija / Engineering				
Eil. nr. / No	Pavadinimas / Title	Autorius / Author	Išleidimo metai / Book Copyright Year	eISBN
1	Abstraction Refinement for Large Scale Model Checking	Hachtel, Gary D.; Somenzi, Fabio; Wang, Chao	2006	978-0-387-34600-7
2	Acoustic MIMO Signal Processing	Huang, Yiteng; Benesty, Jacob; Chen, Jingdong	2006	978-3-540-37631-6
3	Ad Hoc Networks	Krishnamurthy, Srikanth; Mohapatra, Prasant	2005	978-0-387-22690-3
4	Adaptive and Personalized Semantic Web	Sirmakessis, Spiros	2006	978-3-540-33279-4
5	Adaptive Techniques for Mixed Signal System on Chip	Fayed, Ayman; Ismail, Mohammed	2006	
6	Adaptive Voltage Control in Power Systems	Fusco, Giuseppe; Russo, Mario	2007	
7	Ad-Hoc Networking Towards Seamless Communications	Gavrilovska, Liljana; Prasad, Ramjee	2006	978-1-4020-5066-4
8	Advanced BDD Optimization	Drechsler, Rolf; Ebendt, Rüdiger; Fey, Görschwin	2005	978-0-387-25454-8
9	Advanced Control of Industrial Processes	Tatjewski, Piotr	2007	978-1-84628-635-3
10	Advanced Design Techniques for RF Power Amplifiers	Krizhanovski, Vladimir; Rudiakova, Anna	2006	978-1-4020-4639-1
11	Advanced Fuzzy Logic Technologies in Industrial Applications	Bai, Ying; Zhuang, Hanqi; Wang, Dali	2006	978-1-84628-469-4
12	Advanced Man-Machine Interaction	Kraiss, Karl-Friedrich	2006	978-3-540-30619-1

13	Advanced Microsystems for Automotive Applications 2005	Gessner, Wolfgang; Valldorf, Jürgen	2005	978-3-540-27463-6
14	Advanced Microsystems for Automotive Applications 2006	Gessner, Wolfgang; Valldorf, Jürgen	2006	978-3-540-33410-1
15	Advanced Stress and Stability Analysis	Feodosiev, V.I.	2005	978-3-540-26451-4
16	Advanced Topics in Control Systems Theory	Lamnabhi-Lagarrigue, Françoise; Loría, Antonio; Panteley, Elena	2006	978-1-84628-418-2
17	Advanced Topics in Control Systems Theory	Lamnabhi-Lagarrigue, Françoise; Loría, Antonio; Panteley, Elena	2005	978-1-84628-338-3
18	Advances in Fracture Research	Carpinteri, Alberto; Mai, Yiu-Wing; Ritchie, Robert O.	2006	978-1-4020-5423-5
19	Advances in Computational Multibody Systems	Ambrósio, Jorge A.C.	2005	978-1-4020-3393-3
20	Advances in Design	ElMaraghy, Hoda A.; ElMaraghy, Waguih H.	2006	978-1-84628-210-2
21	Advances in Design and Specification Languages for SoCs	Boulet, Pierre	2005	978-0-387-26151-5
22	Advances in Earthquake Engineering for Urban Risk Reduction	Ozcebe, Guney; Wasti, S. Tanvir	2006	978-1-4020-4571-4
23	Advances in Electronic Testing	Gizopoulos, Dimitris	2006	978-0-387-29409-4

24	Advances in Engineering Structures, Mechanics & Construction	Pandey, M.; Xie, Wei-Chau; Xu, Lei	2006	978-1-4020-4891-3
25	Advances in Evolutionary Algorithms	Ahn, Chang Wook	2006	978-3-540-31759-3
26	Advances in High Performance Computing and Computational Sciences	Danaev, Nargozy; Orunkhanov, Murat; Resch, Michael; Shokin, Yurii; Shokina, Nina	2006	978-3-540-33844-4
27	Advances in Information Technologies for Electromagnetics	Esposito, Alessandra; Tarricone, Luciano	2006	978-1-4020-4749-5
28	Advances in Integrated Design and Manufacturing in Mechanical Engineering	Bramley, Alan; Brissaud, Daniel; Coutellier, Daniel; McMahon, Chris	2005	978-1-4020-3482-4
29	Advances in Rehabilitation Robotics	Chung, W.K.; Kwon, S.J.	2005	Pending
30	Advances in Robot Kinematics	Lenarcic, Jadran; Roth, B.	2006	
31	Advances in Services Innovations	Spath, Dieter; Fähnrich, Klaus-Peter	2007	978-3-540-29860-1
32	Advances in Variable Structure and Sliding Mode Control	Edwards, C.; Fossas Colet, E.; Fridman, L.	2006	Pending
33	Advances in Web Intelligence and Data Mining	Kandel, Abraham; Last, Mark; Szczepaniak, Piotr S.; Volkovich, Zeev	2006	978-3-540-33880-2

34	Algebraic Methods for Nonlinear Control Systems	Conte, Giuseppe; Moog, Claude; Perdon, Anna Maria	2007	978-1-84628-595-0
35	Algorithmic Foundations of Robotics VI	Erdmann, Michael; Hsu, David; Overmars, Mark; Stappen, A. Frank van der	2005	978-3-540-31506-3
36	Ambient Intelligence	Aarts, E.; Rabaey, J.M.; Weber, W.	2005	978-3-540-27139-0
37	An Introduction to Differential Geometry with Applications to Elasticity	Ciarlet, Philippe G.	2005	978-1-4020-4248-5
38	An Introduction to Meshfree Methods and Their Programming	Gu, Y.T.; Liu, G.R.	2005	978-1-4020-3468-8
39	An Introduction to the Theory of Piezoelectricity	Yang, Jiashi	2005	978-0-387-23546-2
40	Analisi dei sistemi dinamici	Giua, A.; Seatzu, C.	2006	978-88-470-0436-8
41	Analog Circuit Design	van Roermund, Arthur H.M.; Casier, Herman; Steyaert, Michiel	2006	978-1-4020-5186-9
42	Analog Circuit Design	Huijsing, Johan H.; Roermund, Arthur H.M. van; Steyaert, Michiel	2006	978-1-4020-3885-3
43	Analog Design Essentials	Sansen, Willy M.C.	2006	978-0-387-25747-1

44	Analysis and Design of Advanced Multiservice Networks Supporting Mobility, Multimedia, and Internetworking	Akar, Nail; Beben, Andrzej; Brazio, Jose; Burakowski, Wojciech; Fiedler, Markus; Karasan, Ezhan; Menth, Michael; Olivier, Philippe; Tran-Gia, Phuoc; Tutschku, Kurt; Wittevrongel, Sabine	2006	978-0-387-28173-5
45	Analysis and Simulation of Contact Problems	Nackenhorst, Udo; Wriggers, Peter	2006	978-3-540-31761-6
46	Analytical Dynamics	Ardema, Mark D.	2005	
47	Analyzing Uncertainty in Civil Engineering	Fellin, Wolfgang; Lessmann, Heimo; Oberguggenberger, Michael; Vieider, Robert	2005	978-3-540-26847-5
48	Applications of Specification and Design Languages for SoCs	Vachoux, A.	2006	
49	Applied Fuzzy Arithmetic	Hanss, Michael	2005	978-3-540-27317-2
50	Applied High-Speed Plate Penetration Dynamics	Ben-Dor, Gabi; Dubinsky, Anatoly; Elperin, T.	2006	978-1-4020-4239-3

51	Applied Mathematics for Restructured Electric Power Systems	Chow, Joe H.; Momoh, James A.; Wu, Felix F.	2005	978-0-387-23471-7
52	Applied Reliability and Quality	Dhillon, B. S.	2007	978-1-84628-498-4
53	Applied Soft Computing Technologies: The Challenge of Complexity	Abraham, Ajith; Baets, Bernard de; Köppen, Mario; Nickolay, Bertram	2006	978-3-540-31662-6
54	Artificial Mind System	Hoya, Tetsuya	2005	978-3-540-32403-4
55	Artificial Neural Networks in Vehicular Pollution Modelling	Khare, Mukesh; Nagendra, S.M. Shiva	2007	
56	Assembly Line Design	Delchambre, Alain; Rekiek, Brahim	2006	978-1-84628-114-3
57	Assertion-Based Design	Foster, Harry D.; Krolik, Adam C.; Lacey, David J.	2005	978-1-4020-8028-9
58	Automatic Autocorrelation and Spectral Analysis	Broersen, Piet M.T.	2006	978-1-84628-329-1
59	Automotive Control Systems	Kiencke, Uwe; Nielsen, Lars	2005	978-3-540-26484-2
60	Autotuning of PID Controllers	Yu, Cheng-Ching	2006	978-1-84628-037-5
61	Axial Flux Permanent Magnet Brushless Machines	Gieras, Jacek F. ; Kamper, Maarten J. ; Wang, Rong-Jie	2005	978-1-4020-2720-8
62	Basic Coastal Engineering	Sorensen, Robert M.	2006	978-0-387-23333-8
63	Basics of Aerothermodynamics	Hirschel, Ernst H.	2005	978-3-540-26519-1
64	Bioethics in a Small World	Ashcroft, R.E.; Thiele, Felix	2005	978-3-540-26951-9
65	Bioinformatics Using Computational Intelligence Paradigms	Jain, L.C.; Schweizer, P.; Seiffert, U.	2005	978-3-540-32361-7

66	BioMEMS	Urban, Gerald A.	2006	978-0-387-28732-4
67	Biomimicry for Optimization, Control, and Automation	Passino, Kevin M.	2005	978-1-84628-069-6
68	Blind Equalization and System Identification	Chen, Chii-Horng; Chen, Ching-Yung; Chi, Chong-Yung; Feng, Chih-Chun	2006	978-1-84628-218-8
69	Bonding in Microsystem Technology	Dziuban, Jan A.	2006	978-1-4020-4589-9
70	The Brain: Fuzzy Arithmetic to Quantum Computing	Massad, Eduardo; Pereira Jr., Alfredo; Rocha, Armando Freitas	2005	978-3-540-32357-0
71	Broadband Fixed Wireless Access	Engels, Marc; Petre, Frederik	2006	978-0-387-34593-2
72	Building ASIPs: The Mescal Methodology	Gries, Matthias; Keutzer, Kurt	2005	978-0-387-26128-7
73	Calibration Techniques in Nyquist A	Nauta, Bram; Ploeg, Hendrik van der	2006	978-1-4020-4635-3
74	Chance Discoveries in Real World Decision Making	Ohsawa, Yukio; Tsumoto, Shusaku	2006	978-3-540-34353-0
75	Chaos, Nonlinearity, Complexity	Sengupta, Ashok	2006	978-3-540-31757-9
76	Characteristics Finite Element Methods in Computational Fluid Dynamics	Iannelli, Joe	2006	978-3-540-45343-7

