

sl. No.	Title	Author
1	Advanced Experimental Methods dor noise Research in Nanoscale	Sikula, Josef
2	Advanced Magnetic Nanostructures	David Sellmyer & Ralph Skomski
3	Advanced Micro and nanosystems Vol. 2 CMOS MemS	Brand O
4	APPLIED PHYSICS OF CARBON NANOTUBES: FUNDAMENTALS OF THEORY, OF	Rotkin. S.V and SUBRAMONEY S
5	Bio and Nano packaging Techniques for electron devices advances	Gerlach, Gerald
6	Bio Nano fluidic MEMS	Hesketh, Peter J
7	Bio medical applications of Nanotechnology	Labhasetwar Vinod and Lessile-Pelecky Dianc
8	Bio Nano Geo science the future Challenges	Srivastava
9	Bio nanophotonics : An Introductory text book	Kinoshita , S
10	Carbon Based Nanomaterials and Hybrids: Synthesis properties	Fecht Hansjorg
11	Carbon materials and nanotechnology	Krueger, Anke
12	Carbon Nanotube Electronics Integrated Circuits and Systems	Javey, Ali
13	Carbon Nanotubes and Graphene	Tanaka,K
14	Carbon Nanotubes Angels Or Demons	Yamashita, Shinji and Saito,Yahachi
15	Coherent Semiconductor Optics: from Basic Concepts to	Meier,T
16	Colloid and interface Chemistry for Nanotechnology	Kralchevsky, Peter
17	Colloids and Interfaces in life sciences and Bionanotechnology	Norde, Willem
18	Computational Nanophotonics: Modelling and Applications	Musa, Sarhan M
19	Controlled Nanofabrication Advances and Applications	Liu.Eu.Shi
20	Current at the nanoscale : An introduction to Nanoelectronics	Durken,Colm
21	Dendrimer Based Nanomedicine	Majoros, Istvan.J
22	Developments in Nanotechnology	Balakrishna Rao.M and Reddy, Krishna K
23	Dynamic Properties in Nanostrctures and Low dimentional Materials	Cottam, Michael g
24	Enabling Technology for MEMS and Nanodevices	Baltes, H
25	Fabrication and characterisation in the Micro Nano Range New	Lasagni fernado, A and Andres F Lasagni
26	Fourier Model Methods and its Applications in Computational Nano	Kim, Hwl
27	frontiers in surface nanophotonics	Andrews, David L and Gaburro, Zeno
28	Frontiers in Surface Nanophotonics	Andrews, David L
29	Functional Nanostuctures: Processing Characterization and	Seal Sudipta
30	Fundamentals of Friction and Wear on the Nanoscale	Gnecco,E and Meyer E
31	Graphine carbon nanotubes and nanostructures Techniques and	Morris , James
32	Green Biosynthesis of Nanoparticles Mechanisms and Applications	Rai, Mahendra
33	Handbook of Semiconducto Nanostuctures and Nanodevices	Balandin Alexander
34	Handbook of Instrumentation and techniques for semiconductor	Haight, Richard
35	Handbook of Micromechanics and Nanomechanics	Li,Shaofan and Gao, Xin-lin
36	Handbook of Microscopy for Nanotechnology	Yao, Nan
37	Handbook of Nanomagnetism : Applications and tools	Lukaszew, Rosa A
38	Handbook Of nanostructured thin filims and Coating Vol.1	Zhang, Sam

