

BookName {Author} [ISBN] (Publication – Year of Publish).type

1	Access in Nanoporous Materials {Edited by T.J. Pinnavaia} [9780306452185] (Springer - 1996)\pdf
2	Nano Science and Technology, Novel Structures and Phenomena {Ping Sheng} [9780415308328] (CRC Press - 2003)\pdf
3	Nanotechnology Safety {R. Asmatulu} [9780444594389] (2013)\pdf, epub
4	Adhesive Properties in Nanomaterials, Composites and Films {Keri A. Wilkinson} [9781612092683] (Nova Science Pub Inc - 2011).pdf
5	Advances in Nanofibre Research Volume 2 {Akbar K. Haghi} [9781847356796] (2012).pdf
6	Advances in Polyolefin Nanocomposites {Vikas Mittal} [9781439814543] (2010).pdf
7	Aerogels Handbook {Michel} [9781441974778] (Springer - 2011).pdf
8	An Introduction to Electrospinning and Nanofibers 2005 eds. {Seeram Ramakrishna} [9789812564153] (World Scientific Publishing Company - 2005).pdf
9	Applied Nanotechnology {Jeremy Ramsden} [9780815520238] (William Andrew - 2009).pdf
10	Applied Physics of Carbon Nanotubes, Fundamentals of Theory, Optics and Transport Devices {Slava V. Rotkin} [9783540231103] (Springer - 2005).pdf
11	Bacterial NanoCellulose, A Sophisticated Multifunctional Material {Miguel Gama} [9781439869918] (CRC Press - 2012).pdf
12	Bioinspired Intelligent Nanostructured Interfacial Materials {Lei Jiang} [9814280313] (World Scientific Company - 2010).pdf

13	Biopolymer Nanocomposites, Processing, Properties, and Applications {Alain Dufresne} [9781118218358] (2013).pdf
14	Carbon Meta-Nanotubes, Synthesis, Properties and Applications {Marc Monthieux} [9780470512821] (Wiley - 2011).pdf
15	Carbon Nanotechnology, Recent Developments in Chemistry, Physics, Materials Science and Device Applications {Liming Dai} [9780444518552] (Elsevier Science - 2006).pdf
16	Carbon Nanotube Electronics {Ali Javey} [9780387368337] (Springer - 2009).pdf
17	Carbon Nanotube-Polymer Composites, Manufacture, Properties, and Applications {Brian P. Grady} [9780470596418] (Wiley - 2011).pdf
18	Carbon Nanotubes {M. Endo} [9780080426822] (Pergamon - 1997).pdf
19	Carbon Nanotubes - From Research to Applications {Stefano Bianco} [9789533075006] (2011).pdf
20	Carbon Nanotubes, From Basic Research to Nanotechnology {Valentin N. Popov} [9781402045721] (Springer - 2006).pdf
21	Carbon Nanotubes, Properties and Applications {Michael J. O'Connell} [9780849327483] (CRC Press - 2006).pdf
22	Carbon Nanotubes, Reinforced Metal Matrix Composites {Arvind Agarwal} [9781439811498] (CRC Press - 2010).pdf
23	Chemistry in Motion, Reaction-Diffusion Systems for Micro- and Nanotechnology {Bartosz A. Grzybowski} [9780470030431] (2009).pdf
24	Chemistry of Nanocrystalline Oxide Materials, Combustion Synthesis, Properties and Applications {K.C.Patil} [9812793143] (World Scientific - 2008).pdf
25	Computational Characterisation of Gold Nanocluster Structures {} [9783319014920] (2013).pdf
26	Computational Finite Element Methods in Nanotechnology {Sarhan M. Musa} [9781439893234] (2012).pdf

