

K.S.R. COLLEGE OF ENGINEERING, TIRUCHENGODE - 637 215**Autonomous****Central Library****EBSCO e-Books Engineering Core**

S No	Title
1	Functional Nanomaterials and Advanced Engineering Materials
2	Functional Materials in Advanced and Building Engineering and Wastewater Treatment
3	Properties and Processing Technologies for Modern Structural Materials: Nanocomposite, Steel and Alloy
4	Materials Physics and Heat and Mass Transfer in Engineering
5	Multidimensional Nanomaterials for Supercapacitors: Next Generation Energy Storage
6	Gigahertz and Terahertz Technologies for Broadband Communications: Second Edition
7	Signal Failure: How the Telecoms Industry Lost Its Way
8	Substrate Integrated Suspended Line Circuits and Systems
9	Chipless RFID Printing Technologies
10	Structural and Functional Advanced Materials
11	Materials and Technologies for Advanced Engineering Research
12	Advanced Materials and Materials Application
13	The Fundamentals of Boundary Element Methods
14	Achievements in Mechanical Engineering and Green Building Materials
15	Quality Risk Management in the FDA-Regulated Industry
16	Processing and Application of Engineering Materials
17	Software and Programming Tools in Pharmaceutical Research
18	Advanced Materials and Technologies in Engineering Applications
19	Materials Processing Technologies, Waste Treatment and Food Engineering
20	Functional and Special Materials, Technologies of Chemical Production
21	Motion and Gesture Sensing with Radar
22	Activated Carbon
23	Membranes and Membrane Technologies III
24	Nanomaterials, Advanced Materials and Protective Coatings
25	Over-the-Air Measurement for Wireless Communication Systems
26	Battery Management Systems, Volume III: Physics-Based Methods
27	Microwave Techniques in Superconducting Quantum Computers
28	Intelligent Technologies for Automated Electronic Systems
29	Biosurfactants A Boon to Health Care, Agriculture and Environmental Sustainability
30	Bioderived Materials Harnessing Nature for Advanced Biochemical Handiwork
31	IoT-enabled Sensor Networks Architecture, Methodologies, Security, and Futuristic Applications
32	Rechargeable Battery Electrolytes
33	The 6th International Conference on Numerical Modelling in Engineering
34	7th Non-Traditional Cement and Concrete
35	Materials Properties and Additive Manufacturing
36	Advanced Composite and Engineering Materials
37	Metalworking Technologies and Building Materials
38	Gearbox Vibrations: Analysis and Reduction
39	Schey's Tribology in Metalworking: Friction, Lubrication, and Wear
40	Iron and Steel Castings Engineering Guide
41	Advancements in Sustainability Systems
42	Principles of Soil and Water Analysis
43	The International Conference on Energy Storage Technology and Applications
44	Wastewater Treatment and Green Technologies
45	Data Science for Agricultural Innovation and Productivity
46	Modern Radio Signals Filtering Devices Methods, Technologies, & Structures
47	How Mining Works 2nd Edition

48	Synthesis, Properties, and Application of Advanced Nano and Functional Materials
49	Protective Coatings and Corrosion Protection
50	Software Testing
51	Materials Properties and Protection
52	Biomaterials and Structural Materials
53	Conference on Industrial Sciences, Engineering and Technology Toward Digital Era (eICSET 2023)
54	Power System Operation and Control
55	International Conference of Food Security, Livelihoods, and Technology
56	Computer Engineering Applications in Electronic, Biomedical, and Automotive Systems
57	Machines and Equipment
58	4th International Seminar on Fundamental and Application of Chemical Engineering (ISFACHE)
59	Engineering Systems, Equipment and Robotics
60	Software Defined Radio: Theory and Practice
61	Electromagnetics for Practicing Engineers VOL. 1: Electrostatics and Magnetostatics
62	Designing RF Combining Systems for Shared Radio Sites
63	Navigation and Tracking in Space: Analysis and Algorithms
64	Radar and EW Modeling in MATLAB® and Simulink®
65	Antennas for IoT
66	Directed Energy System Performance Prediction
67	Mechanical Engineering Technologies and Applications
68	Recent Progress in Pharmaceutical Nanobiotechnology A Medical Perspective
69	High Performance Materials Technologies
70	2023 The 6th International Conference on Materials Engineering and Applications & 2023 7th International Conference on Manufacturing Technologies
71	International Conference on Recent Advances in Mechanical Engineering and Nanomaterials
72	The 11th Asia Conference on Mechanical and Materials Engineering (ACMME)
73	Technologies and Processes in Applied Mechanics and Materials Research
74	International Conference on Architecture, Materials and Construction (9th ICAAMC) and Civil Engineering and Materials Science (9th ICCEMS)
75	Engineering Tribology, Processing and Modeling
76	Nanoscale Field Effect Transistors: Emerging Applications
77	Applied Computational Hydraulics for Engineers
78	Low-carbon Supercapacitors
79	Machine Learning and Hybrid Modelling for Reaction Engineering
80	The ASQ Certified Six Sigma Black Belt Study Guide
81	Advances in Mass and Thermal Transport in Engineering Materials IV
82	Materials Application in Industries
83	Technologies in Materials Research and Application
84	Additive Manufacturing and Metal Processing
85	Green and Advanced Building Materials and Structural Engineering
86	Structural Materials and Materials for Fuel and Energy Industry
87	Construction Materials and Their Processing
88	Protective Materials and Technologies
89	Composite Materials, Powder Metallurgy and Functional Materials
90	Special Nanomaterials and Surface Treatment
91	Preventive and Protective Measures Against Insider Threats
92	Preventive Measures for Nuclear and Other Radioactive Material out of Regulatory Control
93	Multistage Interconnection Network Design for Engineers
94	Manufacturing and Processing of Advanced Materials
95	Injection Molding: Advances in Research and Applications
96	A Guide to Laser Welding
97	Mechanical Engineering Technologies and Applications: Volume 2
98	Structural Alloys
99	Metallurgy of Steel

100	Nanoelectronics Devices: Design, Materials, and Applications - Part 2
101	Chemistry of Semiconductors
102	Ionic Liquids for Environmental Issues
103	Advances in Machinery, Materials Science and Engineering Application IX
104	Leveraging Transdisciplinary Engineering in a Changing and Connected World
105	Advances in Frontier Research on Engineering Structures
106	Bioplastics and Biocomposites
107	The Future of Smart Agriculture
108	Agri-food Waste Valorisation
109	Hydrometallurgy 2023
110	Determination of Environmental Remediation End States
111	Nanosensors for Healthcare and Environmental Monitoring: Fabrication, Characterization, Simulation, and Applications
112	Nanomaterials, Polymers and Composites
113	Mechanical Properties and Wear Resistance of Structural Materials
114	Food
115	Textile Insights and Future Aspects
116	Sustainability in Chemical Processes Through Digitalization and Green Chemistry Approaches
117	Polymer Electrolyte Membranes and Their Applications in Methanol Fuel Cells
118	Capacitive Deionization
119	Nanoparticles As Sustainable Environmental Remediation Agents
120	One-Dimensional Transient Flow in Pipelines Modelling and Simulation
121	Circular Economy
122	Graphene-based Nanocomposite Sensors
123	Biocomposites: Advances in Research and Applications
124	Surfactant-based Sensors in Chemical and Biochemical Detection
125	Advanced Memory Technology
126	Technology for a Sustainable Environment
127	Additive Manufacturing and Green Building Materials
128	Functional Materials and Nanoresearch
129	Materials Research and Chemical Production
130	Advances and Innovations
131	Machinability Analysis and Processing Technologies
132	Dielectric, Semiconductive and Conductive Materials
133	Methane Conversion Routes
134	Chemistry of Textile Fibres
135	Unconventional Methods for Geoscience, Shale Gas and Petroleum in the 21st Century
136	Silicon-Containing Polymers
137	Advances in Superhydrophobic Coatings
138	The ASQ Certified Quality Engineer Study Guide, Second Edition
139	Ultrasound Technology for Fuel Processing
140	Frontiers in Polymer Science Industrial Applications of Polymer Composites
141	Signals Collection and Estimation From Non-Cooperative Emitters
142	Engineering UAS Applications: Sensor Fusion, Machine Vision and Mission Management
143	Robust Battery Management Systems: Theory, Algorithms, and Software
144	Practical Aspects of Active Phased Array Antenna Development
145	Geospatial Data, Information, and Intelligence
146	Radio Propagation in the Urban Scenario
147	Fundamentals of Solidification 5th Edition with Solutions Manual
148	Materials and Processing Technologies
149	Ceramic Composites
150	Semi-Solid Processing of Alloys and Composites (S2P)
151	Protection Materials and Energy Engineering

152	Problems of Emergency Situations
153	Materials Structures, Corrosion and Erosion
154	High-energy Combustion Agents of Organic Borohydrides
155	Engineering Materials and Engineering Design
156	Covalent Materials and Hybrids
157	Climate Protection, Resource Efficiency, and Sustainable Engineering
158	Thermoluminescence Selected Topics
159	Guidelines for the Determination of Standardized Semiconductor Radiation Hardness Parameters
160	Use of a Graded Approach in the Application of the Safety Requirements for Research Reactors
161	Regulatory Control of Exposure Due to Radionuclides in Building Materials and Construction Materials
162	Safe Use of Smart Devices in Systems Important to Safety in Nuclear Power Plants
163	Hazards Associated with Human Induced External Events in Site Evaluation for Nuclear Installations
164	Management of Depleted Uranium Used As Shielding in Disused Radiation Devices
165	Induction Motor Computer Models in Three-Phase Stator Reference Frames: A Technical Handbook
166	Fluid and Thermal Dynamics Answer Bank for Engineers
167	Aluminum: Technology, Industry, and Applications
168	Materials Science: A Field of Diverse Industrial Applications
169	Solid State & Microelectronics Technology
170	Automotive Fuels and Lubricants
171	Bioactive Delivery Systems for Lipophilic Nutraceuticals
172	Fractal Antenna Design Using Bio-inspired Computing Algorithms
173	Applications of Nanomaterials in Medical Procedures and Treatments
174	Advances in Intelligent Traffic and Transportation Systems
175	Defects and Synchrotron X-Ray Topography in Silicone-Carbide Based Devices
176	Lignin-based Materials
177	Super User Networks for Software Projects
178	Entransy: An Alternative Perspective on Thermal Phenomena
179	Computer-Aided Design: Advances in Research and Applications
180	Mechanical Engineering (5th Edition)
181	Manufacturing and Properties of Functional Materials
182	Silicon Carbide and Advanced Materials
183	Silicon Carbide Wafer Manufacturing, Optoelectronic and Electronic Devices and Technologies
184	Synthesis of Nanomaterials
185	Multicomponent Hydrogels
186	Sustainability and Chemical Engineering
187	Modern Production and Applied Engineering Research
188	Modelo de asignación espectral multiusuario para redes de radio cognitiva descentralizadas.
189	Status and Trends in Spent Fuel and Radioactive Waste Management
190	Equipment Qualification for Nuclear Installations
191	Materials Engineering and Science
192	Sustainable Materials and Recent Trends in Mechanical Engineering
193	Materials Science and Engineering
194	Functional and Special Materials
195	Plasmonic Optical Fiber Biosensors
196	Virtualizing 5G and Beyond 5G Mobile Networks
197	Naval ISR Fusion Principles, Operations, and Technologies
198	Introduction to Active Phased Arrays
199	Practical Battery Design and Control
200	Wideband Microwave Materials Characterization
201	Chipless RFID Systems Using Advanced Artificial Intelligence
202	Electrochemical Biosensors in Practice: Material and Methods
203	System Analysis and Design

204	Nanomaterials, Mechanical and Materials Engineering
205	Advanced Materials Science
206	Polymers, Composites, Alloys and Special Materials
207	Electrolytes, Interfaces and Interphases
208	IAEA Safeguards Glossary
209	Criticality Safety in the Handling of Fissile Material
210	Safety Assessment for Research Reactors and Preparation of the Safety Analysis Report
211	Pulse and Synchro-Photon Electronics
212	The Enhancement of Gear Quality through the Abrasive Flow Finishing Process
213	Structural Engineering and Materials
214	Functional and Structural Materials: Synthesis, Structure, Properties
215	Properties and Processing of Materials
216	Materials and Technologies for a Green Environment
217	Mechanical Behaviour of Metal–Organic Framework Materials
218	Out-of-equilibrium Soft Matter
219	Assessing Agricultural Innovation Systems: A Training Manual
220	Leveraging Automation and Digitalization for Precision Agriculture: Evidence From the Case Studies. Background Paper for the State of Food and Agriculture 2022
221	Software Engineering Concept
222	Food Processing and Science
223	Food Microbiology and Safety
224	Nanoscience
225	Concepts of Chemical Engineering for Chemists
226	Stimuli-Responsive Materials
227	Industrial Polymer Applications
228	Mechanical Automation and Engineering Materials
229	Industrial Production: Materials and Technologies
230	Green Concrete
231	Functional Materials, Their Utilisation and Protection
232	Hydraulic and Civil Engineering Technology VII
233	Proceedings of CECNet 2022
234	Mechatronics and Automation Technology
235	Proceedings of the 2022 International Conference on Smart Manufacturing and Material Processing (SMMP2022)
236	Recent Developments in Electronics and Communication Systems
237	Monitoring and Protection of Critical Infrastructure by Unmanned Systems
238	New Energy and Future Energy Systems
239	Water Supply and Drainage for Buildings
240	Municipal Solid Waste Management and Improvement Strategies
241	Robotics in Agriculture
242	Green Perspectives in Food Processing
243	Functional Foods: Processing and Packaging
244	Super-Resolution for Remote Sensing Applications Using Deep Learning Techniques
245	The Tribological and Structural Behavior of Untextured and Textured Plain Bearings
246	The Fundamentals and Challenges of Oxide Materials
247	The Principles and Practice of Heat Transfer
248	Heat Transfer in Nucleate Boiling
249	Problems of Impact and Non-Stationary Interaction in Elastic-Plastic Formulations
250	Bio-Inspired Nanotechnology
251	Chromophores with Nonlinear Optical Properties and Their Applications
252	Situational Modeling: Definitions, Awareness, Simulation
253	Visible Light Communications: Applications and Research Advances
254	Pigmented Cereals and Millets
255	Materials Science and Manufacturing Technology (4th Edition)

256	Mechanical Engineering
257	Science and Technology Applications
258	Global Sustainability and Chemical Engineering
259	Bioinspired Antifouling Surfaces
260	Li-ion Batteries
261	Engineering Mechanics
262	Synthesis and Biomedical Applications of Magnetic Nanomaterials
263	Practical PID Handbook
264	Advanced Catalysts Based on Metal-organic Frameworks - Part 1
265	Applications of Ionic Liquids in the Oil Industry: Towards A Sustainable Industry
266	Photonic Materials: Recent Advances and Emerging Applications
267	Design Concepts for Seismic-Resistant Buildings: Quantitative Shaking Evaluations
268	Advances in Functional Materials and Materials Technologies
269	Applied Energy Research and Metallurgy
270	Functional Composites, Ceramics and Glasses
271	Materials in Machinery, Chemical Production and Civil Engineering
272	Biomedical Device Technology: Principles and Design
273	Advances in Sustainable Living in the Built Environment
274	Advances in Sustainable Living: Engineering & Technology
275	An Overview of Random Laser
276	Occupational Health and Safety for Beginners
277	Safety Science and Technology
278	The Basics of Engineering
279	Study of Elementary Particles
280	Smart Grid and Sustainable Energy
281	Small Electric Vehicles
282	Shelf-life Studies in Food Science
283	Scientific Principles of Engineering
284	Organic Solar Cells
285	Medical Applications of Nanomaterials
286	Key Elements of Food Safety and Food Processing
287	Intelligent Control and Automation
288	Implementing Automated Software Testing
289	Genome Targeting for Crop Improvement
290	Fundamentals of Materials Chemistry
291	Encyclopedia of Nanotechnology
292	Development of New Food Products
293	Applied Mathematics in Engineering
294	Applications of Nanowires in Electronics
295	Applications of Conductive Polymers
296	Advanced Elastomeric Materials
297	3D Printing for Energy Applications
298	The ASQ Metrology Handbook
299	Lumped Elements for RF and Microwave Circuits, Second Edition
300	Introduction to Synthetic Aperture Radar Using Python and MATLAB
301	Energy IoT Architecture: From Theory to Practice
302	5G and Satellite RF and Optical Integration
303	Adaptive Radar Detection: Model-Based, Data-Driven and Hybrid Approaches
304	Mathematical Techniques for Signal Design in Modern Radar Systems
305	Far Field Wireless Power Transfer and Energy Harvesting
306	IEC 61850: Digitizing the Electric Power Grid
307	Modern Automotive Antenna Measurements

308	Sustainable Materials
309	Recycling of Discarded Carpets for Structural Polymer Composites
310	Principles of Analytical and Instrumental Techniques
311	Emerging Techniques in Food Processing
312	Additive Manufacturing
313	Solid-State Materials and Technologies in Engineering Practice
314	Materials for Advanced Application
315	Functional and Engineering Materials
316	Advanced Materials and Production Technologies
317	Ecological Sustainability and Waste Treatment
318	Machines and Equipment: Materials Research, Technologies and Design
319	SME Underground Mining Handbook
320	SME Surface Mining Handbook
321	Rise of the Mining Royalty Companies
322	In the Aggregates
323	Sustainability Studies: Environmental and Energy Management
324	The ASQ Certified Food Safety and Quality Auditor Handbook
325	The ASQ Certified Quality Engineer Handbook
326	The ASQ Certified Quality Process Analyst Handbook
327	Nuclear Auditing Handbook
328	Photo- and Electrochemical Water Treatment
329	Rehabilitation and Reconstruction of Buildings
330	Advanced Technologies in Solid-State Materials Research
331	Engineering Materials and Innovative Technologies
332	Modern Production: Materials Synthesis, Processing and Application
333	Engineering Materials Research
334	Biorefinery Technologies and Products
335	Cargadores de baterías de mediana y baja capacidad para vehículos eléctricos. Consideraciones preliminares de diseño
336	Green Corrosion Inhibition
337	Nanoparticles and Nanocarriers-Based Pharmaceutical Formulations
338	Application of Microwave Heating in the Comprehensive Utilization of Titanium Resources
339	Crop Pest and Disease Remote Sensing Monitoring and Forecasting
340	Predicting Internal Corrosion in Oil and Gas Exploration and Production Operations
341	Recent Trends and Innovations in Sustainable Treatment Technologies for Heavy Metals, Dyes and Other Xenobiotics
342	Advances in Machinery, Materials Science and Engineering Application
343	Advances in Manufacturing Technology XXXV
344	Proceedings of the 3rd International Conference on Green Energy, Environment and Sustainable Development (GEESD2022)
345	Advanced Production and Industrial Engineering
346	Advancement of Materials, Manufacturing and Devices
347	Recent Advancements in Biomedical Engineering
348	Materials Science and Engineering: Materials and Their Application
349	Experimental and Computational Mechanics in Engineering
350	Materials Science, Manufacturing and Civil Engineering
351	Key Engineering Materials: Theoretical and Experimental Research
352	Practical Applications of 3D Technologies
353	Advances in Materials and Technologies
354	Materials Research and Technological Progress
355	Materials Synthesis and Processing
356	Materials and Technologies
357	Passive Location Method Based on Phase Difference Measurement
358	Biomaterial Fabrication Techniques
359	Machine Learning Methods for Engineering Application Development

360	Smart Materials Design for Electromagnetic Interference Shielding Applications
361	Jute: Cultivation, Properties and Uses
362	Biopolymers in Nutraceuticals and Functional Foods
363	Antibiotic Alternatives in Poultry and Fish Feed
364	Symposium on Advanced Materials
365	Building Materials and Construction & Materials Engineering and Nano Sciences
366	Materials Research, Technologies and Application
367	Strength and Protection of Materials
368	Industrial Materials
369	Practical Electrical and Current Signature Analysis of Electrical Machinery and Systems
370	Smart Grid Technologies in Electric Systems for Renewable Energy
371	Processing and Bio- Technologies in Materials Science
372	Research on Functional Materials
373	Construction and Bio-Based Materials: Properties and Technologies
374	Functional Materials: Properties and Application
375	Aviation Mechanic Series: General
376	Towards a Unified Soil Mechanics Theory: The Use of Effective Stresses in Unsaturated Soils (Third Edition)
377	Nano Materials Induced Removal of Textile Dyes From Waste Water
378	Anisotropic 2D Materials and Devices
379	The Art of Nanomaterials
380	Recent Developments in Artificial Intelligence and Communication Technologies
381	Biopolymers Towards Green and Sustainable Development
382	Advanced Materials and Engineering Materials
383	Current Advances in Materials Applications
384	Advanced Materials and Application
385	Optical and Sensor Characteristics of Nanocomposites
386	Pharmaceutical Sciences and Technology
387	Water Pollution Sources and Purification: Challenges and Scope
388	Transforming Our World Through Universal Design for Human Development
389	Tectonic Affects in Contemporary Architecture
390	An Introduction to Permittivity
391	Scientific Progress in Management Science in Engineering
392	Aviation Mechanic Series: Airframe Systems
393	Emerging Technologies and Applications for a Smart and Sustainable World
394	Rehabilitation and Reconstruction of Buildings, 23rd
395	Life Science, Materials and Applied Chemistry
396	Advanced Materials Processing and Manufacturing Processes
397	Green Building Materials
398	Advancement of Materials, Manufacturing and Devices
399	Symposium on Advanced Materials
400	Mechanical Engineering and Emerging Technologies
401	Materials, Technologies and Machines of Modern Manufacturing
402	Materials and Technologies of Modern Production
403	Advances in Energy
404	Food Packaging: Safety, Management and Quality
405	The Fault-Tolerant Control of Induction Motors
406	Airman Certification Standards: Aviation Mechanic General, Airframe, and Powerplant (2025)
407	Making Quality Cosmetics
408	Material-based Mechanobiology
409	High Performance and Optimum Design of Structures and Materials V
410	Urban Water Systems & Floods IV
411	Air and Water Pollution XXX

412	Energy Production and Management in the 21st Century V
413	Waste Management and Environmental Impact XI
414	Emerging Water Pollutants: Concerns and Remediation Technologies
415	Applications of Nanomaterials in Energy Storage and Electronics Volume: 3
416	Manufacturing Science and Technology
417	Advanced Engineering Forum Vol. 47
418	Materials Properties and Testing
419	Advanced Materials and Sustainable Technologies
420	Power Electronic Converters and Induction Motor Drives
421	Productivity and Reliability-Based Maintenance Management, Second Edition
422	Introduction to Infrared and Electro-Optical Systems, Third Edition
423	Layout Techniques for Integrated Circuit Designers
424	Energy Storage Technologies and Applications
425	Design and Measurement of Antenna and Propagation in Mobile Cellular Systems
426	Risk Management Handbook (2025)
427	Composite Materials and Advanced Materials Research
428	Applied Materials Technologies
429	Key Engineering Materials and Technologies
430	Engineering Materials: Properties, Selection and Application
431	Functional Materials
432	Heat Transfer and Fluid Flow in Separation and Transport Processes
433	Recent Advancements in Biomedical Engineering
434	Magnesium Alloys: Advances in Research and Applications
435	Designing Efficient Utilization of Energy Systems: From Green Perspectives
436	Geopolymers: Structure, Properties and Applications
437	Roadways for People
438	Textbook on Fundamentals and Applications of Nanotechnology
439	Agricultural Production Economics Analytical Methods and Applications
440	Commercial Plant Breeding
441	Biopesticides: A Step Towards Sustainable Agriculture
442	Aquatic Food Safety and Quality Management
443	Adoption of Farm Mechanization in a Developing Economy
444	Innovative Technologies for Joining Advanced Materials XII
445	Mechanical Engineering
446	Contribution of Metallography to Production Problem Solutions
447	Life Science, Materials and Applied Chemistry
448	Sustainable Production: Definitions, Aspects, and Elements
449	Indoor Air Quality: Control, Health Implications and Challenges
450	Descriptive & Objective Soil Science (For B.Sc. (Agriculture), B.Sc. (Horticulture), B.Sc. (Environment Science), Jri, Sri, Ars, Saus and Other Competitive Examinations)
451	Solid and Hazardous Waste Management
452	Analytical Techniques and Instrumental Methods in Soil, Plant and Water Analysis
453	Advanced Ozonation Processes for Water and Wastewater Treatment
454	Structural and Functional Materials
455	Materials Properties and Modern Production Technologies
456	Materials and Production Technologies in Machinery
457	Materials and Technologies for Sustainable Production
458	Materials and Technologies of Industrial Application
459	Materials and Technologies for Protection and Constructions
460	Chemical Sciences
461	Boundary Element Methods for Heat Transfer with Phase Change Problems: Theory and Application
462	The Fluid Dynamic Basis for Actuator Disc and Rotor Theories
463	SPS2022

464	Bioceramics: Advances in Applications and Research
465	Interstitial Strengthening in Anisotropic Metals
466	Materials and Mechanical Engineering Research
467	Applied Materials Research
468	Materials and Technologies in Modern Production
469	Research on Engineering Materials
470	Polycaprolactone: Applications, Synthesis and Characterization
471	Practical Geolocation for Electronic Warfare Using MATLAB
472	Millimeter-Wave GaN Power Amplifier Design
473	Developing Digital RF Memories and Transceiver Technologies for Electromagnetic Warfare
474	The Essentials of Modern Software Engineering
475	Software
476	New Material and Chemical Industry
477	Mechanical Engineering, Materials Science and Civil Engineering
478	Special Structural and Functional Materials
479	Textile Materials
480	Engineering Materials
481	Innovative Materials Research
482	Advanced Joining Technologies and Innovative Materials
483	Production and Application of Textile Materials
484	Architectural Acoustics
485	Additive Manufacturing
486	Fundamentals of Computational Methods for Engineers
487	The Fundamentals of Metal-Matrix Composites
488	Machine Learning Algorithms for Engineering Applications: Future Trends and Research Directions
489	Traitement numérique du signal - 10e éd.
490	Advances in Engineering Research. Volume 48
491	Materials and Chemical Technologies
492	North American Tunneling 2022 Proceedings
493	Developments in Ground Control in Mining 1981-2020
494	Advances in Sustainable Materials and Technology
495	Engineered Materials for Sustainable Structures
496	Modern Engineering Materials and Efficient Technologies
497	Modern Materials and Processing Technologies
498	Cerium Oxide: Structure, Occurrence and Applications
499	Proceedings of the 1st International Conference on New Materials, Machinery and Vehicle Engineering
500	Design Studies and Intelligence Engineering
501	Abstraction in Ontology-based Data Management
502	Anticorrosive Nanomaterials
503	Research Reactor Spent Fuel Management: Options and Support to Decision Making
504	Seismic Design for Nuclear Installations
505	Protection Against Internal Hazards in the Design of Nuclear Power Plants
506	Technology Roadmap for Small Modular Reactor Deployment
507	Data Analysis and Collection for Costing of Research Reactor Decommissioning: Final Report of the DACCORD Collaborative Project
508	Developing Roadmaps to Enhance Nuclear Energy Sustainability: Final Report of the INPRO Collaborative Project ROADMAPS
509	Model Academic Curriculum in Nuclear Security
510	Computer Security Techniques for Nuclear Facilities
511	Human Factors Engineering Aspects of Instrumentation and Control System Design
512	Impact of Fuel Density on Performance and Economy of Research Reactors
513	Digital Instrumentation and Control Systems for New and Existing Research Reactors
514	Costing Methods and Funding Schemes for Radioactive Waste Disposal Programmes
515	Exploring Semantic Technologies and Their Application to Nuclear Knowledge Management