39	Handbook of self Assembled Nanostructures for Novel Devices	Henini, Mohamed
40	Handbook of semiconductor nanostructures and nanodevices Vol.3	Balandin Alexander
41	Handbook of semiconductor nanostructures and nanodevices Vol.5	Balandin Alexander
42	Handbook of semiconductor nanostructures and nanodevices Vol.1	Balandin Alexander
43	Introduction to nanoscience and Nanotechnology	Chattopadhyay K.K
44	Integrated Nanophotonic resonators: Fundamentals devices and applications	Yi-Ya.Sha
45	Introduction to the nano Era Moore's Law Beyond Planar Silicon CMOS	Huff, Howard R
46	Introduction to Electrospinning and Nanofibers	Chen, Changxin
47	Introduction to Graphene- Based Nanomaterials from Electronic	Torres, Luis E F Foa
48	Introduction to nanophotonics	Gaponenko, Sergey
49	Introduction to nanoscale science and technology	Diventa Massimilam
50	Introduction to nanoscience and nanotechnology	Chattopadhyay K.K
51	Introduction to the physics and nanoelectronics	Tan, Seng Ghee
52	Introductory Nano Technology	Poole, Charles P.
53	Iutam Symposium on size effects on material and structural Behaviour	
54	Light Matter Interaction: Physics and engineering at the Nanoscales	Weiner, John
55	Mems and Microsystems Design Manufacture and Nanoscale Engineering	HUSU, James J Y
56	Mems and Nanotechnology Based Sensors and devices for communication	Jha A. R
57	Nano electronics	Bhatia A. S
58	Nano Materials	Bandyopadhyay A. K
59	Nano Mechanics and materials: Theory multiscale methods and applications	Liu, Wing Kam
60	Nano micro biology physiological and environmental characterization	Barton Larry L
61	Nano science and Nano engineering : Advances and applications	Kelkar, Ajith D
62	Nano BioPhotonics science and technology	Hiroshi Masuhara
63	Nano Biotechnology in energy Environment and electronics methods	Nicolini, claudio
64	Nanocarbons for advanced energy storage Volume 1	Feng, Xinlang
65	Nano device for photonics and electronics advances and applications	Bettotti, Paolo
66	Nano electronics and photonics from atoms to materials device	Korkin, Anatoli and Rosei, federico
67	Nano engineering of structural functional and smart materials	Schulz, mark J
68	Nanofabrication towards Biomedical applications	Kumar, Challa S. R
69	Nanofuture what's next for nanotechnology	Hallstorr's J
70	Nanoimprint Biosensors: The fusion and Nanofabrication nanophotonics and nanobiology	
71	Nano materials and nanochemistry	Brechingnac Catheri Houdy Philippe
72	Nanomaterials and nanostructures integral components to nano	costlow, laura
73	Nanomaterials for electrochemical sensing and biosensing	Pumera, Martin
74	Nanoporous gold, from an ancient technology to a high tech material	Wittstock, Anne
75	Nanoplasmonic sensors	Dmitriev, Alexandre
76	Nanoscale Multi functional materials science and applications	Mukhopadhyay, Shar
77	Nanoscale Processes on Insulating Surfaces	Gnecco, enrico

78	Nanoscience and nanotechnology : Fundamentals to frontiers	Rao, Ramachandra M. S and Singh, Subrah
79	Metal Nanopowders Production, characterization and Energic applications	Gromov., Alexander
80	Metallic and Molecular Interactions in nanometer layers pores and particles new findings	Fuhrhop, Jurgen
81	Metallic micro and nanomaterials fabrication with atomic diffusion	Saka, masumi
82	Metallic Nanomaterials	Kumar, Challa S. R
83	Micro Nanorobotic manipulation systems and their applications	Fukuda, Toshio
84	Micro systems and nanotechnology	Zhou, zhadyinh
85	Microfluidics and nanotechnology Bio sensing to the songle molecule	Lagally Eric
86	Micromanufacturing and nanotechnology	Mahalik N.P
87	Microoptics and nanooptics fabrication	Kemme, shanalyn A
88	Modeling and control for micro/ nano devices and systems	Xi-ning and Zhang, mingjun
89	Modelling of nano and smart materials	Rudrajah N
90	Nano and cell mechanics fundamentals and frontiers	Espinosa, Horacio
91	Nano and Giga Challenges in microelectronics	Greer, Jim
92	Nanomaterials for electrochemical sensing and biosensing	Martin Pomeka
93	Nanomaterials for chemical sensors and biotechnology	Gouma pelagia Irene
