

ردیف	عنوان	نویسنده	محل نگهداری
1Wind Energy Systems: Optimising Design and Construction For Safe	.Sorensen, John D	Aero. Engg.
2	Advances in collaborative civil aeronautical multidisciplinary design optimization	Kessler, Ernst	Aero. Engg.
3	Aerodynamics of low Reynolds number flyers	Shyy, Wei	Aero. Engg.
4	Aerospace propulsion systems	Ward, Thomas A	Aero. Engg.
5	Aerothermodynamics of turbomachinery: analysis and design	Chen, Naixing	Aero. Engg.
6	Airport And Aviation Security	Airport And Aviation Securityoegele, Amelia K.	Aero. Engg.
7	Alternative energy systems and applications	Hodge, B. K	Aero. Engg.
8	An introduction to aircraft structural analysis	Megson, T. H. G	Aero. Engg.
9	Applied gas dynamics	Rathakrishnan, E	Aero. Engg.
10	Applied mechanics of solids	Bower, Allan F	Aero. Engg.
11	Applied solid mechanics	Howell, Peter	Aero. Engg.
12	Boundary Layer Analysis	.Schetz, Joseph A	Aero. Engg.
13	Computational continuum mechanics	.Shabana, Ahmed A	Aero. Engg.
14	Computational methods for multiphase flow	Prosperetti, Andrea	Aero. Engg.
15	Computational methods for plasticity: theory and applications	Neto, E. A. de Souza	Aero. Engg.
16	Computational modelling and simulation of aircraft and the environment	Diston, Dominic J	Aero. Engg.

17	Computational optimal control: tools and practice	Subchan, S	Aero. Engg.
18	Cooperative path planning of unmanned aerial vehicles	Tsourdos, Antonios	Aero. Engg.
19	Design and analysis of composite structures: with applications to aerospace structures	Kasapoglou, Christos	Aero. Engg.
20	Direct Numerical Simulations of Gas- Liquid Multiphase Flows	Tryggvason, Gretar	Aero. Engg.
21	Discontinuous Galerkin methods for solving elliptic and parabolic equations: theory and implementation	Riviere, Beatrice	Aero. Engg.
22	Elements of stress analysis	Heyman, Jacques	Aero. Engg.
23	Fluid dynamics and transport of droplets and sprays	Sirignano, W. A	Aero. Engg.
24	Fluid dynamics with a computational perspective	Durbin, Paul A	Aero. Engg.
25	Fourier series and numerical methods for partial differential equations	Bernatz, Richard	Aero. Engg.
26	Fundamentals of aircraft and airship design	Nicolai, Leland M	Aero. Engg.
27	Homogeneous turbulence dynamics	Sagaut, Pierre	Aero. Engg.
28	Introduction to computational fluid dynamics	Date, Anil W	Aero. Engg.
29	Introduction to the numerical analysis of incompressible viscous flows	Layton, W. J	Aero. Engg.
30	Materials thermodynamics	Chang, Y. Austin	Aero. Engg.
31	Mechanical behavior of materials	Hosford, William F	Aero. Engg.
32	Microfluidics	Colin, Stephane	Aero. Engg.
33	Multiple scales theory and aerospace applications	Ramnath, Rudrapatna V	Aero. Engg.

34	Non-linear modeling and analysis of solids and structures	Krenk, S	Aero. Engg.
35	Numerical Methods for Evolutionary Differential Equations	.Ascher, Uri M	Aero. Engg.
36	Numerical methods in engineering with MATLAB	Kiusalaas, Jaan	Aero. Engg.
37	Optimal control theory with aerospace applications	Ben-Asher, Joseph Z.	Aero. Engg.
38	Parallel MATLAB for multicore and multinode computers	.Kepner, Jeremy V	Aero. Engg.
39	Principles of flight simulation	Allerton, David	Aero. Engg.
40	Principles of modeling and simulation: a multidisciplinary approach	.Sokolowski, John A	Aero. Engg.
41	Rarefied gas dynamics: from basic concepts to actual calculations	Cercignani, Carlo	Aero. Engg.
42	Sensitivity analysis	-Saltelli, A.(Andrea), 1953	Aero. Engg.
43	Stochastic processes, estimation, and control	Speyer, Jason Lee	Aero. Engg.
44	The basics of practical optimization	Levy, Adam B	Aero. Engg.
45	The basics of practical optimization	Levy, Adam B	Aero. Engg.
46	The principles of flight for pilots	Swatton, P. J	Aero. Engg.
47	Turbulent flow	.Garde, R. J	Aero. Engg.
48	UAV cooperative decision and control: challenges and practical approaches	Shima, Tal	Aero. Engg.
49	Understanding fluid flow	Worster, M. G	Aero. Engg.
50	Unmanned air vehicles: UAVS design, development, and deployment	Austin, Reg	Aero. Engg.

51	Wave motion	Billingham, J	Aero. Engg.
52	Wavelet theory: an elementary approach with applications	.Ruch, David K	Aero. Engg.
53	Waves and mean flows	B hler, Oliver	Aero. Engg.
54	Pollution The Ugly Face of Environment	Iqbal, Syed Aftab	Biochem.
55	Textbook of Solid Wastes Management	Khan, Iqbal	Biochem.
56Nanoporous Materials: Advanced Techniques for Characterization	Kanellopoulos, Nick	Central Library
57	A wellness way of life	Robbins, Gwen	Central Library
58	Advanced materials and technologies for micro/nano-devices, sensors and actuators	Gusev, Evgeni	Central Library
59	Advanced polymer nanoparticles: : synthesis and surface modifications	Mittal, Vikas	Central Library
60	Advances in Nanofibre Research	.Haghi, Akbar K	Central Library
61	An introduction to nonlinear partial differential equations	Logan, J. David	Central Library
62	Anatomy and physiology: from science to life	Jenkins, Gail W	Central Library
63	Applied finite element analysis for engineers	Stasa, Frank L	Central Library
64	Aqueous microwave assisted chemistry: synthesis and catalysis	Polshettiwar, Vivek	Central Library
65	blood compatible synthetic polymers	bruck, stephen	Central Library
66	Blood Flow and Microcirculation	Charm, Stanley E	Central Library
67	Chemistry of the Solar System	Lodders, Katharina	Central Library

68	clinical cardiology	Sokolow, Maurice	Central Library
69	Clinical respiratory physiology	Taylor, Aubrey E	Central Library
70	Computer graphics	Hearn, Donald	Central Library
71	Constructive dialogue modelling: speech interaction and rational agents	Jokinen, Kristiina	Central Library
72	Crystallography and surface structure: an introduction for surface scientists and nanoscientists	Hermann, Klaus	Central Library
73	Design and analysis of experiments	.Montgomery, Douglas C	Central Library
74	Design of Automotive Engines	Kochin, A	Central Library
75	Discourse analysis	Johnstone, Barbara	Central Library
76	Distant speech recognition	W lfel, Matthias	Central Library
77	Electrocatalysis: computational, experimental, and industrial aspects	Zinola, Carlos Fernando	Central Library
78	Electropolymerization: Concepts, Materials and Applications	Cosnier, Serge	Central Library
79	Epistemology and probability : Bohr, Heisenberg, Schr dinger and the nature of quantum-theoretical thinking	Plotnitsky, Arkady	Central Library
80	Exercise testing and prescription: a health-related approach	.Nieman, David C	Central Library
81	Fortran with engineering applications	Koffman, Elliot B	Central Library
82	Fullerenes: nanochemistry, nanomagnetism, nanomedicine, nanophotonics	Sheka, E. F	Central Library
83	Heat engineering	Shvets, Ivan Trokhymovych	Central Library
84	Hydraulic machines: turbines and pumps	Krivchenko, G I	Central Library

85	Introduction to physical education, exercise science, and sport studies	Lumpkin, Angela	Central Library
86	linical Connections: International Student Version	Tortora, Gerard	Central Library
87	Mastering Electronic and Electrical Calculations	Morris, Noel M	Central Library
88	Mathematical and statistical models and methods in reliability	Rykov, V V	Central Library
89	Motor learning and control: concepts and applications	Magill, Richard A	Central Library
90	Nano-lithography	Landis, Stefan	Central Library
91	Nanostructured conductive polymers	Eftekhari, Ali	Central Library
92	Nanotechnology for the Energy Challenge	Garcia-Martinez, Javier	Central Library
93	Nanotechnology in the Agri-Food Sector: Implications for the Future	Frewer, Lynn J	Central Library
94	Nutrition and metabolism	.Lanham-New, Susan A	Central Library
95	Polymer microscopy	Sawyer, Linda C	Central Library
96	Polymeric Nanomaterials	.Kumar, Challa S. S. R	Central Library
97	Quantitative methods in linguistics	Johnson, Keith	Central Library
98	Scanning Electron Microscope Optics And Spectrometers	Khursheed, Anjam	Central Library
99	Sociolinguistic theory: linguistic variation and its social significance	Chambers, J. K	Central Library
100	Speech quality of VoIP: assessment and prediction	Raake, Alexander	Central Library
101	Spoken language processing	Mariani, Joseph	Central Library

102	Spoken language understanding: systems for extracting semantic information from speech	Tur, Gokhan	Central Library
103	technology made simple	McCloy, Don	Central Library
104	The Eternal Paragons	Rasouli, A	Central Library
105	the fourier transform in biomedical engineering	Peters, Terry	Central Library
106	Zinc oxide materials for electronic and optoelectronic device applications	.Litton, Cole W	Central Library
107	1000 solved problems in heat transfer	Pitts, Donald R	Chemical Engg.
108	Acid gas injection and carbon dioxide sequestration	Carroll, John J	Chemical Engg.
109	Advanced engineering mathematics with MATLAB	Duffy, Dean G	Chemical Engg.
110	Advanced membrane technology and applications	Li, Norman N	Chemical Engg.
111	Advances in Engineering and Technology of Oil Well Drilling	.Harrigan, J.J	Chemical Engg.
112	Air pollution control equipment calculations	Theodore, Louis	Chemical Engg.
113	Analytical and approximate methods in transport phenomena	Souza-Santos, Marcio L de	Chemical Engg.
114	Applied hydro-aeromechanics in oil and gas drilling	Leonov, Eugeny G	Chemical Engg.
115	CAPE: computer aided process and product engineering	Puigjaner, Luis	Chemical Engg.
116	CAPE: computer aided process and product engineering	Puigjaner, Luis	Chemical Engg.
117	Chemical engineering: trends and developments	Galan, Miguel A	Chemical Engg.
118	Chemical reactions and chemical reactors	Roberts, G W	Chemical Engg.