77	Circuits and Systems Based on Delta Modulation	Zrilic, Djuro G.	2005	978-3-540-27246-5
78	Classification and Clustering for Knowledge Discovery	Halgamuge, Saman K.; Wang, Lipo	2005	978-3-540-32404-1
79	Climbing and Walking Robots	Armada, Manuel; González de Santos, Pablo	2005	978-3-540-29461-0
80	Climbing and Walking Robots	Hossain, M.A.; Tokhi, M. O. ; Virk, G.S.	2006	978-3-540-26415-6
81	Clock Generators for SOC Processors	Fahim, Amr M.	2005	978-1-4020-8080-7
82	CMOS Cascade Sigma-Delta Modulators for Sensors and Telecom	de la Rosa, J.M.; Medeiro, F.; Pérez-Verdú, B.; Río, R. del; Rodríguez-Vázquez, Á.	2006	978-1-4020-4776-3
83	CMOS PLL Synthesizers: Analysis and Design	Sánchez-Sinencio, Edgar; Shu, Keliu	2005	978-0-387-23669-8
84	Coding for Wireless Channels	Biglieri, Ezio	2005	978-1-4020-8084-5
85	Combustion	Warnatz, J.; Maas, U.; Dibble, R.W.	2006	978-3-540-45363-5
86	Communication Acoustics	Blauert, Jens	2005	978-3-540-27437-7
87	Communication Systems	Alencar, Marcelo S.; Rocha Jr., Valdemar C. da	2005	978-0-387-27097-5
88	Complex-Valued Neural Networks	Hirose, Akira	2006	978-3-540-33457-6
89	Computational Contact Mechanics	Wriggers, Peter	2006	

90	Computational Engineering - Introduction to Numerical Methods	Schäfer, Michael	2006	978-3-540-30686-3
91	Computational Fluid Dynamics 2004	Groth, C.; Zingg, D.W.	2006	
92	Computational Intelligence	Konar, Amit	2005	978-3-540-27335-6
93	Computational Intelligence for Modelling and Prediction	Halgamuge, Saman K.; Wang, Lipo	2005	978-3-540-32402-7
94	Computational Intelligence in Reliability Engineering	Levitin, Gregory	2007	978-3-540-37368-1
95	Computational Intelligence in Time Series Forecasting	Palit, Ajoy K.; Popovic, Dobrivoje	2005	978-1-84628-184-6
96	Computational Intelligence in Reliability Engineering	Levitin, Gregory	2007	978-3-540-37372-8
97	Computational Intelligence, Theory and Applications	Reusch, Bernd	2006	978-3-540-34783-5
98	Computational Intelligence, Theory and Applications	Reusch, Bernd	2006	978-3-540-31182-9
99	Computational Mechanics of the Classical Guitar	Bader, Rolf	2005	
100	Computational Science and High Performance Computing	Krause, Egon; Resch, Michael; Shokin, Yurii I.; Shokina, Nina	2005	978-3-540-32376-1
101	Computational Science and High Performance Computing II	Krause, Egon; Resch, Michael; Shokin, Yurii; Shokina, Nina	2006	978-3-540-31768-5
102	Computational Welding Mechanics	Akhlaghi, Mehdi; Goldak, John A.	2005	978-0-387-23288-1

103	Computer Engineering in Applied Electromagnetism	Krawczyk, A.; Trlep, M. ; Wiak, S.	2005	978-1-4020-3169-4
104	Computer-based Design and Manufacturing	Nasr, Emad Abouel; Kamrani, Ali K.	2007	978-0-387-23324-6
105	Condition Monitoring and Control for Intelligent Manufacturing	Gao, Robert X.; Wang, Lihui	2006	978-1-84628-269-0
106	Constrained Control and Estimation	De Doná, José A.; Goodwin, Graham C.; Seron, María M	2005	978-1-84628-063-4
107	Constraint Theory	Friedman, George	2005	978-0-387-27650-2
108	Constraint-Based Verification	Aziz, Adnan; Pixley, Carl; Yuan, Jun	2006	978-0-387-30784-8
109	Continuous-Time Sigma-Delta A	Gerfers, F.; Ortmanns, M.	2006	978-3-540-28473-4
110	Continuous-Time Signals	Shmaliy, Yuriy	2006	
111	Control and Observer Design for Nonlinear Finite and Infinite Dimensional Systems	Gilles, Ernst Dieter; Graichen, Knut; Meurer, Thomas	2005	978-3-540-31573-5
112	Control Design Techniques in Power Electronics Devices	Silva-Ortigoza, Ramón; Sira-Ramirez, Hebertt J.	2006	978-1-84628-459-5
113	Control of Nonlinear and Hybrid Process Systems	Christofides, P.D.; El-Farra, Nael	2005	978-3-540-31567-4
114	Control of Redundant Robot Manipulators	Patel, R.V.; Shadpey, F.	2005	978-3-540-31591-9
115	Control of Robot Manipulators in Joint Space	Kelly, R.; Loría, A.; Santibáñez, V.	2005	978-1-85233-999-9
116	Control of Single Wheel Robots	Ou, Yongsheng; Xu, Yangsheng	2005	978-3-540-31501-8

117	Control of Traffic Systems in Buildings	Bartz-Beielstein, Thomas; Kise, Hiroshi; Kita, Hajime; Markon, Sandor A.	2006	978-1-84628-449-6
118	Control of Uncertain Systems: Modelling, Approximation, and Design	Francis, Bruce A.; Smith, Malcolm C.; Willems, Jan C.	2006	978-3-540-31755-5
119	Control Reconfiguration of Dynamical Systems	Steffen, Thomas	2005	978-3-540-31586-5
120	Control Systems Design	Zakian, Vladimir	2005	978-1-84628-215-7
121	Convection in Porous Media	Bejan, A.; Nield, D.A.	2006	978-0-387-33431-8
122	Cooperation in Wireless Networks: Principles and Applications	Fitzek, Frank H.P.; Katz, Marcos	2006	978-1-4020-4711-4
123	Coordinated Multiuser Communications	Grant, Alex; Schlegel, Christian	2006	978-1-4020-4075-7
124	The Core Test Wrapper Handbook	McLaurin, Teresa; Silva, Francisco da; Waayers, Tom	2006	978-0-387-34609-0
125	Countering Nuclear and Radiological Terrorism	Apikyan, Samuel; Diamond, David	2006	978-1-4020-4921-7
126	The Coupled Theory of Mixtures in Geomechanics with Applications	Song, Chung R.; Voyatzis, George Z.	2006	978-3-540-34660-9
127	CPU Design	Thimmannagari, Chandra	2005	978-0-387-23800-5
128	Creative Space	Nakamori, Yoshiteru; Wierzbicki, Andrzej P.	2005	978-3-540-31267-3
129	Creep Mechanics	Betten, Josef	2005	978-3-540-27202-1

130	Critical Infrastructures at Risk	De Vries, L.J.; Gheorghe, A.V.; Masera, M.; Weijnen, M.	2006	978-1-4020-4364-2
131	Data Mining and Diagnosing IC Fails	Huisman, Leendert M.	2005	978-0-387-26351-9
132	Decision-Making in Engineering Design	Hatamura, Yotaro	2006	978-1-84628-261-4
133	Decomposition Techniques in Mathematical Programming	Castillo, Enrique; Conejo, Antonio J.; Garcia-Bertrand, Raquel; Minguez, Roberto	2006	978-3-540-27686-9
134	Deep Space Probes	Matloff, Gregory L.	2005	978-3-540-27340-0
135	Defects in High-k Gate Dielectric Stacks	Gusev, Evgeni	2006	978-1-4020-4367-3
136	Design and Optimization of Passive UHF RFID Systems	Curty, Jari-Pascal; Declercq, Michel; Dehollain, Catherine; Joehl, Norbert	2007	978-0-387-44710-0
137	Design and Performance of 3G Wireless Networks and Wireless LANs	Chuah, Mooi Choo; Zhang, Qinqing	2006	978-0-387-24153-1
138	Design Automation Methods and Tools for Microfluidics-Based Biochips	Chakrabarty, Krishnendu; Zeng, Jun	2006	978-1-4020-5123-4
139	Design of Advanced Manufacturing Systems	Matta, Andrea; Semeraro, Quirico	2005	978-1-4020-2931-8

140	Design of Embedded Control Systems	Adamski, Marian Andrzej; Karatkevich, Andrei; Wegrzyn, Marek	2005	978-0-387-28327-2
141	Design of Very High-Frequency Multirate Switched-Capacitor Circuits	Epifânio da Franca, José; Martins, Rui Paulo; Seng-Pan, U	2006	978-0-387-26122-5
142	Design of Wireless Autonomous Datalogger IC's	Claes, Wim; Puers, Robert; Sansen, Willy	2005	978-1-4020-3209-7
143	Design Performance	Duffy, Alexander H.B.; O'Donnell, Francis J.	2005	978-1-84628-147-1
144	Designerly Ways of Knowing	Cross, Nigel	2006	978-1-84628-301-7
145	The Designer's Guide to High-Purity Oscillators	Abidi, Asad; Hegazi, Emad; Rael, Jacob	2005	978-0-387-23365-9
146	Designing Accessible Technology	Clarkson, John; Langdon, Patrick; Robinson, Peter	2006	978-1-84628-365-9
147	Designing and Evaluating Value Added Services in Manufacturing E-Market Places	Bruccoleri, Manfredi; Perrone, Giovanni; Renna, Paulo	2005	978-1-4020-3152-6
148	Diagnosis and Fault-Tolerant Control	Blanke, Mogens; Kinnaert, Michel; Lunze, Jan; Staroswiecki, Marcel	2006	978-3-540-35653-0

149	Differential Models	Ochkov, Valery; Solodov, Alexander	2005	978-3-540-26820-8
150	Digital Design and Implementation with Field Programmable Devices	Navabi, Zainalabedin	2005	978-1-4020-8012-8
151	Digital Holography	Jueptner, Werner; Schnars, Ulf	2005	978-3-540-26911-3
152	Digital Image Processing	Jähne, Bernd	2005	978-3-540-27563-3
153	Digital Phase Lock Loops	Al-Araji, Saleh R.; Hussain, Zahir M.; Al-Qutayri, Mahmoud A.	2006	978-0-387-32864-5
154	Digital Self-tuning Controllers	Bobál, Vladimír; Böhm, Joseph; Fessl, Jaromír; Macháček, Jirí	2005	978-1-84628-041-2
155	Digital Signal Processing for Measurement Systems	D'Antona, Gabriele; Ferrero, Alessandro	2006	
156	Digital Synthesizers and Transmitters for Software Radio	Vankka, Jouko	2005	978-1-4020-3195-3
157	Digital Timing Measurements	Maichen, Wolfgang	2006	978-0-387-31419-8
158	Direct and Large-Eddy Simulation VI	Lamballais, Eric; Friedrich, Rainer; Geurts, Bernard J.; Métais, Olivier	2006	
159	Direct Transistor-level Layout for Digital Blocks	Gopalakrishnan, Prakash; Rutenbar, Rob A.	2005	978-1-4020-8063-0
160	Discontinuous Finite Elements in Fluid Dynamics and Heat Transfer	Li, Ben Q.	2006	978-1-84628-205-8