516	Methodologies for Seismic Safety Evaluation of Existing Nuclear Installations
517	Occupational Radiation Protection in the Uranium Mining and Processing Industry
518	Format and Content of the Safety Analysis Report for Nuclear Power Plants
519	Management of Residues Containing Naturally Occurring Radioactive Material From Uranium Production and Other Activities
520	Radiation Safety in the Use of Nuclear Gauges
521	Radiation Safety of Accelerator Based Radioisotope Production Facilities
522	Handbook on the Design of Physical Protection Systems for Nuclear Material and Nuclear Facilities
523	Managing the Interface Between Safety and Security for Normal Commercial Shipments of Radioactive Material
524	Structural and Protective Materials
525	Engineering and Innovative Materials X
526	Modern Engineering Materials
527	Materials Science: Future Aspects
528	Applications of AHP Methodology for Decision-Making in Cleaner Production Processes
529	Nonlinear Systems: Chaos, Advanced Control and Application Perspectives
530	An Introduction to Passive Radar, Second Edition
531	Sparse Phased Array Antennas: Theory and Applications
532	Radar RF Circuit Design, Second Edition
533	The Fiber-Optic Gyroscope, Third Edition
534	Radar for Fully Autonomous Driving
535	5G-Enabled Industrial IoT Networks
536	Principles of Modern Radar Missile Seekers
537	Electromagnetic and Photonic Simulation for the Beginner: Finite-Difference Frequency-Domain in MATLAB®
538	Wearable Antennas and Electronics
539	Smart Port Management and Strategy
540	Pharmaceutical Chemistry and Production: An Introductory Textbook
541	Functional Composite Materials: Manufacturing Technology and Experimental Application
542	Biomimetic Protein Based Elastomers
543	Natural/Inorganic Fillers Reinforced Kevlar Fabric Based Polymer Composites
544	Neural Network Control of Vehicles: Modeling and Simulation
545	Metallurgy Technology and Materials IX
546	Mechanics of Masonry Structures Strengthened with Composite Materials IV
547	Materials and Technologies for Sustainability
548	Materials Science and Technologies II
549	Leagile Supply Chain Strategy in Asian Automotive Production
550	Soft Robotics
551	Current and Future Developments in Nanomaterials and Carbon Nanotubes
552	Advances in Engineering Research. Volume 47
553	Aerogels: Properties and Applications
554	International Symposium on Advanced Material Research V
555	Material Science and Engineering: Properties and Technologies III
556	Chemistry of Bipyrazoles: Synthesis and Applications
557	Advances in Combustion Synthesis and Technology
558	The AquaCrop Model – Enhancing Crop Water Productivity
559	Engineering and Industrial Technology: Materials Science
560	Recent Trends in Microstrip Antennas for Wireless Applications
561	SILVER NANOPARTICLES: Synthesis, Functionalization and Applications
562	Additive Manufacturing and Advanced Materials
563	Industrial Science and Technology III
564	Fabrication and Properties of Materials
565	Bioremediation: Challenges and Advancements
566	Advanced Nanocatalysis for Organic Synthesis and Electroanalysis
567	The Fundamentals of Building Materials

568	Bacterial Community Structure of Activated Sludge Processes
569	Types of Photodetectors and Their Applications
570	Aviation Mechanic Handbook
571	Materials Engineering and Science II
572	Materials for Sustainable Construction Engineering
573	Advanced Materials Processing and Manufacturing Engineering
574	Tribology in Manufacturing Processes
575	Experimental Investigation and Parametric Optimization of Friction Stir Welding on Aluminium Alloy 6061-T6
576	Renewable Energy Technologies: Research Methods and Applications
577	Modern Trends in Materials Processing
578	Material Science and Engineering Technology X
579	Project Management for Mining
580	Tailings Management Handbook
581	13th International Conference on Contemporary Problems of Architecture and Construction (ICCPAC)
582	Mining Industry: Innovations and Prospects for the Development of Materials Science III
583	Transdisciplinary Engineering for Resilience: Responding to System Disruptions
584	Formal Ontology in Information Systems
585	Hydraulic and Civil Engineering Technology VI
586	Proceedings of the 2nd International Conference on Green Energy, Environment and Sustainable Development (GEESD2021)
587	Proceedings of CECNet 2021
588	Water Purification: Processes, Applications and Health Effects
589	Advances in Materials Science Research. Volume 50
590	Spectrum Wars: The Rise of 5G and Beyond
591	Dielectric Resonator Antennas
592	Antenna Design for CubeSats
593	Introduction to Antennas and RF Propagation Analysis
594	Nonlinear Design: FETs and HEMTs
595	A Hands-On Guide to Designing Embedded Systems
596	Safety and Security Engineering IX: Reducing Risk, Improving Outcomes
597	Image Processing in Renewable Energy Resources: Opportunities and Challenges
598	Contemporary Problems in Architecture and Construction III
599	AgTech: an Introduction
600	Food Processing: Advances in Research and Applications
601	Numerical Modeling, Prediction of Ship Maneuvering and Hydrodynamics During Inland Waterway Transport
602	Computer Aided Bridge Engineering (Detail Design of Pre-Stressed Concrete I-Girder / Box-Girder Bridges)
603	Graphene-Based Nanomaterial Catalysis
604	Coherent Wireless Power Charging and Data Transfer for Electric Vehicles
605	Advances in Manufacturing Technologies and Production Engineering
606	Ultrathin Oxide Layers for Solar and Electrocatalytic Systems
607	High-Performance Calcium-Carbonate Concrete
608	Air Pollution XXIX
609	Advances in Mass and Thermal Transport in Engineering Materials II
610	Advances in Additive Manufacturing Processes
611	Biomedical Applications of Inorganic Materials
612	ASHRAE Guide for HVAC in Hazardous Spaces
613	District Cooling Guide, 2nd Ed., and Owner's Guide for Buildings Served by District Cooling
614	Digital Signal and Image Processing in Jagiellonian Positron Emission Tomography
615	Lean Management Solutions for Contemporary Manufacturing Operations
616	Laser Surface Treatments for Tribological Applications
617	Subsea Rock Installation and Rock Placement: a Guide for Offshore Operators
618	DEGRADATION OF INANIMATE FORMS: INNOVATION FOR SUSTAINABILITY AND GREEN TECHNOLOGY
619	FOOD & BEVERAGES IN ISLAMIC & SCIENCE PERSPECTIVES

620	ADVANCES IN SUSTAINABLE LIVING: ENGINEERING & BUILT ENVIRONMENT
621	CHARGE-COUPLED DEVICE: OPTICAL TOMOGRAPHY SYSTEM FOR AIR BUBBLES DETECTION
622	Design and Simulation of Electrical Machines with Matlab
623	Solar PV System: Design, Installation, Operation and Maintenance
624	Metal Additive Manufacturing
625	Corrosion. Materials and Structures in Construction
626	Materials Joining and Processing by Friction Based Technologies
627	Corrosion. Tube Products and Pipeline Systems
628	Corrosion. Biomedical Metals and Alloys
629	Corrosion. Structural Metals and Alloys (2019-2020)
630	Corrosion. Protection of Structural Metals and Alloys (2017-2018)
631	Corrosion. Structural Metals and Alloys (2017-2018)
632	Corrosion. Protection of Structural Metals and Alloys (2019-2020)
633	High-Entropy Alloys
634	Artificial Intelligence and Software Testing
635	Biological Treatment of Industrial Wastewater
636	Chemical Modification of Solid Surfaces by the Use of Additives
637	Bio-Based Building Materials
638	Advanced Materials Science IV
639	Engineering Chemistry
640	Stochastic Hydrology
641	Mechanics of Solids and Structures Volume II
642	Electrical Power Generation
643	Advanced Engineering Mathematics and Analysis
644	An Introduction to Optical Wireless Mobile Communications
645	Electrical Compliance and Safety Engineering, Volume 2
646	Natural Photonics and Bioinspiration
647	Bogatin's Practical Guide to Prototype Breadboard and PCB Design
648	Wi-Fi 6: Protocol and Network
649	Circularly Polarized Dielectric Resonator Antennas
650	Hybrid Metal-Organic Framework and Covalent Organic Framework Polymers
651	Mechanical Engineering Technologies and Applications
652	Pavement Engineering and Waste Materials
653	Handbook of Antioxidant Methodology
654	3D Printer Troubleshooting Handbook
655	Materials and Processing Technology V
656	Applied Mechanics and Engineering
657	Material Science and Engineering
658	Advanced Materials and Manufacturing Engineering II
659	Materials for Sustainability
660	Welding Technical Communication
661	Advances in Materials Science Research. Volume 48
662	Biochemistry: Fundamentals and Bioenergetics
663	Thermal Guidelines for Data Processing Environments, 5th Edition
664	Duct Systems Design Guide
665	Guide for Resilient Thermal Energy Systems Design in Cold and Arctic Climates
666	ASHRAE Design Guide for Natural Ventilation
667	Practical Digital Design
668	Nanotubes and Nanowires
669	Génie mécanique - 2e éd.
670	Aide-mémoire Electrotechnique - 2e éd.
671	Advances in Manufacturing Technology XXXIV

672	New Trends in Intelligent Software Methodologies, Tools and Techniques
673	Mémento de spécification géométrique des produits
674	Extracellular Vesicles
675	Workshop Advances in Materials Science II
676	Technical Challenges in the Commercialization of Transformers for Solar Photovoltaic Technology Applications
677	Managing Engineering Processes in Large Infrastructure Projects
678	Excel in Complex Variables with the Complex Variable Boundary Element Method
679	Tractors and Agricultural Machinery: 2nd Fully Revised and Updated Edition
680	Irrigation Engineering Theory And Practices
681	Analytical Chemistry: An Introduction
682	Agricultural Engineering: A Practical Manual
683	Risk Management: An Overview
684	An Integrated Geophysical and Geotechnical Assessment of Hazards Around the Abu Serga Church
685	Semi-Solid of Alloys and Composites XVI
686	Materials Engineering and Manufacturing
687	A Holistic Case-Study Approach to Applying Satellite Remote Sensing to Disaster Management
688	Systems Theory with Engineering Applications
689	Trefftz and Fundamental Solution-Based Finite Element Methods
690	Literacies of Design
691	Recent Developments in Management Science in Engineering: Perspectives from Scientific Journals
692	Engineering Applications of the Laplace Transform
693	Further Insights Into Oscillation Theory
694	Concise Engineering Mathematics
695	A Concise Handbook of Engineering Chemistry
696	ATB of Finite Element Methods
697	Heat Transfer Data Book
698	Refrigeration and Air Conditioning
699	Advanced Industrial Automation and Its Applications
700	Advanced Microprocessors & Microcontrollers
701	Advanced Materials and Engineering Materials X
702	Applied Materials Engineering Research
703	Current Trends in Materials Research: Material Properties, Microscopic and Morphological Characterization
704	Materials and Contact Characterisation X
705	Advances in Fluid Dynamics with Emphasis on Multiphase and Complex Flow
706	Analytical Models of Coherent-Interface-Induced Stresses in Composite Materials III
707	Analytical Models of Coherent-Interface-Induced Stresses in Composite Materials II
708	Technical Notes on Next Generation Aero Combustor Design-Development and Related Combustion Research
709	Turbulent Flow and Boundary Layer Theory: Selected Topics and Solved Problems
710	International Conference on Engineering Tribology and Applied Technology
711	Binders, Materials and Technologies in Modern Construction VII
712	Advanced Materials and Application Technologies II
713	Engineering Tribology and Biomedical Materials
714	Key Engineering Materials XI
715	Sustainable Water Resources Management XI: Effective Approaches for River Basins and Urban Catchments
716	Advances in Materials Science Research. Volume 46
717	Environmental Management: Ecosystems, Competitiveness and Waste Management
718	Nanomedicinal Approaches Towards Cardiovascular Disease
719	Handbook of Mobile Application Development: A Guide to Selecting the Right Engineering and Quality Features
720	Frontiers in Nano and Micro-Device Design for Applied Nanophotonics, Biophotonics and Nanomedicine
721	Occupant Behaviour in Buildings: Advances and Challenges
722	Optimization of Hydraulic Fracturing in Tight Gas Reservoirs with Alternative Fluid
723	Advances in Engineering and Management

724	Material Engineering and Manufacturing IV
725	Materials Engineering and Technologies for Production and Processing VII
726	Material and Manufacturing Technology XII
727	Planar Antenna: Design, Fabrication, Testing, and Application
728	Deep Learning Methods for Automotive Radar Signal Processing
729	Nano-Biotechnological Advancements in Environmental Issues: Applications and Challenges
730	Magnetic Sensors and Magnetometers, Second Edition
731	Cognitive Electronic Warfare: An Artificial Intelligence Approach
732	Antenna-on-Chip: Design, Challenges, and Opportunities
733	Reconfigurable Antenna Design and Analysis
734	Machine Learning Applications in Electromagnetics and Antenna Array Processing
735	Computational Methods and Experimental Measurements XX
736	Building Materials, Materials Design and Applications II
737	Actual Challenges in Materials Science and Processing Technologies II
738	A Comprehensive Guide to Nanoparticles in Medicine
739	Systematic Architectural Design for Optimal Wind Energy Generation
740	Modern Technologies Enabling Safe and Secure UAV Operation in Urban Airspace
741	Ultrashort Pulse Laser Ablation of Bulk Materials Using Shaped Laser Beams
742	Networked Control Systems: Theory, Applications and Analysis
743	Building Materials and Structural Elements
744	Problems of Emergency Situations: Materials and Technologies II
745	Materials Science and Modern Manufacturing
746	Advanced Materials in Industrial and Environmental Engineering II
747	Frontiers of Composite Materials V
748	Advanced Materials and Application IV
749	Water Use Efficiency of Arable and Grassland Crops in Legume-based Intercropping Systems
750	Nanomaterials Evolution and Advancement Towards Therapeutic Drug Delivery (Part II)
751	6G Wireless Communications and Mobile Networking
752	In-Band Full-Duplex Wireless Systems Handbook
753	The Handbook of Next-Generation Emergency Services
754	PCB Design Guide to Via and Trace Currents and Temperatures
755	Introduction to LabVIEW FPGA for RF, Radar, and Electronic Warfare Applications
756	EW 105: Space Electronic Warfare
757	Materials in Machinery and Construction
758	Soil Fertility and Nutrient Management
759	Fundamentals of Soil Science
760	Advances in Processing Technology
761	Advances in Cereals Processing Technologies
762	Fatigue of Sintered Materials: Theory and Application
763	Computational Fluid Dynamics: Advances in Research and Applications
764	Additive Manufacturing and Reverse Engineering: Research and Manufacturing of Complex Parts
765	Handbook of Welding: Processes, Control and Simulation
766	Rapid Excavation and Tunneling Conference 2021 Proceedings
767	Intelligent Manufacturing and Materials
768	Engineering Innovation for Addressing Societal Challenges
769	Airman Certification Standards: Remote Pilot - Small Unmanned Aircraft Systems
770	Broadband UV-, VIS-, and IR-Radiometric, Photometric, Color, and Temperature Measurements
771	Railway Engineering Design & Operation
772	Soil Conservation: Strategies, Management and Challenges
773	Advances in Material Science and Mechanical Engineering
774	Engineering Fluid Flows and Heat Transfer Analysis II
775	Composite Materials and Material Engineering V

776	Advanced Materials Research XI
777	Empirical and Computational Explorations of Diffusion
778	Transport Processes at Taylor Bubbles in Vertical Channels
779	Desalination Research Progress
780	Recycled Aggregates: Materials and Uses
781	Thermal Cycles of Heat Recovery Power Plants
782	Sheet Metal 2021
783	Polymer Science and Engineering II
784	Properties and Processing Technologies
785	Workshop Advances in Materials Sciences
786	Mechanical Engineering, Materials Science and Civil Engineering V
787	Advanced Structural and Functional Materials
788	Mission Oriented Effectiveness Evaluation and Optimization of Complex Systems
789	Guía metodológica de iniciación al programa SAP2000®.
790	Materials, Computer Engineering and Education Technology
791	Innovative Engineering and Technology III
792	Scheelite and Zircon: Brightness, Colour and NIR Reflectance in Ceramics
793	BASIC ELECTRONICS ENGINEERING & DEVICES
794	A TEXTBOOK OF ENGINEERING MATHEMATICS (SEM-III)
795	IRRIGATION AND WATER POWER ENGINEERING
796	Bioceramics
797	3D Printing of Non-Metallic Materials
798	Fundamentals of Materials Engineering- A Basic Guide
799	Materials Science and Manufacturing Engineering
800	Progress in Analysis of Functionally Graded Structures
801	Sustainable Materials Science - Environmental Metallurgy
802	Engineering and Innovative Materials IX
803	Symposium of Materials Science and Chemistry III
804	Advanced Material and Structures
805	Functional Properties of Shape Memory Materials and Their Applications
806	Super and Nutraceutical Foods: Composition and Technology
807	Material Science and Engineering: Properties and Technologies II
808	Advances in Material Science
809	Spallation Materials Technology
810	Introduction to Sensors in IoT and Cloud Computing Applications
811	Génie électrique
812	Instrumentation industrielle - 4e éd.
813	Géotechnique - 2e éd.
814	Measurement and Data Science
815	Rediscovering Earthworms
816	High-Resolution Noisy Signal and Image Processing
817	Hydraulic Power Plants A Textbook for Engineering Students
818	Wired and Wireless Seamless Access System for Public Infrastructure
819	Practical Reliability Data Analysis for Non-Reliability Engineers
820	Countermeasures for Aerial Drones
821	All Source Positioning, Navigation and Timing
822	RF Circuits and Applications for Practicing Engineers
823	Applications of Geographic Information Systems for Wireless Network Planning
824	Designing Wireless Sensor Network Solutions for Tactical ISR
825	Deep Learning Applications of Short-Range Radars
826	ASHRAE Design Guide for Tall, Supertall, and Megatall Building Systems, Second Edition
827	20th Century Air Conditioning

828	Nondestructive Evaluation of Agro-products by Intelligent Sensing Techniques
829	Modern Materials and Technologies for Civil and Road Engineering
830	Materials and Technologies for Engineering Application
831	Rarefied Gas Flows and Dynamic Plasma Phenomena in Electric Propulsion Systems
832	Optical Detector and Radiometer Standards
833	Evaluating Demand Response Opportunities for Data Centers
834	Potential Use of Solar Energy and Emerging Technologies in Micro Irrigation
835	Water Treatment Plants: Technology and Approaches
836	Automation and Robotics in Agriculture
837	Developments in Food Engineering
838	Byproducts From Agriculture and Fisheries: A Journey of Converting Waste to Wealth
839	Market Based Fisheries Management
840	Production Technology of Spices and Herbs and Their Benefits
841	Principles of Agronomy and Agricultural Meteorology
842	Unmanned Aerial Vehicles (UAV) and Drones
843	Transportation Technologies
844	Smart Thermodynamics
845	Mechatronics and Robotics
846	Digital Communication Systems: Signals, Channels, and Signaling
847	Biological Treatment Process in Drinking Water
848	Sustainable Building Technologies
849	Environmental Engineering for Civil Engineers
850	Elements of Heat and Mass Transfer
851	Sustainable Soil Fertility Management
852	SPS2020
853	Steady State and Time Dependent Compressed Air Energy Storage Model validated with Huntton Operational Data and Investigation of Hydrogen Options for a Sustainable Energy Supply
854	Engineering Mathematics-Vol. II
855	Engineering Mathematics-Vol. I
856	Environmental Engineering and Disaster Management
857	Laboratory Manual in Highway Engineering
858	Technologies of Sustainable Development
859	Binders, Materials and Technologies in Modern Construction VI
860	Mass and Thermal Transport in Materials and Materials Structures
861	Mining Industry: Innovations and Prospects for the Development of Materials Science II
862	Materials Science and Technology of Additive Manufacturing
863	Dynamic Simulation of the Chemical Looping Combustion Process
864	A Degree in a Book: Electrical And Mechanical Engineering
865	Innovations in the Industrial Internet of Things (IIoT) and Smart Factory
866	Agroecology, Sustainable and Secure Food Systems
867	Agricultural Wastewater Treatment
868	Analytic Methods of Systems and Software Testing
869	Metallurgy Technology and Materials VIII
870	Materials Engineering and Technologies for Production and Processing VI
871	Materials Engineering and Modern Manufacturing
872	Material Engineering and Application III
873	Material and Manufacturing Technology XI
874	Innovations and Technologies in Construction
875	Structural and Smart Materials IV
876	Recent Developments in Materials and Its Applications
877	Frontiers in Molecular Sciences
878	Fiber-Reinforced Polymers: Processes and Applications
879	Water Pollution XV

880	Urban Water Systems & Floods III
881	Basic Civil Engineering
882	A Textbook of Engineering Mechanics
883	Experiments in Basic Electrical Engineering
884	Problems & Solutions in Engineering Mechanics
885	Concepts in Engineering Design
886	A Complete Guide to Electrical Design
887	Applied Circuit Theory
888	Power Transformers: Working Principles & Basic Engineering Practices
889	Design and Analysis of Algorithms
890	Space Fault Tree Theory and System Reliability Analysis
891	Engineering Economy in Upstream Oil & Gas Field Development
892	Reliability Calculations with the Stochastic Finite Element
893	Electromagnetic Non-Destructive Evaluation (XXIII)
894	Modern Blast Furnace Ironmaking
895	Metal Materials Processes and Manufacturing
896	Advanced Materials and Manufacturing Engineering
897	Advances in Materials Science Research. Volume 44
898	8th Asia Conference on Mechanical and Materials Engineering
899	Mine Tailings
900	Autonomous Vehicles: Safety, Deployment and Effect on Infrastructure
901	High Performance and Optimum Design of Structures and Materials IV
902	Software Engineering: Artificial Intelligence, Compliance, and Security
903	5G Networks: Background, Issues and Security
904	Materials and Processing Technology IV
905	Ultra Clean Processing of Semiconductor Surfaces XV
906	Applied Engineering, Materials and Mechanics IV
907	Material Engineering Research II
908	Metallography and Fractography XVII
909	Materials Structure and Heat and Mass Transfer
910	Question Bank On Agricultural Engineering
911	118 Theories of Design[ing]
912	Emerging Technologies in Agriculture and Food Science
913	Advances in Nonconventional Machining Processes
914	Advanced Materials, Processing and Testing Technology II
915	Optimizing and Measuring Smart Grid Operation and Control
916	Underwater Vehicles: Design and Applications
917	Machine Drawing
918	Highway Engineering
919	Engineering Mechanics: Vector and Classical Approach
920	Design of R.C.C. Structural Elements (RCC Volume-I)
921	Transdisciplinary Engineering for Complex Socio-technical Systems – Real-life Applications
922	Engineering Background Knowledge for Social Robots
923	SOIL AND ROCK DESCRIPTION IN ENGINEERING.
924	Innovative Applications of Nanowires for Circuit Design
925	Unmanned Aerial Vehicles
926	Risks and Challenges of Hazardous Waste Management: Reviews and Case Studies
927	How to Optimally Sample and Resample Images: Theory and Methods Using Matlab
928	Advanced Manufacturing: Progress, Trends and Challenges
929	Energy Storage Systems: An Introduction
930	Biomass Production and Efficient Utilization for Energy Generation
931	Improvement of the Structural Integrity of Ceramic Parts: Techniques and Applications

932	Applications of Advanced Ceramics in Science, Technology, and Medicine
933	An Introduction to Approaches and Modern Applications with Ensemble Learning
934	Water and Energy Engineering for Sustainable Buildings. Mihouse Project
935	Trussed Frames and Arches: Schemes and Formulas
936	Safe Rigging Principles and Practices
937	Cognitive Radar: The Knowledge-Aided Fully Adaptive Approach, Second Edition
938	Lithium-Ion Batteries and Applications: A Practical and Comprehensive Guide to Lithium-Ion Batteries and Arrays, From Toys to Towns, Volume 2, Applications
939	The Practitioner's Guide to Cellular IoT
940	Deep Learning for Radar and Communications Automatic Target Recognition
941	Location-Based Services in Cellular Networks: From GSM to 5G NR
942	Oilseeds: Properties, Products, Processing and Procedures
943	Actual Problems of Engineering Mechanics: Materials Science and Technologies
944	Mechanical Engineering: Advanced Materials Processing Technology
945	Construction: Materials Processing and Technologies
946	Food Engineering and Technology
947	Irrigation Management
948	Nanoscale Signal Processing for Hybrid Computer Communications
949	Geomatic Solutions for Coastal Environments
950	A Complete Guide to Hybrid Materials
951	Experimental Analysis and Modeling of Oil Droplet Formation and Rise Behavior Under Deep-Sea Conditions
952	Technology Development for Adsorptive Heat Energy Converters
953	Solar Concentrating Modules With Louvered Heliostats
954	Eco-Friendly Energy Processes and Technologies for Achieving Sustainable Development
955	Critical Issues and Analysis in Fire Protection and Prevention
956	Empirical Investigations on Inconel 601 Using Wire Electric Discharge Machine
957	Innovative Trends in Personalized Software Engineering and Information Systems
958	Waste Treatment Processes in Environmental Engineering in 4 Vols. (Set)
959	Sustainable Agriculture and Natural Resource Management: Issues and Challenges
960	Water Productivity: Principles and Practices
961	Nutrient Dynamics in Freshwater Fish Culture System
962	Modern Fishing Gear Technology
963	Key Notes on Plant Biotechnology
964	Integrated Pest Management: An Applied Perspective
965	Handbook of Milk Microbiology
966	Fundamentals of Groundwater and Drainage Engineering
967	Elementary Soil and Water Conservation Engineering
968	Antimicrobial Finishes on Genetically Modified Cotton Knits
969	Maximum Power Point Tracking: Background, Implementation and Classification
970	Managing Resources for Futuristic Wireless Networks
971	DISEÑO ESTRUCTURAL
972	CO ₂ -switchable Materials
973	Measurements, Instruments and Models of Applied Optoelectronics
974	Development Engineering: Empowering the Poor through Sustainable Technology-based Solutions
975	Waste Management and the Environment X
976	Manufacturing Systems: Recent Progress and Future Directions
977	Advanced Surface Coating Techniques for Modern Industrial Applications
978	Planning, Progress and Challenges of Built Environments
979	Materials Science: Properties and Technologies II
980	Advances in Meat Processing Technologies
981	Carbon Leakage: Trade Issues in Emission Reduction
982	Solar Cells: Research and Development of Solar Cells
983	Solar Energy: Engineering of Solar Energy Systems