119	Combustion and incineration processes: applications in environmental engineering	Niessen, Walter R	Chemical Engg.
120	Engineering and chemical thermodynamics	Koretsky, Milo D	Chemical Engg.
121	Fuel cells: modeling, control, and applications	Gou, Bei	Chemical Engg.
122	Fundamentals of Cryogenic Engineering	Mukhopadhyaya, Mamata	Chemical Engg.
123	Fundamentals of momentum, heat, and mass transfer	Welty, James R	Chemical Engg.
124	Guidelines for vapor cloud explosion, pressure vessel burst, BLEVE, and flash fire hazards		Chemical Engg.
125	Handbook of fuels: energy sources for transportation	Elvers, Barbara	Chemical Engg.
126	Handbook on borates: chemistry, production, and applications	.Chung, M.P	Chemical Engg.
127	Industrial gases processing	Haring, Heinz-Wolfgang	Chemical Engg.
128	Inorganic Biochemistry	Shukla, Arvind	Chemical Engg.
129	Interfacial properties of petroleum products	Pillon, Lilianna Z	Chemical Engg.
130	Interpolation and Regression Models for the Chemical Engineer	Buzzi-Ferraris, Guido	Chemical Engg.
131	Kinetic modelling in systems biology	Demin, Oleg	Chemical Engg.
132	Liquid ring vacuum pumps, compressors and systems	Bannwarth, Helmut	Chemical Engg.
133	Mathematics for biological scientists	Aitken, Michael R F	Chemical Engg.
134	Membrane Technology: Membranes for Food Applications	Peinemann, Klaus-Viktor	Chemical Engg.
135	Membranes for energy conversion	Peinemann, Klaus-Viktor	Chemical Engg.

136	Membranes for water treatment	Peinemann, Klaus-Viktor	Chemical Engg.
137	Membranes in Clean Technologies	Koltuniewicz, Andrzej Benedykt	Chemical Engg.
138	Membranes in Clean Technologies	Koltuniewicz, Andrzej Benedykt	Chemical Engg.
139	Microemulsions : properties and applications	Fanun, Monzer	Chemical Engg.
140	Modern Drying Technology	Tsotsas	Chemical Engg.
141	Modern well design	Aadnøy, Bernt Sigve	Chemical Engg.
142	Nanotechnology and tissue engineering: the scaffold	Laurencin, Cato T	Chemical Engg.
143	Physical and Chemical Methods in Soil Analysis	Sarkar, Dipak	Chemical Engg.
144	Practical fermentation technology	McNeil, B	Chemical Engg.
145	Process control: a practical approach	King, Michael	Chemical Engg.
146	Process dynamics and control	Seborg, Dale E	Chemical Engg.
147	Process systems analysis and control		Chemical Engg.
148	Process Systems Engineering: Energy Systems Engineering	Georgiadis, Michael C	Chemical Engg.
149	Product Design and Engineering	Brockel, Ulrich	Chemical Engg.
150	Product Design and Engineering	Brockel, Ulrich	Chemical Engg.
151	Random phenomena: fundamentals of probability and statistics for engineers	Ogunnaike, Babatunde A	Chemical Engg.
152	Smart polymers: applications in biotechnology and biomedicine	Galaev, Igor	Chemical Engg.

153	The greening of petroleum operations	Islam, Rafiqul	Chemical Engg.
154	Transport phenomena in biological systems	Truskey, George A	Chemical Engg.
155	Upgraded Chemical Process Technology and Efficient Equipment	Sirkar, Amallesh	Chemical Engg.
156Linear Dichroism and Circular Dichroism	Norden, Bengt	Chemistry
157Linear Dichroism and Circular Dichroism	Norden, Bengt	Chemistry
158X-Rays in Nanoscience: Spectroscopy, Spectromicroscopy	Guo, Jinghua	Chemistry
159X-Rays in Nanoscience: Spectroscopy, Spectromicroscopy	Guo, Jinghua	Chemistry
160	An introduction to applied statistical thermodynamics	Sandler, Stanley I	Chemistry
161	An introduction to applied statistical thermodynamics	.Sandler, Stanley I	Chemistry
162	AQA Chemistry		Chemistry
163	AQA Chemistry		Chemistry
164	Atomic charges, bond properties, and molecular energies	Fliszar, Sandor	Chemistry
165	Atomic charges, bond properties, and molecular energies	Fliszar, Sandor	Chemistry
166	Basic Organometallic Chemistry: Concepts, Syntheses and Applications of Transition Metals	Gupta, B D	Chemistry
167	Basic Organometallic Chemistry: Concepts, Syntheses and Applications of Transition Metals	.Gupta, B. D	Chemistry
168	Biosensor Nanomaterials	Li, Songjun	Chemistry
169	Biosensor Nanomaterials	Li, Songjun	Chemistry

170	Chemical principles: the quest for insight	Atkins, P. W	Chemistry
171	Chemistry	Olmsted, John	Chemistry
172	Chemistry	Brady, James E	Chemistry
173	Chemistry	Olmsted, John	Chemistry
174	Chemistry	Brady, James E.	Chemistry
175	Chemistry for IGCSE	Norris, Roger	Chemistry
176	Chemistry in space: from interstellar matter to the origin of life	Rehder, Dieter	Chemistry
177	Chromic phenomena: technological applications of colour chemistry	Bamfield, P	Chemistry
178	Chromic phenomena: technological applications of colour chemistry	Bamfield, P	Chemistry
179	Classics in stereoselective synthesis	Carreira, Erick Moran	Chemistry
180	Classics in stereoselective synthesis	Carreira, Erick Moran	Chemistry
181	Classics in total synthesis III: Futher Targets, Strategies, Methods	Nicolaou, K C	Chemistry
182	Classics in total synthesis III: Futher Targets, Strategies, Methods	.Nicolaou, K. C	Chemistry
183	Computational Biochemistry	Yadav, Manju	Chemistry
184	Computational Biochemistry	Yadav, Manju	Chemistry
185	Concepts of nanochemistry	Cademartiri, Ludovico	Chemistry
186	Concepts of nanochemistry	Cademartiri, Ludovico	Chemistry

187	Concepts of nanochemistry	Cademartiri, Ludovico	Chemistry
188	Concepts of nanochemistry	Cademartiri, Ludovico	Chemistry
189	Crystal structure analysis: a primer	Glusker, Jenny Pickworth	Chemistry
190	Crystal structure analysis: a primer	Glusker, Jenny Pickworth	Chemistry
191	Crystal structure analysis: principles and practice	Blake, Alexander J	Chemistry
192	Crystal structure analysis: principles and practice	.Blake, Alexander J	Chemistry
193	Energy for a Sustainable World	Armaroli, Nicola	Chemistry
194	Energy for a Sustainable World	Armaroli, Nicola	Chemistry
195	Essential practical NMR for organic chemistry	Richards, S A	Chemistry
196	Essential practical NMR for organic chemistry	Richards, S. A	Chemistry
197	European Women in Chemistry	Apotheker, Jan	Chemistry
198	European Women in Chemistry	Apotheker, Jan	Chemistry
199	Exploring integrated science	Baaquie, B E	Chemistry
200	Exploring integrated science	Baaquie, B. E	Chemistry
201	Fundamentals of asymmetric catalysis	Walsh, Patrick J	Chemistry
202	Fundamentals of asymmetric catalysis	Walsh, Patrick J.	Chemistry
203	Green chemistry and engineering: a practical design approach	Jimenez-Gonzalez, Concepcion Conchita	Chemistry

204	Green chemistry and engineering: a practical design approach	Jimenez-Gonzalez, Concepcion Conchita	Chemistry
205	Handbook of biological dyes and stains: synthesis and industrial applications	Sabnis, R W	Chemistry
206	Handbook of biological dyes and stains: synthesis and industrial applications	Sabnis, R. W	Chemistry
207	Handbook of heterocyclic chemistry	Katritzky, Alan R	Chemistry
208	Handbook of heterocyclic chemistry	.Katritzky, Alan R	Chemistry
209	Introduction to multivariate statistical analysis in chemometrics	Varmuza, Kurt	Chemistry
210	Introduction to multivariate statistical analysis in chemometrics	Varmuza, Kurt	Chemistry
211	Introduction to nanoscience & nanotechnology	.Hornyak, Gabor L	Chemistry
212	Introduction to nanoscience and nanotechnology	Binns, Chris	Chemistry
213	Introduction to nanoscience and nanotechnology	Binns, Chris	Chemistry
214	Macrocycles: construction, chemistry, and nanotechnology applications	Higson, Seamus	Chemistry
215	Macrocycles: construction, chemistry, and nanotechnology applications	Higson, Seamus	Chemistry
216	Metal-organic frameworks: design and application	MacGillivray, Leonard R	Chemistry
217	Metal-organic frameworks: design and application	.MacGillivray, Leonard R	Chemistry
218	Methods of molecular quantum mechanics: an introduction to electronic molecular structure	Magnasco, Valerio	Chemistry
219	Methods of molecular quantum mechanics: an introduction to electronic molecular structure	Magnasco, Valerio	Chemistry
220	Mixed metal nanomaterials	Kumar, Challa	Chemistry