161	Discrete Element Analysis Methods of Generic Differential Quadratures	Chen, Chang-New	2006	978-3-540-31185-0
162	Discrete, Continuous, and Hybrid Petri Nets	Alla, Hassane; David, René	2005	978-3-540-26821-5
163	Discrete-time Sliding Mode Control	Bandyopadhyay, B.; Janardhanan, S.	2006	978-3-540-31569-8
164	Dissipative Systems Analysis and Control	Brogliato, Bernard; Lozano, Rogelio; Maschke, Bernhard; Egeland, Olav	2007	978-1-84628-517-2
165	Distributed Cooperative Laboratories: Networking, Instrumentation, and Measurements	Davoli, Franco; Palazzo, Sergio; Zappatore, Sandro	2006	978-0-387-30394-9
166	Do Smart Adaptive Systems Exist?	Gabrys, Bogdan; Leiviskä, Kauko; Strackeljan, Jens	2005	978-3-540-32374-7
167	DSP for In-Vehicle and Mobile Systems	Abut, Hüseyin; Hansen, John H.L.; Takeda, Kazuya	2005	978-0-387-22979-9
168	Dynamic and Robust Streaming in and between Connected Consumer-Electronic Devices	Stok, Peter van der	2005	978-1-4020-3454-1
169	Dynamic Characterisation of Analogue-to-Digital Converters	Dallet, Dominique; Machado da Silva, José	2005	978-0-387-25903-1
170	Dynamic Programming	Lew, Art; Mauch, Holger	2007	
171	Dynamics of Combustion Systems	Oppenheim, A. K.	2006	978-3-540-32607-6

172	Dynamics of Flexible Multibody Systems	Adamiec-Wójcik, Iwona; Wittbrodt, Edmund; Wojciech, Stanislaw	2006	978-3-540-32352-5
173	Dynamics of Rods	Svetlitsky, Valery A.	2005	978-3-540-26490-3
174	Dynamics of Rotating Systems	Genta, Giancarlo	2005	978-0-387-28687-7
175	Effective Functional Verification	Vasudevan, Srivatsa	2006	978-0-387-32620-7
176	Effective Resource Management in Manufacturing Systems	Caramia, Massimiliano; Dell'Olmo, Paolo	2006	978-1-84628-227-0
177	Efficient Numerical Methods and Information-Processing Techniques for Modeling Hydro- and Environmental Systems	Hinkelmann, Reinhard	2005	978-3-540-32379-2
178	Elasticity and Plasticity of Large Deformations	Bertram, Albrecht	2005	978-3-540-27525-1
179	Elasticity of Transversely Isotropic Materials	Chen, Weiqu; Ding, Haojiang; Zhang, L.	2006	978-1-4020-4034-4
180	Electroactive Polymers for Robotic Application	Kim, Kwang J.; Tadokoro, Satoshi	2007	978-1-84628-372-7

181	Electromagnetic Aquametry	Kupfer, Klaus	2005	978-3-540-26491-0
182	Electromagnetic Compatibility of Integrated Circuits	Ben Dhia, Sonia; Ramdani, Mohamed; Sicard, Etienne	2006	978-0-387-26601-5
183	Electromagnetic Field Matter Interactions in Thermoelastic Solids and Viscous Fluids	Hutter, Kolumban; Ven, Alfons A.F. van de; Ursescu, Ana	2006	978-3-540-37240-0
184	Electromagnetics in Biology	Kato, Masamichi; Shigemitsu, Tsukasa; Miyakoshi, Junji; Fujiwara, Osamu	2006	978-4-431-27914-3
185	Electronic Noise and Interfering Signals	Vasilescu, Gabriel	2005	978-3-540-26510-8
186	Electronics Process Technology	Oppermann, Martin; Sauer, Wilfried; Weigert, Gerald; Werner, Sebastian; Wohlrabe, Heinz; Wolter, Klaus-Jürgen; Zerna, Thomas	2006	978-1-84628-354-3
187	Elektromagnetische Feldtheorie	Lehner, Günther	2006	978-3-540-29428-3
188	EM Modeling of Antennas and RF Components for Wireless Communication Systems	Gustrau, Frank; Manteuffel, Dirk	2006	978-3-540-28615-8
189	Embedded Image Processing on the TMS320C6000™ DSP	Qureshi, Shehrzad	2005	978-0-387-25281-0
190	Embedded System Design	Marwedel, P.	2006	
191	Embedded System Design		2006	978-0-387-29237-3

192	Embedded Systems -- Modeling, Technology, and Applications	Hommel, Günter; Huanye, Sheng	2006	978-1-4020-4933-0
193	Emerging Location Aware Broadband Wireless Ad Hoc Networks	Agustí, Ramón; Ganesh, Rajamani; Kota, Sastri L.; Pahlavan, Kaveh	2005	978-0-387-23072-6
194	Emerging Optical Network Technologies	Sivalingam, Krishna M.; Subramaniam, Suresh	2005	978-0-387-22584-5
195	Emerging Solutions for Future Manufacturing Systems	Camarinha-Matos, Luis M.	2005	978-0-387-22829-7
196	Energy Resources in East Africa	Awange, Joseph L.; Otieno, Herick O.	2006	978-3-540-35669-1
197	The Engineer and the Scandal	Boer, Reint de	2005	978-3-540-27303-5
198	Engineering Damage Mechanics	Desmorat, Rodrigue; Lemaitre, Jean	2005	978-3-540-27293-9
199	Engineering Thermofluids	Massoud, Mahmoud	2005	978-3-540-27280-9
200	Entropy and Energy	Müller, Ingo; Weiss, Wolf	2005	978-3-540-32380-8
201	Environment Learning for Indoor Mobile Robots	Andrade-Cetto, Juan; Sanfeliu, Alberto	2006	978-3-540-32848-3
202	Environmentally Friendly Coastal Protection	Dean, Robert G.; Penchev, Valeri; Verhagen, Henk Jan; Zimmermann, Claus	2005	978-1-4020-3301-8
203	European Robotics Symposium 2006		2006	978-3-540-32689-2

204	Evaluation of Cooperative Planning in Supply Chain		2006	978-3-8350-5714-2
205	Evolutionary Computation in Data Mining	Ghosh, Ashish; Jain, Lakhmi C.	2005	978-3-540-32358-7
206	Evolvable Machines	Mourelle, Luiza de Macedo; Nedjah, Nadia	2005	978-3-540-32364-8
207	Experimental Robotics IX	Ang, Marcelo H. Jr; Khatib, Oussama	2006	978-3-540-33014-1
208	Explicit Stability Conditions for Continuous Systems	Gil', Michael I.	2005	978-3-540-31637-4
209	Explosion-Resistant Buildings	Bangash, M.Y.H.; Bangash, T.	2006	978-3-540-31289-5
210	Explosively Driven Pulsed Power	Neuber, Andreas A.	2005	978-3-540-28673-8
211	Extending the Scalability of Linkage Learning Genetic Algorithms	Chen, Ying-ping	2005	978-3-540-32413-3
212	Fabbriche, sistemi, organizzazioni	Millán Gasca, Ana	2006	978-88-470-0426-9
213	Fast Simulation of Electro-Thermal MEMS	Bechtold, Tamara; Rudnyi, Evgenii B.; Korvink, Jan G.	2007	978-3-540-34613-5
214	Fast, Efficient and Predictable Memory Accesses	Marwedel, Peter; Wehmeyer, Lars	2006	978-1-4020-4822-7
215	Fault Diagnosis of Analog Integrated Circuits	Barua, Alok; Kabisatpathy, Prithviraj; Sinha, Satyabroto	2005	978-0-387-25743-3

216	Fault-Diagnosis Systems	Isermann, Rolf	2006	978-3-540-30368-8
217	Fault-Tolerance Techniques for SRAM-Based FPGAs	Carro, Luigi; Kastensmidt, Fernanda Lima; Reis, Ricardo	2006	978-0-387-31069-5
218	Feedforward Amplifiers for Wideband Communication Systems	Legarda, Jon	2006	978-0-387-35138-4
219	Field and Service Robotics	Corke, Peter; Sukkarieh, Salah	2006	Pending
220	Finite Element Methods:	Nguyen, Duc Thai	2006	978-0-387-30851-7
221	Finite Zeros in Discrete Time Control Systems	Tokarzewski, Jerzy	2006	Pending
222	First Course on Fuzzy Theory and Applications	Lee, Kwang H.	2005	978-3-540-32366-2
223	Flexible AC Transmission Systems: Modelling and Control	Pal, Bikash; Rehtanz, Christian; Zhang, Xiao-Ping	2006	978-3-540-30607-8
224	FLOMANIA - A European Initiative on Flow Physics Modelling	Aupoix, Bertrand; Bunge, Ulf; Haase, Werner; Schwamborn, Dieter	2006	
225	Flow and Transport in Fractured Porous Media	Dietrich, Peter; Helmig, Rainer; Hötzl, Heinz; Köngeter, Jürgen; Sauter, Martin; Teutsch, Georg	2005	978-3-540-27012-6
226	Fluid Mechanics	Krause, Egon	2005	978-3-540-27223-6
227	Fluid Mechanics of Flow Metering	Merzkirch, Wolfgang	2005	978-3-540-26725-6

228	Foundations and Advances in Data Mining	Chu, Wesley; Lin, Tsau Young	2005	978-3-540-32393-8
229	Foundations and Novel Approaches in Data Mining	Hu, Xiaohua; Liau, Churn-Jung; Lin, Tsau Young; Ohsuga, Setsuo	2005	978-3-540-31229-1
230	Foundations of Data Mining and Knowledge Discovery	Hu, Xiaohua; Liau, Churn-Jung; Lin, Tsau Young; Ohsuga, Setsuo; Tsumoto, Shusaku	2005	978-3-540-32408-9
231	Foundations of Learning Classifier Systems	Bull, Larry; Kovacs, Tim	2005	978-3-540-32396-9
232	FPGA Implementations of Neural Networks	Omondi, Amos R.; Rajapakse, Jagath C.	2006	
233	Fractals in Engineering	Lévy-Véhel, Jacques; Lutton, Evelyne	2005	978-1-84628-048-1
234	Fracture Mechanics	Bui, H.D.	2006	978-1-4020-4837-1
235	Fracture Mechanics	Gdoutos, E.E.	2005	978-1-4020-3153-3
236	Free-Convective Heat Transfer	Khrantsov, Pavel P.; Martynenko, Oleg G.	2005	978-3-540-28498-7
237	Fringe 2005	Osten, Wolfgang	2006	978-3-540-29303-3
238	From Product Description to Cost: A Practical Approach	Foussier, Pierre Marie Maurice	2006	978-1-84628-043-6