984	Graphene
985	Superconductors and Superconductivity
986	Supercapacitors
987	Ni-Based Superalloys
988	Superalloys II
989	International Trends in Patents, Research Funding and Technology for Unmanned Aerial Systems
990	Trends in Global Research in Water Desalination & Decontamination
991	Solar Chimney Power Plants: Numerical Investigations and Experimental Validation
992	Hazardous Waste Management and Health Risks
993	Structures Under Shock and Impact XVI
994	Terahertz Electronics
995	Human–Robot Interaction: Control, Analysis, and Design
996	Surface Subsidence Engineering
997	Handbook of Research on Advancements in Manufacturing, Materials, and Mechanical Engineering
998	Nanotechnologies and Clusters in the Spaces of Higher Dimension
999	Materials and Technologies in Precision Machinery III
1000	Materials and Processing Technologies
1001	Mechatronics and Industrial Machines
1002	Fundamentals of Information and Communication Technologies
1003	Instalações Hidráulicas e o Projeto de Arquitetura - 12 edição
1004	Polymer Science and Engineering
1005	Chemical, Energy and Environmental Engineering
1006	Physics Symposium: Key Research in Materials Science
1007	Binder and Polymer Assisted Powder Processing
1008	Utilization of Waste-Derived Fuels in the Carbonate Looping Process: Experimental Demonstration and Techno-Economic Assessment
1009	Recent Advancements in Bioremediation of Metal Contaminants
1010	Quality Risk Management in the FDA-Regulated Industry
1011	Lean Tactics for Architects, Engineers, and IPD Contractors
1012	Quality Experience Telemetry
1013	Process Monitoring and Improvement Handbook
1014	Interfaces prediais
1015	Topografia
1016	Introdução á engenharia civil
1017	Geotechnical Engineering Development
1018	Pharmaceutical and Biomedical Materials and Technology II
1019	Advanced Materials and Application III
1020	Problems of Emergency Situations: Materials and Technologies
1021	Friction-Stir Welding: Principles and Applications
1022	The Food and Beverage Industry: Safety, Packaging and Management
1023	Modern Intelligent Instruments - Theory and Application
1024	Guidelines for Slope Performance Monitoring
1025	Materials Science and Engineering: Technological Advances and Research Results
1026	Advanced Technologies in Material Processing
1027	Research, Invention and Innovation
1028	Lithium-Ion Batteries and Applications: A Practical and Comprehensive Guide to Lithium-Ion Batteries and Arrays, From Toys to Towns - Volume 1: Batteries
1029	Microwave and Millimeter-wave vacuum Electron Devices: Inductive Output Tubes, Klystrons, Traveling-wave Tubes, Magnetrons, Crossed-Field Amplifiers, and Gyrotrons
1030	Bogatin's Practical Guide to Transmission Line Design and Characterization for Signal Integrity Applications
1031	Implementing Full Duplexing for 5G
1032	Hybrid Wireless-Power Line Communications for Indoor IoT Networks
1033	Basic Radar Analysis, Second Edition
1034	The Certified Reliability Engineer Handbook
1035	The Certified Quality Technician Handbook

1036	The Certified Quality Inspector Handbook
1037	A Practical Field Guide for ISO 13485:2016
1038	Data Quality
1039	Risk Management Using Failure Mode and Effect Analysis (FMEA)
1040	Splitting the DMAIC
1041	Engineering: Technological Advances and Research Results
1042	Advanced Materials in Industrial and Environmental Engineering
1043	Industrial Wastewater: Pollutants, Treatment and Disposal
1044	Low-Density Polyethylene: Properties and Applications
1045	Innovations in Coffee Quality
1046	A Closer Look at Formation Control
1047	Air-Conditioning System Design Manual, Third Edition
1048	Smart Grid Application Guide: Integrating Facilities with the Electric Grid
1049	High Performance Buildings Simplified: Designing, Constructing, and Operating Sustainable Commercial Buildings
1050	ASHRAE Design Guide for Low- to Mid-Rise Multifamily Residential Buildings
1051	Proceedings of the 39th International Conference on Ground Control in Mining
1052	Industrial Robots: Design, Applications and Technology
1053	Transmission Line Design Manual
1054	Mechanical Engineering Education Handbook
1055	Materials and Manufacturing Processes
1056	Mechanical Engineering and Science
1057	Engineering Tribology and Materials IV
1058	A Closer Look at Safety and Security
1059	Finite Element Analysis of Prestressed Concrete Structures Using Post-Tensioning Steel
1060	Superplastic Forming
1061	Sustainable Development in Mechanical Engineering: Case Studies in Applied Mechanics
1062	Numerical Methods and Implementation in Geotechnical Engineering – Part 2
1063	Liutex-based and Other Mathematical, Computational and Experimental Methods for Turbulence Structure
1064	Reliability of Stochastic Stress-Strength Models
1065	Manufacturing Sciences and Technologies X
1066	Computational Analysis of Heat Transfer in Fluids and Solids II
1067	Engineering and Innovative Materials VIII
1068	Material Science and Engineering Technology VIII
1069	Materials and Technology of Clean Energy
1070	Integrative Design
1071	North American Tunneling 2020 Proceedings
1072	Engineering Ethics
1073	Drinking Water: Quality Control, Distribution Systems and Treatment
1074	Electric System Operations: Evolving to the Modern Grid, Second Edition
1075	Principles of Biomedical Engineering, Second Edition
1076	High-Power Electromagnetic Effects on Electronic Systems
1077	Sensor Management in ISR
1078	Telecommunication Electronics
1079	Parameter Extraction and Complex Nonlinear Transistor Models
1080	Civil, Architectural, Structural and Constructional Engineering III
1081	Green Composite Materials, Polymers and Nanotechnology
1082	Innovative Engineering and Technology II
1083	Industrial Waste Management
1084	Numerical Methods and Implementation in Geotechnical Engineering – Part 1
1085	An Experimental and Numerical Study of Low Salinity Effects on the Oil Recovery of Carbonate Limestone Samples
1086	Applications of Artificial Intelligence in Electrical Engineering
1087	Material Engineering and Application II

1088	Novel Trends in Production Devices and Systems VI
1089	Perspectivas del agua. Arquitectura del agua y territorio en la época moderna.
1090	Electrical Engineering
1091	In Situ Recovery & Remediation of Metals
1092	Investigation and Modelling of Vortex Development and Gas Entrainment in Pump Intakes Under Critical Inflow Conditions
1093	The Design of High Performance Mechatronics - 3rd Revised Edition
1094	Proceedings of the 20th International Ship and Offshore Structures Congress (ISSC 2018) Volume 3
1095	Engineering Properties of Agricultural Produce
1096	Breeding of Horticultural Crops: Principles and Practices: 3rd Revised and Enlarged Edition
1097	Biogas Technology
1098	Basics of Environmental Science and Engineering
1099	Artificial Seeds Technology: An Emerging Avenue of Seed Science & Applied Biotechnology
1100	Plant Propagation and Nursery Management
1101	A Textbook of Farm Machinery and Power Engineering
1102	Advances in Mass and Thermal Transport in Engineering Materials
1103	Semiconductor Materials and Technology
1104	Materials and Processing Technology III
1105	Functional Materials and Metallurgy III
1106	Recent Progress on Mass Transport Related Processes in Engineering Materials
1107	Functional Materials and Advanced Technologies
1108	Advances in Environmental Engineering and Sustainability
1109	Actual Challenges in Materials Science and Processing Technologies
1110	Energetic Materials and Processes
1111	Industrial Science and Technology
1112	Physical Properties and Application of Advanced Materials
1113	Materials and Technologies in Engineering II
1114	International Symposium on Advanced Material Research III
1115	Nano Engineering and Materials Technologies IV
1116	Advanced Materials Science II
1117	Functional and Functionally Structured Materials IV
1118	Mining Industry: Innovations and Prospects for the Development of Materials Science
1119	Problems and Prospects for the Development of Materials Science
1120	Archaeometallurgy
1121	Broad Exposure to Science and Technology
1122	Numerical Study of the Stimulation Related Thermo-hydro-mechanical Processes in Tight Gas and Deep Geothermal Reservoirs
1123	Engineering Fluid Flows and Heat Transfer Analysis
1124	Modern and Renewable Materials in Civil Engineering
1125	Lateral Emission Characteristics of High-power Broad-area Lasers Subject to External Optical Feedback
1126	Advances in Renewable Energies and Power Quality
1127	Groundwater: Hydrogeochemical Investigations Using Integrated Techniques
1128	Engineering Hydrology
1129	Material Engineering Research
1130	Processing and Characterization of Materials
1131	Fluidized Bed Reactors: Principles and Applications
1132	Quantum Wires: An Overview
1133	Achievements and Solutions in Mechanical Engineering II
1134	Metal Materials Processes and Manufacturing
1135	Ergonomic Operational Working Aspects of Forest Machines
1136	Highly Successful Engineering Design Projects
1137	Behavior of Cryogenic Liquids Under Compensated Gravity and Non-isothermal Boundary Conditions
1138	Materials and Technologies in Precision Machinery II
1139	Polydimethylsiloxane: Structure and Applications

1140	Nonwoven Fabric: Manufacturing and Applications
1141	Polymers, Metal Compounds and New Materials
1142	Introduction to Wireless Communication Circuits
1143	Ultra-Low Power FM-UWB Transceivers for IoT
1144	Multilayered
1145	Developments in Management Science in Engineering 2018: Perspectives from Scientific Journals
1146	Materials Engineering and Technologies for Production and Processing V
1147	Materials Engineering and Science
1148	7th Asia Conference on Mechanical and Materials Engineering
1149	Advanced Topics in Transport Processes: From Drying and Osmotic Dehydration to Freezing
1150	A Closer Look at Fault-Tolerant Control
1151	Methods and Tools for Simulation and Quality Control of Design and Production of Microwave Devices
1152	A Handbook of Nuclear Applications in Humans' Lives
1153	ISTFA 2019
1154	Electromagnetic Nondestructive Evaluation XXII
1155	Geotechnical Engineering in the XXI Century: Lessons Learned and Future Challenges
1156	From Research to Applied Geotechnics
1157	Contemporary Problems in Architecture and Construction II
1158	SME Mining Reference Handbook, 2nd Edition
1159	Sustainable Water: Resources, Management and Challenges
1160	Advances in Fracture and Damage Mechanics XVIII
1161	Materials and Technologies in Construction and Architecture II
1162	HANDBOOK OF CASE HISTORIES IN FAILURE ANALYSIS. Volume Three
1163	Close-Range Photogrammetry and 3D Imaging
1164	Analyzing Materials Using Joint X-ray Fluorescence and Diffraction Spectra
1165	Building Information Modelling (BIM) in Design, Construction and Operations III
1166	Physics of Solar Energy
1167	Marine Science and Coastal Management
1168	Introduction to Modern Instrumentation Methods and Techniques
1169	Food Production and Agriculture
1170	Food Processing, Biochemistry and Agriculture
1171	Emerging Nanotechnologies in Food Science
1172	Zero Waste Engineering
1173	Sustainable Manufacturing
1174	Nuclear Power and Sustainable Development
1175	Nanotechnology Environmental Health and Safety
1176	Introduction to Electrical Measurements
1177	Introduction to Chemical Thermodynamics
1178	Green Nanotechnology
1179	Biofabrication
1180	Bio-Based Plastics
1181	Advances in Applied Combinatorics
1182	Systems, Software and Services Process Improvement
1183	Scientific Principles and Technique of Optical Fabrication Processes
1184	Modern Techniques of Coating and Drying in Surface Engineering
1185	Materials and Mechanics for Electrochemical Energy Conversion
1186	Energy in Agroecosystem
1187	Creative Design of Mechanical Devices
1188	Biotechnology for Biofuels
1189	New Material Preparation and Properties in Nanotechnology
1190	The Fundamentals of Brick Manufacturing
1191	Innovative Technologies in Engineering: From Design to Competitive Product

1192	ISO 50001
1193	Signal Processing for Passive Bistatic Radar
1194	Principles of RF and Microwave Design
1195	Introduction to OFDM Receiver Design and Simulation
1196	Renewable Energy Technologies and Resources
1197	Emitter Detection and Geolocation for Electronic Warfare
1198	5G New Radio: Beyond Mobile Broadband
1199	Introduction to Radar Using Python and MATLAB
1200	Photonic Applications for Radio Systems Networks
1201	The VNA Applications Handbook
1202	RF Electronics for Electronic Warfare
1203	Anechoic Range Design for Electromagnetic Measurements
1204	Safety and Security Engineering VIII
1205	Electronics and Microprocessing for Research, 2nd Edition: You Can Make It
1206	Biogenic Amines in Food
1207	Near Infrared Technology: Getting the Best Out of Light
1208	Microelectronics Failure Analysis: Desk Reference
1209	Joint EPRI – 123HiMAT International Conference on Advances in High-Temperature Materials
1210	Frontiers in Aerospace Science Volume 1: Aerospace Structures and Materials
1211	Boron Carbide: Structure, Processing, Properties and Applications
1212	Next Generation Optical Wireless Communication Systems
1213	Mitigating Contamination From Food Processing
1214	Resource Recovery From Wastes
1215	Transdisciplinary Engineering for Complex Socio-technical Systems
1216	Relaxation of Stress and Density, Strength (Fatigue)
1217	Non-Stoichiometric Oxides of 3d-Metals
1218	Reinforced Concrete Structures Under Cyclic Loading
1219	Shape Memory Alloys: Properties, Technologies, Opportunities
1220	Abrasive Blast Cleaning and Its Application
1221	Formation of Silicon Nitride From the 19th to the 21st Century
1222	High-Entropy Alloys – Microstructures and Properties
1223	Strength Versus Temperature Anomalies in Metals
1224	Diffusion in Hydrogen Storage Alloys
1225	The Types, Properties, and Applications of Conductive Textiles
1226	Green Trends in Mechanical Engineering
1227	Modelling Emergency Situations in the Drilling of Deep Boreholes
1228	Intelligent Systems in Buildings: Traditional Courtyard Houses in Baghdad as a Case Study
1229	Survey on Advanced Fuels for Advanced Engines
1230	Recent Development in Machining, Materials and Mechanical Technologies III
1231	Mathematical Modeling of the Blast Furnace Process
1232	Modern Trends in Renewable Energy Technology
1233	Coiled Tubing and Other Stimulation Techniques
1234	Neuromorphic Circuits for Nanoscale Devices
1235	Building Materials, Materials Design and Applications
1236	Demand Articulation of Emerging Technologies: Investigating the Longitudinal Dynamics of Innovation
1237	Solving the Mysteries of the Solid Elements (From the Origin of Elements to Machine Parts)
1238	An Introduction to Applying Satellite Remote Sensing to Disaster Management
1239	Wet Combustion and Water Vapor Pump-cycle Efficiency
1240	Practical Optimization with MATLAB
1241	Morphology of Polymers
1242	New Materials and Technologies in Mechanical Engineering
1243	Study and Characterization of Alloys and Materials

1244	International Conference on Machining, Materials and Mechanical Technologies - Supplement Book
1245	The Therapeutic, Nutritional and Cosmetic Properties of Donkey Milk
1246	Electronic Properties of Nanoclusters in Amorphous Materials
1247	Food Safety: Contaminants, Pathogens, and Illnesses
1248	Industrial Processes of Multi-Material Assembly
1249	Advancing Technology Industrialization Through Intelligent Software Methodologies, Tools and Techniques
1250	Advances in Manufacturing Technology XXXIII
1251	Engineering Secure and Dependable Software Systems
1252	Conversion Coatings
1253	Algorithms for Sample Preparation with Microfluidic Lab-on-Chip
1254	Energy and Sustainability VIII
1255	Applied Engineering, Materials and Mechanics III
1256	Actual Problems of Engineering Mechanics
1257	Recent Advances in Materials and Manufacturing Technologies
1258	Advances in Applied Mathematical Analysis and Applications
1259	Mechanical Analyses of Nanoscale Beams
1260	A Closer Look at Loss Function
1261	Functional Properties of Modern Materials II
1262	Basic Civil and Mechanical Engineering
1263	A Textbook of Engineering Mathematics-II
1264	CO-RE of Electrical Engineering
1265	Mechanics of Solids
1266	A Textbook of Manufacturing Technology
1267	Concurrent Engineering
1268	Soild State Devices and Circuits
1269	Communication Systems
1270	Petrochemical Process Technology
1271	Environmental Impact Assessment
1272	Innovative Waste Management Technologies for Sustainable Development
1273	Novel Advancements in Electrical Power Planning and Performance
1274	Nitrogen Removal Processes for Wastewater Treatment
1275	Improved Indirect Power Control (IDPC) of Wind Energy Conversion Systems (WECS)
1276	Practical Antenna Design for Wireless Products
1277	Practical Model-Based Systems Engineering
1278	The Penetration Tester's Guide to Web Applications
1279	Practical Project Management for Engineers
1280	Lithium-Ion Battery Failures in Consumer Electronics
1281	Computational Methods and Experimental Measurements XIX & Earthquake Resistant Engineering Structures XII
1282	GESTIÓN DE INFRAESTRUCTURA VIAL
1283	Advanced Energy Design Guide for Small to Medium Office Buildings
1284	ASHRAE Design Guide for Cool Thermal Storage, Second Edition
1285	ASHRAE Pocket Guide for Air Conditioning, Heating, Ventilation, Refrigeration, 9th Edition, SI
1286	ASHRAE Pocket Guide for Air Conditioning, Heating, Ventilation, Refrigeration, 9th Edition, I-P
1287	Advancing DCIM with IT Equipment Integration
1288	ASHRAE Guide for Sustainable Refrigerated Facilities and Refrigeration Systems
1289	Residential Indoor Air Quality Guide: Best Practices for Home Design, Construction, Operation, and Maintenance
1290	Lean Manufacturing: Implementation, Opportunities and Challenges
1291	Dielectric Materials and Applications
1292	Advanced Materials, Processing and Testing Technology
1293	Materials Science: Properties and Technologies
1294	Surface Modification Technologies
1295	Additive Manufacturing

1296	Industrial Solvents
1297	Control System
1298	Circuit Analysis
1299	A Simplified Approach To Concrete Technology
1300	Project Management in the Construction Industry
1301	Numerical Methods in Civil Engineering
1302	River Basin Management X
1303	Water Resources Management X
1304	Experimental Investigation of a Semi-industrial Carbonate Looping Process for Scale-up
1305	Finishing of Conical Gears by Pulsed Electrochemical Honing
1306	22nd Symposium on Composites
1307	Advances in Aerospace Science and Technology: Part II
1308	Productive Forces of Design: The Basis of Post-Industrial Development
1309	Applied Aspects of Nano-Physics and Nano-Engineering
1310	Engineering Innovation
1311	Transportation Network Modeling and Calibration
1312	Advanced Manufacturing Technologies and Technologies for Polymeric and Composite Products
1313	Planar Trusses: Schemes and Formulas
1314	لوث البيئي والهندسة الوراثية
1315	Structures of Coastal Resilience
1316	Beneficiation of Phosphates
1317	Materials Properties and Technologies of Processing
1318	Unit Operation Downstream Processing
1319	Basic Seismic Refraction Survey and Data Interpretation Techniques
1320	Harness It
1321	Bioengineering at the Micro-scale
1322	Risk and Reliability in Structural Engineering
1323	Semiconductors: Silicon Carbide and Related Materials
1324	Ecological Materials in Civil Construction
1325	Kinetic Investigation of Different Supported Catalysts for the Polymerization of Propylene Under Industrially Relevant Conditions
1326	Physical Understanding of Tire Transient Handling Behavior
1327	Parallelization of Automotive Control Software
1328	Fuel Gas Production in a Bubbling Fluidized Bed Biomass Gasifier
1329	Analysis of Renewable Energy Integration Options in Urban Energy Systems with Centralized Energy Parks
1330	Rapid Nanobody Discovery and Novel Nanobody Engineering Strategies for the Study of the Nuclear Pore Complex
1331	Modeling and Forecasting Wholesale Electricity Prices Under Consideration of Wind and Solar Power
1332	Autonomous Vehicle Groups in Urban Traffic
1333	Optimization of Cathode Performance of Microbial Fuel Cells for Wastewater Treatment and Electrochemical Power Evaluation
1334	Maximum Length Sequences for Radar and Synchronization
1335	Anthocyanins and Copigments From Fruits, Vegetables and Flowers
1336	A System-Theoretic Safety Engineering Approach for Software-Intensive Systems
1337	Ethological and Physiological Indicators of Positive Emotions in Juvenile Pigs (Sus Scrofa)
1338	Experimental Analysis of Fast Reactions in Gas-liquid Flows
1339	Enhanced Dynamic Performance Testing Method for Line-concentrating Solar Thermal Collectors
1340	Short-Circuit Withstand Capability of Power Transformers
1341	Strategic Suggestions to Make Renewable Energy Economically More Efficient
1342	Development of Sub-mm Wave Flip-Chip Interconnect
1343	Coupled Hydro-Mechanical Analysis of the Geological Barrier Integrity Associated with CO2 Storage
1344	Rolling Resistance Tire Induced Chassis Optimization Concerning Handling Characteristics of a Vehicle
1345	Contribution to the Winding Theory
1346	Mass Transfer and Selectivity Analysis of a Dense Membrane Contactor for Upgrading Biogas
1347	Using Boundary Objects to Enable Cross-Border Collaboration in Software Development

1348	Supersonic Business Jets in Preliminary Aircraft Design
1349	Electrical Characterization of Transition Metals in Silicon:
1350	Performance of Time-Critical Embedded Systems Under the Influence of Errors and Error Handling Protocols
1351	Experimental Analysis and Modeling of Industrial Two-Phase Flows in Bubble Column Reactors
1352	Investigation of the Influence of Vortex Structures on Transport Processes at Fluidic Interfaces
1353	Fabrication and Analysis of Highly-filled Ceramic-polymer Composites Using the Spouted Bed Technology
1354	Security for Automotive Electrical/Electronic (E/E) Architectures
1355	Integrating Ecosystems in Coastal Engineering Practice (INECEP)
1356	Model-based Design and Optimization of Vanadium Redox Flow Batteries
1357	Investigation of Cohesive Zone Models for Three-Dimensional Fatigue Crack Propagation in Engineering Metals
1358	Transition Metals and Silicon
1359	Fast Pyrolysis of Technical Lignins in a Circulating Fluidized Bed Reactor
1360	Numerical Study of Coupled THM/C Processes Related to Geo-energy Production
1361	Site and Vegetation Development After Coal Mine Reclamation in Kalimantan, Indonesia
1362	Development of a Ship-Based CO2 Transport Chain
1363	Model-Based Analysis and Optimisation of Haber-Bosch Process Designs for Power-to-Ammonia
1364	Superconductor Insulator Superconductor Mixer Devices with Gold Energy Relaxation Layers
1365	Aspect-oriented Security Engineering
1366	GaAs-based Components for Photonic Integrated Circuits
1367	Manufacturing Facilities Design & Material Handling
1368	Bio-Inspired Materials
1369	Recommended Contract Practices for Underground Construction
1370	Dimensionamento de fundações profundas
1371	Smart Automation to Smart Manufacturing
1372	Teoría de mecanismos
1373	Carbon Steel: Microstructure, Mechanical Properties and Applications
1374	Providing Reliable Operation of Electric Networks
1375	Contemporary Advances in Diffusion in Solids
1376	MEMS Silicon Oscillating Accelerometers and Readout Circuits
1377	Optimization Methods for User Admissions and Radio Resource Allocation for Multicasting Over High Altitude Platforms
1378	Textbook of Physics for Engineers: Volume I
1379	Strength of Materials
1380	High Performance Phthalonitrile Resins
1381	Fundamentals and Processes
1382	Materials Science and Technology X
1383	Applications in Engineering, Life and Social Sciences, Part B
1384	Electrons in Solids
1385	Multi-Objective Optimization in Theory and Practice II: Metaheuristic Algorithms
1386	The Micro-Doppler Effect in Radar, Second Edition
1387	Practical ESM Analysis
1388	Practical Microstrip and Printed Antenna Design
1389	Non-Line-of-Sight Radar
1390	Statistical Physics
1391	Biodegradable Composites
1392	Applications in Engineering, Life and Social Sciences, Part A
1393	Engineering Law (5th Edition)
1394	The Physics of Flow Through Porous Media (3rd Edition)
1395	Material Science and Engineering Technology VII
1396	Advances on Manufacturing and Material Sciences II
1397	Recent Studies in Materials Science
1398	Microbial Enzymes and Additives for the Food Industry
1399	The Control of the Pumping Complex Electric Drive in Non-Steady Operation States

1400	Cotton Fabrics: Preparation, Synthesis and Applications
1401	Mechanical Design, Materials and Manufacturing
1402	Object-Oriented Software Engineering with UML: A Hands-On Approach
1403	Thermal Management of Electronics, Volume II
1404	Stellar Engineering
1405	Thermal Management of Electronics, Volume I
1406	Diffusion Controlled Growth and Oxidation of Metal-Silicides
1407	Structural Integrity Assessment
1408	Structure and Properties of Wood-Polymer Composites (WPC)
1409	Effect of Tool Pin Profile on Microstructure and Mechanical Properties of AL6063 in Friction Stir Processing
1410	Electrical Discharge Machining. Optimization of Chromium Powder Mixed EDM Parameters During Machining of H13 Tool Steel
1411	Characterization of Microstructure and Mechanical Properties of AL6063 Using FSP Multipass
1412	Learning Rates of Electric Vehicles
1413	Basic Studies on the Dual-Polymer Flocculation of Iron Hydroxide
1414	Development of Packaging Film Using Microcrystalline Cellulose and Pro-Oxidative Additive Using Blown Film Technique
1415	Biological Pathways to Improve Pest Control in Agriculture
1416	Rubber Analysis
1417	Nanostructured Materials: Synthesis, Properties and Applications
1418	Heat Conduction: Methods, Applications and Research
1419	The Activated Sludge Process: Methods and Recent Developments
1420	Adaptive Filtering: Principles, Concepts and Applications
1421	Rotating Equipment
1422	Materials Science and Metallurgical Technology
1423	New Perspectives on Mass and Thermal Transport in Engineering Materials
1424	Seismic Assessment and Retrofit of Reinforced Concrete Columns
1425	Petroleum, Natural Gas and Coal
1426	Virtual Local Manufacturing Communities
1427	The Future of Mining in South Africa: Sunset or Sunrise?
1428	The Rules for Hydraulic Transient Design Analysis
1429	Manufacturing Sciences and Technologies IX
1430	Beyond Bending
1431	Building Integrated Solar Technology
1432	Cultivos transgénicos
1433	A Systems Approach to Modeling the Water-Energy-Land-Food Nexus, Volume II
1434	Organic Polymers: Advances in Research and Applications
1435	Sorghum: Properties, Synthesis and Applications
1436	Numerical Simulation of the Heat Conductivity of Randomly Inhomogeneous Two-Dimensional Composite Materials
1437	Advances in Bio-Fuel Production
1438	Software Project Management
1439	Breeding of Ornamental Crops
1440	Fundamentals and Applications of Microfluidics, Third Edition
1441	Multimedia Networking Technologies, Protocols, and Architectures
1442	Inductive Sensors for Industrial Applications
1443	Signal Digitization and Reconstruction in Digital Radios
1444	Handbook of Antennas for EMC, Second Edition
1445	Membrane Engineering
1446	Control Systems
1447	Genetic Engineering
1448	Food Industry
1449	Solid State Electrolytes
1450	Sol-Gel Synthesis of Nanomaterials and Their Applications
1451	Semiconductor Material Technologies