221	Mixed metal nanomaterials	Kumar, Challa	Chemistry
222	Models for bonding in chemistry	Magnasco, Valerio	Chemistry
223	Models for bonding in chemistry	Magnasco, Valerio	Chemistry
224	Modern molecular photochemistry of organic molecules	Turro, Nicholas J	Chemistry
225	Modern molecular photochemistry of organic molecules	Turro, Nicholas J.	Chemistry
226	Molecular modeling basics	Jensen, Jan H	Chemistry
227	Molecular modeling basics	Jensen, Jan H.	Chemistry
228	Multidimensional NMR methods for the solution state	Morris, Gareth A	Chemistry
229	Multidimensional NMR methods for the solution state	.Morris, Gareth A	Chemistry
230	Optical Properties of Nanoparticle Systems	Quinten, Michael	Chemistry
231	Optical Properties of Nanoparticle Systems	Quinten, Michael	Chemistry
232	Organic chemistry: structure and function	Vollhardt, K Peter C	Chemistry
233	Organic chemistry: structure and function	Vollhardt, K. Peter C	Chemistry
234	Organic Mechanisms: Reactions, Stereochemistry and Synthesis	Bruckner, Reinhard	Chemistry
235	Organic Mechanisms: Reactions, Stereochemistry and Synthesis	Bruckner, Reinhard	Chemistry
236	Organometallic chemistry	Spessard, Gary O	Chemistry
237	Organometallic chemistry	.Spessard, Gary O	Chemistry

238	Organotransition metal chemistry: from bonding to catalysis	Hartwig, John F	Chemistry
239	Organotransition metal chemistry: from bonding to catalysis	Hartwig, John F	Chemistry
240	physical Electrochemistry: Fundamentals, Techniques and Applications	Gileadi, Eliezer	Chemistry
241	physical Electrochemistry: Fundamentals, Techniques and Applications	Gileadi, Eliezer	Chemistry
242	Physical inorganic chemistry: principles, methods, and models	Bakac, Andreja	Chemistry
243	Physical inorganic chemistry: principles, methods, and models	Bakac, Andreja	Chemistry
244	Physical inorganic chemistry: reactions, processes, and applications	Bakac, Andreja	Chemistry
245	Physical organic chemistry	Burley, Karl T	Chemistry
246	Physical organic chemistry	.Burley, Karl T	Chemistry
247	Polymer Nanocomposites by Emulsion and Suspension Polymerization	Mittal, Vikas	Chemistry
248	Polymer Nanocomposites by Emulsion and Suspension Polymerization	Mittal, Vikas	Chemistry
249	Principles and applications of fluorescence spectroscopy	Albani, Jihad René	Chemistry
250	Principles of molecular photochemistry: an introduction	Turro, Nicholas J	Chemistry
251	Principles of molecular photochemistry: an introduction	.Turro, Nicholas J	Chemistry
252	Privileged Chiral Lingands and Catalysts	Zhou, Qi-Li	Chemistry
253	Privileged Chiral Lingands and Catalysts	Zhou, Qi-Li	Chemistry
254	Problems in Organic Synthesis	Palandoken, Hasan	Chemistry

255	Problems in Organic Synthesis	Palandoken, Hasan	Chemistry
256	Proteomics: A Modern Approach in Life Sciences	Gaurav, S S	Chemistry
257	Proteomics: A Modern Approach in Life Sciences	.Gaurav, S. S	Chemistry
258	Quanta, matter, and change: a molecular approach to physical chemistry	Atkins, P. W	Chemistry
259	Shriver & Atkins' Inorganic Chemistry	Atkins, Peter	Chemistry
260	Shriver & Atkins' Inorganic Chemistry	Atkins, Peter	Chemistry
261	Shriver & Atkins' Inorganic Chemistry	Atkins, Peter	Chemistry
262	Shriver & Atkins' Inorganic Chemistry	Atkins, Peter	Chemistry
263	Solutions Manual For Principles of Physical Chemistry	.Waldeck, David H	Chemistry
264	Sonochemistry: theory, reactions, syntheses, and applications	Nowak, Filip M	Chemistry
265	Sonochemistry: theory, reactions, syntheses, and applications	.Nowak, Filip M	Chemistry
266	Steroid chemistry at a glance	Lednicer, Daniel	Chemistry
267	Steroid chemistry at a glance	Lednicer, Daniel	Chemistry
268	Student Solutions Manual For Quanta, matter, and change: a molecular approach to physical chemistry	.Trapp, C. A	Chemistry
269	Surface Enhanced Raman Spectroscopy	Schlucker, Sebastian	Chemistry
270	Surface Enhanced Raman Spectroscopy	Schlucker, Sebastian	Chemistry
271	Techniques in organic chemistry	Mohrig, Jerry R	Chemistry

272	Three dimensional QSAR: applications in pharmacology and toxicology	Doucet, Jean-Pierre	Chemistry
273	Three dimensional QSAR: applications in pharmacology and toxicology	Doucet, Jean-Pierre	Chemistry
274	Trace Analysis with Nanomaterials	Pierce, David T	Chemistry
275	Trace Analysis with Nanomaterials	.Pierce, David T	Chemistry
276	Transition metal oxides: an introduction to their electronic structure and properties	Cox, P A	Chemistry
277	Transition metal oxides: an introduction to their electronic structure and properties	Cox, P. A	Chemistry
278	Transition metals in the synthesis of complex organic molecules	Hegedus, Louis S	Chemistry
279	Transition metals in the synthesis of complex organic molecules	Hegedus, Louis S	Chemistry
280	Design of reinforced masonry structures	Taly, Narendra	Civil Engg.
281	Fundamentals in air pollution: from processes to modelling	Sportisse, Bruno	Civil Engg.
282	Masonry structural design	Klingner, R E	Civil Engg.
283	Models and algorithms of fuzzy multicriteria decision-making and their applications	Pedrycz, Witold	Civil Engg.
284	Offshore technology in civil engineering: Hall of Fame papers from the early years	.Templeton, J.S	Civil Engg.
285	Progressive collapse of structures	Starossek, Uwe	Civil Engg.
286	Seismic loads: guide to the seismic load provisions of ASCE 7-05	Charney, Finley Allan	Civil Engg.
287	Steel-concrete composite buildings: designing with Eurocodes	Collings, David	Civil Engg.
288	Structural Analysis With Finite Elements	Rugarli, Paolo	Civil Engg.

289	Transportation decision making: principles of project evaluation and programming	Sinha, Kumares C	Civil Engg.
290	Transportation statistics	.Sloboda, Brian W	Civil Engg.
291Radar Engineering and Fundamentals Of	.Raju, G.S.N	Electrical Engg
292	...Wearable and autonomous biomedical devices and systems for smart environment	Lay-Ekuakille, Aime	Electrical Engg
293	Antenna engineering handbook	.Volakis, John L	Electrical Engg
294	Basic semiconductor physics	Hamaguchi, Chihiro	Electrical Engg
295	CNC machining handbook: building, programming, and implementation	Overby, Alan	Electrical Engg
296	Computational photonics	Obayya, Salah	Electrical Engg
297	Computer Applications in Hydraulic Engineering		Electrical Engg
298	Design and realizations of miniaturized fractal RF and microwave filters	Jarry, Pierre	Electrical Engg
299	Designing audio power amplifiers	Cordell, Bob	Electrical Engg
300	Differential evolution in electromagnetics	Qing, Anyong	Electrical Engg
301	Electronic Imaging Technology	.Dougherty, Edward R	Electrical Engg
302	EM detection of concealed targets	Daniels, D. J	Electrical Engg
303	Essential boat radar	Johnson, Bill	Electrical Engg
304	Focal-plane sensor-processor chips	Zarandy, Akos	Electrical Engg
305	Foundations of applied electrodynamics	Wen, Geyi	Electrical Engg

306	Fourier methods in imaging	Easton, Roger L.	Electrical Engg
307	Fundamentals of semiconductors	Yu, Peter	Electrical Engg
308	Geolocation of RF Signals: Principles and Simulation	Proгри, Ilir	Electrical Engg
309	Image processing & communications challenges 2	.Choras, Ryszard S	Electrical Engg
310	Image processing and pattern recognition: fundamentals and techniques	Shih, Frank Y	Electrical Engg
311	Information optics and photonics	Fournel, Thierry	Electrical Engg
312	Introduction to V L S I Design and Technology	.Roy, J. N	Electrical Engg
313	Irreversible electroporation	Rubinsky, Boris	Electrical Engg
314	Linden's Handbook Of Batteries	.Reddy, Thomas B	Electrical Engg
315	Liquid crystal display drivers	Cristaldi, David J. R	Electrical Engg
316	Location, localization, and localizability	Liu, Yunhao	Electrical Engg
317	Logic of analog and digital machines	Rocchi, Paolo	Electrical Engg
318	Metamaterials: theory, design, and applications	Cui, Tie Jun	Electrical Engg
319	Microrobotics For Micromanipulation	Chaillet, Nicolas	Electrical Engg
320	Microstrip filters for RF/microwave applications	Hong, Jia-Sheng	Electrical Engg
321	Microsystem engineering of lab-on-a-chip devices	Geschke, Oliver	Electrical Engg
322	Microwave Devices and Circuit Design	Srivastava, Ganesh Prasad	Electrical Engg