239	Frontiers in Biochip Technology	Cheng, Jing; Xing, Wan-Li	2006	978-0-387-25585-9
240	Fuel Cell Technology	Sammes, Nigel	2006	978-1-84628-207-2
241	Fully-Depleted SOI CMOS Circuits and Technology for Ultralow-Power Applications	Douseki, Takakuni; Matsuzawa, Akira; Sakurai, Takayasu	2006	978-0-387-29218-2
242	Functional Structures in Networks	Muth, Thomas G.	2005	978-3-540-27126-0
243	Functional Verification of Programmable Embedded Architectures	Dutt, Nikil D.; Mishra, Prabhat	2005	978-0-387-26399-1
244	Fundamentals of Airplane Flight Mechanics	Hull, David	2007	978-3-540-46573-7
245	Fundamentals of Solid State Engineering	Razeghi, Manijeh	2006	978-0-387-28751-5
246	Fundamentals of Space Biology	Clément, Gilles; Slenzka, K.	2006	
247	Fundamentals of Statistics with Fuzzy Data	Nguyen, Hung T.; Wu, Berlin	2006	978-3-540-31697-8
248	Fundamentals of Switching Theory and Logic Design	Astola, Jaakko T.; Stankovic, Radomir S.	2006	978-0-387-30311-6
249	Future Spacecraft Propulsion Systems	Bruno, Claudio; Czysz, Paul A.	2006	978-3-540-37641-5
250	Fuzzy Chaotic Systems	Li, Zhong	2006	978-3-540-33221-3
251	Fuzzy Control of Queuing Systems	Kouikoglou, Vassilis S.; Phillis, Yannis A.; Zhang, Runtong	2005	978-1-84628-073-3
252	Fuzzy Database Modeling of Imprecise and Uncertain Engineering Information	Ma, Zongmin	2006	978-3-540-33013-4
253	Fuzzy Equational Logic	Belohlávek, Radim; Vychodil, Vilém	2005	978-3-540-32406-5

254	Fuzzy Group Theory	Bhutani, Kiran R.; Mordeson, John N.; Rosenfeld, A.	2005	978-3-540-32395-2
255	Fuzzy Logic Applications in Engineering Science	Harris, J.	2006	978-1-4020-4078-8
256	Fuzzy Logic in Financial Analysis	Gil-Lafuente, Anna Maria	2005	978-3-540-32368-6
257	Fuzzy Logic, Identification and Predictive Control	Espinosa, Jairo; Vandewalle, Joos; Wertz, Vincent	2005	978-1-84628-087-0
258	Fuzzy Mathematical Programming and Fuzzy Matrix Games	Bector, C.R.; Chandra, Suresh	2005	978-3-540-32371-6
259	Fuzzy Probability and Statistics	Buckley, James J.	2006	978-3-540-33190-2
260	Fuzzy Quantifiers	Glöckner, Ingo	2006	978-3-540-32503-1
261	Fuzzy Systems Engineering	Macedo Mourelle, Luiza de; Nedjah, Nadia	2005	978-3-540-32397-6
262	Gas Transport in Porous Media	Ho, Clifford K.; Webb, Stephen W.	2006	
263	Gene Expression Programming	Ferreira, Cândida	2006	978-3-540-32849-0
264	Generalized Plasticity	Yu, Mao-Hong	2006	978-3-540-30433-3
265	Genetic Systems Programming	Abraham, Ajith; Mourelle, Luiza de Macedo; Nedjah, Nadia	2006	978-3-540-32498-0
266	Geometrical Dynamics of Complex Systems	Ivancevic, Vladimir G.; Ivancevic, Tijana T.	2006	978-1-4020-4545-5

267	Global Mobile Satellite Communications	Ilcev, Stojce D.	2005	978-1-4020-2784-0
268	Greening the Supply Chain	Sarkis, Joseph	2006	978-1-84628-299-7
269	Grippers in Motion	Schunk, Henrik; Steinmann, Ralf; Wolf, Andreas	2005	978-3-540-27718-7
270	Group Coordination and Cooperative Control	Gravdahl, J.T.; Nijmeijer, H.; Pettersen, K.Y.	2006	Pending
271	Die Grundlagen der Fernsehtechnik	Mahler, Gerhard	2005	978-3-540-26467-5
272	A Guide to Lead-free Solders	Evans, John W.	2007	978-1-84628-310-9
273	Handbook of Biomedical Image Analysis	Laxminarayan, Swamy; Suri, Jasjit S.; Wilson, David	2005	
274	Handbook of Microscopy for Nanotechnology	Wang, Zhong L.; Yao, Nan	2005	978-1-4020-8006-7
275	Hard Disk Drive Servo Systems	Chen, Ben M.; Lee, Tong H.; Peng, Kemao; Venkataraman, Venkatakrishnan	2006	978-1-84628-305-5
276	Hardware Verification with C++	Ekendahl, Robert; Mintz, Mike	2006	978-0-387-36254-0
277	Harmonic Analysis and Rational Approximation	Fournier, J.-D.; Grimm, J.; Leblond, J.; Partington, J.R.	2006	978-3-540-33167-4
278	HDPE Geomembranes in Geotechnics	Müller, Werner W.	2007	978-3-540-37288-2

279	Heat Convection	Jiji, Latif M.	2006	978-3-540-30694-8
280	High-Dynamic-Range (HDR) Vision	Hoefflinger, Bernd	2007	978-3-540-44433-6
281	High-Frequency Oscillator Design for Integrated Tr		2005	978-0-306-48716-3
282	High-Linearity CMOS RF Front-End Circuits	Ding, Yongwang; Harjani, Ramesh	2005	978-0-387-23802-9
283	High-performance Packet Switching Architectures	Elhanany, Itamar; Hamdi, Mounir	2007	978-1-84628-274-4
284	High-Resolution Methods for Incompressible and Low-Speed Flows	Drikakis, Dimitris; Rider, William	2005	978-3-540-26454-5
285	High-Speed Photodiodes in Standard CMOS Technology	Annema, Anne-Johan; Nauta, Bram; Radovanovic, Sasa	2006	
286	H-infinity Control and Estimation of State-multiplicative Linear Systems	Gershon, Eli; Shaked, Uri; Yaesh, Isaac	2005	978-1-84628-337-6
287	H-infinity Control for Nonlinear Descriptor Systems	Chang, Fan-Ren; Wang, He-Sheng; Yung, Chee-Fai	2006	978-1-84628-348-2
288	Human Interaction with Machines	Hommel, G.; Huanye, Sheng	2006	
289	Hybrid Estimation of Complex Systems	Hofbaur, Michael W.	2005	978-3-540-31587-2
290	Hydrodynamic Lubrication	Hori, Yukio	2006	978-4-431-27901-3

291	Hydrogen Materials Science and Chemistry of Carbon	Baranowski, B.; Schur, Dmitry V.; Shpak, Anatoliy P.; Skorokhod, Valeriy V.; Veziroglu, T. Nejat; Zaginaichenko, Svetlana Yu.	2005	978-1-4020-2669-0
292	Image Processing Using Pulse-Coupled Neural Networks	Kinser, J.M.; Lindblad, T.	2005	978-3-540-28293-8
293	Industrial Competitiveness	Halevi, Gideon	2006	978-1-4020-4350-5
294	Inelastic Analysis of Solids and Structures	Bathe, Klaus-Jürgen; Kojic, Miloš	2005	978-3-540-26507-8
295	Der Ingenieur und seine Designer	Reese, Jens	2005	978-3-540-27112-3
296	Innovation Cell	Weissflog, Uwe; Wördenweber, Burkard	2005	978-3-540-27415-5
297	Innovations in Design & Decision Support Systems in Architecture and Urban Planning	Leeuwen, van, Jos P.; Timmermans, Harry J.P.	2006	978-1-4020-5060-2
298	Innovations in Fuzzy Clustering	Sato-Ilic, Mika; Jain, Lakhmi C.	2006	
299	Innovations in Machine Learning	Holmes, Dawn E.; Jain, Lakhmi C.	2006	978-3-540-33486-6
300	Innovations in Robot Mobility and Control	Jain, Lakhmi C.; Konar, Amit; Patnaik, Srikanta; Resconi, Germano; Tzafestas, Spyros G.	2005	978-3-540-26896-3
301	Integrated Circuit Test Engineering	Grout, Ian A.	2006	978-1-84628-173-0

302	Integrated Risk and Vulnerability Management Assisted by Decision Support Systems	Gheorghe, Adrian V.	2005	978-1-4020-3721-4
303	Integrated System-Level Modeling of Network-on-Chip enabled Multi-Processor Platforms	Kogel, Tim; Leupers, Rainer; Meyr, Heinrich	2006	978-1-4020-4826-5
304	Integration of Fuzzy Logic and Chaos Theory	Chen, Guanrong; Halang, Wolfgang A.; Li, Zhong	2006	978-3-540-32502-4
305	Intelligent Computing in Signal Processing and Pattern Recognition	Huang, De-Shuang; Irwin, George William; Li, Kang	2006	
306	Intelligent Control and Automation	Huang, De-Shuang; Irwin, George William; Li, Kang	2006	
307	Intelligent Data Mining	Chen, Guoqing; Kerre, Etienne E.; Ruan, Da; Wets, Geert	2005	978-3-540-32407-2
308	Intelligent Educational Machines	Nedjah, Nadia; Mourelle, Luiza de Macedo; Borges, Mario Neto; de Almeida, Nival Nunes	2007	978-3-540-44921-8
309	Intelligent Information Processing and Web Mining	Kłopotek, Mieczysław A.; Trojanowski, Krzysztof; Wierzchon, Sławomir T.	2005	978-3-540-32392-1
310	Intelligent Mobile Robot Navigation	Cuesta, Federico; Ollero, Aníbal	2005	978-3-540-31507-0

311	Intelligent Multimedia Processing with Soft Computing	Tan, Yap-Peng; Wang, Lipo; Yap, Kim H.	2005	978-3-540-32367-9
312	Intelligent Paradigms for Healthcare Enterprises	Ichalkaranje, Ajita; Jain, Lakhmi C.; Jain, Ashlesha; Silverman, Barry G.	2005	Pending
313	Interactive Video	Hammoud, Riad	2006	978-3-540-33215-2
314	Interconnect Noise Optimization in Nanometer Technologies	Bayoumi, Magdy A.; Elgamel, Mohamed A.	2006	978-0-387-29366-0
315	Interconnect-Centric Design for Advanced SoC and N	Isoaho, J.; Jantsch, A.; Nurmi, Jari; Tenhunen, H.	2005	978-1-4020-7836-1
316	Interfacing with C++	Bentley, Kim; Katupitiya, Jayantha	2006	978-3-540-33581-8
317	Intermediate Dynamics	Howland, R.A.	2006	978-0-387-28316-6
318	Interoperability of Enterprise Software and Applications	Boudjlida, Nacer; Bourrières, Jean-Paul; Konstantas, Dimitri; Léonard, Michel	2006	978-1-84628-152-5
319	Interplanetary Mission Analysis and Design	Kemble, Stephen	2006	978-3-540-37645-3
320	Introduction to Advanced System-on-Chip Test Design and Optimization	Larsson, Erik	2005	978-0-387-25624-5
321	Introduction to Computational Micromechanics	Wriggers, Peter; Zohdi, T.I.	2005	978-3-540-32360-0
322	Introduction to Data Mining and its Applications	Sumathi, S.; Sivanandam, S.N.	2006	
323	Introduction to Engineering Statistics and Six Sigma	Allen, Theodore T.	2006	978-1-84628-200-3