27	Computational Methods for Large Systems, Electronic Structure Approaches for Biotechnology and Nanotechnology {Jeffrey R. Reimers} [9780470487884] (2011).pdf
28	Computational Studies, Nanotechnology, and Solution Thermodynamics of Polymer Systems {Mark D. Dadmun} [9780306465499] (Springer - 2001).pdf
29	Consumers and Nanotechnology, Deliberative Processes and Methodologies {Harald Throne-Holst} [9789814316163] (2013).pdf
30	Corrosion protection and control using nanomaterials {Viswanathan S Saji} [9781845699499] (Woodhead Publishing - 2012).pdf
31	Diamond Nanotechnology, Synthesis and Applications {James C. Sung} [9789814241410] (Pan Stanford Publishing - 2009).pdf
32	Ecosustainable Polymer Nanomaterials for Food Packaging, Innovative Solutions, Characterization Needs, Safety and Environmental Issues {Clara Silvestre} [9789004207370] (CRC Press - 2013).pdf
33	Electrical Phenomena at Interfaces and Biointerfaces, Fundamentals and Applications in Nano-, Bio-, and Environmental Sciences {Hiroyuki Ohshima} [9780470582558] (Wiley - 2012).pdf
34	Electrochemical Nanotechnologies {Tetsuya Osaka} [9781441914231] (Springer - 2009).pdf
35	Electronic and Magnetic Properties of Chiral Molecules and Supramolecular Architectures {Ron Naaman} [9783642181030] (Springer - 2011).pdf
36	Emerging Topics in Heat and Mass Transfer in Porous Media, From Bioengineering and Microelectronics to Nanotechnology {Peter Vadasz} [9781402081774] (Springer - 2008).pdf
37	Flame Retardant Polymer Nanocomposites {Alex} [0471734268] (Wiley-Interscience - 2007).pdf
38	Fowler-Nordheim Field Emission, Effects in Semiconductor Nanostructures {Sitangshu Bhattacharya} [9783642204920] (Springer - 2012).pdf
39	Fullerenes, Nanochemistry, Nanomagnetism, Nanomedicine, Nanophotonics {Elena Sheka} [9781439806425] (2011).pdf
40	Glassy, Amorphous and Nano-Crystalline Materials, Thermal Physics, Analysis, Structure and Properties {Jaroslav Sestak} [9048128811] (2010).pdf

41	Gold Nanoparticles for Physics, Chemistry and Biology {Catherine Louis} [9781848168060] (2012).pdf
42	Handbook of Nanofabrication {Gary Wiederrecht} [9780123751768] (Academic Press - 2009).pdf
43	Handbook of Nanophysics, Functional Nanomaterials {Klaus D. Sattler} [9781420075526] (CRC Press - 2010).pdf
44	Handbook of Nanophysics, Nanoelectronics and Nanophotonics {Klaus D. Sattler} [9781420075502] (2010).pdf
45	Handbook of Nanoscopy, 2 Volume Set {Gustaaf van Tendeloo} [9783527317066] (2012).pdf
46	Handbook of Nanostructured Materials and Nanotechnology, Five-Volume Set, Volume 1-5 {Hari Singh Nalwa} [9780125137607] (Academic Press - 1999).pdf
47	Hybrid Nanomaterials, Synthesis, Characterization, and Applications {Bhanu P. S. Chauhan} [9780470487600] (Wiley - 2011).pdf
48	Hydrogen Materials Science and Chemistry of Carbon Nanomaterials {T. Nejat Veziroglu} [9781402055133] (Springer - 2007).pdf
49	Infochemistry, Information Processing at the Nanoscale {Konrad Szacilowski} [9780470710722] (2012).pdf
50	Intelligent Nanomaterials {Ashutosh Tiwari} [9780470938799] (2012).pdf
51	Interfacial Nanochemistry, Molecular Science and Engineering at Liquid-Liquid Interfaces {Hitoshi Watarai} [9780306485275] (Springer - 2005).pdf
52	Introduction to Nanoscience {Stuart Lindsay} [9780199544219] (Oxford University Press, USA - 2010).pdf
53	Ion Beams in Nanoscience and Technology {Ragnar Hellborg} [3642006221] (Springer - 2009).pdf
54	Light Alloys, Fourth Edition, From Traditional Alloys to Nanocrystals {Ian Polmear} [9780750663717] (Butterworth-Heinemann - 2005).pdf