94	Nanomaterials from research to applications	Hosono.H
95	Nanomaterials Handbook	Gogotsi, Yury
96	Nanomaterials of carbon Fullerness and nanotubes	Rita Khare
97	Nanometer CMOS	Schwierz Frank
98	Nanometer CMOS ICS from basic to ASICs	Veendrick, Harry
99	Nano Optics	Kawata S and Ohtsu M
100	Nano optoelectronics concepts physics and devices	Grundmann M
101	Nanoparticle Assemblies and super structures	Kotov Nicholas A
102	Nanoparticle Technology Handbook	Hosokawa
103	Nanophotonic Information Physics nano Intelligence and nanophotonics	Naruse, Makoto
104	Nanoscience and Nanotechnology: A collection fo reviews form	Rodgers Peter
105	Nanostructure Semiconductor optical amplifiers Building Block	Rostami, Ali
106	Nanostructured Biomaterials	Li, Junbai
107	Nanostructured Materials	Ying, Jackie Y
108	Nanostructured Thin filims and surfaces	Kumar, Challa S. R
109	Photonic crystals towards Nanoscale photonic devices	Lourtioz, Jean- Michai
110	Photonic Microsystems Micro and nanotechnology applied to	Sologaard, Olav
111	Photonics Vol.2 Nanophotonic Structures and materials	Andrews , David L
112	Photonics of quantum DOT Nanomaterials and Devices Theory and Applications	Hess, Ortwin and Gehrig, Edeltraud
113	Plasma Nanoscience	Kostya, Ostrikov
114	Plasmonic nanoelectronics and sensing	Ler, Ping
115	Plasmonic Nanoguides and circuits	Bozhevolnyl sergey
116	Polymer Graphene Nanocomposites	Mittal, Vikas

117	Principles and applications of nanomems Physics	Santos hector J De
118	Principles of Nanomagnetism	Guimaraes, Alberto
119	Principles of nanophotonics	Ohtsu, Motoichi
120	Properties and applications of nanocrystalline alloys from nanocrystallineallys	Idzhikowski, Bodgan
121	Quantum Dots and Nanowires	Supriyo Bandyopadh Nalwa Hari, Singh
122	Quantum Nanoelectronics: An introduction to electronic nanotechnology	wolf, Edward L
123	Quantum Transport : Introduction to nanoscience	Nazarov, Yuliv
124	Nanotechnology a gentle introduction to the next big idea	Ratner, mark and ratner, Daniel
125	Nanotechnology and industrial future Vol.3	Preidt
126	Nanotechnology and industrial future Vol.4	Preidt, robert
127	Nanotechnology Assessment and perspectives	Brune H
128	Nanotechnology Enabled Sensors	Zadeh
129	Nanotechnology for Electronic Materials and devices	Korkin, Anatoli and Labanowski, Jan
130	Nanotechnology Research and perspective	Vaidya Siddharth
131	Nanotechnology the fun and easy way to explore the science of matter,s smallest partic	Brooker, Richard
132	Nanotechnology the science of small	Shah, M A
133	Nanotechnology Vol.8 Electronics and photo Voltanics	Sinha, shishir
134	Nanotechnology : Fundamentals and applications	Karkare, Manasi
135	Nanotribiology and nanomechanics : an introduction	Bhushan, Bharat
136	Nanowelded carbon Nanotubes	Chen C.
137	Nanowires and nanobelts	Bhatia. A. S
138	Nanowires recent advances	Peng, Xihong
139	Nonlinear Dynamics of Nanosystems	Radons G
140	Nuclic acid nanotechnology	K Jems, Jorgen
141	Optical near fields : Introduction to classical and Quantum Theory	Ohtsu. M
142	Optically induced Nanostucture: Biomedical and Technical Applications	Kong, Karsten
143	Optics Of semiconductors and their Nanostructures	Kalt, Heinz
144	Quantum well: Wites and dots theoretical and computational physics of semiconductor	Harrison Paul
145	Raman Spectroscopy and its applications in nanostructures	Zhang, Shu Lin
146	Raman Spectroscopy Fullerenes and Nanotechnology	Amer Maher S
147	Scanning Probe Microscopy in nanoscience and nanotechnology	Bhushan. B
148	Semiconductor heterojunctions and nanostructures	Manasreh, omar
149	Semiconductor Nanocrystal quantum Dots Synthesis assembly	Rogach, Andrey L
150	semiconductor nanostructures and nanodevices Vol.2	Balandin, Alexander
151	Sensors, Nanoscience , Biomedical engineering and instruments	Dorf, Richard C
152	Silicon Nanocrystals Fundamentals synthesis and applications	Pavesi, Lorenzo
153	Silicon nanoelectronics	Oda Shunri
154	Silicon Nanophotonics: Basic present status and Perspectives	Khriachtchev Leonic
155	Solar cell Nanotechnology	Tiwari, atul