323	Modern Internal Sensors and Systems	Bose, Amitava	Electrical Engg
324	Modern lens design	Smith, Warren J	Electrical Engg
325	Modern optical engineering: the design of optical systems	Smith, Warren J	Electrical Engg
326	Nanobiophotonics	Popescu, Gabriel	Electrical Engg
327	Nanodiamonds: applications in biology and nanoscale medicine	Ho, Dean	Electrical Engg
328	Nanoscale CMOS VLSI circuits: design for manufacturability	Kundu, Sandip	Electrical Engg
329	Nanoscale CMOS: innovative materials, modeling, and characterization	Balestra, Francis	Electrical Engg
330	Nanoscale memory repair	Horiguchi, Masashi	Electrical Engg
331	Nanostructured biomaterials	Li, Junbai	Electrical Engg
332	Optoelectronic Devices And Systems	.Gupta, S. C	Electrical Engg
333	Optoelectronic integrated circuit design and device modeling	Gao, Jianjun	Electrical Engg
334	Oxide and nitride semiconductors: processing, properties, and applications	Yao, Takafumi	Electrical Engg
335	Phased array antennas	Hansen, Robert C	Electrical Engg
336	Photonic crystals	Sukhoivanov, Igor A	Electrical Engg
337	Photonic microresonator research and applications	Chremmos, Ioannis	Electrical Engg
338	Photonics and laser engineering: principles, devices, and applications	Sennaroglu, Alphan	Electrical Engg
339	Piezoelectric-based vibration control	Jalili, Nader	Electrical Engg

340	Rapid prototyping of digital systems socp edition	Hamblen, James O	Electrical Engg
341	Rare-earth implanted MOS structures	Rebohle, Lars	Electrical Engg
342	Reliability of microtechnology: Interconnects, Devices and Systems	Liu, Johan	Electrical Engg
343	Risk finance and asset pricing: value, measurements, and markets	Tapiero, Charles S	Electrical Engg
344	Satellite technology: principles and applications	Maini, Anil Kumar	Electrical Engg
345	Semiconductor- On- Insulator Materials for Nanoelectronics Applications	Nazarov, Alexei	Electrical Engg
346	Semiconductor power devices: physics, characteristics, reliability	Lutz, Josef	Electrical Engg
347	Solid State Devices	Nair, B. Somanathan	Electrical Engg
348	Speech technology: theory and applications	Chen, Fang	Electrical Engg
349	Stellite Systems For Personal Applications: Concepts and Technology	Richharia, Madhavendra	Electrical Engg
350	TextBook Of Production Engineering	Jain, K.C	Electrical Engg
351	The Metrology Handbook	.Bucher, Jay L	Electrical Engg
352	Theory of electron transport in semiconductor materials and structures	Jacoboni, Carlo	Electrical Engg
353	Transducers and Instrumentation	.Murty, D.V.S	Electrical Engg
354	Transport equations for semiconductors	J ngel, Ansgar	Electrical Engg
355	Ultra- Thin Chip Technology and Applications	.Burghartz, Joachim N	Electrical Engg
356	VLSI Design	Kishore, K .Lal	Electrical Engg

357	Wearable Monitoring Systems	Bonfiglio, Annalisa	Electrical Engg
358	!52 weeks of sales success: America's #1 salesman shows you how to send sales soaring	.Roberts, Ralph R	Industrial Engg
359Disasters, Vulnerabilities and Risks	Sinha, Prabhas Chandra	Industrial Engg
360Stochastic Programming: The State of The Art	Infanger, Gerd	Industrial Engg
361The Economics of Human Systems Integration	Rouse, William	Industrial Engg
362Operations management: Along the Supply Chain	.Russell, Roberta S	Industrial Engg
363	Accounting for decision making and control	Zimmerman, Jerold L	Industrial Engg
364	Advanced Brand Management: Managing Brands in A Changing World	Temporal, Paul	Industrial Engg
365	An introduction to optimization	Chong, Edwin Kah Pin	Industrial Engg
366	Applied statistics and probability for engineers	.Montgomery, Douglas C	Industrial Engg
367	Construction project scheduling and control	Mubarak, Saleh A	Industrial Engg
368	Cost and value management in projects	Venkataraman, Ray R	Industrial Engg
369	Decision making in systems engineering and management	Parnell, Gregory S	Industrial Engg
370	Decision procedures: an algorithmic point of view	Kroening, Daniel	Industrial Engg
371	Design for lean six sigma	Jugulum, Rajesh	Industrial Engg
372	Designing an efficient management system: modelling of convergence factors exemplified by the case of Japanese	Tanachart Raoprasert	Industrial Engg
373	Designing brand identity: an essential guide for the entire branding team	Wheeler, Alina	Industrial Engg

374	Deterministic operations research : models and methods in linear optimization	Rader, David J	Industrial Engg
375	Disaster Mitigation, Preparedness, Recovery and Response	Sinha, Prabhas Chandra	Industrial Engg
376	Disaster Relief, Rehabilitation and Emergency Humanitarian Assistance	Sinha, Prabhas Chandra	Industrial Engg
377	Eating the big fish: how challenger brands can compete against brand leaders	Morgan, Adam	Industrial Engg
378	Encyclopaedia of Statistics	Uppreti, D	Industrial Engg
379	Encyclopaedia of Statistics	Uppreti, D	Industrial Engg
380	Encyclopaedia of Statistics	Uppreti, D	Industrial Engg
381	Encyclopaedia of Statistics	Uppreti, D	Industrial Engg
382	Encyclopaedia of Statistics	Uppreti, D	Industrial Engg
383	Encyclopaedia of Statistics	Uppreti, D	Industrial Engg
384	Essentials of Inventory Management	Bhargava, R	Industrial Engg
385	Event Management	Singh, Sita Ram	Industrial Engg
386	Facilities planning	Tompkins, James A	Industrial Engg
387	Facilities planning	.Tompkins, James A	Industrial Engg
388	Factory planning manual	Schenk, Michael	Industrial Engg
389	Flexibility and robustness in scheduling	-Billaut, Jean-Charles, 1967	Industrial Engg
390	Fundamentals of Production Logistics	Nyhuis, Peter	Industrial Engg

391	Fundamentals of quality control and improvement	Mitra, Amitava	Industrial Engg
392	Fuzzy rationality: a critique and methodological unity of classical, bounded and other rationalities	Dompere, K K	Industrial Engg
393	Global Disaster Management	Kumar, Arun	Industrial Engg
394	Global Human Resource Management Concepts and Cases	Kodwani, Amitabh Deo	Industrial Engg
395	Global Marketing and Agricultural Exports	Dubey, Ritu	Industrial Engg
396	Graphs, networks, and algorithms	-Jungnickel, D (Dieter), 1952	Industrial Engg
397	Handbook of Computational Econometrics	Belsley, David A	Industrial Engg
398	Handbook of decision making	Nutt, Paul C	Industrial Engg
399	Human resource management	.Stone, Raymond J	Industrial Engg
400	Identification of damage using Lamb waves: from fundamentals to applications	Su, Z	Industrial Engg
401	IMI Handbook of Management	O'Connor, Marion	Industrial Engg
402	Industrial Relations and Labour Welfare	Sivarethnamohan, R	Industrial Engg
403	Industrial statistics: practical methods and guidance for improved performance	Joglekar, Anand M	Industrial Engg
404	Information science	Papy, Fabrice	Industrial Engg
405	International economics: Trade and Finance	Salvatore, Dominick	Industrial Engg
406	Introduction to engineering statistics and lean sigma: statistical quality control and design of experiments	Allen, Theodore T	Industrial Engg
407	Introduction to Fuzzy Sets and Fuzzy Logic	Ganesh, M	Industrial Engg

408	Introduction to nonlinear and global optimization	Hendrix, E M T	Industrial Engg
409	Introduction to operations research	Hillier, Frederick S	Industrial Engg
410	Introduction to service engineering	Salvendy, Gavriel	Industrial Engg
411	Introduction to Statistical Decision Theory	Pratt, John	Industrial Engg
412	Introduction to statistical quality control: A Modern Introduction	Montgomery, Douglas C	Industrial Engg
413	Lean enterprise systems: using IT for continuous improvement	Bell, Steve	Industrial Engg
414	Lean Six Sigma For Dummies	-Morgan, John, 1949	Industrial Engg
415	Linear Algebra with Vector and Inner Product Spaces	Mittal, HR	Industrial Engg
416	Linear Programming and Game Theory	Chatterjee, Dipak	Industrial Engg
417	Linear programming and network flows	Bazaraa, M. S	Industrial Engg
418	Logistic optimization of chemical production processes	Engell, Sebastian	Industrial Engg
419	Management control systems	-Anthony, Robert Newton, 1916	Industrial Engg
420	Management information systems for the information age	Haag, Stephen	Industrial Engg
421	Managing quality	Dale, Barrie G	Industrial Engg
422	Manufacturing planning and control	Jonsson, Patrik	Industrial Engg
423	Manufacturing processes	Kaushish, J P	Industrial Engg
424	Mathematical methods in science and engineering	Bayin, . Sel uk	Industrial Engg