324	Introduction to Fuzzy Logic using MATLAB	Sivanandam, S.N.; Sumathi, S.; Deepa, S. N.	2007	
325	Intuitive Probability and Random Processes using MATLAB®	Kay, Steven	2006	978-0-387-24158-6
326	Inventive Thinking through TRIZ	Orloff, Michael A.	2006	
327	Inverse Problems	Ramm, Alexander G.	2005	978-0-387-23218-8
328	Inverse Problems in Vibration	Gladwell, Graham M.L.	2005	978-1-4020-2721-5
329	IP Network-based Multi-agent Systems for Industrial Automation	Buse, David P.; Wu, Qing-Hua	2007	978-1-84628-647-6
330	IQ Calibration Techniques for CMOS Radio Tranceivers	Chen, Sao-Jie; Hsieh, Yong-Hsiang	2006	978-1-4020-5083-1
331	IUTAM Symposium on Chaotic Dynamics and Control of Systems and Processes in Mechanics	Rega, G.; Vestroni, F.	2005	978-1-4020-3268-4
332	IUTAM Symposium on Computational Approaches to Multiphase Flow	Balachandar, S.; Prosperetti, A.	2006	978-1-4020-4977-4
333	IUTAM Symposium on Elastohydrodynamics and Micro-elastohydrodynamics	Evans, H.P.; Snidle, R.W.	2006	
334	IUTAM Symposium on Elementary Vortices and Coherent Structures: Significance in Turbulence Dynamics	Kida, Shigeo	2006	978-1-4020-4181-5
335	IUTAM Symposium on Impact Biomechanics: From Fundamental Insights to Applications	Gilchrist, M. D.	2005	978-1-4020-3796-2
336	IUTAM Symposium on Laminar-Turbulent Transition and Finite Amplitude Solutions	Kerswell, R. R.; Mullin, Tom	2005	978-1-4020-4049-8
337	IUTAM Symposium on Mechanics and Reliability of Actuating Materials	Yang, W.	2006	978-1-4020-4131-0

338	IUTAM Symposium on Multiscale Modelling of Damage and Fracture Processes in Composite Materials	Sadowski, Tomasz	2006	978-1-4020-4566-0
339	IUTAM Symposium on One Hundred Years of Boundary Layer Research	Meier, G.E.A.; Sreenivasan, K.R.	2006	978-1-4020-4150-1
340	IUTAM Symposium on Physicochemical and Electromechanical Interactions in Porous Media	Cowin, Stephen C.; Huyghe, J.M.; Raats, Peter A.C.	2005	978-1-4020-3865-5
341	IUTAM Symposium on Size Effects on Material and Structural Behavior at Micron- and Nano-Scales	Sun, Q. P.; Tong, P.	2006	978-1-4020-4946-0
342	IUTAM Symposium on Topological Design Optimization of Structures, Machines and Materials	Bendsoe, Martin Philip; Olhoff, Niels; Sigmund, Ole	2006	
343	IUTAM Symposium on Vibration Control of Nonlinear Mechanisms and Structures	Günther, W.; Ulbrich, H.	2005	978-1-4020-4161-7
344	Kernel Based Algorithms for Mining Huge Data Sets	Huang, Te-Ming; Kecman, Vojislav; Kopriva, Ivica	2006	978-3-540-31689-3
345	Knowledge Mining	Sirmakessis, Spiros	2005	978-3-540-32394-5
346	Knowledge-Based Virtual Education	Bannore, Vivek; Ghaoui, Claude; Jain, Mitu; Jain, Lakhmi C.	2005	978-3-540-32389-1
347	Leakage in Nanometer CMOS Technologies	Chandrakasan, Anantha; Narendra, Siva G.	2006	978-0-387-28133-9
348	Learning from Nature How to Design New Implantable	Reis, R.L.; Weiner, S.	2005	978-1-4020-2648-5
349	Leonardo's Lost Robots	Rosheim, Mark Elling	2006	978-3-540-28497-0

350	Liapunov Functions and Stability in Control Theory	Bacciotti, Andrea; Rosier, Lionel	2005	978-3-540-27397-4
351	LNA-ESD Co-Design for Fully Integrated CMOS Wireless Receivers	Leroux, Paul; Steyaert, Michiel	2005	978-1-4020-3191-5
352	Location, Transport and Land-Use	Chan, Yupo	2005	978-3-540-26851-2
353	Logical Foundations for Rule-Based Systems	Ligeza, Antoni	2006	978-3-540-32446-1
354	Low Power VCO Design in CMOS	Tiebout, Marc	2006	978-3-540-29256-2
355	Low-Power Low-Voltage Sigma-Delta Modulators in Nanometer CMOS	Sansen, Willy; Steyaert, Michiel; Yao, Libin	2006	978-1-4020-4140-2
356	Machine Learning and Robot Perception	Alpaslan, Ferda; Apolloni, Bruno; Ghosh, Ashish; Jain, Lakhmi C.; Patnaik, Srikanta	2005	978-3-540-32409-6
357	Macroscopic Transport Equations for Rarefied Gas Flows	Struchtrup, Henning	2005	978-3-540-32386-0
358	Maintenance of Process Instrumentation in Nuclear Power Plants	Hashemian, H.M.	2006	978-3-540-33704-1
359	Maintenance Theory of Reliability	Nakagawa, Toshio	2005	978-1-84628-221-8
360	Make and Test Projects in Engineering Design	Samuel, Andrew	2006	978-1-84628-285-0
361	Managing Product Life Cycle in a Supply Chain	Krob, William A.; Kumar, Sameer	2005	978-0-387-23269-0
362	Manufacturing Systems Control Design	Bogdan, Stjepan; Kovacic, Zdenko; Lewis, Frank L.; Mireles, José Jr.	2006	978-1-84628-334-5
363	Manufacturing Systems: Theory and Practice	Chryssolouris, George	2006	978-0-387-28431-6

364	Mastering Calculations in Linear and Nonlinear Mechanics	Ladevèze, Pierre; Pelle, Jean P.	2005	978-0-387-27165-1
365	Matching Properties of Deep Sub-Micron MOS Transistors	Croon, Jeroen A.; Maes, Herman E.; Sansen, Willy	2005	978-0-387-24313-9
366	Materials for Information Technology	Mikolajick, Thomas; Whelan, Caroline; Zschech, Ehrenfried	2005	978-1-84628-235-5
367	Mathematics of Uncertainty	Bandemer, Hans	2006	978-3-540-31228-4
368	Measurement, Control, and Communication Using IEEE 1588	Eidson, John C.	2006	978-1-84628-251-5
369	Meccanica delle strutture e Controllo attivo strutturale	Carotti, A.	2006	978-88-470-0454-2
370	Mechanical Modelling and Computational Issues in Civil Engineering	Frémond, Michel; Maceri, Franco	2005	978-3-540-32399-0
371	Mechanics and Strength of Materials	Silva, Vitor Dias da	2006	978-3-540-30813-3
372	Mechanics of Biological Tissue	Holzapfel, G.A.; Ogden, R.W.	2006	978-3-540-31184-3
373	Mechanics of Composite Materials with MATLAB	Kattan, Peter; Voyatzis, George Z.	2005	978-3-540-27710-1
374	Mechanics of Elastic Structures with Inclined Members	Chang, Chin Hao	2006	978-3-540-32383-9
375	Mechanics of Microelectromechanical Systems	Garcia, Ephraim; Lobontiu, Nicolae	2005	978-0-387-23037-5
376	Mechanics of Microelectronics	Driel, W.D. van; Fan, X.J.; Zhang, G.Q.	2006	978-1-4020-4935-4
377	Mechanics of Structural Elements	Slivker, Vladimir	2007	978-3-540-44721-4

378	Mechanics of the 21st Century	Gutkowski, Witold; Kowalewski, Tomasz A.	2005	978-1-4020-3559-3
379	Mechanosensing and Mechanochemical Transduction in Extracellular Matrix	Silver, Frederick H.	2007	978-0-387-28176-6
380	Mechatronics	Preumont, A.	2006	978-1-4020-4696-4
381	MEGAFLOW - Numerical Flow Simulation for Aircraft Design	Fassbender, Jens K.; Kroll, Norbert	2005	
382	Methodology for the Digital Calibration of Analog Circuits and Systems	Kayal, Maher; Pastre, Marc	2006	978-1-4020-4253-9
383	Methods for Constructing Exact Solutions of Partial Differential Equations	Meleshko, S. V.	2005	978-0-387-25265-0
384	M-Health	Istepanian, Robert; Laxminarayan, Swamy; Pattichis, Constantinos S.	2006	978-0-387-26559-9
385	Micro Cogeneration	Cames, Martin; Fischer, Corinna; Pehnt, Martin; Praetorius, Barbara; Schneider, Lambert; Schumacher, Katja; Voß, Jan-Peter	2006	978-3-540-30821-8
386	Microlithography		2005	978-3-540-31557-5
387	Micromachined Thin-Film Sensors for SOI-CMOS Co-Integration	Flandre, D.; Laconte, J.; Raskin, J.-P.	2006	
388	Microscale Diagnostic Techniques	Breuer, Kenneth S.	2005	978-3-540-26449-1
389	Microscale Heat Transfer - Fundamentals and Applications	Bayazitoglu, Y.; Kakac, S.; Vasiliev, L.L.; Yener, Y.	2005	978-1-4020-3361-2

390	Millimeter-Wave Integrated Circuits	Carey, Eoin; Lidholm, Sverre	2005	978-0-387-23666-7
391	MIMO Signals and Systems	Bessai, Horst	2005	
392	Mixed-Signal Layout Generation Concepts		2005	978-0-306-48725-5
393	Mixture Formation in Internal Combustion Engine		2006	(ISBN10: 3-5403-0836-9)
394	Mixture Formation in Internal Combustion Engines	Baumgarten, Carsten	2006	978-3-540-30836-2
395	Mobile Ad Hoc Networks	Heinzelman, Wendi; Tavli, Bulent	2006	978-1-4020-4633-9
396	Model and Design of Bipolar and MOS Current-Mode Logic	Alioto, Massimo; Palumbo, Gaetano	2005	978-1-4020-2888-5
397	Modeling and Simulation for RF System Design	Darianian, Mohsen; Frevert, Ronny; Haase, Joachim; Jancke, Roland; Kakerow, Ralf; Knochel, Uwe; Schwarz, Peter	2005	978-0-387-27585-7
398	Modelling and Control of Mini-Flying Machines	Castillo, Pedro; Dzul, Alejandro E.; Lozano, Rogelio	2005	978-1-84628-179-2
399	Modelling and Identification with Rational Orthogonal Basis Functions	Heuberger, Peter S.C.; Van den Hof, Paul M.J.; Wahlberg, Bo	2005	978-1-84628-178-5
400	Modelling and Optimization of Biotechnological Processes	Chen, Lei Zhi; Chen, Xiao Dong; Nguang, Sing Kiong	2006	978-3-540-32493-5
401	Models of Mechanics	Klarbring, A.	2006	978-1-4020-4835-7
402	Modern Control Theory	Bubnicki, Zdzislaw	2005	978-3-540-28087-3