1452	Recent Techniques in Titrimetry
1453	Quantum Optics
1454	Quantum Information Science
1455	Modelling of Molecular Properties
1456	Photon-Atom Processes
1457	Next Generation Coating Materials
1458	Nanotechnology in Smart Textiles
1459	Nano Structures for Energy Storage and Conversion and Their Application As Catalysts for Photochemistry and Sensing
1460	Nano Structures Toward Biomedical Application
1461	Graphene - Miracle Material
1462	Essentials and Advances in Geochemistry of Natural Waters
1463	Basic Quantum Mechanics for Electrical Engineering
1464	Applications of Quantum Dots
1465	Application of Carbon Nano Dots
1466	Application of Biotechnology in Pulp and Paper Processing
1467	Automatic Technology in Food Industry
1468	Advantage and Application of High Solid and Multi-phase Bioprocess Engineering
1469	Advancements in Nanoplasmonics Research
1470	Advancement of Technologies in Research
1471	Advanced Photovoltaic Materials
1472	Advanced Concepts for Solar Cells
1473	Water and Sanitation Sustainability
1474	Nanostructured Photocatalysts
1475	Mechanisms of Mass Transfer
1476	Introduction to Process Control
1477	Innovative Instrument Design and Applications
1478	Handbook of Chemical and Biochemical Technologies
1479	Future Manufacturing Systems
1480	Desalination Sustainability
1481	Construction Robotics
1482	Computational Fluid Mechanics and Dynamics for Scientists
1483	Chemical Engineering Problems in Biotechnology
1484	Applications of Data Mining in Engineering, Management and Medicine
1485	Stochastic Processes and Their Applications
1486	Seismology, Earthquake Engineering and Structural Engineering
1487	Computational and Numerical Simulations
1488	Chemical Functionalization of Carbon Nanomaterials
1489	Nanotechnology and Nanoelectronics
1490	Handbook on Quality and Productivity Improvement of Concrete
1491	Performance, Technology and Application of High Performance Marine Vessels Volume One
1492	Metals and Metal-Based Electrocatalytic Materials for Alternative Energy Sources and Electronics
1493	ENGINEERING CHEMISTRY
1494	Electric Machinery
1495	Engineering Mechanics
1496	Engineering Graphics
1497	Advanced Vibration Controlling Techniques
1498	Advanced Mechanics of Solids
1499	SME Mineral Processing and Extractive Metallurgy Handbook
1500	Computational by Design
1501	Semi-Solid of Alloys and Composites XV
1502	Modern Problems in Materials Processing, Manufacturing, Testing and Quality Assurance
1503	Digital Systems Design, Volume III

1504	Digital Systems Design, Volume I
1505	Masonry: Design, Materials and Techniques
1506	Properties and Application of Ultrathin Carbon and Silicon Films
1507	Renewable Electric Power Distribution Engineering
1508	Current Concerns in Environmental Engineering
1509	Engineering and Innovative Materials VII
1510	Environmental Engineering
1511	Analog Electronic Circuit
1512	Software Engineering
1513	IEC 61850 Demystified
1514	Linear Systems and Signals: A Primer
1515	Optoelectronics for Low-Intensity Conflicts and Homeland Security
1516	Basic Radar Tracking
1517	Low-Power and High-Sensitivity Magnetic Sensors and Systems
1518	Sustainable Development and Planning X
1519	High Performance and Optimum Design of Structures and Materials III
1520	Hazardous Waste Management, Volume II
1521	Energy Methods in Stress Analysis
1522	The Formation of Structural Imperfections in Semiconductor Silicon
1523	RF Circuit Design: Fundamentals
1524	Aluminum Casting Engineering Guide
1525	Failure Investigation of Boiler Tubes: a Comprehensive Approach
1526	Circuits and Systems for Biomedical Applications
1527	Renewable Energy Engineering: Solar, Wind, Biomass, Hydrogen and Geothermal Energy Systems
1528	Catalytic Materials for Hydrogen Production and Electro-oxidation Reactions
1529	Principles and Practices of Software Engineering
1530	Nanostructure Physics and Microelectronics
1531	Phosphorus Chemistry
1532	Red Mud: Production, Composition and Impact
1533	Surface Structuration and Its Advantages in Optoelectronics
1534	Developments in Management Science in Engineering 2017: Perspectives from Scientific Journal Reports
1535	Material Engineering and Application
1536	Engineering Mechanics
1537	A Textbook of Engineering Mechanics
1538	A Textbook of Engineering Mathematics
1539	Quality Management
1540	Signals and Systems
1541	ACOUSTIC BREAKOUT NOISE FROM NON-CIRCULAR MUFFLER SHELLS
1542	SOLAR ENERGY FROM CELLS TO GRID
1543	Cost Engineering and Pricing in Autonomous Manufacturing Systems
1544	Mineralogy and Geology of Natural Zeolites
1545	Mineral Processing
1546	Biotechnological Tools for Genetic Resources
1547	BASICS OF TEXTILE CHEMICAL PROCESSING
1548	Agrometeorology Concepts and Applications
1549	Agro-based Adsorbents for Chromium Removal
1550	Agricultural Technology for Sustaining Rural Growth
1551	Agricultural Extension Techniques and Applications
1552	Digital Signal Processing
1553	Metallurgy of Rare Metals
1554	Phase-Field Crystals
1555	Drilling Technology

1556	Materials and Technologies in Mechanical Engineering
1557	Recent Advances in Materials Science and Engineering
1558	Applied Geology of Oil and Gas
1559	Computers in Railways XVI: Railway Engineering Design and Operation
1560	Ion Implantation: Synthesis, Applications and Technology
1561	Non-Soil Biochar Applications
1562	Formation Damage in Oil and Gas Reservoirs: Nanotechnology Applications for Its Inhibition/Remediation
1563	Conventional and Fuzzy Regression: Theory and Engineering Applications
1564	The Numerical Solution of Continuous Time Optimal Control Problems with the Cutting Angle Method
1565	Methods of Using Geoinformation Technologies in Mining Engineers' Training
1566	Geology for Environmental Engineers
1567	Mechanical Engineering
1568	Modulation Theory
1569	Atlas of Cilia Bioengineering and Biocomputing
1570	6th Asia Conference on Mechanical and Materials Engineering
1571	Engineering Thermodynamics, Heat Transfer and Fluid Flow in Natural and Industrial Processes
1572	Engineering Rules
1573	Arduino Meets MATLAB: Interfacing, Programs and Simulink
1574	Advances in Manufacturing Technology XXXII
1575	Transdisciplinary Engineering Methods for Social Innovation of Industry 4.0
1576	Engineering Mathematics-I
1577	Material Engineering and Manufacturing
1578	Materials Engineering and Technologies for Production and Processing IV
1579	Engineering Combustion Essentials
1580	Topological Optimization of Buckling
1581	Introduction to Modern EW Systems, Second Edition
1582	Antennas for Small Mobile Terminals
1583	Introduction to Electronic Defense Systems, Third Edition
1584	Microgrid Design and Operation: Toward Smart Energy in Cities
1585	FMCW Radar Design
1586	Military Communications in the Future Battlefield
1587	Microwave Imaging Methods and Applications
1588	Microwave Power Amplifier Design with MMIC Modules
1589	Design and Applications of Active Integrated Antennas
1590	Intersystem EMC Analysis, Interference, and Solutions
1591	5G and Satellite Spectrum, Standards, and Scale
1592	The Concise Valve Handbook, Volume II
1593	The Concise Valve Handbook, Volume I
1594	Heat Pipes: Design, Applications and Technology
1595	Future Space Problems and Their Solutions
1596	Advances in Polymers for Biomedical Applications
1597	A Simple Guide to Understanding Compressors
1598	Random Signal Analysis
1599	Power Electrical Systems
1600	Occurrences, Structure, Biosynthesis, and Health Benefits Based on Their Evidences of Medicinal Phytochemicals in Vegetables and Fruits, Volume 11
1601	Towards A Unified Soil Mechanics Theory: The Use of Effective Stresses in Unsaturated Soils, Revised Edition
1602	Nanomaterials for Environmental Applications and Their Fascinating Attributes
1603	Engineering Properties of Magnesium Alloys
1604	Metallography of Steels
1605	Transformations: Selected Works of G.B. Olson on Materials, Microstructure, and Design
1606	Advances in Materials Science and Engineering Technology
1607	Advanced Materials and Engineering Materials VII

1608	Integration of CAD/CAPP/CAM
1609	Introductory Engineering Graphics
1610	Innovation Management and New Product Development for Engineers, Volume II
1611	Innovation Management and New Product Development for Engineers, Volume I
1612	Polyester: Synthesis, Types and Applications
1613	Buckwheat: Composition, Production and Uses
1614	Latex for Beginners
1615	Introduction to Sensors and Instrumentations, An
1616	An Introduction to Process Modelling Identification and Control for Engineers
1617	Evolution of Air Interface Towards 5G
1618	Ultra-Low Input Power Conversion Circuits Based on Tunnel-FETs
1619	Enabling Technologies for the Internet of Things
1620	Urban Water Systems & Floods II
1621	Improving Flood Management, Prediction and Monitoring
1622	Rock Slope Stability
1623	Advanced Materials and Systems for Electrochemical Technologies
1624	Materials and Processing Technology II
1625	Energy Efficiency in Strategy of Sustainable Production IV
1626	Engineering Tribology and Materials II
1627	Applied Engineering, Materials and Mechanics II
1628	Manufacturing Engineering and Process VII
1629	Non-Traditional Technologies in the Mining Industry
1630	Heat Treatment and Plastic Deformation of Non-Ferrous Alloys
1631	Fundamentals of Technical Graphics, Volume II
1632	Renewable Power and Energy, Volume II
1633	Renewable Power and Energy, Volume I
1634	Bulk Metallic Glasses and Their Composites
1635	Collaborative Risk Mitigation Through Construction Planning and Scheduling
1636	Introduction to Chemical Safety Management
1637	Polycrystalline Materials: Synthesis, Performance and Applications
1638	Noise Reduction: Methods, Applications and Technology
1639	Concept, Property and Application of Micro/Nanostructured Materials
1640	Nanotechnology Applications in Environmental Engineering
1641	Corporate Social Responsibility in Management and Engineering
1642	Recent Advances in Information, Communications and Signal Processing
1643	Recent Wireless Power Transfer Technologies Via Radio Waves
1644	Welding Handbook
1645	Electromagnetic Non-Destructive Evaluation (XXI)
1646	The Application of Mathematics in the Engineering Disciplines
1647	Alarm Management for Process Control
1648	The Future of Packaging
1649	Environmental Engineering Dictionary
1650	Software-Defined Radio for Engineers
1651	Phased Array Antenna Handbook, Third Edition
1652	High-Efficiency Load Modulation Power Amplifiers for Wireless Communications
1653	Understanding GPS/GNSS: Principles and Applications, Third Edition
1654	High-Speed Circuit Board Signal Integrity, Second Edition
1655	Vertical GaN and SiC Power Devices
1656	Technologies for RF Systems
1657	Electrical Circuits: A Primer
1658	MIMO Radar: Theory and Application
1659	Smart Grid Redefined: Transformation of the Electric Utility

1660	Polarization in Electromagnetic Systems, Second Edition
1661	Applications of Modern RF Photonics
1662	Electronic Warfare Signal Processing
1663	Frequency Measurement Technology
1664	Fiber-Optic Sensors for Biomedical Applications
1665	Electromagnetics and Antenna Technology
1666	Engineering Optical Networks
1667	Interference and Resource Management in Heterogeneous Wireless Networks
1668	Equipment Health Monitoring in Complex Systems
1669	From LTE to LTE-Advanced Pro and 5G
1670	Power Grid Resiliency for Adverse Conditions
1671	The Smart Grid As an Application Development Platform
1672	Implementing E-Navigation
1673	Plug-in Electric Vehicle Grid Integration
1674	Space Microelectronics Volume 2: Integrated Circuit Design for Space Applications
1675	Space Microelectronics Vol 1: Modern Spacecraft Classification, Failure, and Electrical Component Requirements
1676	Electrical Product Compliance and Safety Engineering
1677	Meter-Wave Synthetic Aperture Radar for Concealed Object Detection
1678	The ABCs of Fiber Optic Communication
1679	Ultrawideband Short-Pulse Radio Systems
1680	A Practical Guide to EMC Engineering
1681	Third Networks and Services
1682	Multiphase Flow: Theory and Applications
1683	Using ANSYS for Finite Element Analysis, Volume II
1684	Using ANSYS for Finite Element Analysis, Volume I
1685	Construction Site Coordination and Management Guide
1686	X-Ray Fluorescence Spectrometry and Its Applications to Archaeology
1687	Standard 90.1 User's Manual based on ANSI/ASHRAE/IES Standard 90.1-2016
1688	ASHRAE GreenGuide: Design, Construction, and Operation of Sustainable Buildings, Fifth Edition
1689	Fundamentals of Design and Control of Central Chilled-Water Plants
1690	Fundamentals of Design and Control of Central Chilled-Water Plants
1691	IT Equipment Power Trends, 3rd Edition
1692	Infrastructure Technology
1693	Titanium Powder Metallurgy and Additive Manufacturing
1694	Numerical Analysis for Science, Engineering and Technology
1695	Development and Application of Biomedical Titanium Alloys
1696	Modeling Methods for Environmental Engineers
1697	Multi-Scale Reliability and Serviceability Assessment of In-Service Long-Span Bridges
1698	Introduction to Modern Techniques in Geotechnical and Foundation Engineering, An
1699	Introduction to Mechanics of Materials, An
1700	Introduction to Electronics, An
1701	Introduction to Basic Manufacturing
1702	Integrated Statistical and Automatic Process Control
1703	Instrumentation: Theory and Applications
1704	Environmental Microbial Forensics
1705	Properties and Testing Techniques of Inorganic Materials III
1706	Historical Dictionary of the Petroleum Industry
1707	Hierarchical Composite Materials
1708	Wind Energy Harvesting
1709	Advanced Mathematical Techniques in Science and Engineering
1710	Advances in Computer Communications and Networks From Green, Mobile, Pervasive Networking to Big Data Computing
1711	New Topics in Simulation and Modeling of RF Circuits

1712	Acceleration of Biomedical Image Processing with Dataflow on FPGAs
1713	Human Forces in Engineering
1714	Chemical Product Technology
1715	Technical Writing for Environmental Engineers
1716	Seismic Analysis and Design Using the Endurance Time Method, Volume II
1717	Bioethanol and Beyond: Advances in Production Process and Future Directions
1718	Microgrids: Design, Applications and Control.
1719	RFID Technology: Design Principles, Applications and Controversies
1720	Computational and Experimental Studies
1721	Fuzzy Hybrid Computing in Construction Engineering and Management
1722	Piezoelectric Energy Harvesting
1723	Reliability Engineering and Risk Analysis
1724	Achievements and Solutions in Mechanical Engineering
1725	Advanced Materials and Engineering Structural Technology II
1726	Material Science and Engineering Technology VI
1727	ASHRAE Design Guide for Air Terminal Units
1728	ASHRAE Design Guide for Cleanrooms: Fundamentals, Systems and Performance
1729	Heat and Thermodynamics
1730	Fundamentals of Lighting
1731	Fundamental Food Engineering
1732	A First Course on Electronic Engineering
1733	Structures on Different Time Scales
1734	Adaptive Control: Methods, Applications and Research
1735	Optimal Control Engineering with MATLAB: a Solutions Manual
1736	Microgrid Load Optimization Based on Generalized Demand Side Resources
1737	Fundamentals of Fuel Injection and Emission in Two-stroke Engines
1738	Civil, Architectural, Structural and Constructional Engineering II
1739	Advanced Materials and Manufacturing Technology III
1740	Materials Corrosion and Protection
1741	Financial Decision-Making for Engineers
1742	Environmental Biotechnology
1743	Field Programmable Gate Array and Applications
1744	Environmental Science and Engineering
1745	Geotechnical Aspects of Pavement Engineering
1746	Traffic
1747	Engineering Thermodynamics
1748	Engineering Equation Solver
1749	Engineering Chemistry
1750	Engine Emissions
1751	Electronics Engineering
1752	Recent Advances in Materials, Mechanical and Civil Engineering
1753	Behaviour of Steel Structures in Seismic Areas
1754	Introduction to Carbon Nanomaterials
1755	Cell and Molecular Biology for Environmental Engineers
1756	The New Carbon Architecture
1757	Essential Sustainable Home Design
1758	Building Information Systems in the Construction Industry
1759	Advances in Engineering Research
1760	Networked Control Systems: Research Challenges and Advances for Application
1761	Diagnostics of Induction Motor Broken Rotor Bars on the Basis of the Electromotive Force Analysis
1762	Electrical Engineering
1763	Cellular Flows

1764	Hazardous Waste Management, Volume I
1765	Safety and Security Engineering VII
1766	Chemical Complexity Via Simple Models
1767	Marine Systems and Technologies
1768	Manufacturing Sciences and Technologies VIII
1769	Engineering and Innovative Materials VI
1770	Concrete Pipes and Pipelines
1771	Low-dimensional Materials and Applications
1772	Metallurgy and Technology of Steel Castings
1773	Guidelines for Open Pit Slope Design in Weak Rocks
1774	Chemical Engineering: A Comprehensive Approach
1775	Molecular Machines
1776	Networking Vehicles to Everything
1777	Highlights in Applied Mineralogy
1778	Exploring Potential Synergy Between Sustainable Forest Ecosystem Management and Technological Progress in Regionally Segmented Canadian Logging Industries: Bioeconomic Perspectives and Nonparametric Modeling
1779	Principles of Heating Ventilating and Air Conditioning, 8th Edition
1780	Basic Principles of Interface Science and Colloid Stability
1781	Mathematics for Civil Engineers
1782	Nuclear Energy
1783	Marine Engineering
1784	Energy and Sustainability VII
1785	Hybrid-Renewable Energy Systems in Microgrids
1786	Design of an Audio Multitone Refiner, Simulation of Audio Frequencies & Analysis Using Active Filter
1787	Solutions to Problems in Heat Transfer. Transient Conduction or Unsteady Conduction
1788	Development of Field Propagation Model for Urban Area
1789	Nanotechnology. Synthesis Techniques of Silver Nanoparticles
1790	Design and Fabrication of Equal Channel Angular Extrusion Process Analysis for Non-Ferrous Materials
1791	Quality in Design and Execution of Engineering Practice
1792	The Delft Sand, Clay and Rock Cutting Model
1793	Transdisciplinary Engineering: A Paradigm Shift
1794	20th ISPE International Conference on Concurrent Engineering
1795	Transdisciplinary Engineering: Crossing Boundaries
1796	Nanocellulose
1797	The Properties of Energetic Materials
1798	Dynamics of Solid Structures
1799	Mineral Property Evaluation
1800	Success Through Failure
1801	Advanced Materials, Structures and Mechanical Engineering IV
1802	5th Asia Conference on Mechanical and Materials Engineering
1803	Functional Materials and Processing Technologies
1804	Transport Problems with a Focus on Fluid and Heat Flow
1805	Dependable Software Systems Engineering
1806	Process Synthesis and Process Intensification
1807	Industrial Organic Chemistry
1808	Computational Sciences
1809	Photobioreactors
1810	Eutrophication
1811	Mitigating Sulphate Attacks in Geotechnical Engineering
1812	Application of Flexible AC Transmission System Devices in Wind Energy Conversion Systems
1813	Biomaterials for Tissue Engineering
1814	Classical Fluid Mechanics
1815	Power System Protective Relaying

1816	Energy Efficiency in Strategy of Sustainable Production III
1817	Applied Engineering, Materials and Mechanics
1818	Materials Engineering 2017
1819	Frontiers of Science and Technology
1820	Green Chemical Processes
1821	Materials in Environmental Engineering
1822	Manufacturing Technologies: Materials, Operation and Applications
1823	Materials Engineering and Technologies for Production and Processing III
1824	Green Composites
1825	Hydrogen Storage Alloys
1826	Earthquake Resistant Engineering Structures XI
1827	Irrigation: Scheduling
1828	Multiscale Modelling of Diffusion-Controlled Phenomena in Condensed Matter
1829	Measurement Technology and Intelligent Instruments XII
1830	Materials and Processing Technology
1831	Functional Materials and Metallurgy
1832	Structural and Mechanical Engineering for Security and Prevention
1833	Wood Composites
1834	Optimal Structural Design
1835	Vehicle Systems and Driver Modelling
1836	Instrumentation and Measurement in Electrical Engineering
1837	Mechanical Stress Evaluation by Neutrons and Synchrotron Radiation VIII
1838	Electrospinning and Electroplating: Fundamentals, Methods and Applications
1839	Mechanical Systems: Research, Applications and Technology
1840	Energy Calculations & Problem Solving Sourcebook
1841	New Frontiers in Manufacturing Engineering and Materials Processing Training and Learning III
1842	Building Information Modelling (BIM) in Design, Construction and Operations II
1843	Materials and Technologies in Dentistry: Defects, Processing and Characterization
1844	Biomedical Engineering Dictionary of Technical Terms and Phrases
1845	Production Metrology
1846	The 3-D Global Spatial Data Model
1847	Fiber Lasers: Advances in Research and Applications
1848	Natural Fibers: Properties, Mechanical Behavior, Functionalization and Applications
1849	Trace Metals
1850	Smart Materials for Smart Living
1851	Silver Hydrometallurgy: Recovery and Recycling
1852	Material Modelling: Applications, Challenges and Research
1853	Strategies for Obtaining Healthier Foods
1854	Thermal Imaging: Types, Advancements and Applications
1855	Kinetics of Binary Metal Hydride Decomposition
1856	Laser Optofluidics in Fighting Multiple Drug Resistance
1857	Civil and Building Materials
1858	Advances on Manufacturing and Material Sciences
1859	Plant-Based Genetic Tools for Biofuels Production
1860	Glassfibre Reinforced Concrete: Principles, Production, Properties and Applications.
1861	Electromagnetic Nondestructive Evaluation (XX)
1862	Rogue Waves
1863	Fundamentals of Psychometrics, 2nd Edition, I-P
1864	UFAD O&M GUIDE: A Practical Guide for Operation and Maintenance of Underfloor Air Distribution Systems
1865	Design Guide for DOAS
1866	189.1-2014 User's Manual
1867	EPA Moisture Guidance

1868	Fundamentals of Psychrometrics, 2nd Edition, SI
1869	Standard 55 User's Manual
1870	Phenolic Compounds: Types, Effects, and Research
1871	Artificial Neural Networks in Chemical Engineering
1872	Progress in Aircraft Icing and Aircraft Erosion Research
1873	Control and Prevention of American Foulbrood in Honey Bees
1874	Design, Modeling, Manufacturing and Performance Evaluation of a Solar-powered Single-effect Absorption Cooling System (CD Included)
1875	Fundamentals of Refrigeration
1876	Fundamentals of Water System Design
1877	Cold-climate Buildings Design Guide
1878	ASHRAE Laboratory Design Guide
1879	Chemistry of Carbon Nanostructures
1880	Innovative Technology and Sustainable Engineering
1881	Advanced Engineering Technology III
1882	Materials and Their Application
1883	Static and Dynamic Analysis of Reinforced Concrete Structures
1884	Defects and Diffusion Phenomena in Materials for Nuclear Technologies
1885	Frontiers in Biomaterials Chitosan Based Materials and Its Applications Volume: 3
1886	ARBURG Practical Guide to Injection Moulding
1887	Polyethylene Terephthalate: Uses, Properties, and Degradation
1888	Analytical Models of Hydrogen-induced Stresses in Materials
1889	Advances in Engineering Research
1890	Grapes: Polyphenolic Composition, Antioxidant Characteristics and Health Benefits
1891	Distributed Generation: Systems, Performance and Emerging Technologies
1892	Optical Fibers: Technology, Communications and Recent Advances
1893	Analog Circuits: Fundamentals, Synthesis and Performance
1894	Focus on Acoustic Emission Research
1895	Ergonomic Design and Assessment of Products and Systems
1896	Environmental Issues in Business: Pollution, Regulations, and Health
1897	Graphene and Carbon Nanotube Field Effect Transistors
1898	Viscoelastic Surface Treatments for Passive Control of Structural Vibration
1899	Molecular Dynamics of Nanobiostructures
1900	Titanium Dioxide Nanoparticles: Characterizations, Properties and Syntheses
1901	Fiber-based Optical Trapping and Manipulation
1902	Cleaner Production for Sustainable Development and Safe Future: Policy Measures and Technological Innovations (Education for Industries and Business Managers)
1903	Risk Management in Evaluating Mineral Deposits
1904	Petrogenic Polycyclic Aromatic Hydrocarbons in the Aquatic Environment: Analysis, Synthesis, Toxicity and Environmental Impact
1905	Frontiers in Ceramic Science volume 1: Functional Materials for Solid Oxide Fuel Cells: Processing, Microstructure and Performance
1906	Towards Efficient Photovoltaic Devices: Key Facts and Experiments on Dye Sensitised Solar Cells
1907	Retrofitting the Built Environment: An Economic and Environmental Analysis of Energy Systems
1908	Op Amps for Everyone
1909	Advanced Materials and Engineering Structural Technology
1910	Environmental and Agricultural Research Summaries
1911	Advances in Aerospace Science and Technology
1912	Computational Engineering: Design, Development, and Applications
1913	Stability of Geotechnical Structures
1914	Biotechnological production of natural ingredients for food industry: First edition
1915	An Engineer's Guide to Automated Testing of High-Speed Interfaces, Second Edition
1916	Introduction to Power Utility Communications
1917	An Introduction to Passive Radar
1918	Applications of Energy Harvesting Technologies in Buildings
1919	Reflectionless Filters

1920	A Whole-System Approach to High-Performance Green Buildings
1921	An Introduction to Packet Microwave Systems and Technologies
1922	Complex and Hypercomplex Analytic Signals: Theory and Applications
1923	Spin Transfer Torque (STT) Based Devices, Circuits, and Memory
1924	Microwave Material Applications: Device Miniaturization and Integration
1925	Electric Power System Fundamentals
1926	Modern RF and Microwave Filter Design
1927	On-Wafer Microwave Measurements and De-embedding
1928	Telecommunication Networks for the Smart Grid
1929	Antenna Design for Cognitive Radio
1930	Scattering Parameters in RF and Microwave Circuit Analysis and Design
1931	5G Spectrum and Standards
1932	Microwave and RF Semiconductor Control Device Modeling
1933	Progress in Green Tribology
1934	Sustainable Green Chemistry
1935	Mechanical Engineering, Materials Science and Civil Engineering IV
1936	Material Science and Engineering Technology V
1937	Materials and Technologies in Modern Industrial Production
1938	Engineering and Innovative Materials V
1939	Control Engineering in Development Projects
1940	Proteins in Food Processing
1941	Assessment and Remediation of PCBs in the Built Environment
1942	The IAQ Investigator's Guide
1943	Mountaintop Mining: Background and Issues
1944	Practical Lubrication for Industrial Facilities
1945	Wireless Positioning Technologies and Applications, 2nd Edition
1946	Electronics for Microwave Backhaul
1947	Radar RF Circuit Design
1948	Radio Frequency Interference in Communications Systems
1949	Non-Traditional Stable Isotopes
1950	Sensors, Circuits & Instrumentation Systems
1951	Innovative Materials: Engineering and Applications II
1952	Manufacturing Engineering and Process V
1953	Advanced Materials, Mechanics and Structural Engineering
1954	Global Engineering Ethics
1955	Advances in Laser Materials Processing
1956	Starch in Food
1957	Trends in Oil and Gas Corrosion Research and Technologies
1958	Sustainable Design Through Process Integration
1959	Aerodynamics of Turbines and Compressors. (HSA-1), Volume 1
1960	Essential Building Science
1961	COMPRAIL: Railway Engineering, Design and Operation
1962	Analytical Microextraction Techniques
1963	Transfer Phenomena in Fluid and Heat Flows
1964	Engineering Innovation
1965	Liquid Metals and Alloys: From Structure to Industrial Applications
1966	More Everyday Engineering
1967	Advanced Process Engineering Control
1968	Space Material Sciences
1969	Manufacturing Sciences and Technologies VII
1970	Ocean Science and Coastal Engineering
1971	Renewable Electricity Generation: Resources, Standards, Challenges