425	Mathematical modelling (ICTMA 12) : education, engineering and economics : proceedings from the	Haines, Christopher	Industrial Engg
426	Mathematics for engineers	Fiche, Georges	Industrial Engg
427	Modeling random processes for engineers and managers	.Solberg, James J	Industrial Engg
428	Operational research and networks	Finke, Gerd	Industrial Engg
429	Operations management	.Meredith, Jack R	Industrial Engg
430	Operations management	Greasley, Andrew	Industrial Engg
431	Operations management: An Integrated Approach	Reid, Robert Dan	Industrial Engg
432	Operations management: International Student Version	.Russell, Roberta S	Industrial Engg
433	Operations Research	Tiwari, N K	Industrial Engg
434	Operations Research	Panneerselvam, R	Industrial Engg
435	Operations Research	Shah, Nita H	Industrial Engg
436	Operations research and cyber-infrastructure	Chinneck, John W	Industrial Engg
437	Operations research: algorithms and applications	Sen, Rathindra P	Industrial Engg
438	Operations research: principles and applications	Srinivasan, G	Industrial Engg
439	Optimization and regularization for computational inverse problems and applications	Wang, Yanfei	Industrial Engg
440	Planning and scheduling in manufacturing and services	Pinedo, Michael L	Industrial Engg
441	Principles of engineering economic analysis	.White, John A	Industrial Engg

442	Principles of mathematics in operations research	Kandiller, Levent	Industrial Engg
443	Principles of modern manufacturing	-Groover, Mikell P., 1939	Industrial Engg
444	Probability, Statistics and Queueing Theory	Sundarapandian	Industrial Engg
445	Product Management: Text and Cases	Mukerjee, Kaushik	Industrial Engg
446	Production and Costing	Shah, CK	Industrial Engg
447	Production engineering and management under fuzziness	Kahraman, Cengiz	Industrial Engg
448	Production Planning and Control: Text and Cases	Mukhopadhyay, SK	Industrial Engg
449	Professional financial computing using Excel and VBA	Tung, Humphrey K. K	Industrial Engg
450	Project management best practices	Kerzner, Harold	Industrial Engg
451	Project management best practices: achieving global excellence	Kerzner, Harold	Industrial Engg
452	Project management best practices: achieving global excellence	Kerzner, Harold	Industrial Engg
453	Project management: a managerial approach	.Meredith, Jack R	Industrial Engg
454	Project management: a systems approach to planning, scheduling, and controlling	Kerzner, Harold	Industrial Engg
455	Project management: case studies	Kerzner, Harold	Industrial Engg
456	Project portfolio management: a view from the management trenches	The Enterprise Portfolio Management Council	Industrial Engg
457	Quantitative Models in Operations and Supply Chain Management	Srinivasan, G	Industrial Engg
458	Rapid manufacturing: an industrial revolution for the digital age		Industrial Engg

459	Reliability of Microtechnology: Interconnects, Devices and Systems	Liu, Johan	Industrial Engg
460	Reliability of nanoscale circuits and systems: methodologies and circuit architectures	Stanisavljevic, Milos	Industrial Engg
461	Risk analysis V : simulation and hazard mitigation	Brebbia, CA	Industrial Engg
462	Risk Analysis VII	Brebbia, C A	Industrial Engg
463	Risk analysis: assessing uncertainties beyond expected values and probabilities	Aven, T	Industrial Engg
464	Risk Management	Agrawal, RC	Industrial Engg
465	Sales management: concepts and cases	-Cron, William L., 1949	Industrial Engg
466	Service systems management and engineering: creating strategic differentiation and operational excellence	Chang, C. M	Industrial Engg
467	Simulation modeling and Arena	Rossetti, Manuel D	Industrial Engg
468	Statistical control by monitoring and feedback adjustment	Box, George E.P	Industrial Engg
469	Statistical practice in business and industry	Coleman, Shirley	Industrial Engg
470	Stimulating innovation in products and services: with function analysis and mapping	Kaufman, J. Jerry	Industrial Engg
471	Stochastic models information theory, and lie groups	Chirikjian, Gregory S	Industrial Engg
472	Strategic market management	Aaker, David A	Industrial Engg
473	Supply chain as strategic asset: the key to reaching business goals	Sehgal, Vivek	Industrial Engg
474	Supply Chain Management in Services Industry an Introduction	Prasad, B V	Industrial Engg
475	System engineering management	Blanchard, Benjamin S	Industrial Engg

476	Textbook Of Production Engineering	Jain, K C	Industrial Engg
477	The global manufacturing revolution: product-process-business integration and reconfigurable systems	Koren, Yoram	Industrial Engg
478	The Six Sigma handbook: a complete guide for green belts, black belts, and managers at all levels	Pyzdek, Thomas	Industrial Engg
479	The theory of industrial organization	Tirole, Jean	Industrial Engg
480	The Wiley guide to project technology, supply chain & procurement management	.Morris, Peter W.G	Industrial Engg
481	The Wiley guide to project, program & portfolio management	.Morris, Peter W.G	Industrial Engg
482	Understanding and Using Linear Programming	Matousek, Jiri	Industrial Engg
483	Urban Transport Planning and Management	Jain, AK	Industrial Engg
484	Value Based Management An Introduction		Industrial Engg
485	Value optimization for project and performance management	Stewart, Robert B	Industrial Engg
486	Value-driven project management	Kerzner, Harold	Industrial Engg
487	Advanced Accounting	Bose, Chandra	Management & Econ.
488	Business research methods	Cooper, Donald R	Management & Econ.
489	Central banking and globalization	Cappello, Marlon	Management & Econ.
490	Consumer behavior & marketing strategy	Peter, J. Paul	Management & Econ.
491	Data mining techniques in CRM: inside customer segmentation	Tsiptsis, Konstantinos	Management & Econ.
492	Designing brand identity: an essential guide for the entire branding team	Wheeler, Alina	Management & Econ.

493	Financial Decision Modeling: Operations Research & Business Statistics	.Final, C.A	Management & Econ.
494	Handbook of business and finance: multinational companies, venture capital and non-profit organizations	Bergmann, Matthaus	Management & Econ.
495	Handbook of human resource management in government	.Condrey, Stephen E	Management & Econ.
496	Human Behavior at Work: Organizational Behavior	Newstrom, John W	Management & Econ.
497	Human resource management: gaining a competitive advantage	Noe, Raymond A	Management & Econ.
498	International marketing	Cateora, Philip R	Management & Econ.
499	Introduction to bioeconomics	Sundar, I	Management & Econ.
500	Manufacturing planning and control for supply chain management	.Vollmann, Thomas E	Management & Econ.
501	Marketing strategy: a decision-focused approach	Walker, Orville C	Management & Econ.
502	Mass Media: Coverage, Objectivity, And Changes	.Kovacs, Hanna V	Management & Econ.
503	Project Management: A Life Cycle Approach	Kanda, Arun	Management & Econ.
504	Project management: the managerial process	.Larson, Erik W	Management & Econ.
505	Project management:a managerial approach	Meredith, Jack R	Management & Econ.
506	Risk management	Jordao, Benigno	Management & Econ.
507	Survival Guide For Project Managers	Taylor, James	Management & Econ.
508	The Jossey-Bass handbook of nonprofit leadership and management	Renz, David	Management & Econ.
509Corrosion Resistance of Aluminium and Aluminium Alloys		Material Engg.&Sc.

510Biomedical Hydrogels: Biochemistry, Manufacture and	Rimmer, Steve	Material Engg.&Sc.
511Fundamentals of Aluminium Metallurgy	Lumley, Roger	Material Engg.&Sc.
512	...Oxide Scale Behaviour in High Temperature	Kryzanowski, Michal	Material Engg.&Sc.
513Srategic Ladership: Integrating Strategy and Leadership	Morrill, Richard L	Material Engg.&Sc.
514	...Biointegration of Medical Implant Materials	Sharma, Chandra P	Material Engg.&Sc.
515	A laboratory course in biomaterials	Xian, Wujing	Material Engg.&Sc.
516	Advances in Stainless Steels	Raj, Baldev	Material Engg.&Sc.
517	Biomaterials	Helsen, Jozef A	Material Engg.&Sc.
518	Biomechanics of Hard Tissues: Modeling, Testing and Materials	Ochsner, Andreas	Material Engg.&Sc.
519	Biomedical composites	Ambrosio, Luigi	Material Engg.&Sc.
520	Carbon nanotubes: reinforced metal matrix composites	Agarwal, Arvind	Material Engg.&Sc.
521	Drug-device combination products: delivery technologies and applications	Lewis, Andrew	Material Engg.&Sc.
522	Handbook of nanostructured thin films and coatings	Zhang, Sam	Material Engg.&Sc.
523	Kinetics of phase transitions	Puri, Sanjay	Material Engg.&Sc.
524	Magnetic nanoparticles	Gubin, Sergey P	Material Engg.&Sc.
525	Materials characterization techniques	Zhang, Sam	Material Engg.&Sc.
526	Modeling of casting, welding, and advanced solidification processes XII: proceedings from the	Cockcroft, Steve L	Material Engg.&Sc.