403	A Modern Course in Aeroelasticity	Dowell, E.H.	2005	978-1-4020-2106-0
404	Modern Trends in Geomechanics	Wu, W.; Yu, H.-S.	2006	978-3-540-35724-7
405	Monitoring, Security, and Rescue Techniques in Multiagent Systems	Dunin-Keplicz, Barbara; Jankowski, Andrzej; Skowron, Andrzej; Szczuka, Marcin	2005	978-3-540-32370-9
406	Mono-Cycle Photonics and Optical Scanning Tunneling Microscopy	Morita, R.; Shigekawa, H.; Yamashita, M.	2005	978-3-540-27140-6
407	Multiagent based Supply Chain Management	Chaib-draa, Brahim; Müller, Jörg	2006	
408	Multi-Arm Cooperating Robots	Vukobratovic, M.K.; Zivanovic, M.D.	2006	978-1-4020-4269-0
409	Multibody Mechanics and Visualization	Dankowicz, Harry	2005	978-1-84628-068-9
410	Multi-Carrier Spread-Spectrum	Fazel, Khaled; Kaiser, Stefan	2006	978-1-4020-4437-3
411	Multifield Problems in Solid and Fluid Mechanics	Helwig, Rainer; Mielke, Alexander ; Wohlmuth, Barbara I.	2006	978-3-540-34961-7
412	The Multimedia Internet	Weinstein, Stephen	2005	978-0-387-27603-8
413	Multi-Objective Machine Learning	Jin, Yaochu	2006	978-3-540-33019-6
414	Multiphase Flow Dynamics 1	Kolev, Nikolay I.	2005	978-3-540-26829-1
415	Multiphase Flow Dynamics 2	Kolev, Nikolay I.	2005	978-3-540-26830-7
416	Multi-point Interaction with Real and Virtual Objects	Barbagli, Federico; Prattichizzo, Domenico; Salisbury, Kenneth	2005	978-3-540-31503-2

417	Multi-Robot Systems. From Swarms to Intelligent Automata, Volume III	Parker, Lynne E.; Schneider, Frank E.; Schultz, Alan C.	2005	978-1-4020-3389-6
418	Multivariable Computer-controlled Systems	Lampe, Bernhard P.; Rosenwasser, Efim N.	2006	978-1-84628-432-8
419	Nanomechanics of Materials and Structures	Anderson, P.M.; Chuang, T.-J.; Hsieh, S.; Wu, M.-K.	2006	978-1-4020-3951-5
420	Nanotechnology and Nanoelectronics	Fahrner, W.R.	2005	978-3-540-26621-1
421	Networked Embedded Sensing and Control	Antsaklis, Panos J.; Tabuada, Paulo	2006	978-3-540-32847-6
422	Neural Networks in a Softcomputing Framework	Du, K.-L.; Swamy, M. N. S.	2006	978-1-84628-303-1
423	New Algorithms, Architectures and Applications for Reconfigurable Computing	Lysaght, Patrick; Rosenstiel, Wolfgang	2005	978-1-4020-3128-1
424	New Developments in Computational Fluid Dynamics	Fujii, Kozo; Komurasaki, Satoko; Nakahashi, Kazuhiro; Obayashi, Shigeru	2005	978-3-540-31261-1
425	New Directions and Applications in Control Theory	Dayawansa, Wijesuriya P.; Lindquist, Anders; Zhou, Yishao	2005	978-3-540-31574-2
426	New Product Development	Kumar, Sameer ; Phrommathed, Promma	2005	
427	Newton-Euler Dynamics	Ardema, Mark D.	2005	

428	Next Generation Transport Networks	Ellanti, Manohar Naidu; Gorshe, Steven Scott; Grover, Wayne D.; Raman, Lakshmi G.	2005	978-0-387-24068-8
429	No More Muddling Through	Troxler, P.; Züst, Rainer	2006	978-1-4020-5018-3
430	Nonblocking Electronic and Photonic Switching Fabrics	Kabacinski, Wojciech	2005	978-0-387-26530-8
431	Nonblocking Supervisory Control of State Tree Structures	Ma, Chuan; Wonham, W. Murray	2005	978-3-540-31589-6
432	Nonlinear Continua	Dvorkin, Eduardo N.; Goldschmit, Marcela B.	2006	978-3-540-29264-7
433	Nonlinear Dynamics of a Wheeled Vehicle	Andrzejewski, Ryszard; Awrejcewicz, Jan	2005	978-0-387-24359-7
434	Nonlinear H2	Abu-Khalaf, Murad; Huang, Jie; Lewis, Frank L.	2006	978-1-84628-350-5
435	Nonlinear Kalman Filtering for Force-Controlled Robot Tasks	Bruyninckx, Herman; De Schutter, Joris; Lefebvre, Tine	2005	978-3-540-31504-9
436	Nonlinear Oscillations in Mechanical Engineering	Fidlin, Alexander	2006	978-3-540-28116-0
437	Nuclear Principles in Engineering	Jevremovic, Tatjana	2005	978-0-387-23285-0
438	Offshore Wind Energy	Köller, Julia; Köppel, Johann; Peters, Wolfgang	2006	978-3-540-34677-7
439	On the Uniqueness of Humankind	Duncker, H.-R.; Prieß, K.	2005	978-3-540-27171-0
440	Optimal Production Planning for PCB Assembly	Ho, William; Ji, Ping	2007	

441	Optimal Real-time Control of Sewer Networks	Marinaki, Magdalene; Papageorgiou, Markos	2005	978-1-84628-092-4
442	Orthogonal Frequency Division Multiplexing for Wireless Communications	Li, Ye (Geoffrey); Stuber, Gordon L.	2006	978-0-387-30235-5
443	Parallel and Distributed Logic Programming	Bhattacharya, Alakananda; Konar, Amit; Mandal, Ajit K.	2006	
444	Parallel Evolutionary Computations	Alba, E.; Macedo Mourelle, L. de; Nedjah, N.	2006	978-3-540-32839-1
445	Parallel Robots	Merlet, J.P.	2006	978-1-4020-4133-4
446	Perception-Based Data Processing in Acoustics	Kostek, Bozena	2005	978-3-540-32401-0
447	Perpendicular Magnetic Recording	Khizroev, Sakhram; Litvinov, Dmitri	2005	978-1-4020-2723-9
448	Physical Approach to Short-Term Wind Power Prediction	Focken, Ulrich; Lange, Matthias	2006	978-3-540-31106-5
449	PID Control	Johnson, Michael A.; Moradi, Mohammad H.	2005	978-1-84628-148-8
450	Piezoelectric Transducers for Vibration Control and Damping	Fleming, Andrew J.; Moheimani, S.O. Reza	2006	978-1-84628-332-1
451	Plate and Panel Structures of Isotropic, Composite and Piezoelectric Materials, Including Sandwich Construction	Vinson, Jack R.	2005	978-1-4020-3111-3
452	A Platform-Centric Approach to System-on-Chip (SOC) Design	Arpikanondt, Chonlameth; Madisetti, Vijay K.	2005	978-0-387-23896-8
453	Pneumatic Drives		2007	978-3-540-69471-7
454	Polynomial and Rational Matrices	Kaczorek, Tadeusz	2007	978-1-84628-605-6

455	Positive Polynomials in Control	Garulli, Andrea; Henrion, Didier	2005	978-3-540-31594-0
456	Positive Systems		2006	
457	Positive Systems	Commault, Christian; Marchand, Nicolas	2006	978-3-540-34774-3
458	Power Management of Digital Circuits in Deep Sub-Micron CMOS Technologies	Henzler, Stephan	2006	978-1-4020-5081-7
459	Practical Grey-box Process Identification	Bohlin, Torsten	2006	978-1-84628-403-8
460	A Practical Guide for SystemVerilog Assertions	Ramanathan, Meyyappan; Vijayaraghavan, Srikanth	2005	978-0-387-26173-7
461	Practical PID Control	Visioli, Antonio	2006	978-1-84628-586-8
462	Precision Temperature Sensors in CMOS Technology	Pertijs, Michiel A.P.; Huijsing, Johan H.	2006	978-1-4020-5258-3
463	Pressure and Temperature Sensitive Paints	Liu, T.; Sullivan, J.P.	2005	978-3-540-26644-0
464	Pressure Vessel Design		2007	978-3-540-49144-6
465	Principles of Adaptive Filters and Self-learning Systems	Zaknich, Anthony	2005	978-1-84628-121-1
466	Principles of Spread-Spectrum Communication Systems	Torrieri, Don	2005	978-0-387-22783-2
467	Probabilistic and Randomized Methods for Design under Uncertainty	Calafiore, Giuseppe; Dabbene, Fabrizio	2006	978-1-84628-095-5
468	Proceedings of the 14th International Meshing Roundtable	Hanks, Byron W.	2005	978-3-540-29090-2
469	Proceedings of the 3rd International Symposium on Autonomous Minirobots for Research and Edutainment (AMiRE 2005)	Kubota, N.; Murase, K.; Naniwa, T.; Sekiyama, K.; Sitte, J.	2006	978-3-540-29344-6
470	Process Modelling for Control	Codrons, Benoît	2005	978-1-84628-247-8

471	Product Engineering	Roche, Thomas; Talaba, Doru	2005	978-1-4020-2933-2
472	Product Lifecycle Management	Stark, John	2005	978-1-84628-067-2
473	Product Lifecycle Management beherrschen	Arnold, Volker; Dettmering, Hendrik; Engel, Torsten; Karcher, Andreas	2005	978-3-540-27667-8
474	Product Platform and Product Family Design	Jiao, Roger Jianxin; Siddique, Zahed; Simpson, Timothy W.	2006	978-0-387-29197-0
475	Professionelle Videotechnik	Schmidt, Ulrich	2005	978-3-540-27669-2
476	Progress in Turbulence	Barth, Stephan; Kittel, Achim; Oberlack, Martin; Peinke, Joachim	2005	978-3-540-27401-8
477	Protection of Civilian Infrastructure from Acts of Terrorism	Frolov, Konstantin V.; Baecher, Gregory B.	2006	978-1-4020-4924-8
478	Pulsed Power Systems	Bluhm, Hansjoachim	2006	978-3-540-34662-3
479	Quadrupedal Locomotion	Estremera, Joaquin; Garcia, Elena; González-de-Santos, Pablo	2006	978-1-84628-307-9
480	Qualitative Methods in Inverse Scattering Theory	Cakoni, Fioralba; Colton, David	2006	978-3-540-31230-7
481	Quality Measures in Data Mining	Guillet, Fabrice; Hamilton, Howard J.	2007	978-3-540-44918-8
482	Quality of Telephone-Based Spoken Dialogue Systems	Möller, Sebastian	2005	978-0-387-23186-0