1972	Reactor Safety Recommendations: Insights From the Fukushima Dai-Ichi Accident
1973	Clean and Renewable Energy Standards: Options and Objectives
1974	Soy-based Bioplastics
1975	Fuzzy Control Systems: Design, Analysis and Performance Evaluation
1976	Severe Plastic Deformation Technology.
1977	Rise to the Occasion
1978	Systems Synthetic Biology: System Models, User-Oriented Specifications, and Applications.
1979	Synthesis, Characterization, and Applications of Multifunctional Materials
1980	Ultrafiltration: Methods, Applications and Insights
1981	Ceramic Materials: Synthesis, Performance and Applications
1982	Space Policy and Its Ramifications
1983	Energy Storage Technologies for Power Grids and Electric Transportation
1984	Teacher's Book of Engineering Thermodynamics
1985	Molecularly Imprinted Polymers (MIPS): Challenges, Uses and Prospects
1986	Corrosion Inhibitors: Principles, Mechanisms and Applications
1987	Advances in Porous Ceramics
1988	Oil Spills: Bibliographic Resources on Response, Restoration, and Research Initiatives
1989	Bakken Formation As an Oil Resource
1990	Desalination: Solutions and Roadmap for an Improved Water Supply
1991	Offshore Oil and Gas Development in the U.S
1992	Advanced Power Systems Using Bituminous Coal
1993	Systems Engineering: Concepts, Tools and Applications
1994	Solar Energy and Solar Panels: Systems, Performance and Recent Developments
1995	Polycaprolactones: Properties, Applications, and Selected Research
1996	Biocontrol Agents: Types, Applications, and Research Insights
1997	Magnetic Flux Leakage
1998	Research Laboratory Safety
1999	Process Engineering
2000	4th Asia Conference on Mechanical and Materials Engineering
2001	Civil, Architectural, Structural and Constructional Engineering
2002	The Bold and the Brave
2003	Drift Into Failure
2004	Carbon Nanotubes: Select Army Research Laboratory Studies
2005	Greenhouse Gas Emissions: Drivers of Intensity & Country Variances
2006	Fault Detection: Methods, Applications and Technology
2007	Steam Systems: Performance Improvement Opportunities
2008	Wireless Communications and Spectrum Management by the Fcc and Ntia.
2009	Nanoparticle Applications in Solar Cells: Select Studies From the Army Research Laboratory
2010	Weapon Systems Acquisition: Elements and Reform Efforts
2011	Engineering Professionalism
2012	High Performance and Optimum Design of Structures and Materials II
2013	Mass Transport in Advanced Engineering Materials
2014	Energy Efficiency in Strategy of Sustainable Production Vol. II
2015	Innovations in Structural Engineering and Construction
2016	Smart Nanoobjects: Synthesis and Characterization
2017	Natural Gas in the Electricity Sector.
2018	Pipeline Safety: Incident Response and Automated Valve Use
2019	Coal-fueled Electricity Generation: Fleet Outlook, Potential Changes and Impact of EPA Regulations
2020	America's Pipelines: Safety and Security Issues
2021	Titanium Alloys: Types, Properties, and Research Insights
2022	Unconventional Oil and Gas Development: Environmental and Public Health Requirements, Risks and Size of Shale Resources
2023	Biodegradation: Properties, Analysis and Performance

2024	Guide to Purchasing Green Power and a Summary of Federal Renewable Energy and Energy Efficiency Programs
2025	Green Fuel Technology. Microbial Oil Production From Oleaginous Yeast (<i>Cryptococcus Curvatus</i>)
2026	Metal Hydrazine Cinnamates. Synthesis and Characterization
2027	Solar Photovoltaics Engineering. A Power Quality Analysis Using Matlab Simulation Case Studies
2028	Heat Transfer Enhancement Techniques. With Special Attention to Passive Methods of Heat Transfer Enhancement
2029	The Effect of MoS ₂ on Friction & Wear Behavior of PTFE Composites
2030	INDUSTRIAL APPLICATIONS OF PROGRAMMABLE LOGIC CONTROLLERS AND SCADA
2031	VIBRATION AND NOISE REDUCTION IN PLANETARY GEAR TRAIN BY PHASING
2032	Soil Contamination and Remediation Effects on the Structure and Activity of Soil Microbial Communities
2033	Design and Implementation of Carry Select Adder Using T-Spice
2034	Computer Application in Electronic Engineering. MATLAB
2035	Solar Photovoltaics: Cost and Economic Performance Considerations
2036	Parallel Manipulators: Design, Applications and Dynamic Analysis
2037	High Power Lasers in Our Life
2038	Electronic Warfare: Select Assessments of Military Capabilities and Strategies
2039	Practical Guide to Water-blown Cellular Polymers
2040	Oil Spill Monitoring Handbook
2041	Innovative Methods in Machining and Advanced Materials
2042	The New Middle Kingdom
2043	Ergonomics: Challenges, Applications and New Perspectives
2044	Renewable Energy: Sources, Applications and Emerging Technologies
2045	Logic of Digital Circuits
2046	Conductive Materials and Composites
2047	Reliability, Maintainability and Risk
2048	Advanced Functional Materials: Properties and Applications, Vol. II
2049	Innovation in Testing and Evaluation of Structural Integrity
2050	Innovations in Pressure-sensitive Adhesive Products
2051	Construction Project Management Research Compendium
2052	Development of Research in Microscale and Nanoscale Thermal and Fluid Sciences
2053	Construction Project Management Research Compendium. Volume 7
2054	Nuclear Power Plants: Design and Safety Considerations
2055	Thermal Stresses: Design, Behavior and Applications
2056	Nuclear Energy: Research, Development, and New Technologies Roadmap
2057	Industrial Microbiology: Microbes in Action
2058	Deepwater Horizon
2059	Communication and Power Engineering
2060	Metal Cutting Technologies
2061	Systems, Automation and Control
2062	Chaotic Secure Communication
2063	FIRE RESISTANCE OF ALUMINUM AND ALUMINUM ALLOYS AND MEASURING THE EFFECTS OF FIRE EXPOSURE ON THE PROPERTIES OF ALUMINUM ALLOYS
2064	High Pressure Cold Spray.
2065	Ranulph Galnville and How to Live the Cybernetics of Unknowing
2066	Bioproduction Engineering: Automation and Precision Agronomics for Sustainable Agricultural Systems
2067	Safety Standards of Automotive Electronic Systems: Issues and Assessments
2068	Innovation and Knowledge-intensive Business Firms: Hong Kong's Engineering Consulting Sector
2069	Noise Pollution in Urban and Industrial Environments: Measurements and Noise Mapping
2070	Charge Dynamics in Organic Semiconductors
2071	Formulations
2072	Photovoltaic Modules
2073	Intelligent Materials and Structures
2074	Solutions Manual for Guide to Energy Management
2075	Guide to Energy Management

2076	Global Energy Market Trends
2077	Electrical Engineering for Non-electrical Engineers
2078	Nanopores and Nanoporous Materials
2079	Cationic Surfactants: Properties, Uses and Toxicity
2080	Synthesis, Characterization, and Modelling of Nano-sized Structures
2081	Carbon Dioxide Capture: Processes, Technology and Environmental Implications
2082	Vibration Control Systems Utilizing Smart Materials Actuators
2083	Advanced Materials, Structures and Mechanical Engineering II
2084	Asphaltenes: Fundamentals, Applications and Future Developments
2085	Porous Media. Theory, Properties and Applications
2086	Volatile Organic Compounds: Occurrence, Behavior and Ecological Implications
2087	Science and Engineering of Sustainable Petroleum
2088	Analysis of the Life Cycle of a Built Environment
2089	Epoxy Resins: Synthesis, Applications and Recent Developments
2090	Natural Gas Sector: Life-cycle Greenhouse Gas and Air Quality Issues
2091	Microstrip Antennas Modeling for Recent Applications
2092	Applications of Various Fuzzy Sliding Mode Controllers in Induction Motor Drives
2093	Hydrodynamic Control of Wave Energy Devices
2094	Modern Communications Technology
2095	Multiscale Materials Modeling
2096	Low Power VLSI Design
2097	Symmetry
2098	Biomaterials
2099	China and Europe's Partnership for a More Sustainable World
2100	Case Study: The Closure of a Bank Department
2101	Innovative Materials and Technologies
2102	Wear Processes in the Transport Engineering
2103	Powering Up Canada
2104	The Science of Innovation
2105	Reactive and Membrane-Assisted Separations
2106	Advances in Engineering Research
2107	Digital Signal Processing (DSP): Fundamentals, Techniques and Applications
2108	Textile Engineering
2109	Agricultural Drainage Engineering
2110	Agricultural Drainage Engineering
2111	Computational Fluid Dynamics (CFD): Characteristics, Applications and Analysis
2112	Molybdenum Disulfide: Synthesis, Properties and Industrial Applications
2113	Plastic Deformation: Processes, Properties and Applications
2114	Material Processing Technologies
2115	ROS Robotics By Example
2116	SUPERCOOLING, CRYSTALLIZATION AND MELTING WITHIN EMULSIONS AND DIVIDED SYSTEMS
2117	Commercial Energy Auditing Reference Handbook
2118	Analyzing Design Review Conversations
2119	Cellulose Composites for Electronic Devices
2120	Ceramic Matrix Composites
2121	Design of Multimodal Mobile Interfaces
2122	Nano Devices and Sensors
2123	Modern Construction Handbook
2124	Flow Phenomena: Fluids, Heat and Mass
2125	Development of Technologies in Automotive Engineering
2126	Reliability Aspects in the Design and Execution of Concrete Structures
2127	Achievements of Mechanical Science and Current Technological Innovations for Sustainable Development

2128	Subsurface Fluid Flow and Imaging
2129	Space Technology
2130	Organic and Hybrid Solar Cells
2131	26th European Symposium on Computer Aided Process Engineering
2132	The Art and Science of Ultrawideband Antennas, Second Edition
2133	Backscattering From Multiscale Rough Surfaces with Application to Wind Scatterometry
2134	Distributed Power Amplifiers for RF and Microwave Communications
2135	Foundations of Antenna Engineering: A Unified Approach for Line-of-Sight and Multipath
2136	Digital Optical Measurement Techniques and Applications
2137	Microwave Radar and Radiometric Remote Sensing
2138	Military Laser Technology and Systems
2139	Nikola Tesla's Electricity Unplugged
2140	Chemistry and Technology of Polyols for Polyurethanes
2141	Biocidal Polymers
2142	Structure and Properties of Building Materials
2143	Mechanical Engineering and Aeronautical Engineering
2144	New Frontiers in Manufacturing Engineering and Materials Processing Training and Learning II
2145	Advances in Mechanical and Energy Engineering
2146	Innovative Engineering and Technology
2147	Transients in Electric Power Supply Systems
2148	Engineering for Environment Protection
2149	Active Noise and Vibration Control
2150	Titanium and Its Alloys
2151	Applied Chemistry in Solving of Production Goals
2152	Bipolar Transistor and MOSFET Device Models
2153	Overall Aspects of Non-Traditional Glasses: Synthesis, Properties and Applications
2154	Software Engineering
2155	Modern Practices in Formwork for Civil Engineering Construction Works
2156	Microwave and Radar Engineering
2157	Next Generation Air Transportation System: Global Interoperability Efforts
2158	Advances in Engineering Research
2159	Nafion: Properties, Structure and Applications
2160	Wind Energy: Developments, Potential and Challenges
2161	Energy Sector Use of Fresh Water: Technology Assessment and Reduction Opportunities
2162	Advances in Photonics Engineering, Nanophotonics and Biophotonics
2163	Experimental Methods on Polymers, Nanomaterials and Their Nanocomposites
2164	Regeneration of Spent Catalyst and Impregnation of Catalyst by Supercritical Fluid
2165	Engineering Chemistry
2166	Engineering Mechanics
2167	Engineering Heat and Mass Transfer
2168	Digital Image Processing
2169	Concrete Technology
2170	Basic Mechanical Engineering
2171	Basic Civil and Mechanical Engineering
2172	Analog and Digital VLSI Circuit Design
2173	A Textbook of Engineering Mathematics
2174	A TEXTBOOK OF ENGINEERING MATHEMATICS SEM-IV
2175	A Textbook of Engineering Mathematics
2176	A Textbook of Engineering Mathematics
2177	A Textbook of Applied Mechanics
2178	Emulsions
2179	Electrospinning

2180	Thermophysical Properties of Multicomponent Liquid Alloys
2181	New-Generation Bioinorganic Complexes
2182	Food Processing Technology
2183	Engineering Mathematics with Examples and Applications
2184	The Encyclopedia of Aerodynamics
2185	IEC 61499 Function Blocks for Embedded and Distributed Control Systems Design
2186	Composite Materials and Structures in Aerospace Engineering
2187	Materials and Technologies in Construction with Reference to Energy Efficiency and Sustainable Development
2188	Advanced Functional Materials: Properties and Applications, Vol. I
2189	Multifunctional Materials: Development and Application
2190	Engineering Design and Analysis
2191	Properties and Testing Techniques of Inorganic Materials
2192	Aircraft Performance and Sizing, Volume II
2193	Aircraft Performance and Sizing, Volume I
2194	Wireless Networks for Industrial Automation, Fourth Edition
2195	From Colonies to Countries in the North Caribbean: Military Engineers in the Development of Cities and Territories
2196	Molten Salt Reactors and Thorium Energy
2197	Soil and Rock Description in Engineering Practice, 2nd Edition
2198	Future Trends For Top Materials
2199	Essential MATLAB for Engineers and Scientists
2200	Architectural Robotics
2201	Bioprocess Engineering
2202	Geopolymer and Green Technology
2203	Advanced Materials in Aerospace Engineering
2204	Engineering Materials and Tribology XXIV
2205	Engineering Mechanics 2015
2206	Advances in Heat Transfer, Flow Engineering and Energy Installations
2207	Current Solutions in Mechanical Engineering
2208	Energy Saving and Environmentally Friendly Technologies - Concepts of Sustainable Building
2209	Automotive and Transportation Engineering
2210	Tissue Engineering: Roles, Materials and Applications
2211	Energy Harvesting: Technology, Methods and Applications
2212	Advances in Engineering Research
2213	Case-based Reasoning: Strategies, Developments and Applications
2214	Stem Cell Transplantation, Tissue Engineering and Cancer Applications
2215	Polyurethanes: Properties, Uses and Prospects
2216	Learning From a Disaster
2217	Condensation of Steam in Nozzles and Turbine Cascades
2218	Study Guide for the Professional Licensure of Mining and Mineral Processing Engineers, 8th Edition
2219	Offshore Wind Farms
2220	Materials for Ultra-Supercritical and Advanced Ultra-Supercritical Power Plants
2221	Nanomaterials in Joining
2222	Stabilisation and Motion Control of Unstable Objects
2223	Handbook of Biofuels Production
2224	The Advanced Smart Grid: Edge Power Driving Sustainability, Second Edition
2225	Introduction to Communication Networks
2226	Space-Time Adaptive Processing for Radar, Second Edition
2227	Guide to Advanced Software Testing, Second Edition
2228	The Satellite Communication Ground Segment and Earth Station Handbook, Second Edition
2229	Envelope Tracking Power Amplifiers for Wireless Communications
2230	Critical Chain Project Management, Third Edition
2231	A Systems Approach to Lithium-Ion Battery Management

2232	The Project Management Communications Toolkit, Second Edition
2233	Building the FirstNet Public Safety Broadband Network
2234	GNSS Interference Threats and Countermeasures
2235	EW 104: Electronic Warfare Against a New Generation of Threats
2236	Filter Design for Satellite Communications: Helical Resonator Technology
2237	Micro and Nano Energy Harvesting Technologies
2238	Design and Analysis of Large Lithium-Ion Battery Systems
2239	Post-Parametric Automation in Design and Construction
2240	Introduction to Radiometry and Photometry, Second Edition
2241	The Fiber-Optic Gyroscope, Second Edition
2242	Control Components Using Si, GaAs, and GaN Technologies
2243	Electronic Warfare Receivers and Receiving Systems
2244	Geospatial Computing in Mobile Devices
2245	Highly Integrated Low Power Radars
2246	Behavioral Modeling and Linearization of RF Power Amplifiers
2247	Precision FMCW Short-Range Radar for Industrial Applications
2248	Printed MIMO Antenna Engineering
2249	Understanding Quartz Crystals and Oscillators
2250	Filter Synthesis Using Genesys S/Filter
2251	Microwave Circulator Design, Second Edition
2252	Bayesian Multiple Target Tracking, Second Edition
2253	Introduction to Power Electronics
2254	Microwave and Millimeter-Wave Electronic Packaging
2255	The Art and Science of Military Deception
2256	The Stability and Shelf Life of Food
2257	Smart Textiles and Their Applications
2258	Sustainability of Construction Materials
2259	Handbook of Hygiene Control in the Food Industry
2260	Materials Characterization Using Nondestructive Evaluation (NDE) Methods
2261	Optimization of Cooling Systems
2262	Nanoparticles
2263	Carbon: The Next Silicon?
2264	Carbon: The Next Silicon?
2265	Peptide Applications in Biomedicine, Biotechnology and Bioengineering
2266	Microalgae-Based Biofuels and Bioproducts
2267	Differential Transformation Method for Mechanical Engineering Problems
2268	Electrospun Nanofibers
2269	Current Developments in Biotechnology and Bioengineering
2270	Perspectives on Data Science for Software Engineering
2271	Laser Additive Manufacturing
2272	Organic Rankine Cycle (ORC) Power Systems
2273	Handbook on Natural Pigments in Food and Beverages
2274	Geothermal Power Generation
2275	Handbook of Generation IV Nuclear Reactors
2276	Advanced Composite Materials for Aerospace Engineering
2277	Integrated Gasification Combined Cycle (IGCC) Technologies
2278	Martin Rauch: Refined Earth
2279	Pultrusion
2280	Materials and Technologies for Sustainable Development
2281	Current Materials for Industrial Technologies and Engineering Practice
2282	Research and Development in Mechanical Engineering
2283	From Fundamentals to Applications in Geotechnics

2284	Self Healing Materials
2285	Basics of Polymers
2286	A Practical Guide to Transmission Electron Microscopy, Volume II
2287	Hydraulic Engineering
2288	Chemistry for Environmental Engineering
2289	Fundamentals of Project Management
2290	How to Manage Complex Programs
2291	Additive Manufacturing: Opportunities, Challenges, Implications
2292	Biodegradable Polymers
2293	Comprehensive Guide for Nanocoatings Technology, Volume 2: Characterization and Reliability
2294	Construction Materials Based on Industrial Waste Products
2295	Crash Warning Systems: Interface and Human Factor Insights
2296	Forward Collision Avoidance Systems and the Prevention of Rear-End Collisions
2297	Green Polyurethanes and Biocomposites: Molecular Design and Characterization
2298	Free Space Optical Communication
2299	Nanodispersions
2300	Magnetic Bearings for Assist Devices
2301	Lignocellulosic Biomass-Energized Fuel Cells
2302	Geothermal Power Plants
2303	Elementary Estimating for Building Works
2304	Manual of Soil Laboratory Testing. Volume 3, Effective Stress Tests
2305	Life Cycle Costing
2306	Geomodels in Engineering Geology-An Introduction
2307	Design of Liquid Retaining Concrete Structures
2308	A Practical Guide to Adopting BIM in Construction Projects
2309	Advanced Research in Aerospace Engineering, Robotics, Manufacturing Systems, Mechanical Engineering and Biomedicine
2310	Advances in Mechanical Engineering
2311	Nano Hybrids Vol. 9
2312	Advanced Machining Technologies: Traditions and Innovations
2313	Modern Technologies in Manufacturing
2314	Uncertainty in Mechanical Engineering II
2315	Evolution of Green Energy and Vehicle Technology
2316	Polymers in Concrete Towards Innovation, Productivity and Sustainability in the Built Environment
2317	Handbook
2318	Industrial Inorganic Chemistry
2319	Valuing Energy for Global Needs
2320	Nanoparticles in Active Polymer Food Packaging
2321	Conducting Polymer Nanocomposites for Supercapacitors
2322	Practical Guide to Antimicrobial Active Packaging
2323	A Practical Guide to Transmission Electron Microscopy
2324	Soil Engineering: Testing Design and Remediation
2325	Modern Technologies for Sustainable Agriculture
2326	Marine and Offshore Engineering
2327	Irrigation Engineering
2328	Fumigation for Insect Control
2329	Food Process Engineering: Theory and Laboratory Experiments
2330	Biochemistry Molecular Biology and Biotechnology: Instant Notes
2331	Statistical Designs and Analysis for Agricultural Field Experiments
2332	Soil Science
2333	Recycling of Industrial Effluents
2334	Radio Tracer Techniques for Agriculturists and Biologists
2335	Objective Agricultural Entomology

2336	Irrigation and Agricultural Drainage Engineering
2337	Drip and Sprinkler Irrigation
2338	A Reference Manual of Soil and Water Conservation Engineering
2339	The A380neo Business Case
2340	Superconductivity: Applications Today and Tomorrow
2341	Innovations in Nanomaterials
2342	Biodegradable Polymers. Volume 1: Advancement in Biodegradation Study and Applications
2343	Mechatronics: Principles, Technologies and Applications
2344	Recent Advances in Practical Applied Well Test Analysis
2345	Electrical Discharge Machining (EDM): Types, Technologies and Applications
2346	Robot Kinematics and Motion Planning
2347	Liquid Nitrogen: Characteristics, Uses and Safety Concerns.
2348	Tantalum: Geochemistry, Production, and Potential Applications
2349	Cellulose and Cellulose Composites: Modification, Characterization and Applications
2350	Sliding Mode Control (SMC): Theory, Perspectives and Industrial Applications
2351	Aircraft: Design, Technology and Safety
2352	NOVEL APPROACH OF ADDED-VALUE ZINC OXIDE POWDERS FOR POLYMERIC FIBROUS MATRICES WITH ENGINEERED ARCHITECTURES FOR HIGH PERFORMANCE TEXTILES
2353	Principles of Downstream Techniques in Biological and Chemical Processes
2354	Lean Six Sigma and Statistical Tools for Engineers and Engineering Managers
2355	Ecological Footprint Assessment of Building Construction
2356	International Compendium Of Coastal Engineering
2357	Advanced Technologies of Materials Processing
2358	Mechanical and Electrical Technology VII
2359	Operation and Diagnostics of Machines and Production Systems Operational States III
2360	Acoustics & Vibration of Mechanical Structures II
2361	Modern Civil Engineering in Trend of the Sustainable Infrastructure Development
2362	Ferrites and Ceramic Composites II
2363	Materials and Construction Technologies for Sustainable Development
2364	Non-Conventional Materials and Technologies for Sustainable Development
2365	Gettering and Defect Engineering in Semiconductor Technology XVI
2366	Innovative Materials and Technology for Sustainable Development of Society
2367	Mechanical and Aerospace Engineering VI
2368	Progress in Production Engineering
2369	Multifunctional Chemical Materials and Technologies
2370	Problems of Deformation and Fracture in Materials and Structures
2371	Wool and Textiles Sustainable Development
2372	Mobile Participation: Access, Interaction and Practices
2373	Advances in Engineering Research
2374	Piezoelectrics and Nanomaterials: Fundamentals, Developments, and Applications
2375	Additive Manufacturing Mterials: Standards, Testing and Applicability
2376	Coal-fired Power Plants: Efficiency Improvement Options
2377	Challenges Facing the Nuclear Power Industry
2378	Polyethers and Polyethylene Glycol: Characterization, Properties and Applications
2379	Physical Chemical and Biological Treatment Processes for Water and Wastewater
2380	Molecular Mechanics and Modeling
2381	Adaptive Roadway Lighting: Implementation Guidelines and Design Criteria
2382	Additive Manufacturing: Costs, Cost Effectiveness and Industry Economics
2383	Bridge Research and Development for 30 Years
2384	Green Building and Phase Change Materials: Characteristics, Energy Implications and Environmental Impacts
2385	Cellulose and Cellulose Derivatives: Synthesis, Modification and Applications
2386	Mathematical Sciences Research Challenges for the Next-Generation Electric Grid
2387	Peer Review and Design Competition in the NNSA National Security Laboratories

2388	Surface Production Operations: Volume III: Facility Piping and Pipeline Systems
2389	Thermoactive Foundations for Sustainable Buildings
2390	A Systems Approach to Modeling Community Development Projects
2391	A Concise Overview of the Finite Element Method
2392	Manufacturing Excellence
2393	Secondary Ion Mass Spectrometry
2394	Auxiliary Signal Design for Failure Detection
2395	Textile Technology and Design
2396	Digital Textile Printing
2397	Membrane-assisted Crystallization Technology
2398	Gas Biofuels From Waste Biomass: Principles and Advances
2399	Space Technology Contribution in Engineering Services
2400	Design, Manufacturing And Mechatronics - Proceedings Of The 2015 International Conference (Icdmm2015)
2401	Deployable Structures
2402	Air Structures
2403	Mathematics in Industry
2404	Materials, Industrial, and Manufacturing Engineering Research Advances 2
2405	Electrical Power Engineering and Sustainable Development of Industry
2406	Ecological and New Building Materials and Products
2407	Energy Systems, Materials and Designing in Mechanical Engineering
2408	Signals and Systems
2409	Processing and Preservation of Dairy Products
2410	Advances in Environmental Sciences and Engineering
2411	Feed Supplements for Livestock and Poultry
2412	Dairy Product Technology Recent Advances
2413	Reservoir Engineering
2414	Statistical Turbulence Modelling For Fluid Dynamics - Demystified: An Introductory Text For Graduate Engineering Students
2415	Microbial-based Polyhydroxyalkanoates
2416	Introduction to Polymer Compounding
2417	Recycled Polymers
2418	Advances in Wound Healing Materials: Science and Skin Engineering
2419	Phononic Crystals
2420	Theory and Practice of Industrial and Production Engineering
2421	Light Metals Technology 2015
2422	Damage Mechanics: Theory, Computation and Practice
2423	Trends and Applications in Mechanical Engineering
2424	Radiation Induced Modification of Materials
2425	Experimental Mechanics and Effects of Intensive Loading
2426	Analysis and Performance of Engineering Materials
2427	Too High and Too Steep
2428	Building the Golden Gate Bridge
2429	Black Beaches and Bayous
2430	An Engineering Companion to the Mechanics of Materials
2431	Wastewater Treatment Concepts and Practices
2432	Nanomaterials in Glucose Sensing
2433	Project Strategy and Strategic Portfolio Management
2434	Uranium: Sources, Exposure and Environmental Effects
2435	Abandoned U.S. Uranium Mines: Locations, Radiation Hazards, Reclamation and Remediation (with Accompanying CD-ROM)
2436	Sustainable Development and Environment Management: Innovations, Sciences and Technologies
2437	Comprehensive Guide for Nanocoatings Technology. Volume 1, Deposition and Mechanism
2438	Engineering Trends: Materials Science, Mechanics and Kinematics
2439	Structure, Thermodynamics and Diffusion Properties of Grain Boundaries and Interfaces

