

No New Books from Book Fair 1387

1	Advances in composite materials and structures.	j.k.kim,	2007						
2	Advances in polymer science : wax crystal...	S. Aoshima	2008						
3	Advances in solid oxide fuel cells II.	Bansal	2007						
4	Advances in solid oxide fuel cells III.	Bansal	2008						
5	Analytical and physical electrochemistry.	Girauli	2004						
6	Analytical methods in supramolecular chemistry.	Christoph schalley	2007						
7	Basic engineering plasticity and introduction.	Rees	2006						
8	Biomedical nanostructures.	R. Halberstadt	2007						
9	Biomedical surfaces.	Ramsden	2008						
10	Catalysis.	Spivey	2006						
11	Catalytic kinetics.	Murzin and salmi	2005						
12	Characterization and analysis of polymers.	wiley	2008						
13	Chemical modelling : application and theory	Hinchliffe	2006						

14	Chemical sensors :an introduction for scientists.	Grundler	2007						
15	Chemistry and technology of surfactants.	farn	2006						
16	Colloid stability ...vol 1	tadros	2007						
17	Colloid stability ...vol 2.	tadros	2007						
18	Compostable polymer materials.	Rudnik	2008						
19	Computational mesomechavics of complosites: numerical analysis of the effect of microstructures of composites of strength and damage resistance.	mishnaevsky	2007						
20	Continuum mechanics :elasticity plasticity.	Ellis H.Dill	2007						
21	Designing and building fuel cells.	spiegel	2007						
22	Developments in solid oxide fule cells and lithium ion batteries.	manthiram	2005						
23	Discontineous finite element in fluid dynamics and heat transfer.	Li	2006						
24	Durability of concrete and cement composites.	Page	2007						
25	Dynamics fibre formation and processing: modelling and aplplication in fibre and textile.	beyreyther	2007						
26	Effective resource management in manufacturing systems.	Paolo	2006						
27	Electroactive polymers for robostic application.	Kim	2007						

28	Ency. of polymer science and technology(concise ed.)	mark	2007						
29	Epoxy adhesives formulation.	petrie	2006						
30	Extrusion in ceramics.	Frank handle	2007						
31	Fluorescence of super molecules polymers and nanosystems	O.s. wolfbeis	2008						
32	Free and moving boundaries.	Paul Zolesio	2007						
33	Fuel cell funamentals.	O Hayre	2006						
34	Functional nanostructures : processing , characterization, and application.	seal	2008						
35	Fundamentals of nanoscale film analysis.	alford	2007						
36	Fundamentals of natural gas.	chandra	2006						
37	Handbook of engineering biopolymers Homopolymers,...	Stoyto Fakiror	2007						
38	In situ NMR methods in catalysis.	Bargon	2007						
39	Injection molding design engineering.	David O. kazmer	2007						
40	Injection molding handbook.	Tim a. osswald	2008						
41	Introduction to fuzzy logic using MATLAB.	Sivananda	2007						

42	Introduction to soft matter.	Hamley	2007						
43	light scattering from polymer solutions and nanoparticle dispersions.	W. schartl	2007						
44	Mastering calculation s in liner and nonlinear mechanics.	Ladeveze	2005						
45	Membranes for life science.	Klaus	2008						
46	Metal containing and metallosupramolecular polymers and materials.	Ulrich S. Schubert	2008						
47	Molecular interfacial phenomena of polymers and biopolymers.	P.Chen	2005						
48	Multiple emulsions technology & Applications.	Abraham Aserin	2007						
49	Multiscale modeling and simulation of <u>coposite materials and structures.</u>	Y. w. kwon	2008						
50	Nanobiotechnology of biomimetic membranes.	martin	2007						
51	Nanocrystals: synthesis, properties and applications.	rao	2007						
52	Nanofabrication towards biomodicals application : techorques tools...	Kumar	2008						
53	Nanofibers and nanotechnology in textiles.	brown	2007						
54	Nanoparticle s for pharmaceutical applicatiions.	Domb	2007						
55	Nanopolymers.	Smith	2007						

56	Nanostructured materials and nanotechnology.	mathur	2008						
57	Nanostructured materials in electrochetry.	eftekhari	2008						
58	Nanostructures fabrication and analysis.	nejo	2007						
59	New aspects of zircomium containing organic compounds.	I.Marker	2005						
60	Organic coatings: science and technology .	wicks	2007						
61	painter and coleman on polymers.	painter	2004						
62	Pharmacuetical polymers.	Rapra	2007						
63	physical properties of polymers handbook.	mark	2007						
64	plastic packging : interaction with food & pharmaceuticals .	piringner	2008						
65	Plastics testing and characterization industrial applications.	Alberto	2008						
66	polyelectrolytes and nanoparticles.	koetz	2007						
67	polylefine composites.	nwabunma	2008						
68	Polymer reaction engineering.	J. M. asua	2007						
69	polymer science and technology of plastics and rubber.	ghosh	2002						

70	Polymeric nanostructures : theory and prac.	Satin	2008						
71	Polymeric nanostructures and their application .	Hari singh	2007						
72	polymers in defence and aerospace applications.	Rapra	2007						
73	Polyolefine blends.		2007						
74	Polyolefine : processing, structure .	James L. White	2005						
75	Polyolefine composites.	Domasius	2008						
76	Polyurethane and related foams.	Kaneyoshi	2007						
77	Practical guide to polyethylene.	cornelia vasil	2005						
78	practical guide to polyvinyl chloride.	Patrick	2005						
79	Principle of fuel cells.	xianguo Li	2006						
80	Process Heat Transfer.	Sarit K.Das	2006						
81	Reliability and optimal maintenance	wang	2006						
82	Responsive polymer materials: Design and applicati.	Minko	2006						
83	Sandwich structures.	Thomsen	2005						

84	Solution thermodynamics and its application to aqueous solutions:a differential aproach.	Koga	2007						
85	Succesful Trouble Shooting for process engineers.	Donald R.awoods	2006						
86	Surfaces, interfaces and thin films for microelectronics	Irene	2008						
87	Synthesis preperties and application nanomaterials.	rodriguez	2007						
88	Synthetic polymeric membranes	Klhuble	2008						
89	Tailor- made polymers: via immobilization of Alpha-olefin polymerization catalysis.	R.Severn	2008						
90	Textile Composited and Inflatable Structures II.	Oonate,Kroplin	2008						
91	The science and engineering of thermal spary coatings	Powlowski	2008						
92	The spectroscopy and dynamics of microposites.	Discussions	2008						
93	Thermoplastic and rubber compounds technology ...	White	2008						
94	Thermoset nanocomposites for engineering.	Rumiana kotsikova	2007						
95	Tissue engineering using ceramics and plolymers.	boccaccini	2007						
96	Tissue engineering:basics.	kyonbum lee	2006						
97	Tissue engineering:scaffold...	kyonbum lee	2007						