527	Modeling of steelmaking processes	Mazumdar, Dipak	Material Engg.&Sc.
528	Modeling of steelmaking processes	Mazumdar, Dipak	Material Engg.&Sc.
529	Nanoporous Materials: Advanced Techniques for Characterization, Modeling, and Processing	Kanellopoulos, Nick	Material Engg.&Sc.
530	Nanostructured thin films and coatings: mechanical properties	Zhang, Sam	Material Engg.&Sc.
531	No small matter: science on the nanoscale	Frankel, Felice C	Material Engg.&Sc.
532	Progress in nanotechnology: processing		Material Engg.&Sc.
533	Sintering of Advanced Materials: Fundamentals and Processes	Fang, Zhigang Zak	Material Engg.&Sc.
534	Surface and colloid chemistry: principles and applications	Birdi, K S	Material Engg.&Sc.
535	Surface design: applications in bioscience and nanotechnology	F rch, Renate	Material Engg.&Sc.
536	Towards the third generation university: managing the university in transition	Wissema, J G	Material Engg.&Sc.
537	Understanding single-crystal x-ray crystallography	Bennett, Dennis W	Material Engg.&Sc.
538	Welding thermal processes and weld pool behaviors	Wu, Chuan Song	Material Engg.&Sc.
539Fixed Point Theory In Ordered Sets and Applications	Carl, Siegfried	Mathematics
540Hermann von Helmholtz's Mechanism: The Loss of Certainty	Schiemann, Gregor	Mathematics
541Recent trends in cryptography: UIMP-RSME Santaló Summer School, July 11-15, 2005	Luengo, Ignacio	Mathematics
542Error-correcting codes, finite geometries, and cryptography: Conference on Error-control Codes	.Bruen, Aiden A	Mathematics
543	A combinatorial approach to matrix theory and its applications	Brualdi, Richard A	Mathematics

544	A course in multivariate calculus and analysis	Ghorpade, Sudhir R	Mathematics
545	A first course in Sobolev spaces	Leoni, Giovanni	Mathematics
546	A first course in Sobolev spaces	Leoni, Giovanni	Mathematics
547	A guide to advanced analysis	Folland, Gerald B	Mathematics
548	A guide to complex variables	Krantz, Steven G	Mathematics
549	A guide to elementary number theory	Dudley, Underwood	Mathematics
550	A guide to real variables	Krantz, Steven G	Mathematics
551	A guide to topology	Krantz, Steven G	Mathematics
552	Advanced calculus	Callahan, James	Mathematics
553	Advanced calculus	Fitzpatrick, Patrick	Mathematics
554	Advanced calculus	Fitzpatrick, Patrick	Mathematics
555	Advanced calculus	Callahan, James	Mathematics
556	Advanced linear algebra	Cooperstein, Bruce	Mathematics
557	Alfred Tarski: life and logic	Feferman, Anita Burdman	Mathematics
558	Algebra, arithmetic, and geometry: in honor of Yu. I. Manin	Tschinkel, Yuri	Mathematics
559	Algebra, arithmetic, and geometry: in honor of Yu. I. Manin	Tschinkel, Yuri	Mathematics
560	Algebraic and geometric methods in statistics	Gibilisco, Paolo	Mathematics

561	Algebraic curves and cryptography	Murty, V. Kumar	Mathematics
562	Algebraic cycles and motives	Nagel, Jan	Mathematics
563	Algebraic cycles and motives	Nagel, Jan	Mathematics
564	Algebraic methods in unstable homotopy theory	Neisendorfer, Joseph	Mathematics
565	Algebraic methods in unstable homotopy theory	Neisendorfer, Joseph	Mathematics
566	Algebraic theory of differential equations	MacCallum, M. A. H	Mathematics
567	Algorithmic lie theory for solving ordinary differential equations	Schwarz, Fritz	Mathematics
568	Algorithms in real algebraic geometry	Basu, Saugata	Mathematics
569	An epsilon of room, I : real analysis : pages from year three of a mathematical blog	Tao, Terence	Mathematics
570	An epsilon of room, I : real analysis : pages from year three of a mathematical blog	Tao, Terence	Mathematics
571	An introduction to Galois cohomology and its applications	Berhuy, Gregory	Mathematics
572	An introduction to magnetohydrodynamics	Davidson, P. A	Mathematics
573	An introduction to mathematical cryptography	Hoffstein, Jeffrey	Mathematics
574	An introduction to random matrices	Anderson, Greg W	Mathematics
575	An introduction to the theory of graph spectra	Cvetkovic, Dragos M	Mathematics
576	Arithmetic, geometry, cryptography, and coding theory: international conference, November 5- 9, 2007, CIRM.	Lachaud, Gilles	Mathematics
577	Backlund and Darboux transformations	Rogers, C	Mathematics

578	Basic probability theory with applications	Lefebvre, Mario	Mathematics
579	Basic real analysis	Howland, James S	Mathematics
580	Chromatic graph theory	Chartrand, Gary	Mathematics
581	Classical mechanics	Finn, J. Michael	Mathematics
582	Classical Mechanics Illustrated by Modern Physics	Guery-Oldin, David	Mathematics
583	Classifying Spaces of Degenrating Polarized Hodge Structures	Kato, Kazuya	Mathematics
584	Combinatorial number theory and additive group theory	Geroldinger, Alfred	Mathematics
585	Combinatorial pattern matching algorithms in computational biology using Perl and R	Valiente, Gabriel	Mathematics
586	Combinatorics	Mazur, David R	Mathematics
587	Combinatorics: the Rota way	Kung, Joseph P. S	Mathematics
588	Complex analysis: in the spirit of Lipman Bers	Gilman, Jane	Mathematics
589	Complex topological K-theory	Park, Efton	Mathematics
590	Complex variables: introduction and applications	Ablowitz, Mark J	Mathematics
591	Computer vision for multimedia applications: methods and solutions	Wang, Jinjun	Mathematics
592	Continuous time Markov processes: an introduction	Liggett, Thomas M	Mathematics
593	Continuous time Markov processes: an introduction	Liggett, Thomas M	Mathematics
594	CRC encyclopedia of mathematics	Weisstein, Eric W	Mathematics

595	CRC encyclopedia of mathematics	Weisstein, Eric W	Mathematics
596	CRC encyclopedia of mathematics	Weisstein, Eric W	Mathematics
597	Differential algebraic topology: from stratifolds to exotic spheres	Kreck, Matthias	Mathematics
598	Differential algebraic topology: from stratifolds to exotic spheres	Kreck, Matthias	Mathematics
599	Digital image processing: an algorithmic approach with MATLAB	Qidwai, Uvais	Mathematics
600	Dimensions, embeddings, and attractors	Robinson, James C	Mathematics
601	Discovering mathematics: a problem-solving approach to mathematical analysis with mathematica and maple	Gregor, Jiri	Mathematics
602	Discovering mathematics: a problem-solving approach to mathematical analysis with mathematica and maple	Gregor, Jiri	Mathematics
603	Discrete differential geometry: integrable structure	Bobenko, Alexander I	Mathematics
604	Discrete differential geometry: integrable structure	Bobenko, Alexander I	Mathematics
605	Distribution theory of algebraic numbers	Hu, Pei-Chu	Mathematics
606	Dynamical systems and population persistence	Smith, Hal L	Mathematics
607	Dynamical systems and population persistence	Smith, Hal L	Mathematics
608	Elementary probability for applications	Durrett, Richard	Mathematics
609	Elliptic partial differential equations	Volpert, Vitaly	Mathematics
610	Elliptic theory and noncommutative geometry: nonlocal elliptic operators	Nazaikinskii, V E	Mathematics
611	Ergodic theory: with a view towards number theory	Einsiedler, Manfred	Mathematics

612	finite group theory		Mathematics
613	Fourier analysis and its applications	Folland, G. B	Mathematics
614	Fourier integral operators	Duistermaat, J J	Mathematics
615	Fundamentals of hyperbolic geometry: selected expositions	.Canary, Richard D	Mathematics
616	Fuzzy image processing and applications with MATLAB	Chaira, Tamalika	Mathematics
617	Galois groups and fundamental groups	Szamuely, Tamás	Mathematics
618	Game theoretic problems in network economics and mechanism design solutions	.Narahari, Y	Mathematics
619	Geodesic and Horocyclic Trajectories	Dal'Bo, Francoise	Mathematics
620	Geometric analysis of hyperbolic differential equations: an introduction	Alinhac, S	Mathematics
621	geometric measure theory		Mathematics
622	Geometry and Spectra of Compact Riemann Surfaces	Buser, Peter	Mathematics
623	Geometry of algebraic curves	Arbarello, Enrico	Mathematics
624	Global Analysis of Minimal Surfaces	Dierkes, Ulrich	Mathematics
625	Graduate algebra	Rowen, Louis Halle	Mathematics
626	Graduate algebra	Rowen, Louis Halle	Mathematics
627	Graph Theory	Singh, G Suresh	Mathematics
628	Graphs & digraphs	Chartrand, Gary	Mathematics