2440	7th International Conference on Building Materials
2441	Airport Design and Operation
2442	Proven Programs in Education: Science, Technology, and Mathematics (STEM)
2443	Sustainable Construction Techniques
2444	A Comprehensive Guide to Composites
2445	Electromagnetic Nondestructive Evaluation (XVIII)
2446	Auger Electron Spectroscopy
2447	To Own or Lease Solar Installations: Considerations for Decision Makers
2448	Additive Manufacturing (AM): Emerging Technologies, Applications and Economic Implications
2449	Buildings, Resource Consumption and Occupant Behavior: Strategies for Change and the Role of Submetering
2450	Porous Glass and Nanostructured Materials
2451	Instrumentation and Measurement Systems
2452	Ferroc Materials: Synthesis and Applications
2453	Urgent Problems of Up-to-Date Mechanical Engineering
2454	Our Biometric Future
2455	Fusion Energy and Power: Applications, Technologies and Challenges
2456	Smart Materials Actuators: Recent Advances in Characterization and Applications
2457	Deep-well Injections and Induced Seismicity: Understanding the Relationship
2458	Creating Facility Program Requirements
2459	Standard Estimating Practice
2460	Interfacial Phenomena and Colloid Stability
2461	Machinability of Fibre-Reinforced Plastics
2462	Advanced Energy Design Guide for Grocery Stores: Achieving 50% Energy Savings Toward a Net Zero Energy Building
2463	Comprehensive Guide for Mesoporous Materials
2464	Advances in Engineering Research
2465	Rheology: Principles, Applications and Environmental Impacts
2466	Waste Management and Clean Energy Production From Municipal Solid Waste
2467	Server Efficiency—Metrics for Computer Servers and Storage
2468	Combined Heat and Power Design Guide
2469	Geothermal Heating and Cooling
2470	Sustainable Development in Mechanical Engineering: Case Studies in Applied Mechanics (2nd Edition)
2471	Lean Engineering Education
2472	Biofuel Energy: Spent Coffee Grounds Biodiesel, Bioethanol and Solid Fuel
2473	Power Quality and Industrial Performance
2474	A Study Investigating the Factors That Cause Delays and Cost Overruns in Construction Projects in India
2475	Using Security Patterns in Web-Application
2476	Advances in Composite Wind Turbine Blades: A Comparative Study
2477	Microarray Analysis
2478	Fracking
2479	Designs and Prototypes of Mobile Robots
2480	Upgrading Oilsands Bitumen and Heavy Oil
2481	Mechanical Engineering, Industrial Materials and Industrial Technologies
2482	Policies, Programs and People That Shape Innovation in Housing
2483	Nanoparticles
2484	Hoist & Haul 2015
2485	Rapid Excavation and Tunneling Conference 2015 Proceedings
2486	Plant Auditing
2487	Machine Learning for Protein Subcellular Localization Prediction
2488	Physics of Energy Conversion
2489	Scientific Computing
2490	Chemical Reaction Technology
2491	Interfacial Phenomena and Colloid Stability

2492	Metal, Ceramic and Composite Materials
2493	Mechatronics and Robotics
2494	Garment Manufacturing Technology
2495	Principles of Optics for Engineers
2496	River Basin Management VIII
2497	Tyre Retreading
2498	Basics of Polymers
2499	Trigonometry for Engineering Technology
2500	Learning MasterCAM X7 Mill
2501	Cutting Edge Of Tribology, The: A Decade Of Progress In Friction, Lubrication And Wear
2502	Pore Scale Phenomena: Frontiers In Energy And Environment
2503	Encyclopedia Of Thermal Packaging, Set 2: Thermal Packaging Tools (A 4-volume Set)
2504	Mechanical Engineering and Applied Mechanics
2505	Light Metals and Their Alloys IV
2506	Modeling and Optimization of Materials and Structures
2507	Process Technology
2508	Green Technology
2509	Green Cities
2510	Green Energy
2511	Comprehensive Guide for Mesoporous Materials
2512	Federal and State Environmental Reviews of Highway Projects: Comparison of Requirements
2513	Biopolymer Based Micro- and Nano-Materials
2514	Modern Blast Furnace Ironmaking
2515	Soil-Structure Interaction, Underground Structures and Retaining Walls
2516	Innovation Management
2517	Complex Behavior in Evolutionary Robotics
2518	What to Expect From an OSHA Inspection
2519	Does Your PPE Program Meet OSHA's Requirements?
2520	RISK ASSESSMENT FOR NUCLEAR POWER PLANTS AGAINST NATURAL DISASTERS: PROBABILITY PREDICTION AND DISASTER PREVENTION INFRASTRUCTURES
2521	Project Based Learning on Engineering: Foundations, Applications and Challenges
2522	Enhanced Electrochemical Advanced Oxidation Processes for Wastewater Sludge Stabilization and Reuse
2523	Reversible Logic Circuits
2524	Changing the Face of Engineering
2525	The Slain Wood
2526	Computational Methods and Experimental Measurements XVII
2527	Mechanical, Electronic and Information Technology Engineering
2528	Advances in Materials and Materials Processing V
2529	Chemical, Material and Metallurgical Engineering IV
2530	Sustainable Energy and Environmental Engineering III
2531	Engineering Solutions for Manufacturing Processes V
2532	Advances in Civil Engineering and Transportation IV
2533	Mechanical, Information and Industrial Engineering
2534	Sensors, Measurement, Intelligent Materials and Technologies III
2535	Electrocatalysts for Hydrogen Energy
2536	Energy Security for the 21st Century
2537	Surface Effects and Contact Mechanics Including Tribology XII: Computational Methods and Experiments
2538	Unconventional Natural Gas Development: Environmental Impacts
2539	Producing Oil and Natural Gas From Shale: Economic and Budgetary Effects
2540	Resources Utilization and Productivity Enhancement Case Studies
2541	Southern Water, Southern Power
2542	Greenhouse Gas Emissions From International Aviation
2543	Marine Technology and Operations: Theory & Practice

2544	Convergent Nanotechnologies
2545	Fundamentals Of Patenting And Licensing For Scientists And Engineers (2nd Edition)
2546	Woven Composites
2547	Adaptive Control Of Underactuated Mechanical Systems
2548	Handbook of Antioxidants for Food Preservation
2549	Mechanical Blood Trauma in Circulatory-Assist Devices
2550	Light Harvesting Nanomaterials
2551	Sustainable Remediation of Contaminated Sites
2552	Risk and Safety in Engineering Processes
2553	Unconventional Oil and Shale Gas
2554	Enhanced Oil Recovery: Methods, Economic Benefits and Impacts on the Environment
2555	Producing Power
2556	Bridges
2557	Steels: Processing, Structure, and Performance.
2558	Titanium: Physical Metallurgy, Processing, and Applications
2559	Advanced Materials
2560	Direct Modeling For Computational Fluid Dynamics: Construction And Application Of Unified Gas-kinetic Schemes
2561	Building for Eternity
2562	Models and Approaches to STEM Professional Development
2563	Advanced Research in Civil Engineering, Materials, Machinery and Applied Technologies
2564	Advanced Printing and Packaging Materials and Technologies
2565	Structural Engineering, Vibration and Aerospace Engineering II
2566	Frontiers of Mechanical Engineering and Materials Engineering III
2567	Applied Mechanics and Materials III
2568	Materials, Mechanics and Information Engineering
2569	Materials and Engineering Technology
2570	Innovations in Material Science, Applied Mechanics, Control and Information Technologies
2571	Advanced Measurement and Test IV
2572	Technologies and Properties of Modern Utility Materials XXII
2573	Corrosion and Surface Engineering
2574	Computational Methods in Applied Sciences
2575	Radiation and Nuclear Techniques in Material Science
2576	New Developments in Evolutionary Computation Research
2577	Microscale Combustion and Power Generation
2578	Energy Revolution
2579	Computational Intelligence Applications in Smart Grids: Enabling Methodologies For Proactive And Self-organizing Power Systems
2580	Frontiers In Applied Mechanics
2581	Stem Cells, Tissue Engineering And Regenerative Medicine
2582	Flaring and Venting of Natural Gas: Background and Issues, in Brief
2583	Manufacturing Engineering: New Research
2584	Stearic Acid: Synthesis, Properties, and Applications
2585	Conflict Minerals: Responsible Sourcing Issues and Factors Impacting SEC Rule.
2586	U.S. Petroleum Refining: Petcoke Issues, Small Refinery Opportunities and Industry Background.
2587	Load Calculation Applications Manual
2588	Particulate and Gaseous Contamination in Datacom Environments
2589	Active and Passive Beam Application Design Guide
2590	Construction Materials and Structures
2591	Materials Science and Advanced Technologies in Manufacturing II
2592	Mechanical Engineering, Materials Science and Civil Engineering III
2593	Research in Engineering and Management of Advanced Manufacturing Systems
2594	Vehicle, Mechanical and Electrical Engineering
2595	Mechanical Engineering and Materials Science

2596	Mechanical Engineering, Manufacturing and Automation Technologies
2597	Environmentally Assisted Wear Processes
2598	Innovative Research in Hot Stamping Technology
2599	New Developments in Polylactic Acid Research
2600	Renewable Energy and Sustainable Development
2601	Spectroscopic Methods in Mineralogy and Material Sciences
2602	Bispectral Methods of Signal Processing
2603	Principles of Hydraulic Systems Design, Second Edition
2604	Flexible Test Automation
2605	Information Warfare and Electronic Warfare Systems
2606	Antennas and Site Engineering for Mobile Radio Networks
2607	Signal Processing in Noise Waveform Radar
2608	Chipless RFID Reader Architecture
2609	Finite Element Modeling Methods for Photonics
2610	Handbook of Reflector Antennas and Feed Systems Volume III: Applications of Reflectors
2611	Handbook of Reflector Antennas and Feed Systems Volume II: Feed Systems
2612	Handbook of Reflector Antennas and Feed Systems Volume I: Theory and Design of Reflectors
2613	Microwave Mixer Technology and Applications
2614	Tuning and Control Loop Performance, Fourth Edition
2615	Introduction to Design Engineering
2616	The Physics of Degradation in Engineered Materials and Devices
2617	A One-Semester Course in Modeling of VSLI Interconnections
2618	Project Management for Mining
2619	Responsible Mining
2620	Identifying and Managing Project Risk
2621	Advances in Materials Science Research
2622	Advances in Thermal Energy Storage Systems
2623	Damage-based Earthquake Engineering
2624	Numerical Structural Analysis
2625	Recycling and Re-use of Waste Rubber
2626	Introduction to Polymer Compounding
2627	Glycopolymers
2628	Handbook of Polymers in Stone Conservation
2629	Advanced Engineering and Materials
2630	Designing and Researching of Machines and Technologies for Modern Manufacture
2631	Sustainable Construction Materials
2632	Advancement in Manufacturing Processes
2633	Innovative Solutions in Materials Science and Engineering
2634	Innovative Development of Industrial Manufacturing
2635	Multi-Functional Nanoscale Materials and Their Potential Applications
2636	Corrosion in Power Industry
2637	Built Environment: Identifying, Developing, and Moving Sustainable Communities Through Renewable Energy
2638	Polyaniline: From Tradition to Innovation
2639	Engineering in Pre-College Settings
2640	Introduction to Architectural Technology
2641	Prototyping and Modelmaking for Product Design
2642	Fundamentals Of Electric Power Engineering
2643	Liquid Crystal Photonics
2644	Hydroxyapatite
2645	When Green Growth Is Not Enough
2646	Handbook of Biodegradable Polymers
2647	Introduction to Polymeric Composites with Rice Hulls

2648	Self-healing Materials
2649	Flavour Development, Analysis and Perception in Food and Beverages
2650	Theory of Structures
2651	Material Engineering in Health Sciences
2652	Cultural Influences in Engineering Projects
2653	Power Ultrasonics
2654	Lessons Learned From the Fukushima Nuclear Accident for Improving Safety of U.S. Nuclear Plants
2655	Mine Rescue Manual
2656	The Art of Insight in Science and Engineering
2657	Large Power Transformers in the U.S. Electric Grid: Elements, Issues, and Substation Security.
2658	Advanced Reactors: Review of U.S. Efforts in the Development of Nuclear and Fusion Energy
2659	Nanomaterials
2660	13th International Ceramics Congress - Part F
2661	13th International Ceramics Congress - Part E
2662	13th International Ceramics Congress - Part D
2663	13th International Ceramics Congress - Part C
2664	13th International Ceramics Congress - Part B
2665	13th International Ceramics Congress - Part A
2666	Engineering and Technological Solutions for Sustainable Development
2667	Materials and Technologies for Green Construction
2668	The Fabric of Space
2669	Fracture Mechanics
2670	Metal Matrix Composites
2671	Structure Analysis of Advanced Nanomaterials
2672	Functional Materials
2673	Beyond the Big Ditch
2674	Out of Water - Design Solutions for Arid Regions
2675	Emergent Timber Technologies
2676	Engineering Of Chemical Complexity II
2677	Standards And Quality
2678	Science, Technology, Engineering, and Mathematics Education: Trends and Alignment with Workforce Needs
2679	Nonlinear Optics: Fundamentals, Applications and Technological Advances
2680	Recent Trends in Fatigue Design
2681	Magnetite: Synthesis, Uses and Biological Occurrences
2682	Building From Waste
2683	Micronutrient Deficiency in Soils and Plants
2684	Exploration and Engineering
2685	ISTFA 2013
2686	Advances in Materials Technology for Fossil Power Plants: Proceedings from the Seventh International Conference 2013
2687	Soldering: Understanding the Basics
2688	Thermal Process Modeling
2689	Green Tribology, Green Surface Engineering, and Global Warming
2690	A Practical Guide to SysML
2691	Climate Change and Infrastructure: Decision Making Issues and Adaptation Measures
2692	Information Technology in Geo-Engineering
2693	Semantic Web Enabled Software Engineering
2694	Earthquake Ground Motion: Input Definition for Aseismic Design
2695	Earthquake-Soil Interaction
2696	Research Progress on Environmental, Health, and Safety Aspects of Engineered Nanomaterials
2697	Optics and Photonics
2698	Underground Engineering for Sustainable Urban Development
2699	Making the Soldier Decisive on Future Battlefields

2700	An Evaluation of the U.S. Department of Energy's Marine and Hydrokinetic Resource Assessments
2701	Macondo Well Deepwater Horizon Blowout
2702	Assessment of Advanced Solid-State Lighting
2703	Energy Reduction at U.S. Air Force Facilities Using Industrial Processes
2704	Best Available and Safest Technologies for Offshore Oil and Gas Operations
2705	Engineering and the Ultimate
2706	Handbook on Supercritical Fluids
2707	Handbook on Oil Production Research
2708	Design Of Coastal Structures And Sea Defenses
2709	Cooling Of Microelectronic And Nanoelectronic Equipment: Advances And Emerging Research
2710	Thanatia: The Destiny Of The Earth's Mineral Resources - A Thermodynamic Cradle-to-cradle Assessment
2711	Advanced Materials, Structures and Mechanical Engineering
2712	High Performance Concrete – Innovation & Utilization
2713	Recent Progress in Diffusion Thermodynamics and Kinetics in Intermetallic Compounds
2714	Rockets and Revolution
2715	Laser Surface Engineering
2716	Agendas for 21st Century Engineers
2717	Thermochemical Surface Engineering of Steels
2718	Boiler Plant and Distribution System Optimization Manual
2719	Automated Diagnostics and Analytics for Buildings
2720	Energy Conservation Guidebook
2721	Polymer Composites in the Aerospace Industry
2722	Façades
2723	Waterborne and Rail Transport of U.S. Crude Oil: Elements and Issues
2724	Essays on the History of Transportation and Technology
2725	Safety Training That Transfers
2726	Mountaintop Mining in Appalachia
2727	Construction Project Management Research Compendium
2728	Geothermal Exploration and Development Policy: International Lessons
2729	Renewable Fuel Standard: Overview, Issues, Future Considerations
2730	Operation and Diagnostics of Machines and Production Systems Operational States II
2731	Applied Mechanics and Mechatronics
2732	Manufacturing Automation Technology and System I
2733	Environmental and Safety Aspects of Renewable Materials and Energy Sources
2734	Dynamic of Civil Engineering and Transport Structures and Wind Engineering
2735	Ultimate Equilibrium of RC Structures Using Mini-max Principle
2736	Insulating Modernism
2737	Heat Transfer Virtual Lab for Students and Engineers
2738	Polymer-matrix Composites: Types, Applications, and Performance
2739	Uranium Contamination in the Navajo Nation: Background and Cleanup Efforts
2740	U.S. Petroleum Refining Industry and the Globalization of Petroleum Products
2741	Nanocarbon-Inorganic Hybrids
2742	Grading
2743	Polymer Surface Characterization
2744	Rock Mechanics and Engineering
2745	Surfactants
2746	The Power of Design-Build
2747	Advances in Energy Research
2748	Nanofluids: Synthesis, Properties, and Applications
2749	Smart Grids: Technologies, Applications, and Management Systems
2750	Glass
2751	High Performance Polymers for Oil and Gas 2014

2752	Innovation Trends in Plastics Decoration and Surface Treatment
2753	Pipeline Pigging and Integrity Technology
2754	Toxic Airs
2755	Precious Commodity
2756	Business Fundamentals for Engineering Managers
2757	Defects and Diffusion in Carbon Nanotubes
2758	Recent Research on Mechanical Engineering, Mechatronics and Automation
2759	A Directory of Arrhenius Parameters - Non-Metals
2760	Wear and Contact Mechanics
2761	Decision Making And Soft Computing - Proceedings Of The 11th International Flins Conference
2762	Functions of Tungsten Alloying in Microalloyed Steels
2763	Oxide Electronics and Functional Properties of Transition Metal Oxides
2764	The Art of Reverse Engineering
2765	Advances in Engineering Research
2766	Demand-response in the United States
2767	Polystyrene: Synthesis, Characteristics, and Applications
2768	Collision and Lane Departure Warning Systems for the Trucking Industry: Cost-Benefit Analyses
2769	Industrial Enzymes
2770	Elements of Algebraic Coding Systems
2771	Power Systems and Renewable Energy
2772	Small-Scale Wind Power
2773	Handbook Of Biomimetics And Bioinspiration: Biologically-Driven Engineering Of Materials, Processes, Devices, And Systems (in 2 Volumes)
2774	Biofuels and Biochemicals Production by Microbes
2775	The Metis of Projects: How To Remain Cognizant of a Project's (Social) Complexity
2776	Resolution Of The Twentieth Century Conundrum In Elastic Stability
2777	Computation Of Mathematical Models For Complex Industrial Processes
2778	International Journal of Engineering Research in Africa Vol. 12
2779	Nanomaterials: Science, Technology and Applications
2780	Innovative Solutions in the Field of Engineering Sciences
2781	Diffusion and Conduction in Zeolites
2782	Marcellus Shale Gas Resource: Development and Water Issues
2783	Hydraulic Fracturing and Natural Gas Drilling: Questions and Concerns
2784	Hydraulic Fracturing and Shale Gas Production: Issues, Proposals and Recommendations
2785	U.S. And EU Motor Vehicle Standards: Elements, Considerations and Trade Issues
2786	Advanced Nano- and Piezoelectric Materials and Their Applications
2787	Intermetallics
2788	Fracture Mechanics in Layered and Graded Solids
2789	Chasing the Wind
2790	Process Improvement Simplified
2791	The AS9100C, AS9110, and AS9120 Handbook
2792	Effective Implementation of an ISO 50001 Energy Management System (EnMS)
2793	Complex Networks and their Applications
2794	A Math Primer for Engineers
2795	Probability-Based Structural Fire Load
2796	High Peaks Engineering: Rocky Mountain Marvels
2797	Photovoltaics: Synthesis, Applications and Emerging Technologies
2798	Thin Film Chemical Vapor Deposition in Electronics: Equipment, Methodology, and Thin Film Growth Experience
2799	Human Factors in Process Plant Operation
2800	Alliances for Advancing Academic Women
2801	Building Inspection Manual
2802	Supercapacitors: Electrochemical Properties, Applications and Technologies
2803	Engineering Plastics

2804	Shape Memory Polymers
2805	Wood Fibres for Papermaking
2806	An Assessment of Cameroons Wind and Solar Energy Potential: A Guide for a Sustainable Economic Development
2807	Worldwide development of nuclear Energy - Strategic deployment of German Consultancies in the Arabian Market
2808	A Strategic Analysis of the Construction Industry in the United Arab Emirates
2809	South Africa: Wind Energy Barriers
2810	Collapse Analysis of Externally Prestressed Structures
2811	Managing the Urgent and Unexpected
2812	North American Tunneling 2014 Proceedings
2813	HVAC Design Manual for Hospitals and Clinics
2814	UFAD Guide
2815	Sampling and Monitoring for the Mine Life Cycle
2816	Fluid Dynamics
2817	Boiler Operator's Handbook
2818	Testing and Balancing HVAC Air and Water Systems
2819	High-performance Buildings
2820	Nuclear Iran
2821	Chromium Alloys: Chemistry, Production and Applications
2822	Attrition in Science, Technology, Engineering, and Mathematics (STEM) Education: Data and Analysis
2823	Volatile Organic Compounds: Emission, Pollution and Control
2824	New Developments in Sustainable Petroleum Engineering
2825	Construction and Building: Design, Materials, and Techniques
2826	Liquid Cooling Guidelines for Datacom Equipment Centers
2827	Refrigeration Commissioning Guide for Commercial and Industrial Systems
2828	Synthetic Biology: A Lab Manual
2829	Measurement and Monitoring
2830	Lighting and Controls
2831	Grid Parity
2832	Residential Energy Auditing and Improvement
2833	Power Generation and the Environment
2834	Natural Gas Processing
2835	Nanowires: Synthesis, Electrical Properties and Uses in Biological Systems
2836	Crude Oils: Production, Environmental Impacts and Global Market Challenges
2837	Gadolinium and Terbium: Chemical and Optical Properties, Sources and Applications
2838	Radio-frequency Identification (RFID): Emerging Technologies, Applications and Improvement Strategies
2839	Achieving Water Quality Standards Through the Use of Total Maximum Daily Loads: Developments and Challenges
2840	Keystone XL Pipeline: Environmental Issues
2841	High Power P-P Lasers
2842	Advanced Computational Engineering and Experimenting III
2843	The Integration of Driverless Vehicles in Commercial Carsharing Schemes in Germany: A Prefeasibility Study
2844	Project Planning and Management: An Aspect of Development
2845	Modeling, Analysis and Enhancement of the Performance of a Wind Driven DFIG During Steady State and Transient Conditions
2846	Oil Politics: The West and Its Desire for Energy Security Since 1950
2847	Immobilization of Radioactive Waste in Ceramic Based Hosts: Radioactive Waste Immobilization
2848	ARGE – Construction Partnership in Germany: Legal Issues in Cooperation of Different Engineering Firms
2849	Systematic Chasing for Economic Success: An Innovation Management Approach for German SME's in Drive Technology Business
2850	A Detailed Study of 4G in Wireless Communication: Looking Insight in Issues in OFDM
2851	An Analysis of the Success Factors in implementing an ITIL-based IT Change and Release management Application. Based on the IBM Change and Configuration Management Database (CCMDB)
2852	An Investigation Into Authentication Security of GSM Algorithm for Mobile Banking
2853	The Renewable Energy Directive and the Challenges for the Biodiesel Industry: Insights Into a Dynamic and Opaque Industry
2854	Engineers and the Making of the Francoist Regime
2855	Human Factors Challenges in Emergency Management

2856	Fluid Power, Mathematical Design of Several Components
2857	High Performance and Optimum Design of Structures and Materials VII
2858	Bold They Rise
2859	Fuel Economy
2860	Basis of Nonsymmetrical Hydromechanics
2861	TiO ₂ Nanoparticles by Flame CVD Method: Synthesis, Characterization, Simulation and Application
2862	Mathematics for Engineers I
2863	Technology and Innovation Management
2864	Mathematics for Engineers III
2865	Mathematics for Engineers II
2866	Strengthening Coastal Planning
2867	Construction Project Management Research Compendium
2868	Transporting Crude Oil by U.S. Rail: Background, Issues, and Trends
2869	Wind Power Technologies and Repowering Considerations As Projects Age
2870	Agriculture-based Biofuels and the Feasibility of Biomass-based Diesel and Jet Fuel
2871	Adhesives: Mechanical Properties, Technologies and Economic Importance
2872	Solar Energy Sites
2873	STEM Education: How to Train 21st Century Teachers
2874	Advances in Ceramic Matrix Composites
2875	Nanolithography
2876	Oil, Gas, and Coal Resources on Federal Lands: Background and Fair Value Issues
2877	Nanomanufacturing: an Emerging Megatrend and Implications for the United States
2878	Assessing Command and Control Effectiveness
2879	Multi-Functional Nanomaterials and Their Emerging Applications
2880	Gas Turbine Powerhouse
2881	An Introduction to Surfactants
2882	Renewable Energy in China
2883	Mathematical Modeling in Social Sciences and Engineering
2884	Nanotechnology: Recent Trends, Emerging Issues and Future Directions
2885	Lignin
2886	Mercury in the United States
2887	Principles of GNSS, Inertial, and Multi-sensor Integrated Navigation Systems, Second Edition
2888	Understanding Smart Sensors, Third Edition
2889	Microstrip Lines and Slotlines, Third Edition
2890	Synergies for Sustainable Energy
2891	Battery Power Management for Portable Devices
2892	Design of CMOS Operational Amplifiers
2893	Metro Ethernet Services for LTE Backhaul
2894	Inside Bluetooth Low Energy
2895	Time-Frequency Signal Analysis with Applications
2896	Digital Communication Systems Engineering with Software-Defined Radio
2897	Measurement of Mobile Antenna Systems, Second Edition
2898	Advanced Optical Communication Systems and Networks
2899	Power System State Estimation
2900	Mobile-to-Mobile Wireless Channels
2901	Microwave Transmission Line Circuits
2902	Engineering Safe and Secure Software Systems
2903	Radar Equations for Modern Radar
2904	Third-Generation and Wideband HF Radio Communications
2905	Electric System Operations: Evolving to the Modern Grid
2906	GPS/GNSS Antennas
2907	Designing Control Loops for Linear and Switching Power Supplies

2908	Cognitive Radio Techniques: Spectrum Sensing, Interference Mitigation, and Localization
2909	Handbook of RF, Microwave, and Millimeter-Wave Components
2910	Introduction to Infrared and Electro-Optical Systems, Second Edition
2911	Robotic Navigation and Mapping with Radar
2912	Microwave and Millimeter-Wave Remote Sensing for Security Applications
2913	Antenna Systems and Electronic Warfare Applications
2914	Engineering Dynamics and Vibration: Vibration and Nonlinear Dynamics of Plates and Shells - Applications of Flat Triangular Finite Elements
2915	STEM and the City: A Report on STEM Education in the Great American Urban Public School System
2916	Native Macromolecule-based 3d Tissues Repair
2917	Ultrasonic Micro/nano Manipulations: Principles And Examples
2918	Handbook Of Green Materials: Processing Technologies, Properties And Applications (In 4 Volumes)
2919	Surface Engineering and Technology for Biomedical Implants
2920	Magnetic Nanoparticles: Synthesis, Physicochemical Properties and Role in Biomedicine
2921	Advances in Energy Research
2922	Improving the Efficiency of Coal-fired Power Plants: Issues and Potential Benefits
2923	Traffic Analysis Tools and Methods: Elements and Consistent Application
2924	U.S. Bridge Conditions and Long-Term Bridge Performance: A Primer
2925	Solar Incentives
2926	Techniques for Predicting Metal Mining Influenced Water
2927	Process Control: Theory, Applications and Challenges
2928	Features of the Optical Materials Modified with the Effective Nanoobjects: Bulk Properties & Interface
2929	Telecommunications: Applications, Modern Technologies and Economic Impact
2930	Distributed Propulsion Technology
2931	Handbook of Functional Nanomaterials
2932	A Transformation Gap?
2933	Material Research and Applications
2934	Handbook Of Carbon Nano Materials (Volumes 5-6)
2935	Responsible Care
2936	Continuously Reinforced Concrete Pavement: Best Practices in Design, Construction and Rehabilitation
2937	U.S. Oil Reserves and the National Oilheat Research Alliance
2938	Safety-I and Safety-II
2939	The Design of High Performance Mechatronics - 2nd Revised Edition
2940	U.S. Science and Engineering Workforce: Employment and Wage Trends
2941	Smart Polymers and Their Applications
2942	Hygiene in Food Processing
2943	Eco-efficient Construction and Building Materials
2944	Microscopic Analysis of Agricultural Products
2945	Aluminum Dreams
2946	Applied Uncertainty Analysis For Flood Risk Management
2947	Extreme Chromatography
2948	Frontiers In Electronics: Advanced Modeling Of Nanoscale Electron Devices
2949	Rechargeable Sensor Networks: Technology, Theory, And Application - Introducing Energy Harvesting To Sensor Networks
2950	Materials For Biofuels
2951	Tissue Regeneration: Where Nano-structure Meets Biology
2952	Grid Energy Storage: Benefits and Challenges to Modernizing the Electric Grid
2953	District Heating Guide
2954	PUE: A Comprehensive Examination of the Metric
2955	Full Steam Ahead
2956	Oil & Gas Safety Compliance Manual
2957	Modern Construction Envelopes
2958	Industrial Chemistry
2959	Integrated Membrane Operations