55	Light Scattering, Size Exclusion Chromatography and Asymmetric Flow Field Flow Fractionation, Powerful Tools for the Characterization of Polymers, Proteins and Nanoparticles {Stepan Podzimek} [9780470386170] (Wiley - 2011).pdf
56	Metal Clusters and Nanoalloys, From Modeling to Applications {Marcelo Mario Mariscal} [9781461432678] (2012).pdf
57	Metal Nanoclusters in Catalysis and Materials Science, The Issue of Size Control {Benedetto Corain} [9780444530578] (Elsevier Science - 2008).pdf
58	Metal Nanoparticles, Synthesis Characterization & Applications {Daniel L. Fedlheim} [9780824706043] (CRC Press - 2001).pdf
59	Metal Oxide Nanoparticles in Organic Solvents, Synthesis, Formation, Assembly and Application {Markus Niederberger} [9781848826717] (Springer - 2009).pdf
60	Microfluidic Devices in Nanotechnology, Fundamental Concepts {Challa S. S. R. Kumar} [9780470472279] (2010).pdf
61	Microoptics and Nanooptics Fabrication {Shanalyn Kemme} [9780849336768] (CRC Press - 2009).pdf
62	Microreactors in Preparative Chemistry, Practical Aspects in Bioprocessing, Nanotechnology, Catalysis and more {Wladimir Reschetilowski} [9783527332823] (2013).pdf
63	Molecular Building Blocks for Nanotechnology, From Diamondoids to Nanoscale Materials and Applications {G.Ali Mansoori} [0387399372] (Springer - 2007).pdf
64	Multifunctional Polymer Nanocomposites {Jinsong Leng} [9781439816820] (2010).pdf
65	Multiphase Polymer- Based Materials, An Atlas of Phase Morphology at the Nano and Micro Scale {Charef Harrats} [9781420062175] (2009).pdf
66	Multiscale Modeling of Particle Interactions, Applications in Biology and Nanotechnology {Michael King} [9780470242353] (John Wiley and Sons - 2010).pdf
67	Nano and Micro Engineered Membrane Technology, Volume 10 {CJM van Rijn} [9780444514899] (Elsevier Science - 2004).pdf

68	Nano- and Biocomposites {Alan Kin-tak Lau} [9781420080278] (CRC Press - 2009).pdf
69	Nanobioelectrochemistry, From Implantable Biosensors to Green Power Generation {Frank N. Crespilho} [9783642292491] (2012).pdf
70	Nanocatalysis 2006 Ed. {Ulrich Heiz} [9783540326458] (Springer - 2006).pdf
71	Nanocatalysis {Ulrich Heiz} [9783540745518] (Springer - 2007).pdf
72	Nanocatalysis, Synthesis and Applications {Vivek Polshettiwar} [9781118148860] (2013).pdf
73	Nanocomposites, Ionic Conducting Materials and Structural Spectroscopies {Philippe Knauth} [9780387332024] (Springer - 2007).pdf
74	Nanocomposites, Materials, Manufacturing and Engineering {J. Paulo Davim} [9783110266443] (2013).pdf
75	Nanocrystal Quantum Dots, Second Edition {Victor I. Klimov} [9781420079265] (CRC Press - 2010).pdf
76	Nanocrystalline Metals and Oxides, Selected Properties and Applications {Philippe Knauth} [0792376277] (Kluwer Academic Publishers - 2002).pdf
77	Nanoengineering of Structural, Functional and Smart Materials {Mark J. Schulz} [9780849316531] (CRC Press - 2005).pdf
78	NanoFormulation {Gordon Tiddy} [9781849733786] (2012).pdf
79	Nanoimprint Technology, Nanotransfer for Thermoplastic and Photocurable Polymers {Jun Taniguchi} [9781118359839] (2013).pdf
80	Nanomaterials for Chemical Sensors and Biotechnology {Perena Gouma} [9789814267113] (Pan Stanford Publishing - 2009).pdf
81	Nanomaterials Handbook {Yury Gogotsi} [9780849323089] (CRC Press - 2006).pdf

82	Nanomaterials, Design and Simulation {Elsevier Science} [0444528261] (Elsevier Science - 2006).pdf
83	Nanoparticle Technology for Drug Delivery {Ram B. Gupta} [1574448579] (Informa Healthcare - 2002).pdf
84	Nanophotonics {Herve Rigneault} [9781905209286] (Wiley-ISTE - 2006).pdf
85	Nanophotonics with Surface Plasmons {Vladimir M. Shalaev} [9780444528384] (Elsevier Science - 2007).pdf
86	Nanophotonics {Paras N. Prasad} [0471649880] (Wiley-Interscience - 2004).pdf
87	Nanoporous Materials, Science and Engineering {G. Q. Lu} [9781860942105] (Imperial College Press - 2005).pdf
88	Nanoporous Materials, Synthesis and Applications {Qiang Xu} [9781439892053] (2013).pdf
89	Nanoreactor Engineering for Life Sciences and Medicine {Agnes Ostafin} [9781596931589] (Artech House Publishers - 2008).pdf
90	Nanoscale, Visualizing an Invisible World {Kenneth S. Deffeyes} [9780262012836] (2009).pdf
91	Nanoscience, Underlying Concepts and Phenomena {Proceedings of the National Academy of Sciences} [9780309084444] (National Academies Press - 2002).pdf
92	Nanoscience, Volume 1, Nanostructures through Chemistry {Paul O'Brien} [9781849734356] (2012).pdf
93	Nanoscopy and Multidimensional Optical Fluorescence Microscopy {Alberto Diaspro} [9781420078862] (Chapman and Hall-CRC - 2010).pdf
94	Nanosensors, Physical, Chemical, and Biological {Vinod Kumar Khanna} [9781439827123] (Taylor & Francis - 2011).pdf
95	Nanostructured Materials and Their Applications {Stergios Logothetidis} [9783642222269] (2012).pdf