629	Hermann von Helmholtz s mechanism: the loss of certainty: a study on the transition from classical to modern	Schiemann, Gregor	Mathematics
630	Holomorphic function theory in several variables: an introduction	Laurent-Thiébaud, Christine	Mathematics
631	How to Think Like a Mathematician	Houston, Kevin	Mathematics
632	Introduction to Fourier analysis and wavelets	Pinsky, Mark A	Mathematics
633	Introduction to Fourier analysis and wavelets	Pinsky, Mark A.	Mathematics
634	Introduction to real analysis	Bauldry, William C	Mathematics
635	Lie groups, physics, and geometry: an introduction for physicists, engineers and chemists	Gilmore, Robert	Mathematics
636	Linear Algebra for Everyone	Robbiano, Lorenzo	Mathematics
637	Linear functional analysis	Cerda, Joan	Mathematics
638	Localization and perturbation of zeros of entire functions	Gil, M. I	Mathematics
639	Logic and Philosophy: A Modern Introduction	Hausman, Alan	Mathematics
640	Manifolds and differential geometry	Lee, Jeffrey M	Mathematics
641	Mathematical foundations of neuroscience	Ermentrout, Bard	Mathematics
642	Mathematical methods in counterterrorism	Memon, Nasrullah	Mathematics
643	Mathematical methods in quantum mechanics: with applications to Schrödinger operators	Teschl, Gerald	Mathematics
644	Mathematical Olympiad in China (2007-2008): problems and solutions	Bin, Xiong	Mathematics
645	Mathematical statistics: asymptotic minimax theory	Korostelev, A P	Mathematics

646	Mathematical statistics: asymptotic minimax theory	Korostelev, A. P	Mathematics
647	Mathematics and culture VI	Emmer, Michele	Mathematics
648	Measure & Probability	.Athreya, S. R	Mathematics
649	Minimal surfaces	Dierkes, Ulrich	Mathematics
650	Moduli spaces and vector bundles	.Bradlow, Steven B	Mathematics
651	Monopoles and three-manifolds	Kronheimer, P. B	Mathematics
652	Multiple integrals in the calculus of variations	Morrey, Charles Bradfield Jr	Mathematics
653	Nominalism and its aftermath: the philosophy of Nelson Goodman	Shottenkirk, Dena	Mathematics
654	Nominalism and its aftermath: the philosophy of Nelson Goodman	Shottenkirk, Dena	Mathematics
655	Numerical analysis algorithms and computation	Murphy, J	Mathematics
656	Numerical solution of stochastic differential equations with jumps in finance	Platen, Eckhard	Mathematics
657	Numerical solution of stochastic differential equations with jumps in finance	Platen, Eckhard	Mathematics
658	Optimal control of partial differential equations: theory, methods, and applications	Tr Itzsch, Fredi	Mathematics
659	Optimal control of partial differential equations: theory, methods, and applications	Tr Itzsch, Fredi	Mathematics
660	Optimization and optimal control: theory and applications	Chinchuluun, Altannar	Mathematics
661	Ordinary differential equations: introduction and qualitative theory	Cronin, Jane	Mathematics
662	p-adic differential equations	Kedlaya, Kiran Sridhara	Mathematics

663	Pattern theory: the stochastic analysis of real-world signals	Mumford, David	Mathematics
664	Quadratic forms, linear algebraic groups, and cohomology	Colliot-Thelene, Jean-Louis	Mathematics
665	Quantum information, computation and cryptography: an introductory survey of theory, technology and experiments	Benatti, Fabio	Mathematics
666	Random matrices: high dimensional phenomena	Blower, G	Mathematics
667	Random matrix theory and its applications: multivariate statistics and wireless communications	Bai, Zhidong	Mathematics
668	Random trees: an interplay between combinatorics and probability	Drmotá, Michael	Mathematics
669	Random walk: a modern introduction	Lawler, Gregory F.	Mathematics
670	Ranks of elliptic curves and random matrix theory	Conrey, J. B	Mathematics
671	Real analysis	Royden, H L	Mathematics
672	Real analysis	.Royden, H. L	Mathematics
673	Real analysis and applications: theory in practice	Davidson, Kenneth R	Mathematics
674	Ricci flow and the sphere theorem	Brendle, Simon	Mathematics
675	Ricci flow and the sphere theorem	Brendle, Simon	Mathematics
676	Riemannian geometry of contact and symplectic manifolds	Blair, David E	Mathematics
677	Selected papers on probability and statistics		Mathematics
678	Simulating interacting agents and social phenomena	Takadama, Keiki	Mathematics
679	Smoothness, regularity and complete intersection	Majadas, Javier	Mathematics

680	STATISTICS IN FINANCE	.Hand, David J	Mathematics
681	Still image and video compression with MATLAB	Thyagarajan, K. S	Mathematics
682	Stochastic control and mathematical modeling: applications in economics	Morimoto, Hiroaki	Mathematics
683	Stochastic Differential Equations in Infinite Dimensions	Gawarecki, Leszek	Mathematics
684	stochastic methods in neuroscience		Mathematics
685	Structure and randomness: pages from year one of a mathematical blog	Tao, Terence	Mathematics
686	The dynamics, statistics, and projective geometry of Galois fields	Arnold, V. I	Mathematics
687	The Navier-Stokes equations: a classification of flows and exact solutions	Drazin, P. G	Mathematics
688	Training manual on transport and fluids	Neu, John C	Mathematics
689	Training manual on transport and fluids	Neu, John C.	Mathematics
690	Vector fields on singular varieties	Brasselet, Jean-Paul	Mathematics
691	Wavelet subdivision methods: GEMS for rendering curves and surfaces	Chui, C. K	Mathematics
692	Zariski geometries: geometry from the logician's point of view	Zilber, Boris	Mathematics
693	Zeros of Gaussian analytic functions and determinantal point processes	Hough, J. Ben	Mathematics
694Fundamentals of Compressible Flow	.Yahya, S. M	Mechanical Engg.
695Fundamentals of Solid Mechanics	Gambhir, ML	Mechanical Engg.
696	Applied plasticity	Chakrabarty, J	Mechanical Engg.

697	Applied probability and stochastic processes	Feldman, Richard M	Mechanical Engg.
698	Applied Statistics and Probability for Engineers	Montgomery, Douglas C	Mechanical Engg.
699	Applied wave mathematics	Quak, Ewald	Mechanical Engg.
700	Atomistic and continuum modeling of nanocrystalline materials	Cherkaoui, Mohammed	Mechanical Engg.
701	Blast waves	Needham, Charles E	Mechanical Engg.
702	Composites with micro- and nano-structure : computational modeling and experiments	Kompi , Vladimir	Mechanical Engg.
703	Computational methods in elasticity and plasticity	A, Anandarajah	Mechanical Engg.
704	Computer Integrated Manufacturing	Alavedeen, A	Mechanical Engg.
705	Contact mechanics and friction : physical principles and applications	Popov, Valentin L	Mechanical Engg.
706	Continuum mechanics	Irgens, Fridtjov	Mechanical Engg.
707	Continuum methods of physical modeling : mechanics of continua, dimensional analysis, turbulence	Hutter, Kolumban	Mechanical Engg.
708	DYNAMICS ENGINEERING MECHANICS	Tongue, Benson	Mechanical Engg.
709	Elasticity	Barber, J R	Mechanical Engg.
710	Elasticity and plasticity of large deformations: an introduction	Bertram, Albrecht	Mechanical Engg.
711	Elastoplasticity theory	Hashiguchi, Koichi	Mechanical Engg.
712	Engineering design and rapid prototyping	Kamrani, Ali K	Mechanical Engg.
713	experiments in fluid mechanics	Singh, Sarbjit	Mechanical Engg.

714	Finite-element-model updating using computational intelligence techniques: applications to structural	Marwala, Tshilidzi	Mechanical Engg.
715	Fluid Mechanics and Fluis Machines	Kumar, Shiv	Mechanical Engg.
716	Geometric tolerances: Impact on product design, manufacturing, quality inspection and monitoring	Colosimo, Bianca M	Mechanical Engg.
717	Heat transfer in process engineering	Cao, Eduardo	Mechanical Engg.
718	Introduction of intelligent machine fault diagnosis and prognosis	Yang, O-Suk	Mechanical Engg.
719	Machinery vibration and rotordynamics	Vance, John M	Mechanical Engg.
720	Machining of composite materials	Davim, J. Paulo	Mechanical Engg.
721	Manufacturing process design and costing: an integrated approach	Grewal, Simmy	Mechanical Engg.
722	Mechanical vibrations and noise engineering	Ambekar, A G	Mechanical Engg.
723	Mechanical Vibrations and Noise Engineering	Ambekar, A G	Mechanical Engg.
724	mechanics of solids	Singh, Arbind Kumar	Mechanical Engg.
725	Metal Fabrication Technology	Mukherjee, Syamal	Mechanical Engg.
726	Modelling diesel combustion	Lakshminarayanan, P A	Mechanical Engg.
727	Nonlinear continuum mechanics and large inelastic deformations	Dimitrienko, Yuriy L	Mechanical Engg.
728	Non-linear electromechanics	Skubov, D	Mechanical Engg.
729	Nonlinear Mechanics of Crystals	Clayton, John D	Mechanical Engg.
730	Nonlinear solid mechanics	Ibrahimbegovic, Adnan	Mechanical Engg.