2960	The Industrial Design Reference & Specification Book
2961	Advanced Materials, Synthesis, Development and Application
2962	Graphene: Mechanical Properties, Potential Applications and Electrochemical Performance
2963	Microelectrodes: Techniques, Structures for Biosensing and Potential Applications
2964	Soft Costs of Photovoltaic Systems: Analyses of Non-hardware Costs
2965	Flying Fast Jets
2966	Micro and Nanomachining Technology-Size, Model and Complex Mechanism
2967	Research and Applications for Energy, the Environment, and Economics
2968	Historic Covered Bridge Security
2969	Residential Solar Photovoltaics: Financing Innovations and Options
2970	Handbook of Functional Nanomaterials
2971	Handbook of Functional Nanomaterials
2972	Steel Structures: Analysis and Design for Vibrations and Earthquakes: Based on Eurocode 3 and Eurocode 8
2973	Some Writers on Concrete: the Literature of Reinforced Concrete, 1897-1935
2974	Windfarm Visualisation: Perspective or Perception?
2975	Dictionary of Oil and Gas Production
2976	Cores and Core Logging for Geoscientists
2977	Connexions: the Unseen Hand of Tony Hunt
2978	Rudolph Glossop and the Rise of Geotechnology: Selected Journals, Diaries and Letters
2979	Introduction to Structural Aluminium Design
2980	Soil and Rock Description in Engineering Practice
2981	Practical Design of Steel Structures: Based on Eurocode 3 (with Case Studies): a Multibay Melting Shop and Finishing Mill Building
2982	Dictionary of Fire Protection Engineering
2983	Site Engineers Manual
2984	Refurbishment and Repair in Construction
2985	Girls Coming to Tech!
2986	Mineral Processing and Extractive Metallurgy
2987	The Cell Method
2988	Wireless Sensor And Robot Networks: From Topology Control To Communication Aspects
2989	Applied Science: Engineering and Mathematics
2990	The AMA Handbook of Project Management
2991	Structural Investigation for Reinforcing Congestion Alleviation in Concrete Members and Connections
2992	Fueling Up
2993	TPE 2009
2994	Latex & Synthetic Polymer Dispersions 2013
2995	Handbook of Molecularly Imprinted Polymers
2996	Update on Flame Retardant Textiles
2997	Biomass-based Biocomposites
2998	Radio Frequency Identification System Security
2999	Semantic Service Integration for Smart Grids
3000	Case Studies in Advanced Engineering Design
3001	Food and Beverage Stability and Shelf Life
3002	Eco-Efficient Concrete
3003	Art and Science in Breeding
3004	Mitigation of Greenhouse Gas Emissions in Livestock Production
3005	Six-legged Livestock: Edible Insect Farming, Collection and Marketing in Thailand
3006	Codex Alimentarius Commission
3007	Concepts and Recent Advances in Generalized Information Measures and Statistics
3008	An Introduction to Cut-Off Grade Estimation, Second Edition
3009	New Developments in Polymer Composites Research
3010	Advances in Materials Science Research
3011	Durable Coating Systems for Steel Bridges

3012	Traffic Sign Conspicuity: Selected Analyses
3013	Handbook of Biofuels Production
3014	Fundamentals of Aluminium Metallurgy
3015	Introduction to Aerospace Materials
3016	Advances in Polymer Nanocomposites
3017	The Coal Handbook: Towards Cleaner Production
3018	Fundamentals of Magnesium Alloy Metallurgy
3019	Robotics and Automation in the Food Industry
3020	Biodiesel Science and Technology
3021	Materials, Design and Manufacturing for Lightweight Vehicles
3022	Materials for Energy Efficiency and Thermal Comfort in Buildings
3023	Diesel Engine System Design
3024	Stress Corrosion Cracking
3025	Machining Technology for Composite Materials
3026	Nuclear Corrosion Science and Engineering
3027	Phase Transformations in Steels
3028	Handbook of Metal Injection Molding
3029	Modern Earth Buildings
3030	Handbook of Seismic Risk Analysis and Management of Civil Infrastructure Systems
3031	Food Enrichment with Omega-3 Fatty Acids
3032	Handbook of Process Integration (PI)
3033	Corrosion Protection and Control Using Nanomaterials
3034	Microfluidic Devices for Biomedical Applications
3035	Advanced Fibre-Reinforced Polymer (FRP) Composites for Structural Applications
3036	Biolubricants
3037	Functional Nanofibers and Their Applications
3038	Idea Engineering
3039	A Dictionary of Chemical Engineering
3040	Concentrating Solar Power Technology
3041	Manufacturing Techniques for Polymer Matrix Composites (PMCs)
3042	Corrosion Prevention of Magnesium Alloys
3043	Developments in Fiber-Reinforced Polymer (FRP) Composites for Civil Engineering
3044	Instrumental Assessment of Food Sensory Quality
3045	Fluidized Bed Technologies for Near-Zero Emission Combustion and Gasification
3046	Functional Ingredients From Algae for Foods and Nutraceuticals
3047	Truly Human Enhancement
3048	Choosing a New Organization for Management and Disposition of Commercial and Defense High-Level Radioactive Materials
3049	Modern Construction Handbook
3050	Entrepreneurship for Engineers
3051	Biomedical Composites
3052	Renewable Energy
3053	Calibration Technology, Theories and Applications
3054	Guidelines for Evaluating Water in Pit Slope Stability
3055	Recent Advances Towards Improved Phytoremediation of Heavy Metal Pollution
3056	Beneficiation of Phosphate Ore
3057	Next Generation Military Capabilities: Recommendations for Technology Investment
3058	Managing Critical Isotopes: Select Assessments of Issues with Nuclear Applications
3059	Block Copolymers: Phase Morphology, Material Applications and Future Challenges
3060	Hydropower: Types, Development Strategies and Environmental Impacts
3061	Light Metal and Their Alloys III
3062	Empire of Water
3063	Structure Function Analysis of Edible Fats

3064	Advances in Powder Metallurgy
3065	Nanomaterials in Tissue Engineering
3066	Ceramic Nanocomposites
3067	Non-Destructive Evaluation (NDE) of Polymer Matrix Composites
3068	Optical Thin Films and Coatings
3069	Advanced Materials in Automotive Engineering
3070	Organic Light-Emitting Diodes (OLEDs)
3071	Nanotechnology in Eco-Efficient Construction
3072	Handbook of Laser Welding Technologies
3073	Smart Textiles for Protection
3074	Advances in the Dyeing and Finishing of Technical Textiles
3075	Advances in Wind Turbine Blade Design and Materials
3076	Handbook of Recycled Concrete and Demolition Waste
3077	Mems for Automotive and Aerospace Applications
3078	Modern Gas Turbine Systems
3079	Nanodesign: Some Basic Questions
3080	Mathematical Methods And Models In Composites
3081	Air Quality and the Natural Gas Industry: Issues, Considerations, and Regulation
3082	Coal Mine Dust: Health Reviews and Key Studies
3083	Basics of Agriculture for Engineers
3084	Terminology of Soil Fertility, Fertilizer and Organics
3085	Dispersants & Well Containment: Assessing Spill Response Capability
3086	Acetic Acids: Chemical Properties, Production and Applications
3087	Nuclear Energy, Facility Siting and Waste Storage: Public Attitudes and Preferences
3088	Advanced Functional Polymers and Composites
3089	Advanced Nanocomposites: Types, Properties and Applications
3090	A Life Constructed
3091	Fault Detection: Classification, Techniques, and Role in Industrial Systems
3092	Advances in Systems Engineering Research
3093	Particulate-filled Polymer Nanocomposites: Structure, Properties, Perspectives
3094	Floodplains: Environmental Management, Restoration, and Ecological Implications
3095	Project Management: Practices, Challenges and Developments
3096	Ultra-high Performance Concrete: Research and Developments
3097	Some Problems in the Theory of Engineering Systems (geometric Approaches)
3098	Advanced Research on Material Engineering, Chemistry, Bioinformatics III
3099	Renewable Energy and Environmental Technology
3100	Computer-Aided Design, Manufacturing, Modeling and Simulation III
3101	Materials Engineering and Mechanical Automation
3102	Solar Energy Materials and Energy Engineering
3103	Computing, Control and Industrial Engineering IV
3104	From X-rays to DNA
3105	Sputtering Materials for VLSI and Thin Film Devices
3106	Automating Manufacturing Operations: The Penultimate Approach
3107	Melbourne's Water Catchments
3108	Why Mars
3109	Nano- and Piezoelectric Technologies, Materials and Devices
3110	Polymer Materials with Smart Properties
3111	Road To Scientific Success, The: Inspiring Life Stories Of Prominent Researchers (Volume 2)
3112	Race For Sustainability: Energy, Economy, Environment And Ethics
3113	Photonics For Safety And Security
3114	International Contracting: Contract Management In Complex Construction Projects
3115	Support I Materialise

3116	Inorganic Micro- and Nanomaterials
3117	Cities of Oil
3118	Networking Humans, Robots and Environments
3119	Ion Implantation and Activation - Volume 1
3120	Driver Acceptance of New Technology
3121	Simple Solutions to Energy Calculations
3122	Pump User's Handbook
3123	Disaster & Recovery Planning
3124	Workplace Violence and the Facility Manager
3125	Modern American Coal Mining
3126	Scattering of Acoustic and Electromagnetic waves by Small Impedance Bodies of Arbitrary Shapes: Applications to Creating New Engineered Materials
3127	Concise Encyclopedia of Construction Terms and Phrases
3128	Micro/Nano Technology Systems for Biomedical Applications
3129	Silicone Elastomers 2013
3130	Smart Polymer Systems 2010
3131	Blowing Agents & Foaming Processes 2013
3132	High Performance Polymers for Oil and Gas 2013
3133	Advanced Functional Polymers and Composites. Volume 1: Materials, Devices and Allied Applications
3134	Smart Microgrids: New Advances, Challenges, and Opportunities in the Actual Power Systems
3135	Consumptive Water Use in Liquid Fuel Production: Select Analyses
3136	Engineering Dependable Software Systems
3137	Wind Turbines: Types, Design, and Efficiency
3138	Grid Electrified Vehicles: Performance, Design and Environmental Impacts
3139	Communication Systems: New Research
3140	STEM Models of Success: Programs, Policies, and Practices in the Community College
3141	Switching Mode Circuit Analysis and Design
3142	The Theory of Thin Antennas and Its Use in Antenna Engineering
3143	Design and Manufacture in Mechanical Engineering
3144	Advances in Materials and Systems Technologies IV
3145	Recent Trends in Materials and Mechanical Engineering II
3146	Advance Medical Materials and Applications
3147	Technologies of Mechanical Engineering Industry
3148	Progress in Manufacturing Automation Technology and Application
3149	Advances in Manufacturing and Mechanical Engineering
3150	Applied Mechanics, Materials and Mechanical Engineering
3151	Advanced Design and Manufacture V
3152	Some Research Results on Bridge Health Monitoring, Maintenance and Safety III
3153	Frontiers of Green Building, Materials and Civil Engineering III
3154	Machine Design and Manufacturing Engineering II
3155	Advanced Research on Mechanical Engineering, Industry and Manufacturing Engineering III
3156	Information Technology Applications in Industry, Computer Engineering and Materials Science
3157	Photocatalytic Materials & Surfaces for Environmental Cleanup III
3158	Heat Transfer Processes in Engineering Materials
3159	Engineering Applications of Nanoscience and Nanomaterials
3160	Materials Design, Processing and Applications
3161	Advanced Computational Engineering and Experimenting II
3162	Materials and Structures
3163	Behaviour of Materials
3164	Advances in Mechatronic Systems, Mechanics and Materials
3165	Mechanical Engineering, Materials and Energy II
3166	Advanced Materials in Machine Design
3167	Some Research Results on Bridge Health Monitoring, Maintenance and Safety

3168	Progress in Environmental Science and Engineering
3169	Engineering Materials and Tribology XXI
3170	International Journal of Engineering Research in Africa Vol. 1
3171	Journal of Biomimetics, Biomaterials and Tissue Engineering Vol.5
3172	Safety and Structural Integrity 2006
3173	Measurement Technology and Intelligent Instruments VI
3174	Creation of High-Strength Structures and Joints by Setting up Local Material Properties
3175	Mechanical Engineering, Industrial Electronics and Information Technology Applications in Industry
3176	Recent Highlights in Advanced Materials
3177	Layered Clay Materials for Functional Applications
3178	Machining and Properties of Material and Manufacturing Technology
3179	Advances in Crack Growth Modeling
3180	Machining of Titanium Alloys and Composites for Aerospace Applications
3181	Functional Nanomaterials for Energy and Environmental Applications
3182	Functional Nanomaterials and Their Applications
3183	Interaction's Processes / Structures
3184	Operation and Diagnostics of Machines and Production Systems Operational States
3185	Advances in Engineering Materials, Product and Systems Design
3186	Bone and Biomaterials for Bone Tissue Engineering
3187	Vehicle & Mechanical Engineering and Information Technology
3188	A Case for Climate Engineering
3189	Performance-Based Project Management
3190	Innovative Graphene Technologies
3191	Polymeric Protective Technical Textiles
3192	Building with Earth
3193	Energy Efficiency Refurbishments
3194	Net Zero Energy Buildings
3195	Holistic Housing
3196	Konstruktiver Glasbau
3197	Green Building Certification Systems
3198	Innovative Design and Construction
3199	Sustainable Building Services
3200	A Life Cycle Approach to Buildings
3201	Steel Construction Manual
3202	Concrete Construction Manual
3203	Detail Practice: Photovoltaics
3204	Glass in Building
3205	Dry Construction
3206	Components and Systems
3207	Flat Roof Construction Manual
3208	Roof Construction Manual
3209	Building in Existing Fabric
3210	Building with Steel
3211	Insulating Materials
3212	Plaster, Render, Paint and Coatings
3213	Construction Manual for Polymers + Membranes
3214	Concrete
3215	Building with Large Clay Blocks
3216	Dressed Stone
3217	Timber Construction Manual
3218	Facade Construction Manual
3219	Construction Materials Manual

3220	Translucent Materials
3221	Refurbishment Manual
3222	Understanding Steel Design
3223	Building Integrated Photovoltaics
3224	Footbridges
3225	Sacred Buildings
3226	Industrial Separation Processes
3227	Analysis of Piezoelectric Structures and Devices
3228	Metrology and Theory of Measurement
3229	Engineering Catalysis
3230	Simulation of Flow in Porous Media
3231	Nanocomposites
3232	Unconventional Oil and Natural Gas: Emerging Resources and Select Environmental Issues
3233	Alternative Water Use for Power Plant Applications
3234	Hydraulic Fracturing
3235	Science, Technology, Engineering and Math (STEM) Education: Elements, Considerations and Federal Strategy
3236	Smart Nanoobjects: From Laboratory to Industry
3237	Response of Piled Buildings to the Construction of Deep Excavations
3238	John Frank Stevens
3239	Oil and Wilderness in Alaska
3240	Evaluation of Rail Technology
3241	Control System Migrations
3242	Advanced Design and Control of Active Power Filters
3243	Dendrimers: Synthesis, Applications and Role in Nanotechnology
3244	Principles of Free Radical Biomedicine
3245	Design for an Empathic World
3246	Tritium in Fusion: Production, Uses, and Environmental Impact
3247	Microfluidics, Nanotechnology and Disease Biomarkers for Personalized Medicine Applications
3248	Biomass Processing, Conversion, and Biorefinery
3249	Multi-parametric Concrete Compositions Design
3250	Pressure Vessel Design Manual
3251	Arguments That Count
3252	Protein Engineering: Design, Selection and Applications
3253	Semiconductor Materials for Gas Sensors
3254	Wealth From Waste, Third Edition
3255	Biogas Technology: Towards Sustainable Development
3256	Integrated Pest Management
3257	Industrial Solid Wastes
3258	Arsenic Removal From Contaminated Groundwater
3259	Energy Audit
3260	Process Biotechnology
3261	Improving Earthquake and Cyclone Resistance of Structures: Guidelines for the Indian Subcontinent
3262	Highway Bridge Replacement: Processes, Techniques, and Advancements
3263	Charcoal: Chemical Properties, Production Methods and Applications
3264	Silver Nanoparticles: Synthesis, Uses and Health Concerns
3265	Natural Gas and Petroleum: Production Strategies, Environmental Implications and Future Challenges
3266	Trends in Polyaniline Research
3267	Vibration Of Piezoelectric Crystal Plates
3268	High-speed Penetration Dynamics: Engineering Models And Methods
3269	Structural Analysis and Modelling: Research and Development
3270	Signal Processing: New Research
3271	Renewable Energy Systems: Theory, Innovations, and Intelligent Applications

3272	Applied Surface Chemistry of Nanomaterials
3273	Scientific Writing for Impact Factor Journals
3274	Advances in Energy Research
3275	Sustainable Petroleum Engineering
3276	Energy: Modern Energy Storage, Conversion, and Transmission in the 21st Century
3277	Traffic Induced Environmental Vibrations and Controls: Theory and Application
3278	Borophosphosilicate Glass Thin Films in Electronics
3279	The Project Management Tool Kit
3280	Mastering Lean Six Sigma
3281	Automated Weighing Technology
3282	Titanium Alloys: Formation, Characteristics and Industrial Applications
3283	Integrating Variable Renewable Energy in Electricity Markets: International Experiences
3284	Visual Strategies
3285	Surface Treatment of Materials for Adhesive Bonding
3286	Seismic Data Analysis Techniques in Hydrocarbon Exploration
3287	Advances in Engineering Research
3288	Advances in Biotechnology: a Practical Approach
3289	Noise and Ergonomics in the Workplace
3290	Powder Metallurgy of Copper Matrix Composite: Properties and Application for Spot Welding Electrode
3291	Carbon Dioxide Capture and Sequestration: an Integrated Overview of Available Technologies
3292	Applications of Carbon Nanotubes
3293	Several Problems of Applied Mathematics and Mechanics
3294	Application of Stable Lead Isotope Pb-208 in Nuclear Power Engineering and Its Acquisition Techniques
3295	Global Challenge: Aging Populations, Bio-medicine and China
3296	Characterizing the U.S. Industrial Base for Coal-Powered Electricity
3297	Environmental Science and Engineering: Selected Topics
3298	International Encyclopaedia of Energy Resources in 4 Vols
3299	Lithium: Technology, Performance and Safety
3300	Membrane Processes for Sustainable Growth
3301	Chemical Sensors
3302	Wind Power: Systems Engineering Applications and Design Models
3303	Recent Developments in Manufacturing Robotic Systems and Automation
3304	Metallic Oxynitride Thin Films by Reactive Sputtering and Related Deposition Methods: Process, Properties and Applications
3305	Stochastic Simulation Optimization For Discrete Event Systems: Perturbation Analysis, Ordinal Optimization And Beyond
3306	Noise And Vibration Control
3307	Introduction to Nanocomposite Science of Layered and Tubular Materials
3308	Multi-Disciplinary Virtual Prototype Modeling and Simulation Theory and Application
3309	Pressure Driven Membrane Processes: Modeling and Analysis
3310	Chemical Vapor Synthesis of Inorganic Nanopowders
3311	CUDA Fortran for Scientists and Engineers
3312	Engineering Risk Management
3313	Chemical Photocatalysis
3314	First Course on Basic Elements of Heat Flow in Nanoporous Fabrics
3315	Building with Bamboo
3316	Prefabricated Systems
3317	Cooperation
3318	Code
3319	Engineering Accounting
3320	Surface Plasmon Polariton Nanooptics
3321	Diamonds in the Rough
3322	Rapid Excavation and Tunneling Conference 2013 Proceedings
3323	Porous Silicon Multilayers: Synthesis and Applications

3324	Wildlife in Airport Environments
3325	Lights On!
3326	Transhumanist Dreams and Dystopian Nightmares
3327	STEM the Tide
3328	Green Alternatives and National Energy Strategy
3329	User Unfriendly
3330	Nanofluids: Research, Development and Applications
3331	Gas Turbines
3332	The Legacy of American Copper Smelting
3333	Production Line Efficiency
3334	Extrusion
3335	Climate Change Geoengineering
3336	Health Assessment Of Engineered Structures: Bridges, Buildings And Other Infrastructures
3337	Wind Tunnels: Design/construction, Types and Usage Limitations
3338	Update on Nanofillers in Nanocomposites
3339	Update on Carbon Fibre
3340	Food Industry and Packaging Materials
3341	Practical Guide to Flexible Polyurethane Foams
3342	Innovative Graphene Technologies
3343	Principles of Modern Radar
3344	Grand Central's Engineer
3345	Managing Stakeholders As Clients
3346	Hydraulics: Fluid Dynamics, Mechanical Applications and Role in Engineering
3347	Brutes or Angels
3348	Energy and Sustainability IV
3349	The Future of Direct Communications Technologies and Proximity-based Applications and Services
3350	The Path to More Sustainable Energy Systems
3351	Renewable Energy: Economics, Emerging Technologies, and Global Practices
3352	Dams: Structure, Performance and Safety Management
3353	The Business Solution to Poverty
3354	Role of Renewable Energy Certificates in New Energy Projects
3355	Recycling: Technological Systems, Management Practices and Environmental Impact
3356	Introduction to Mobile Robot Control
3357	Corrosion Control in the Oil and Gas Industry
3358	Handbook of Energy
3359	Single and Two-phase Flows on Chemical and Biomedical Engineering
3360	Utility Energy Storage
3361	Designing to Heal
3362	Innovation Development for Highly Energy-Efficient Housing
3363	STEM Project-Based Learning
3364	Indeterminate Structural Analysis
3365	Environmental Considerations in Energy Production
3366	Emerging Technologies for Food Processing
3367	Langevin Equation, The: With Applications To Stochastic Problems In Physics, Chemistry And Electrical Engineering (3rd Edition)
3368	Energy In The 21st Century (3rd Edition)
3369	Handbook Of Accelerator Physics And Engineering (2nd Edition)
3370	Mass Gap And Its Applications, The
3371	Lattice Boltzmann Method And Its Application In Engineering
3372	Handbook Of Mechanical Stability In Engineering (In 3 Volumes)
3373	Glassy Disordered Systems: Glass Formation And Universal Anomalous Low-energy Properties (Soft Modes)
3374	Energy Assessments for Industrial Complexes
3375	Mechanical Engineer's Data Handbook

3376	Handbook of Energy Engineering
3377	Energy Management Handbook
3378	Handbook of Energy Audits
3379	Efficient Lighting Applications and Case Studies
3380	Alternative Fuels
3381	Solar Technologies for the 21st Century
3382	Urban Megaprojects
3383	The Hand, an Organ of the Mind
3384	Principles and Practices of Engineering and Industrial Economics
3385	Mechanical Properties of Shape Memory Materials
3386	Locomotive to Aeromotive
3387	Combating Mountaintop Removal
3388	Fossil Fuels
3389	Handbook of Polymer Applications in Medicine and Medical Devices
3390	PEM Fuel Cells
3391	Problems Of Multiphase Fluid Filtration
3392	Optimal Control Engineering with MATLAB
3393	Remote Sensing: Techniques, Applications and Technologies
3394	Properties of Fluorite Structure Materials
3395	Renewable Energy Applications in Power Systems
3396	Computer Methods For Tolerance Design
3397	Neural Networks In Design And Manufacturing
3398	Flow Visualization: Techniques And Examples (2nd Edition)
3399	Computer Vision, Models And Inspection
3400	Life At The Center Of The Energy Crisis: A Technologist's Search For A Black Swan
3401	Food Security And Farm Land Protection In China
3402	Earthquake Engineering: Mechanism, Damage Assessment And Structural Design (Second And Revised Edition)
3403	World Scientific Handbook Of Energy, The
3404	Half-metallic Materials And Their Properties
3405	Simulation-driven Design Optimization And Modeling For Microwave Engineering
3406	Polymer Electronics
3407	The X-15 Rocket Plane
3408	Electricity: Infrastructure Reliability and Vulnerabilities
3409	Obtaining Life-Cycle Cost-Effective Facilities in the Department of Defense
3410	The Material Gene
3411	The Art of Funding and Implementing Ideas
3412	Practical Guide to Structures, Properties and Applications of Styrenic Polymers
3413	Characteristics and Analysis of Non-Flammable Polymers
3414	Update on Gold Nanoparticles
3415	Surface Engineering of Polymeric Biomaterials
3416	Nuclear Oversight, Planning and Safety Efforts: Select Assessments
3417	High Density Data Center - Case Studies and Best Practices
3418	Oil and Gas, Technology and Humans
3419	New Tools, Old Tasks
3420	Ambient Commons
3421	Innovation For Sustainability
3422	Advances in the Development of Cool Materials for the Built Environment
3423	Advanced Manufacturing Systems, ICMPMT 2011
3424	Key Engineering Materials and Computer Science
3425	Frontier of Nanoscience and Technology
3426	Aluminium Cast House Technology XII
3427	New Frontiers in Materials Processing Training and Learning II

3428	Advanced Design and Manufacture IV
3429	Progress in Manufacturing Automation Technologies
3430	Mechanics, Solid State and Engineering Materials
3431	Metastable and Nanostructured Materials IV
3432	Structural Integrity and Failure, SIF2011
3433	Advanced Structural Materials, IUMRS-ICA 2010
3434	Advances in Magnetic Shape Memory Materials
3435	NEMS/MEMS Technology and Devices, ICMAT2011
3436	Laser and Plasma Applications in Materials Science
3437	Advances in Nanomaterials and Plastic Deformation
3438	High Speed Machining
3439	New Trends and Applications of Computer-aided Material and Engineering
3440	Advanced Design and Manufacturing Technology I
3441	Progress in Functional Manufacturing Technologies I
3442	Advances in Rolling Equipment and Technologies
3443	Advances in Textile Engineering
3444	High-Temperature Oxidation and Corrosion 2010
3445	Advances in Power Transmission Science and Technology
3446	Light Metals and Their Alloys I - Technology, Microstructure and Properties
3447	Nanoscaled Semiconductor-on-Insulator Materials, Sensors and Devices
3448	Nano-Scale and Amorphous Materials
3449	Coupled Problems and Multi-Physics
3450	Advanced Computational Engineering and Experimenting
3451	Advanced Mechanical Properties and Deformation Mechanisms of Bulk Nanostructured Materials
3452	Green Building Technologies and Materials
3453	Technology Evolution for Silicon Nano-Electronics
3454	Sport Materials, Modelling and Simulation
3455	Characterization of Technological Materials
3456	Micro Nano Devices, Structure and Computing Systems
3457	Bridge Health Monitoring, Maintenance and Safety
3458	Quantum, Nano, Micro and Information Technologies
3459	Micro and Nano Technology
3460	Performance Measurement Protocols for Commercial Buildings: Best Practices Guide
3461	Energy Efficiency Guide for Existing Commercial Buildings
3462	Advanced Energy Design Guide for Small Warehouses and Self Storage Buildings, 30% Energy Savings
3463	Advanced Energy Design Guide for Small Hospitals & Healthcare Facilities, 30% Energy Savings
3464	Wonder Wood
3465	Design by Use
3466	Refrigeration Systems, Design Technologies and Developments
3467	Energy, Environment, and Economics Research Compendium
3468	Current Trends on Glass and Ceramic Materials
3469	Durable Ideas in Software Engineering: Concepts, Methods and Approaches From My Virtual Toolbox
3470	Finite Element Analysis and Design of Metal Structures
3471	Design of Extrusion Forming Tools
3472	Writing Power
3473	Overpotential
3474	Advances in Mechanical Engineering Research
3475	Unique Properties of Polymers and Composites
3476	Laser Technology, Applications and Future Prospects
3477	Construction Project Management Research Compendium. Volume 1
3478	Polypropylene: Synthesis, Applications, and Environmental Concerns
3479	Tissue Engineering and the Musculoskeletal System: a Limitless Cure?