96	Nanostructured Materials for Engineering Applications {Carlos P. Bergmann} [9783642191305] (Springer - 2011).pdf
97	Nanotechnology in Catalysis 3 {Bing Zhou} [9780387346878] (Springer - 2006).pdf
98	Nanotechnology, A Crash Course {Raul J. Martin-Palma} [0819480754] (SPIE Publications - 2010).pdf
99	Nanotechnology, Societal Implications - {Mihail C. Roco} [9781402046582] (Springer - 2006).pdf
100	Nanotribology and Nanomechanics I, Measurement Techniques and Nanomechanics {Bharat Bhushan} [9783642152825] (Springer - 2011).pdf
101	Nanotribology and Nanomechanics, An Introduction, Second Edition {Bharat Bhushan} [9783540776079] (Springer - 2008).pdf
102	Nanotubes and Nanofibers {Yury Gogotsi} [9780849393877] (CRC Press - 2006).pdf
103	Nanotubes and Nanowires {C N Ram Rao} [9781849730587] (2011).pdf
104	New Frontiers in Ultrasensitive Bioanalysis, Advanced Analytical Chemistry Applications in Nanobiotechnology, Single Molecule Detection {Xiao-Hong Nancy Xu} [9780471746607] (Wiley-Interscience - 2007).pdf
105	Noncovalent Functionalization of Carbon Nanotubes, Fundamental Aspects of Dispersion and Separation in Water {Claudia Backes} [9783642275814] (Springer - 2012).pdf
106	Ordered Porous Nanostructures and Applications {Ralf B. Wehrspohn} [9780387235417] (Springer - 2005).pdf
107	Organic and Physical Chemistry of Polymers {Yves Gnanou} [9780471725435] (Wiley-Interscience - 2008).pdf
108	Oxford Handbook of Nanoscience and Technology, Volume 3, Applications {A.V. Narlikar} [0199533067] (Oxford University Press, USA - 2010).pdf

109	Photon-based Nanoscience and Nanobiotechnology {Jan J. Dubowski} [1402055226] (Springer - 2006).pdf
110	Physical and Chemical Properties of Carbon Nanotubes {Satoru Suzuki} [9789535110026] (2013).pdf
111	Physics and Chemistry of Micro-Nanotribology {by Jianbin Luo} [9780803170063] (ASTM International - 2008).pdf
112	Physics, Chemistry and Application of Nanostructures {Victor E. Borisenko} [9789812705990] (World Scientific Pub Co Inc - 2007).pdf
113	Polyelectrolytes and Nanoparticles {Joachim Koetz} [9783540463818] (Springer - 2007).pdf
114	Polymer Carbon Nanotube Composites, The Polymer Latex Concept {Cor Koning} [9789814310932] (Pan Stanford Publishing - 2012).pdf
115	Polymer Composites, From Nano- to Macro-Scale {Klaus Friedrich} [9780387241760] (Springer - 2005).pdf
116	Polymer Materials, Block-Copolymers, Nanocomposites, Organic-Inorganic Hybrids, Polymethylenes {Kwang-Sup Lee} [3642136265] (Springer - 2010).pdf
117	Polymer Nanocomposites Handbook {Rakesh K. Gupta} [9780849397776] (CRC Press - 2009).pdf
118	Polymer Nanofibers, Building Blocks for Nanotechnology {Dario Pisignano} [9781849735742] (2013).pdf
119	Polymer Nanotube Nanocomposites, Synthesis, Properties, and Applications {Vikas Mittal} [0470625929] (Wiley-Scrivener - 2010).pdf
120	Polymer Physics, From Suspensions to Nanocomposites and Beyond {Leszek A. Utracki} [9780470193426] (2010).pdf
121	Polymer-Based Nanostructures, Medical Applications Edition {Pavel Broz} [0854049568] (Royal Society of Chemistry - 2010).pdf
122	Principles of Nano-Optics {Lukas Novotny} [9780521539883] (Cambridge University Press - 2006).pdf