156	Structure and properties of atomic nanoclusters	Alonso, Julio
157	Surface plasmon Nanophotonics	Brongersma, Mark L
158	Synthesis and processing of nanostructured materials	Mullins, William M
159	Synthesis, functionalization and surface treatment of nanoparticles	Bartton Isabelle Maarie
160	Thermal Nanosystems and nanomaterials	Volz, sebastian
161	Titanate and Titania Nanotubes synthesis properties and applications	Bavykin, Dmitry V and Walsh, Frank C
162	Trends in nano physics theory experiments and technology	Alend
163	Structure property correlations for nanoporous materials	Abhijith Chatterjee
164	Magnetic nanostructures	Aktas,B,Ed.,et al.
165	Nano-Hype: The truth behind the nanotechnology buzz	Berube, David M
166	Nano-Society: pushing the boundaries of technology	Berger, Michae
167	Introduction to nanoscience and nanotechnology	Binns, Chris
168	Nanophase materials	Bonetti,E,Ed,Fiorani,D,Ed.
169	Phusics, Chemistry and application of nanostructures	Borisenko,V E,Ed., et al
170	Nanoscience and nanotechnology	Chattopadhyay,kk;Banerjee, AN
171	Nanotechnology :Science and Computation	Chen,junghuei,Ed,et al.
172	Titanium dioxide nanomaterials	Chen,Xiaobo,Ed, et al.
173	Nanoscience and nanoengineering:advances and applications	Kelkar A.
174	Introduction to nanoscience :Physical and chemical concepts	Kuno,Masar
175	Plasmonic nano electronics and sensing	Li,Er-ping and Chu, Hong-son
176	Nanoscience and technology	Muralidharan, v s, Subramania A
177	Physics and chemistry of nanosolids	Owens, FRANK J; Poole, Charles P
178	Textbook of nanoscience and nanotechnology	Pradeep T
179	Nanotechnology:the whole story	Schlutt,Marcel, Adams, jesse and pennathur,Sumita
180	principle of nanoscience and nanotechnology	shah M A,Ahmad,Tokeer
181	Nano fabrication: Fundamentals and Applications	Tsenge, Ampere A
182	Computational methods for nanoscale applications: particles, plasmons and waves	Tsukerman, Igor
183	Physics, chemistry and application of nanostructures	Borisenko,V E,et al
184	Handbook of sprintronic semiconductors	Chen,Weimin M,Ed;Buyanova, Irina A, Ed.
185	Nanotechnology:Science and computation	Chen,junghuei,Ed et al.
186	Atom probe miccroscopy	Gault, Baptiste et al
187	Nanostructured silicon based powders and composites	Legrand, Andre p, Ed; senemaud, Christiane, Ed.
188	Microfluidics and nanofluidics hand book:Fabrication and implementation and applications	Mitra,Sushanta K, Ed; Chakraborty, suman, Ed.
189	Microfluidics and nanofluidics hand book:Chemistry, Physics and life science principles	Mitra,Sushanta K, Ed; Chakraborty, suman, Ed.
190	Advanced semiconductor and organic nanotechniques, part1: Nanoscale electrincs and optoelectronics	Morkoc,Hadis,Ed
191	Advanced semiconductor and organic nanotechniques, part2: Tunable band gaps and nanotubes	Morkoc,Hadis,Ed
192	Advanced semiconductor and organic nanotechniques, part3:physics and technology of molecular and bic	Morkoc,Hadis,Ed
193	Hand book of nanostructured materials and nanotechnology:organic, polymers,and biological materials	Nalwa, Hari Singh
194	Hand book of nanostructured materials and nanotechnology:electrical properties	Nalwa, Hari Singh

195	Hand book of nanostructured materials and nanotechnology:optical properties	Nalwa, Hari Singh
196	Oxford hand book of nanoscience and technology, Vol.1:Basic aspects	Narlikar A V, Ed Fu Y Y, Ed
197	Oxford hand book of nanoscience and technology, Vol.2:Materials:Structures, properties and characteriza	Narlikar A V, Ed Fu Y Y, Ed
198	Oxford hand book of nanoscience and technology, Vol.3:applications	Narlikar A V, Ed Fu Y Y, Ed
199	Nanotechnology, Vol.1Fundamentals and application	Navani, naveen Kumar, Ed; shishir sinha, Ed.
200	molecular engineering for nanosystems	Rietman, Edward A
201	Nanotechnology, Vol2:synthesis and characterization	Shishir sinha, Ed;Navani, naveen Kumar,Ed.
202	Nanotechnology, Vol.3: properties of nanomaterials	Shishir sinha, Ed;Navani, naveen Kumar,Ed.
203	nanotechnology, Vol.6: Energy and environment	Shishir sinha, Ed;Navani, naveen Kumar,Ed.