483	Queueing Theory with Applications to Packet Telecommunication	Daigle, John N.	2005	978-0-387-22859-4
484	Queuing Theory and Telecommunications	Giambene, Giovanni	2005	978-0-387-24066-4
485	Quo Vadis Quantum Mechanics?	Dolev, S.; Elitzur, A.; Kolenda, N.	2005	978-3-540-26669-3
486	Radio Wave Propagation for Telecommunication Applications	Sizun, H.	2005	978-3-540-26668-6
487	Randomized Algorithms for Analysis and Control of Uncertain Systems	Calafiore, Giuseppe; Dabbene, Fabrizio; Tempo, Roberto	2005	978-1-84628-052-8
488	Rapid Prototyping	Kamrani, Ali; Nasr, Emad Abouel	2006	978-0-387-23291-1
489	Rapid Prototyping of Digital Systems	Furman, Michael D.; Hall, Tyson S.; Hamblen, James O.	2006	978-0-387-28965-6
490	Rarefied Gas Dynamics	Shen, Ching	2005	978-3-540-27230-4
491	The Rational Spirit in Modern Continuum Mechanics	Fosdick, Roger L.; Man, Chi-Sing	2005	978-1-4020-2308-8
492	Real World Applications of Computational Intelligence	Negoita, Mircea G.; Reusch, Bernd	2005	978-3-540-32387-7
493	Realization Theory and Design of Digital Images	Hasegawa, Yasumichi; Suzuki, Tatsuo	2006	
494	Real-Time Management of Resource Allocation Systems	Reveliotis, Spyros A.	2005	978-0-387-23967-5
495	Receding Horizon Control	Han, S.; Kwon, W. H.	2005	978-1-84628-017-7
496	Recent Advances in Formal Languages and Applications	Esik, Zoltán; Martín-Vide, Carlos; Mitrana, Victor	2006	

497	Recent Advances in Memetic Algorithms	Hart, William E.; Krasnogor, N.; Smith, J.E.	2005	978-3-540-32363-1
498	Reconfigurable Computing	Gokhale, Maya; Graham, Paul S.	2005	978-0-387-26106-5
499	Reconfigurable Distributed Control	Benítez-Pérez, Héctor; García-Nocetti, Fabián	2005	978-1-84628-196-9
500	Reduced Order Systems	Jalali, Ali A.; Sims, Craig S.; Famouri, Parviz	2006	
501	Reliability and Optimal Maintenance	Pham, Hoang; Wang, Hongzhou	2006	978-1-84628-325-3
502	Reliability and Six Sigma	Chitra, T.; Crocker, John; Kumar, U Dinesh; Saranga, Haritha	2006	978-0-387-30256-0
503	Reliability-based Structural Design	Choi, Seung-Kyum; Grandhi, Ramana; Canfield, Robert A.	2007	978-1-84628-445-8
504	Remote Sensing Digital Image Analysis	Jia, Xiuping; Richards, John A.	2006	978-3-540-29711-6
505	Representations for Genetic and Evolutionary Algorithms	Rothlauf, Franz	2006	978-3-540-32444-7
506	Research in Interactive Design	Coutellier, Daniel; Fischer, Xavier	2006	978-2-287-28773-2
507	Residual Stress Measurement and the Slitting Method	Cheng, Weili; Finnie, Iain	2007	978-0-387-39030-7
508	Resource Management in Wireless Networking	Cardei, Mihaela; Cardei, Ionut; Du, Ding-Zhu	2005	978-0-387-23808-1

509	RF Power Amplifiers for Mobile Communications	Reynaert, Patrick; Steyaert, Michiel	2006	978-1-4020-5117-3
510	RF System Design of Transceivers for Wireless Communications	Gu, Qizheng	2005	978-0-387-24162-3
511	A Roadmap for Formal Property Verification	Dasgupta, Pallab	2006	978-1-4020-4758-9
512	Robot Motion and Control	Kozlowski, Krzysztof	2006	Pending
513	Robotics Research	Chatila, R.; Dario, P.	2005	978-3-540-31508-7
514	Robust Control and Filtering of Singular Systems	Lam, James; Xu, Shengyuan	2006	Pending
515	Robust Control Design with MATLAB®	Gu, Da-W; Konstantinov, M. M.; Petkov, P. Hr.	2005	978-1-84628-091-7
516	Robust Control in Power Systems	Chaudhuri, Balarko; Pal, Bikash	2005	978-0-387-25950-5
517	Robust Control of Linear Systems Subject to Uncertain Time-Varying Parameters	Amato, Francesco	2006	978-3-540-33276-3
518	Robust Control of Time-delay Systems	Zhong, Qing-Chang	2006	978-1-84628-265-2
519	Rocket and Spacecraft Propulsion	Turner, Martin J.L.	2005	978-3-540-27041-6
520	Rule-Based Evolutionary Online Learning Systems	Butz, Martin V.	2006	978-3-540-31231-4
521	Safety Improvements through Lessons Learned from Operational Experience in Nuclear Research Facilities	Lambert, Francis; Volkov, Yuri	2006	978-1-4020-3888-4
522	Sandwich Structures 7: Advancing with Sandwich Structures and Materials	Bozhevolnaya, E.; Lyckegaard, A.; Thomsen, O.T.	2005	978-1-4020-3848-8
523	Scalable Hardware Verification with Symbolic Simulation	Bertacco, Valeria	2006	978-0-387-29906-8

524	Scalable Infrastructure for Distributed Sensor Networks	Chakrabarty, Krishnendu; Iyengar, S.S.	2005	978-1-84628-213-3
525	Scalable Optimization via Probabilistic Modeling	Pelikan, Martin; Sastry, Kumara; Cantú-Paz, Erick	2006	978-3-540-34954-9
526	Science and Technology of Semiconductor-On-Insulator Structures and Devices Operating in a Harsh Environment	Flandre, Denis; Hemment, Peter L.F.; Nazarov, Alexei N.	2005	978-1-4020-3013-0
527	Scientific and Technical Issues in the Management of Spent Fuel of Decommissioned Nuclear Submarines	Sarkisov, Ashot; Tournyol du Clos, Alain	2006	978-1-4020-4173-0
528	Scientific Methods in Mobile Robotics	Nehmzow, Ulrich	2006	978-1-84628-260-7
529	Screw Compressors	Kovacevic, Ahmed; Smith, Ian; Stosic, N.	2005	978-3-540-26228-2
530	Screw Compressors	Kovacevic, A.; Stosic, N.; Smith, I.	2007	978-3-540-36304-0
531	Second Generation Wavelets and Applications	Jansen, Maarten H.; Oonincx, Patrick J.	2005	978-1-84628-140-2
532	Second-Generation HTS Conductors	Goyal, Amit	2005	978-0-387-25839-3
533	Sediment Transport	Gyr, A.; Hoyer, K.	2006	978-1-4020-5016-9
534	Semiconductor Modeling:	Leventhal, Roy; Green, Lynne	2006	978-0-387-24160-9
535	Sensing Issues in Civil Structural Health Monitoring	Ansari, Farhad	2005	978-1-4020-3661-3
536	Ship Motion Control	Perez, Tristan	2005	978-1-84628-157-0
537	Shock and Damage Models in Reliability Theory	Nakagawa, Toshio	2007	978-1-84628-442-7

538	Sigma Delta A	Philips, Kathleen ; van Roermund, Arthur H.M.	2006	978-1-4020-4680-3
539	Signal Processing for Telecommunications and Multimedia	Honary, Bahram; Wysocki, Tadeusz A.; Wysocki, Beata J.	2005	978-0-387-22928-7
540	Signal Processing Methods for Music Transcription	Davy, Manuel; Klapuri, Anssi	2006	978-0-387-32845-4
541	Simulating Combustion	Merker, Günter P.; Otto, Frank; Schwarz, Christian; Stiesch, Gunnar	2006	978-3-540-30626-9
542	Simulating Continuous Fuzzy Systems	Buckley, James J.; Jowers, Leonard J.	2006	978-3-540-31227-7
543	Singular Perturbation Theory	Johnson, Robin S.	2005	978-0-387-23217-1
544	Sixth IUTAM Symposium on Laminar-Turbulent Transition	Govindarajan, Rama	2006	978-1-4020-4159-4
545	Soft Computing for Information Processing and Analysis	Kacprzyk, Janusz; Nikravesh, Masoud; Zadeh, Lotfi A.	2005	978-3-540-32365-5
546	Soft Computing in Ontologies and Semantic Web	Ma, Zongmin	2006	978-3-540-33473-6
547	Soft Computing in Web Information Retrieval	Crestani, Fabio; Herrera-Viedma, Enrique; Pasi, Gabriella	2006	978-3-540-31590-2
548	Soft Computing: Methodologies and Applications	Hoffmann, Frank; Klawonn, Frank; Köppen, Mario; Roy, Rajkumar	2005	978-3-540-32400-3

549	Software-Implemented Hardware Fault Tolerance	Goloubeva, O.; Rebaudengo, M.; Sonza Reorda, M.; Violante, M.	2006	978-0-387-32937-6
550	Solar Electric Power Generation - Photovoltaic Energy Systems	Krauter, Stefan C.W.	2006	978-3-540-31346-5
551	Sound Capture for Human	Herbordt, Wolfgang	2005	978-3-540-31592-6
552	Space Debris	Klinkrad, Heiner	2006	978-3-540-37674-3
553	Speech Enhancement	Benesty, Jacob; Chen, Jingdong; Makino, Shoji	2005	978-3-540-27489-6
554	Speech Separation by Humans and Machines	Divenyi, Pierre	2005	978-0-387-22794-8
555	Stabilization of Nonlinear Systems Using Receding-horizon Control Schemes	Alamir, Mazen	2006	
556	Statistical Analysis and Optimization for VLSI: Timing and Power	Blaauw, David; Srivastava, Ashish; Sylvester, Dennis	2005	978-0-387-26528-5
557	Statistical Hydrodynamic Models for Developed Mixing Instability Flows	Llor, Antoine	2005	978-3-540-31623-7
558	Stem Cell Therapy and Tissue Engineering for Cardiovascular Repair	Dib, Nabil; Diethrich, Edward B.; Taylor, Doris A.	2006	978-0-387-30939-2
559	Stigmergic Optimization	Abraham, Ajith; Grosan, Crina; Ramos, Vitorino	2006	
560	Stochastic Hybrid Systems	Blom, Henk A.P.; Lygeros, John	2006	Pending
561	Stormwater Management for Smart Growth	Davis, Allen P. ; McCuen, Richard H.	2005	978-0-387-27593-2
562	Strength Analysis in Geomechanics	Elsoufiev, Serguey A.	2007	978-3-540-37054-3