123	Principles of Nanophotonics {Motoichi Ohtsu} [9781584889724] (Taylor & Francis - 2008).pdf
124	Processing of Nanoparticle Materials and Nanostructured Films, Ceramic Transactions {Kathy Lu} [9780470927311] (2010).pdf
125	Quantum Coherence Correlation and Decoherence in Semiconductor Nanostructures {Toshihide Takagahara} [9780126822250] (Academic Press - 2003).pdf
126	Quantum Physics for Scientists and Technologists, Fundamental Principles and Applications for Biologists, Chemists, Computer Scientists, and Nanotechnologists {Paul Sanghera} [9780470294529] (2011).pdf
127	Raman Spectroscopy, Fullerenes and Nanotechnology {Maher S Amer} [9781847552402] (Royal Society of Chemistry - 2010).pdf
128	Reinforced Polymer Matrix Syntactic Foams, Effect of Nano and Micro-Scale Reinforcement {Nikhil Gupta} [9783319012421] (2013).pdf
129	Reinforcement of Polymer Nano-Composites, Theory, Experiments and Applications {T. A. Vilgis} [9780521874809] (Cambridge - 2009).pdf
130	Responsive Photonic Nanostructures, Smart Nanoscale Optical Materials {Yadong Yin} [9781849736534] (2013).pdf
131	Rubber Nanocomposites, Preparation, Properties and Applications {Sabu Thomas} [9780470823453] (Wiley - 2009).pdf
132	Rubber-Clay Nanocomposites, Science, Technology, and Applications {Maurizio Galimberti} [9780470562109] (Wiley - 2011).pdf
133	Self-Assembly and Nanotechnology, A Force Balance Approach {Yoon S. Lee} [9780470248836] (Wiley-Interscience - 2008).pdf
134	Semiconductor Nanostructures, Quantum states and electronic transport {Thomas Ihn} [9780199534432] (2010).pdf
135	Starch-Based Polymeric Materials and Nanocomposites, Chemistry, Processing, and Applications {Jasim Ahmed} [9781439851166] (2012).pdf

136	Structure Property Correlations for Nanoporous Materials {Abhijit Chatterjee} [9781420082746] (2010).pdf
137	Superlattice to Nanoelectronics {Raphael Tsu} [9780080443775] (Elsevier Science - 2005).pdf
138	Surface Science, Foundations of Catalysis and Nanoscience {Kurt W. Kolasinski} [0470033045] (Wiley - 2008).pdf
139	Surface Science, Foundations of Catalysis and Nanoscience, 3 edition {Kurt K. Kolasinski} [9781119990352] (2012).pdf
140	Surfaces of Nanoparticles and Porous Materials {James A. Schwarz} [9780824719333] (CRC Press - 1999).pdf
141	The Exploration of Supramolecular Systems and Nanostructures by Photochemical Techniques {Paola Ceroni} [9789400720411] (Springer - 2011).pdf
142	Thermally Stable and Flame Retardant Polymer Nanocomposites {Vikas Mittal} [9780521190756] (Cambridge University Press - 2011).pdf
143	Topological Modelling of Nanostructures and Extended Systems {Ali Reza Ashrafi} [9789400764125] (2013).pdf
144	Tribology of Nanocomposites {Paulo Davim} [9783642338816] (Springer - 2012).pdf
145	Tribology of Polymeric Nanocomposites, Friction and Wear of Bulk Materials and Coatings {Klaus Friedrich} [9780444531551] (Elsevier Science - 2008).pdf
146	Understanding Carbon Nanotubes, From Basics to Applications {Annick Loiseau} [9783540269229] (Springer - 2006).pdf
147	Vergleichende Untersuchung von in situ-Prozessdiagnostiken bei der Flammensynthese kleinster nanoskaliger Metalloxidpartikeln {Holger Dorr} [9783866443372] (KIT Scientific Publishing - 2009).pdf