731	Precision engineering	Venkatesh, V C	Mechanical Engg.
732	Random vibrations in spacecraft structures design	Wijker, J Jaap	Mechanical Engg.
733	Reliability and safety engineering	Verma, Ajit Kumar	Mechanical Engg.
734	Reliability Engineering and Life Testing	Naikan, VNA	Mechanical Engg.
735	Reliability engineering: theory and practice	Birolini, Alessandro	Mechanical Engg.
736	Shock, impact and explosion	Bangash, MYH	Mechanical Engg.
737	Structural plasticity: limit, shakedown and dynamic plastic analyses of structures	Yu, Maohong	Mechanical Engg.
738	Theory of elasticity	Maceri, Aldo	Mechanical Engg.
739	Thermal deformation in machine tools	Ito, Yoshimi	Mechanical Engg.
740	Biology and ideology from Descartes to Dawkins	.Alexander, Denis R	Philosophy of Science
741	Can Science Dispense with religion?	Golshani, Mehdi	Philosophy of Science
742	God and morality: a philosophical history	.Hare, J. E	Philosophy of Science
743	Handbook of religion and the authority of science	.Lewis, Jim R	Philosophy of Science
744	Principles of Environmental Physics	Monteith, JL	Philosophy of Science
745	Religion and science: critical concepts in religious studies	Harding, Sara Fletcher	Philosophy of Science
746	Religion and science: critical concepts in religious studies	Harding, Sara Fletcher	Philosophy of Science
747	Religion and science: critical concepts in religious studies	Harding, Sara Fletcher	Philosophy of Science

748	Religion and science: critical concepts in religious studies	Harding, Sara Fletcher	Philosophy of Science
749	Science and religion in dialogue	.Stewart, Melville Y	Philosophy of Science
750	Science and religion in dialogue	.Stewart, Melville Y	Philosophy of Science
751	Science and religion: new historical perspectives	Dixon, Thomas	Philosophy of Science
752	The Cambridge companion to Descartes	Cottingham, John, 1943-	Philosophy of Science
753	The Cambridge companion to science and religion	Harrison, Peter	Philosophy of Science
754	The edge of reason? : science and religion in modern society	Bentley, Alex	Philosophy of Science
755	the future of philosophy		Philosophy of Science
756	the future of phylosophy		Philosophy of Science
757	The structure and interpretation of quantum mechanics	Hughes, R I G	Philosophy of Science
758Space, time, and spacetime: Physical and Philosophical Implications	Petkov, Vesselin	Physics
759Heisenberg and the Interpretation of Quantum Mechanics	Camilleri, Kristian	Physics
760Stochastic Transport in Complex Systems	Schadschneider, Andreas	Physics
761	A first course in string theory	Zwiebach, Barton	Physics
762	A Group- Theoretical Approach to Quantum Optics	Klimov, Andrei	Physics
763	A kinetic view of statistical physics	Krapivsky, Pavel L	Physics
764	A modern course in statistical physics	Reichl, L E	Physics

765	Advanced condensed matter physics	Sander, Leonard M	Physics
766	Advanced mathematics for applications	Prosperetti, Andrea	Physics
767	Advances in Nanotechnology and Cryogenics	.Prasad, S	Physics
768	An introduction to advanced quantum physics	Paar, Hans P	Physics
769	An introduction to computational physics	Pang, Tao	Physics
770	An introduction to Lie groups and Lie algebras	Kirillov, Alexander A	Physics
771	An Introduction to Mechanics	Kleppner, Daniel	Physics
772	An introduction to quantum spin systems	Parkinson, John	Physics
773	An introduction to relativity	Narlikar, Jayant Vishnu	Physics
774	Analysis of gravitational-wave data	Jaranowski, Piotr	Physics
775	Analysis on Lie groups: an introduction	Faraut, Jacques	Physics
776	Analytic and algebraic geometry : common problems, different methods	McNeal, Jeffery	Physics
777	Approaches to quantum gravity: toward a new understanding of space, time, and matter	Oriti, Daniele	Physics
778	Beyond Einstein gravity	Faraoni, Valerio	Physics
779	Bio-inspired nanomaterials and nanotechnology	Zhou, Yong	Physics
780	Bose-condensed gases at finite temperatures	Griffin, Allan	Physics
781	Canonical gravity and applications: cosmology, black holes, quantum gravity	Bojowald, Martin	Physics

782	Classical Measurements in Curved Space- Times	De Felice, Fernando	Physics
783	Classical optics and its applications	Masud Mansuripur	Physics
784	Coherent states in quantum physics	Gazeau, Jean-Pierre	Physics
785	Computational topology: an introduction	Edelsbrunner, Herbert	Physics
786	Conformal invariants: topics in geometric function theory	Ahlfors, Lars V	Physics
787	Cosmic biology: how life could evolve on other worlds	Irwin, Louis Neal	Physics
788	Dark energy: theory and observations	Amendola, Luca	Physics
789	Dark matter and dark energy	Matarrese, Sabino	Physics
790	Differential algebraic topology: from stratifolds to exotic spheres	Kreck, Matthias	Physics
791	Differential geometry of lightlike submanifolds	Duggal, Krishan L	Physics
792	Diffusion: mass transfer in fluid systems	Cussler, E L	Physics
793	Dynamics and relativity	Forshaw, J R	Physics
794	Dynamics of one-dimensional quantum systems: inverse-square interaction models	Kuramoto, Y	Physics
795	Elementary differential geometry	B r, Christian	Physics
796	Elementary Particle Physics	Nagashima, Yorikiyo	Physics
797	Entropy and the quantum: Arizona School of Analysis with Applications, March 16-20, 2009, University of	Sims, Robert	Physics
798	Euler's Gem: The Polyhedron Formula and The Birth of Topology	Richeson, David S	Physics

799	Exact Space- Times in Einstein's General Relativity	Griffiths Jerry	Physics
800	Extra dimensions in space and time	Bars, Itzhak	Physics
801	Floer homology, gauge theory, and low-dimensional topology: proceedings of the Clay Mathematics Institute	Ellwood, D(David), 1966-	Physics
802	From current algebra to quantum chromodynamics: a case for structural realism	Cao, Tian Yu	Physics
803	Gravitation : foundations and frontiers	Padmanabhan, T	Physics
804	Group theory for the standard model of particle physics and beyond	.Barnes, Ken J	Physics
805	Group theory: a physicist's survey	Ramond, Pierre	Physics
806	Introduction to Fourier analysis and wavelets	Pinsky, Mark A	Physics
807	Introduction to nanophotonics	Gaponenko, S V	Physics
808	Introduction to Nonlinear Optics	New, Geoffrey	Physics
809	Lectures on classical and quantum theory of fields	Arodz, Henryk	Physics
810	Lie groups: a problem-oriented introduction via matrix groups	Pollatsek, Harriet	Physics
811	Linear functional analysis	Cerda, Joan	Physics
812	Mathematical aspects of quantum field theory	Faria, Edson de	Physics
813	Mathematical biology	Lewis, Mark A	Physics
814	Mathematics for physics: a guided tour for graduate students	Stone, Michael	Physics
815	Motives, quantum field theory, and pseudodifferential operators : Conference on Motives, QuantumField	Carey, Alan	Physics

816	n Illustrated Guide to Relativity	Takeuchi, Tatsu	Physics
817	Nanomedicine	.Sharma, P.K	Physics
818	Nanotechnology safety and health: research and guidance	.Jenkins, Elizabeth F	Physics
819	Neutron scattering in condensed matter physics	Furrer, Albert	Physics
820	Non-Hermitian quantum mechanics	Moiseyev, Nimrod	Physics
821	Nonlinear Optics: An Analytical Approach	Mandel, Paul	Physics
822	Non-perturbative field theory: from two-dimensional conformal field theory to QCD in four dimensions	Frishman, Yitzhak	Physics
823	Particle Physics Experiments at High Energy Colliders	Hauptman, John	Physics
824	Path integrals and anomalies in curved space	Bastianelli, Fiorenzo	Physics
825	Physics of stochastic processes: how randomness acts in time	Mahnke, R	Physics
826	Probabilistic and Statistical Aspects of Quantum Theory	Holevo, Alexander	Physics
827	Probability, Uncertainty and Rationality	Hosni, Hykel	Physics
828	Quantitative understanding of biosystems: an introduction to biophysics	Nordlund, Thomas M	Physics
829	Quantum chromodynamics	Greiner, Walter	Physics
830	Quantum chromodynamics: perturbative and nonperturbative aspects	Ioffe, B. L.	Physics
831	Quantum cosmology - the supersymmetric perspective - vol. 1	Moniz, Paulo Vargas	Physics
832	Quantum cosmology - the supersymmetric perspective - vol. 2	Moniz, Paulo Vargas	Physics

833	Quantum functional analysis : non-coordinate approach	Khelemski , A IA	Physics
834	Quantum mechanics in a nutshell	Mahan, Gerald D	Physics
835	Quantum mechanics with basic field theory	Desai, B R	Physics
836	Quantum physics	Zelevinsky, Vladimir	Physics
837	Quantum physics	Zelevinsky, Vladimir	Physics
838	Quantum physics for dummies	Holzner, Steven	Physics
839	Quantum physics workbook for dummies	Holzner, Steven L	Physics
840	Random walk and the heat equation	.Lawler, Gregory F	Physics
841	Relativistic quantum mechanics	Wachter, Armin	Physics
842	Relativity, gravitation, and cosmology: a basic introduction	Cheng, Ta-Pei	Physics
843	Research Frontiers in Nanotechnology	.Killman, John F	Physics
844	Research Frontiers in Nanotechnology	.Killman, John F	Physics
845	Special relativity: an introduction with 500 problems and solutions	Tsamparlis, Michael	Physics
846	Statistical mechanics	Sheffield, Scott	Physics
847	Superstrings, geometry, topology, and C*-algebras: NSF-CBMS Conference Topology, C*-algebras, and	Doran, Robert S	Physics
848	Symmetry and condensed matter physics: a computational approach	El-Batanouny, M	Physics
849	The Kerr spacetime: rotating black holes in general relativity	Wiltshire, David L	Physics

850	The new physics for the twenty-first century	Fraser, Gordon	Physics
851	The standard model and beyond	Langacker, P	Physics
852	Theoretical Optics: An Introduction	Romer, Hartmann	Physics
853	Topological quantum computation	Wang, Zhenghan	Physics