563	Structural Analysis with Finite Elements		2007	978-3-540-49702-8
564	Structural Sensitivity Analysis and Optimization 1	Choi, Kyung K.; Kim, Nam-Ho	2005	978-0-387-27169-9
565	Structural Sensitivity Analysis and Optimization 2	Choi, Kyung K.; Kim, Nam H.	2005	978-0-387-27306-8
566	Structure-Borne Sound	Cremer, L.; Heckl, M.; Petersson, B.A.T.	2005	978-3-540-26514-6
567	Subspace Methods for System Identification	Katayama, Tohru	2005	978-1-84628-158-7
568	Sub-threshold Design for Ultra-Low Power Systems	Wang, Alice; Calhoun, Benton Highsmith; Chandrakasan, Anantha P.	2007	978-0-387-34501-7
569	Support Vector Machines: Theory and Applications	Wang, Lipo	2005	978-3-540-32384-6
570	Surface Waves in Anisotropic and Laminated Bodies	Goldstein, Robert V.; Maugin, G.A.	2005	978-1-4020-2387-3
571	Sustainable Energy Consumption and Society	Goldblatt, David L.	2005	978-1-4020-3096-3
572	Swarm Intelligence in Data Mining	Abraham, Ajith; Grosan, Crina; Ramos, Vitorino	2006	978-3-540-34956-3
573	Swarm Intelligent Systems	Macedo Mourelle, Luiza de; Nedjah, Nadia	2006	978-3-540-33869-7
574	Switched and Impulsive Systems	Li, Zhengguo; Soh, Yengchai; Wen, Changyun	2005	978-3-540-31593-3
575	Switched Finite Time Control of a Class of Underactuated Systems	Banavar, Ravi N.; Sankaranarayanan, Velupillai	2006	Pending
576	Switched Linear Systems	Ge, Shuzhi Sam; Sun, Zhendong	2005	978-1-84628-131-0

577	Symbolic Analysis and Reduction of VLSI Circuits	Cheng, Chung-Kuan; Qin, Zhanhai; Tan, Sheldon X.D.	2005	978-0-387-23905-7
578	System Level Design of Reconfigurable Systems-on-Chip	Masselos, Konstantinos ; Voros, Nikolaos S.	2005	978-0-387-26104-1
579	System Software Reliability	Pham, Hoang	2006	978-1-84628-295-9
580	Systematic Modeling and Analysis of Telecom Frontends and their Building Blocks	Vanassche, Piet; Gielen, Georges; Sansen, Willy	2005	978-1-4020-3174-8
581	SystemC Kernel Extensions for Heterogeneous System	Patel, Hiren; Shukla, Sandeep K.	2005	978-1-4020-8088-3
582	System-level Test and Validation of Hardware	Peng, Zebo; Sonza Reorda, Matteo; Violante, Massimo	2005	978-1-84628-145-7
583	SystemVerilog for Design	Davidmann, Simon; Flake, Peter; Sutherland, Stuart	2006	978-0-387-36495-7
584	SystemVerilog for Verification	Spear, Chris	2006	978-0-387-27038-8
585	Taxonomies for the Development and Verification of Digital Systems	Anderson, Thomas; Bailey, Brian; Martin, Grant	2005	978-0-387-24021-3
586	Technique d'équilibrage	Schneider, Hatto	2006	978-2-287-32751-3
587	The Technology-Energy-Environment-Health (TEEH) Chain In China	Polenske, Karen R.	2006	978-1-4020-4236-2
588	Textile Composites and Inflatable Structures	Kröplin, B.; Oñate, Eugenio	2005	978-1-4020-3317-9
589	Theory and Approach of Information Retrievals from Electromagnetic Scattering and Remote Sensing	Jin, Ya-Qiu	2006	978-1-4020-4030-6

590	Theory of Bridge Aerodynamics	Strømmen, Einar	2006	978-3-540-30604-7
591	Theory of Stochastic Differential Equations with Jumps and Applications	SITU, Rong	2005	978-0-387-25175-2
592	Theory of Thermomechanical Processes in Welding	Sluzalec, Andrzej	2005	978-1-4020-2991-2
593	Thermal and Power Management of Integrated Circuits	Sachdev, Manoj; Vassighi, Arman	2006	978-0-387-29749-1
594	Thermo-Dynamics of Plates and Shells	Awrejcewicz, Jan; Krysko, Anton V.; Krysko, Vadim A.	2007	978-3-540-34262-5
595	Thermo-fluid Dynamics of Two-Phase Flow	Hibiki, Takashi; Ishii, Mamoru	2006	
596	Thin-Walled Composite Beams	Librescu, Liviu; Song, Ohseop	2006	978-1-4020-4203-4
597	Topics in Acoustic Echo and Noise Control	Hänsler, Eberhard; Schmidt, Gerhard	2006	978-3-540-33213-8
598	Towards a New Evolutionary Computation	Bengoetxea, Endika; Inza, Iñaki; Larrañaga, Pedro; Lozano, Jose A.	2006	978-3-540-32494-2
599	Towards Synthesis of Micro-	Kimura, Fumihiko; Horio, Kenichiro	2007	
600	Towards a Unified Modeling and Knowledge-Representation based on Lattice Theory	Kaburlasos, Vassilis G.	2006	978-3-540-34170-3
601	Traffic Grooming in Optical WDM Mesh Networks	Mukherjee, Biswanath; Zhu, Keyao; Zhu, Hongyue	2005	978-0-387-27098-2

602	Transaction-Level Modeling with SystemC	Ghenassia, Frank	2005	978-0-387-26233-8
603	Transient Analysis of Electric Power Circuits Handbook	Shenkman, Arie L.	2005	978-0-387-28799-7
604	Transistor Level Modeling for Analog	Grabinski, Wladyslaw; Nauwelaers, Bart; Schreurs, Dominique	2006	978-1-4020-4556-1
605	Trauma - An Engineering Analysis	Bangash, M.Y.H.; Al-Obaid, Y.F.; Bangash, F.N.; Bangash, T.	2007	978-3-540-36308-8
606	Trend and Applications of Mathematics to Mechanics	Rionero, S.; Romano, G.	2005	978-88-470-0354-5
607	Trends in Neural Computation	Chen, Ke; Wang, Lipo	2007	978-3-540-36122-0
608	Tuning, Timbre, Spectrum, Scale	Sethares, William A.	2005	978-1-84628-113-6
609	Turbo Code Applications	Sripimanwat, Keattisak	2005	978-1-4020-3685-9
610	Turbomachinery Flow Physics and Dynamic Performance	Schobeiri, Meinhard	2005	978-3-540-26591-7
611	Ultra-Low Power Wireless Technologies for Sensor Networks	Otis, Brian; Rabaey, Jan	2007	978-0-387-49313-8
612	UML for SOC Design	Martin, Grant; Müller, Wolfgang	2005	978-0-387-25745-7
613	Uncertainty Assessment of Large Finite Element Systems	Schenk, Christian A.; Schuëller, Gerhart I.	2005	978-3-540-32398-3
614	Uncertainty in the Electric Power Industry	Weber, Christoph	2005	978-0-387-23048-1
615	Underwater Robots	Antonelli, Gianluca	2006	Pending
616	The Universal Generating Function in Reliability Analysis and Optimization	Levitin, Gregory	2005	978-1-84628-245-4

617	Universal Joints and Driveshafts	Aucktor, E.; Schmelz, F.; Seherr-Thoss, H.C.	2006	978-3-540-30170-7
618	Unsaturated Soils: Experimental Studies	Schanz, T.	2005	978-3-540-26736-2
619	Unsaturated Soils: Numerical and Theoretical Approaches	Schanz, T.	2005	978-3-540-26737-9
620	Unsteady Aerodynamics, Aeroacoustics and Aeroelasticity of Turbomachines	Hall, Kenneth C.; Kielb, Robert E.; Thomas, Jeffrey P.	2006	978-1-4020-4605-6
621	Utilization of Space	Feuerbacher, Berndt; Stoewer, Heinz	2006	978-3-540-29970-7
622	The Variational Bayes Method in Signal Processing	Quinn, Anthony; Smídl, Václav	2006	978-3-540-28820-6
623	Vascular Mechanics and Pathology	Thubrikar, Mano J.	2006	978-0-387-68234-1
624	VEE Pro: Practical Graphical Programming	Angus, Robert B.; Hulbert, Thomas E.	2005	978-1-84628-104-4
625	Vehicle Dynamics and Control	Rajamani, Rajesh	2006	978-0-387-28823-9
626	Vehicle Propulsion Systems	Guzzella, Lino; Sciarretta, Antonio	2005	978-3-540-28853-4
627	Verification Methodology Manual for SystemVerilog	Bergeron, Janick; Cerny, Eduard; Hunter, Alan; Nightingale, Andy	2006	978-0-387-25556-9
628	Visual Perception and Robotic Manipulation	Taylor, Geoffrey; Kleeman, Lindsay	2006	Pending
629	VLSI-Design of Non-Volatile Memories	Campardo, Giovanni; Micheloni, Rino; Novosel, David	2005	978-3-540-26500-9

630	Warehouse Management	Hompel, Michael ten; Schmidt, Thorsten	2007	978-3-540-35220-4
631	Warranty Management and Product Manufacture	Blischke, Wallace R.; Murthy, D.N.P.	2006	978-1-84628-258-4
632	Water Quality Hazards and Dispersion of Pollutants	Czernuszenko, Wlodzimierz; Rowinski, Pawel	2005	978-0-387-23322-2
633	Wavelets and Signal Processing	Stark, Hans-Georg	2005	978-3-540-27481-0
634	Welding Robots	Bolmsjö, Gunnar; Loureiro, Altino; Pires, J. Norberto	2006	978-1-84628-191-4
635	Wideband Low Noise Amplifiers Exploiting Thermal Noise Cancellation	Brucolieri, Federico; Klumperink, Eric A.M.; Nauta, Bram	2005	978-1-4020-3188-5
636	Wide-Bandwidth High Dynamic Range D	Doris, Konstantinos; Leenaerts, Domine; Roermund, Arthur H. M.van	2006	978-0-387-30416-8
637	Wind Energy	Mathew, Sathyajith	2006	978-3-540-30906-2
638	Wind Energy	Peinke, Joachim; Schaumann, Peter; Barth, Stephan	2007	978-3-540-33866-6
639	Wind Turbine Control Systems	Bianchi, Fernando D.; De Battista, Hernán; Mantz, Ricardo J.	2007	978-1-84628-493-9
640	Wind Turbines	Hau, Erich	2006	978-3-540-29284-5
641	Windup in Control	Hippe, Peter	2006	978-1-84628-323-9
642	Wire Ropes	Feyrer, Klaus	2006	978-3-540-33831-4

643	Wireless Networks: Multiuser Detection in Cross-Layer Design	Comaniciu, Christina; Mandayam, Narayan B.; Poor, H.Vincent	2005	978-0-387-27750-9
644	Wireless Optical Communication Systems	Hranilovic, Steve	2005	978-0-387-22785-6
645	Writing Testbenches using SystemVerilog	Bergeron, Janick	2006	978-0-387-31275-0

---