3480	Construction Project Management Research Compendium
3481	Sustainable Resilience of Energy Systems
3482	Advances in Nanofibre Research
3483	Practical Guide to Rubber Injection Moulding
3484	Practical Guide to Latex Technology
3485	Update on Life Cycle Strategy for New Implants and Medical Devices
3486	Update on Polymer Based Nanomedicine
3487	Carbon Nanotube Based Composites
3488	Robot Futures
3489	Classical and Modern Engineering Methods in Fluid Flow and Heat Transfer
3490	Growing Resistance
3491	Methods In Research And Development Of Biomedical Devices
3492	Engineering Transactions On Electrical Engineering volume 1 - Special Issue Of The International Multiconference Of Engineers And Computer Scientists 2012
3493	Regenerative Medicine and Cell Therapy
3494	Microalgal Biotechnology: Integration and Economy
3495	Numerical Continuum Mechanics
3496	Computational Physics of Electric Discharges in Gas Flows
3497	Chemical Energy Storage
3498	Lead Wars
3499	Analog Circuit Design Volume 2
3500	Grouting Equipment Manual
3501	The Physics of Nanoelectronics
3502	Encyclopedia of Electrical Engineering Research
3503	Encyclopedia of Materials Science Research
3504	Polymer Films: Properties, Performance, and Applications
3505	Quantum-chemical Calculations of Molecular Systems As the Basis of Nanotechnologies in Applied Quantum Chemistry
3506	Superconductivity and Condensed Matter Researcher Biographical Sketches and Research Summaries
3507	Transgenic Plants: Recent Developments
3508	Fuel Cell Efficiency
3509	Biotechnology: New Ideas, New Developments: a Textbook of Modern Technology
3510	Biochemistry and Biotechnology: Research and Development
3511	Polylactic Acid: Synthesis, Properties and Applications
3512	Pipelines: Design, Applications, and Safety
3513	Carbon Nanotubes: Synthesis and Properties
3514	Bioreactors: Design, Properties, and Applications
3515	Modeling and Simulation in Fibrous Materials: Techniques and Applications
3516	Analog Circuits: Applications, Design, and Performance
3517	Functionally Graded Materials
3518	Optical Imaging: Technology, Methods and Applications
3519	Polymer Synthesis
3520	Fatigue Crack Growth: Mechanisms, Behavior, and Analysis
3521	Focus on Energy Management
3522	Geothermal Energy, Technology and Geology
3523	Essays on Fundamental and Applied Environmental Topics
3524	Toroidal Shells
3525	Polymers As Natural Composites
3526	Fundamentals and Engineering of Severe Plastic Deformation
3527	Statistical Mechanics and Random Walks: Principles, Processes and Applications
3528	Polymer Morphology
3529	Crack Growth: Rates, Prediction, and Prevention
3530	Electrodeposition: Properties, Processes, and Applications
3531	Unique Properties of Polymers & Composites

3532	Modular Electricity Storage: Benefits and Costs
3533	Long-Term Deformability and Aging of Polymer Matrix Composites
3534	Polymer Relaxation
3535	Encyclopedia of Engineering Research
3536	Superconductivity: Theory, Materials, and Applications
3537	Nanowires: Properties, Synthesis and Applications
3538	Computational Mechanics Research Trends
3539	Encyclopedia of Polymer Composites: Properties, Performance and Applications
3540	The Future of Post-Human Engineering: A Preface to a New Theory of Technology
3541	Technical Chemistry: From Theory to Praxis
3542	The Medical Device Industry: Developments in Software Risk Management
3543	The Language of Architecture and Civil Engineering
3544	Nine from Aberdeen
3545	Biotechnology: Research, Technology and Applications
3546	Hydraulic Engineering: Structural Applications, Numerical Modeling and Environmental Impacts
3547	Fire Safety
3548	Separating Pro-environment Technologies for Waste Treatment, Soil and Sediments Remediation
3549	Application of Adsorbents for Water Pollution Control
3550	Engineers and Communities
3551	Understanding Ultrasonic Level Measurement
3552	Tesla
3553	Advances in Engineering Research
3554	Advances in Engineering Research
3555	Iron Oxides: Structure, Properties, and Applications
3556	Nature Science and Sustainable Technology Compendium
3557	Superconductivity: Recent Developments and New Production Technologies
3558	Advances in Engineering Research. Volume 4
3559	Advances in Engineering Research
3560	Bridge Vibration and Controls: New Research
3561	Mechatronics and Intelligent Manufacturing
3562	Systems Design: Developments, Analysis and Applications
3563	Advances in Engineering Research
3564	Advances in Engineering Research
3565	Reinventing the Automobile
3566	BRINGING DOWN THE MOUNTAINS
3567	Handbook Of Immunological Properties Of Engineered Nanomaterials
3568	Philosophy of Engineering and Artifact in the Digital Age
3569	Timber Framed Buildings Explained
3570	Microalgal Biotechnology: Potential and Production
3571	Computer Simulation in Physics and Engineering
3572	Nanocellulose
3573	Practical Project Management: Learning to Manage the Professional, Second Edition
3574	Industrial Data Communications (Thompson) 4th Ed
3575	Successful Instrumentation and Control Systems Design, Second Edition
3576	Safety Instrumented Systems Verification
3577	Human-Machine Interface Design for Process Control Applications
3578	The Hitchhiker's Guide to Manufacturing Operations Management: ISA-95 Best Practices Book 1.0
3579	The Condensed Handbook of Measurement and Control
3580	Control Loop Foundation - Batch and Continuous Processes
3581	MES Guide for Executives: Why and How to Select, Implement, and Maintain a Manufacturing Execution System
3582	Sell More Through Effective Technical Presentations, 2nd Edition
3583	Automation Made Easy: Everything You Wanted to Know about Automation and Need to Ask

3584	Basic Electricity and Electronics for Control: Fundamentals and Applications 3rd Edition
3585	Measurement and Control Basics, Fourth Edition
3586	Radio Frequency Identification System Security
3587	New Trends in Software Methodologies, Tools and Techniques
3588	Air Transport and Operations
3589	Modern Geotechnical Design Codes of Practice
3590	Advanced Energy Design Guide for Highway Lodging: Achieving 30% Energy Savings Toward a Net Zero Energy Building
3591	Structural and Vibration Guidelines for Datacom Equipment Centers
3592	Best Practices for Datacom Facility Energy Efficiency, 2nd Edition
3593	Design Considerations for Datacom Equipment Centers, 2nd Edition
3594	The ASHRAE Guide for Buildings in Hot & Humid Climates, 2nd Edition
3595	Facilities Management
3596	Universal Design
3597	Old & New
3598	Components and Connections
3599	Energy-Efficient Architecture
3600	Manual Of Geology For Civil Engineers, A
3601	Fast Ion-atom And Ion-molecule Collisions
3602	Engineering Of Chemical Complexity
3603	Managing Innovation in SMEs: Product Development in Small Irish Electronics Firms
3604	Knowledge Based Automated Software Engineering
3605	Local Agri-food Systems in a Global World: Market, Social and Environmental Challenges
3606	Traveling the Power Line
3607	Handbook of Technical Communication
3608	Integrodifferential Relations in Linear Elasticity
3609	Harvesting the Biosphere
3610	Plasmonics And Plasmonic Metamaterials: Analysis And Applications
3611	Nanostructured Titanium Dioxide Materials: Properties, Preparation And Applications
3612	Flood Hazard Identification And Mitigation In Semi- And Arid Environments
3613	Handbook Of Instrumentation And Techniques For Semiconductor Nanostructure Characterization (In 2 Volumes)
3614	Changing Face Of Innovation, The: Is It Shifting To Asia?
3615	Nanosols And Textiles
3616	High-performance Construction Materials: Science And Applications
3617	Chemistry Of Nanocrystalline Oxide Materials: Combustion Synthesis, Properties And Applications
3618	Kalman Filter Method In The Analysis Of Vibrations Due To Water Waves
3619	Aviation Security
3620	Real-Time Energy Consumption Measurements in Data Centers
3621	Performance Measurement Protocols for Commercial Buildings: Best Practices Guide
3622	Dampers and Airflow Controls
3623	Green Tips for Data Centers
3624	Advanced Energy Design Guide for K-12 School Buildings, 50% Energy Savings
3625	Advanced Energy Design Guide for Small to Medium Office Buildings, 50% Energy Savings
3626	Datacom Equipment Power Trends and Cooling Applications, Second Edition
3627	Physical Models And Laboratory Techniques In Coastal Engineering
3628	Handbook of Farm, Dairy and Food Machinery Engineering
3629	Molecular Sensors and Nanodevices
3630	Advances in Environmental Engineering
3631	Advances in Industrial and Civil Engineering
3632	Advanced Technology for Manufacturing Systems and Industry
3633	Manufacturing Engineering and Automation II
3634	Recent Trends in Advanced Materials
3635	Mechanical and Aerospace Engineering, ICMAE2012

3636	Vibration, Structural Engineering and Measurement II
3637	Innovation in Civil Engineering, Architecture and Sustainable Infrastructure
3638	Advances in Computing, Control and Industrial Engineering
3639	Fluid Dynamic and Mechanical & Electrical Control Engineering
3640	Mechanical and Electrical Technology IV
3641	AEROTECH IV
3642	Progress in Advanced Manufacturing Technologies
3643	Machine Design and Manufacturing Engineering
3644	Mechanical Properties and Structural Materials
3645	Fatigue Failure and Fracture Mechanics
3646	Metallurgy Technology and Materials
3647	Materials for Energy Conversion and Storage
3648	Eco-Materials Processing and Design XIII
3649	Natural Resources and Sustainable Development II
3650	Advanced Research on Architectonics and Materials
3651	Smart Technologies for Materials
3652	Functional Nanocomposite Materials
3653	Applied Mechanics, Materials, Industry and Manufacturing Engineering
3654	Measurement and Control of Granular Materials
3655	Ultra-Precision Machining Technologies, CJUMP2011
3656	Green Building Materials III
3657	Functional Materials and Nanotechnology
3658	Powder Technology & Application IV
3659	Advanced Research on Material Engineering and Its Application
3660	Photocatalytic Materials & Surfaces for Environmental Cleanup
3661	Advanced Materials and Manufacturing Technology I
3662	Anti-Fatigue Design and Manufacturing Technologies I
3663	Behaviour of Material and Composite Structures
3664	Equipment Manufacturing Technology
3665	Processing and Fabrication of Advanced Materials
3666	Nanomaterials (ICNSC)
3667	Eco-Dyeing, Finishing and Green Chemistry
3668	Advanced Design Technology, ICAMMP 2011
3669	Innovation in Materials Science and Emerging Technology
3670	MEMS, NANO and Smart Systems
3671	Intelligent Materials, Applied Mechanics and Design Science
3672	Product Design and Manufacture
3673	Future Materials Engineering and Industry Application
3674	Advances in Materials Manufacturing Science and Technology XIV
3675	Rapid Casting Solutions
3676	Emerging Systems for Materials, Mechanics and Manufacturing
3677	Uncertainty in Mechanical Engineering
3678	Smart Materials and Nanotechnology in Engineering
3679	Materials for Environmental Protection and Energy Application
3680	Coastal Dynamics
3681	Gold Nanoparticles For Physics, Chemistry And Biology
3682	Genetically Modified Crops (2nd Edition)
3683	Iii-nitride Devices And Nanoengineering
3684	Advances In Multiphysics Simulation And Experimental Testing Of MemS
3685	Buckling And Postbuckling Structures: Experimental, Analytical And Numerical Studies
3686	Living Factories
3687	Biofuels From Algae

3688	Nanocrystalline Materials
3689	Renewable Energy Integration
3690	Agile Software Architecture
3691	The Definitive Guide to ARM® Cortex®-M3 and Cortex®-M4 Processors
3692	The Posthuman Condition
3693	Intelligent Transport Systems In Europe: Opportunities For Future Research
3694	Design-inspired Innovation
3695	Reliability Modeling, Analysis And Optimization
3696	Recent Developments In Reliability-based Civil Engineering
3697	Procedures for Commercial Building Energy Audits
3698	Sustainable Transport for Chinese Cities
3699	Dictionary of Metals
3700	Materials Science & Engineering
3701	Fatigue and Fracture: Understanding the Basics
3702	Lightweight Materials: Understanding the Basics
3703	Sheet Metal Forming: Processes and Applications
3704	Sheet Metal Forming: Fundamentals
3705	Phase Diagrams: Understanding the Basics
3706	Concise Metals Engineering Data Book
3707	Advanced Structural and Functional Materials for Protection, 2008
3708	Frontiers in Materials Science and Technology
3709	Metastable and Nanostructured Materials III
3710	Eco-Materials Processing and Design IX
3711	Measurement Technology and Intelligent Instruments VIII
3712	Progress in Fracture and Damage Mechanics
3713	Materials and Product Technologies
3714	Engineering Materials III
3715	Advanced Materials Forum IV
3716	Materials Science, Testing and Informatics IV
3717	Advances in Fracture and Damage Mechanics VII
3718	Surface Finishing Technology and Surface Engineering
3719	Advanced Manufacture
3720	Smart Materials
3721	Defects and Diffusion in Ceramics X
3722	Diffusion and Diffusional Phase Transformations in Alloys
3723	Nanocomposites and Nanoporous Materials VIII
3724	State-of-the-art Research and Application of SMAs Technologies
3725	Materials Structure & Micromechanics of Fracture V
3726	New Trends in Mechanics and Transport
3727	Optics Design and Precision Manufacturing Technologies
3728	Rapid Thermal Processing and Beyond: Applications in Semiconductor Processing
3729	Glass – The Challenge for the 21st Century
3730	Advanced Welding and Micro Joining / Packaging for the 21st Century
3731	Advances in Shape Memory Materials
3732	Progress in Surface Treatment
3733	Aerospace Sensors
3734	Characterization of Tribological Materials, Second Edition
3735	Fatigue of Materials
3736	Engineering Mechanics of Deformable Solids
3737	Project Approaches to Learning in Engineering Education
3738	Introduction to Aberrations in Optical Imaging Systems
3739	Human Factors Methods

3740	Designing Soldier Systems
3741	Driver Distraction and Inattention
3742	Cost Analysis Of Electronic Systems
3743	Arctic Offshore Engineering
3744	Fracture Mechanics Of Electromagnetic Materials: Nonlinear Field Theory And Applications
3745	Glass Science and Its Applications
3746	Gettering and Defect Engineering in Semiconductor Technology XIII
3747	Advanced Materials XI
3748	Energy and Environment Materials (C-MRS)
3749	Electroceramics in Japan XIII
3750	Advances in Structural Analysis of Advanced Materials
3751	Structural Analysis of Historic Constructions
3752	Frontier in Functional Manufacturing Technologies
3753	Advances in Functional Manufacturing Technologies
3754	Precision Instrumentation and Measurement
3755	Advanced Electron Microscopy and Nanomaterials
3756	Energy and Environment Engineering and Management
3757	Cost-Affordable Titanium III
3758	Chinese Ceramics Communications
3759	The Coatings in Manufacturing Engineering
3760	Advanced Measurement and Test X
3761	Advanced Bioceramics in Nanomedicine and Tissue Engineering
3762	Size Effects in Metals, Semiconductors and Inorganic Compounds
3763	Thermal and Thermodynamic Stability of Nanomaterials
3764	Materials and Product Technologies II
3765	Current Application of Polymers and Nano Materials
3766	Surface Finishing Technology and Surface Engineering II
3767	Advances in Fracture and Damage Mechanics VIII
3768	Multiscale, Multifunctional and Functionally Graded Materials
3769	Ductility of Bulk Nanostructured Materials
3770	Advanced Polymer Processing
3771	Powder Technology and Application II
3772	Functional and Structural Materials, FUNCMAT2009
3773	Machining and Advanced Manufacturing Technology X
3774	Defects and Diffusion in Metals XII
3775	Robotics and Automation Systems
3776	Defects and Diffusion in Semiconductors XII
3777	Mechatronic Systems and Materials: Materials Production Technologies
3778	Diffusivity in Silicon 1953 to 2009
3779	Mechatronic Systems and Materials: Mechatronic Systems and Robotics
3780	Solid State Chemistry and Photocatalysis of Titanium Dioxide
3781	Nanostructured Materials, Thin Films and Hard Coatings for Advanced Applications
3782	5th FORUM ON NEW MATERIALS PART D
3783	5th FORUM ON NEW MATERIALS PART C
3784	5th FORUM ON NEW MATERIALS PART B
3785	5th FORUM ON NEW MATERIALS PART A
3786	12th INTERNATIONAL CERAMICS CONGRESS PART J
3787	12th INTERNATIONAL CERAMICS CONGRESS PART I
3788	12th INTERNATIONAL CERAMICS CONGRESS PART H
3789	12th INTERNATIONAL CERAMICS CONGRESS PART G
3790	12th INTERNATIONAL CERAMICS CONGRESS PART F
3791	12th INTERNATIONAL CERAMICS CONGRESS PART E

3792	12th INTERNATIONAL CERAMICS CONGRESS PART D
3793	12th INTERNATIONAL CERAMICS CONGRESS PART C
3794	12th INTERNATIONAL CERAMICS CONGRESS PART B
3795	12th INTERNATIONAL CERAMICS CONGRESS PART A
3796	Diffusion in Semiconductors, Other Than Silicon: Compilation
3797	Defects and Diffusion, Theory & Simulation II
3798	Aluminium Cast House Technology XI
3799	Advanced Design and Manufacture II
3800	Asian Ceramic Science for Electronics III and Electroceramics in Japan XII
3801	Advances on Hot Extrusion and Simulation of Light Alloys
3802	Trends in Composite Materials and Their Design
3803	Functional Manufacturing Technologies and Ceeusro I
3804	Progress in Micromechanical Research of Fracture of Composite Materials
3805	Functionalized and Sensing Materials
3806	Advance in Ecological Environment Functional Materials and Ion Industry
3807	Mechanical Engineering and Intelligent Systems
3808	Diamondoid Molecules: With Applications In Biomedicine, Materials Science, Nanotechnology & Petroleum Science
3809	Handbook of Smoke Control Engineering
3810	Advanced Energy Design Guide for Medium to Big Box Retail Buildings: Achieving 50% Energy Savings Toward a Net Zero Energy Building
3811	Advanced Energy Design Guide for Large Hospitals: 50% Energy Savings Toward a Net Zero Energy Building
3812	Practical Guide to Seismic Restraint, Second Edition
3813	A Practical Guide to Noise and Vibration Control for HVAC Systems, 2 ed. (I-P)
3814	Design of Analog Circuits Through Symbolic Analysis
3815	Petrophysics
3816	What We Know About Climate Change, Second Edition
3817	Encyclopedic Dictionary of Pipeline Integrity
3818	Systems Engineering Standards-- the State of the Art
3819	La microstructure des aciers et des fontes
3820	Industrial and Process Furnaces
3821	Plastics Technology Handbook - Volume 2
3822	Construction Estimating
3823	The Engineering Language
3824	Chemical Sensors
3825	Chemical Sensors
3826	Chemical Sensors
3827	Chemical Sensors
3828	Construction Crew Supervision
3829	Industrial Resource Utilization and Productivity
3830	Professional Expression
3831	Nanotechnology in Medicine
3832	Plastics Technology Handbook - Volume 1
3833	Climate Change
3834	Chemical Sensors
3835	Characterization in Silicon Processing
3836	Reduce Your Engineering Drawing Errors
3837	THE WBF BOOK SERIES--ISA 88 Implementation Experiences
3838	Social Media for Engineers and Scientists
3839	Bio-Inspired Engineering
3840	Alarm Management for Process Control
3841	Process Control Case Histories
3842	Centrifugal and Axial Compressor Control
3843	Advanced Regulatory Control

3844	THE WBF BOOK SERIES--ISA 88 and ISA 95 in the Life Science Industries
3845	THE WBF BOOK SERIES- ISA 95 Implementation Experiences
3846	THE WBF BOOK SERIES-Applying ISA 88 In Discrete and Continuous Manufacturing
3847	Solids Level Measurement and Detection Handbook
3848	An Introduction to Transport Phenomena In Materials Engineering
3849	Quality Recognition & Prediction
3850	Virtual Engineering
3851	Diffuse Scattering and the Fundamental Properties of Materials
3852	Wind Wizard
3853	Industrial Applications of Laser Remote Sensing
3854	Bridges' Dynamics
3855	Recent Advances in Biomedical Signal Processing
3856	Smart Nanomaterials for Sensor Application
3857	Advanced Materials for Membrane Preparation
3858	Stochastic Lagrangian Modeling for Large Eddy Simulation of Dispersed Turbulent Two-Phase Flows
3859	Dynamics of Biological Macromolecules by Neutron Scattering
3860	Air Pollution
3861	Spline-interpolation Solution of One Elasticity Theory Problem
3862	Trends in Nano- and Micro-cavities
3863	Green Energy and Technology
3864	Solitary Waves in Fluid Media
3865	Synthesis and Biological Applications of Glycoconjugates
3866	Solutions to Problems of Controlling Long Waves with the Help of Micro-structure Tools
3867	Chemical-induced Seizures
3868	The Spleen
3869	Field Propulsion System for Space Travel
3870	Theory in the Pathophysiology of Carcinogenesis
3871	Infrared Thermography
3872	Nanocoatings Nanosystems Nanotechnologies
3873	Artificial Intelligence Resources in Control and Automation Engineering
3874	40 Years of SHS
3875	Combustion Synthesis
3876	Whole Story Behind Blind Adaptive Equalizers/blind Deconvolution
3877	Erosion-Corrosion: An Introduction to Flow Induced Macro-Cell Corrosion
3878	Electronic Design Automation of Multi-scroll Chaos Generators
3879	Structural Failure Analysis and Prediction Methods for Aerospace Vehicles and Structures
3880	Physics and Technology of Semiconductor Thin Film-based Active Elements and Devices
3881	The Theory and Method of Design and Optimization for Railway Intelligent Transportation Systems (RITS)
3882	Anti-angiogenesis Drug Discovery and Development
3883	Advances in Multiphase Flow and Heat Transfer
3884	Applications of Modern High Performance Networks
3885	Introduction to Digital Holography
3886	Advances in Multiphase Flow and Heat Transfer
3887	Advances in Biotechnology
3888	Recent Advances in Nanoscience and Technology
3889	Flood Risk Assessment and Management
3890	Semiconductor Strain Metrology
3891	Prepare Yourself for the Professional Practice Examination
3892	Copper
3893	Recent Topics on Modeling of Semiconductor Processes, Devices, and Circuits
3894	Fiber Bragg Grating Sensors
3895	Intelligent Transportation Vehicles

3896	Application of Alternative Food-preservation Technologies to Enhance Food Safety and Stability
3897	Advances in III-V Semiconductor Nanowires and Nanodevices
3898	Subwavelength Optics
3899	Exponential Data Fitting and Its Applications
3900	Current Trends of Supercritical Fluid Technology in Pharmaceutical, Nutraceutical and Food Processing Industries
3901	Artificial Adaptive Systems in Medicine
3902	Advances in Biomedical Sciences and Engineering
3903	Metal Based Functionally Graded Materials
3904	Multicore Hardware-software Design and Verification Techniques
3905	Stainless Steels
3906	Analog Circuit Design for Communication SOC
3907	Emerging Chagas Disease
3908	Pathogenic Escherichia Coli in Latin America
3909	Reviews in Pharmaceutical and Biomedical Analysis
3910	Orthogonal Frequency Division Multiplexing with Diversity for Future Wireless
3911	The Economics of Alternative Energy Sources and Globalization
3912	Fast Transform Methods in Digital Signal Processing
3913	Advances in Multiphase Flow and Heat Transfer
3914	Textile Processes
3915	Challenges in Fine Coal Processing, Dewatering, and Disposal
3916	Project Management for Small Projects
3917	Professionalizing Business Analysis
3918	High Performance Thermoplastic Resins and Their Composites
3919	Waves
3920	Combined Heating, Cooling & Power Handbook
3921	How to Finance Energy Management Projects
3922	World ESCO Outlook
3923	Field Detection Technologies for Explosives
3924	Modelling of Pollutants in Complex Environmental Systems
3925	MODELLING OF POLLUTANTS IN COMPLEX ENVIRONMENTAL SYSTEMS Volume I
3926	Biorefinery: From Biomass to Chemicals and Fuels
3927	Mathematical Models of Convection
3928	Mastering Lean Product Development: A Practical, Event-Driven Process for Maximizing Speed, Profits, and Quality
3929	Wind Turbine Noise
3930	Engineering and Social Justice
3931	Disaster Recovery Project Management
3932	Demolition
3933	Redefining Efficiency
3934	Strategic Leadership of Portfolio and Project Management
3935	Leading and Managing the Lean Management Process
3936	A Profile of the Electric Power Industry
3937	Transforming US Army Supply Chains
3938	Orchestrating Supply Chain Opportunities
3939	Technical Talent Management
3940	Supplier Category Management: Driving Value Through the Procurement Organization (Best Practices Report)
3941	Improving the Flow of Knowledge in Product Development
3942	Using Enterprise Quality Measurement to Drive Business Value
3943	Six Sigma Management
3944	Benchmarking
3945	LTE-Advanced
3946	Advances in Knowledge-based and Intelligent Information and Engineering Systems
3947	Simulation and Modeling Related to Computational Science and Robotics Technology

3948	Knowledge-Based Software Engineering
3949	Complex Materials in Physics and Biology
3950	Innovation for Sustainable Aviation in a Global Environment
3951	Taming Technology
3952	Advances in Polymer Coated Textiles
3953	Practical Guide to Rotational Moulding
3954	Biodamage and Biodegradation of Polymeric Materials
3955	Electrospinning for Advanced Biomedical Applications and Therapies
3956	Biotechnology in Biopolymers Developments
3957	Thermal Stability of Polymers
3958	Application Administrators Handbook
3959	Diagnostic Ultrasound Imaging: Inside Out
3960	Offshore Pipelines
3961	Applied Nanotechnology
3962	An Introduction to Nuclear Waste Immobilisation
3963	Intuitive Analog Circuit Design
3964	Solar Cells
3965	Materials Experience
3966	Flow-Induced Vibrations
3967	Reactive Polymers Fundamentals and Applications
3968	Process Heat Transfer
3969	Project Management, Planning and Control
3970	Food Process Engineering and Technology
3971	Modern Physical Metallurgy
3972	Energy Efficiency
3973	Handbook of Thermoset Plastics
3974	Solar Energy Conversion Systems
3975	Process Intensification
3976	Safety Culture
3977	Renewable Hydrogen Technologies
3978	Advanced Mechanics of Composite Materials and Structural Elements
3979	Mechanical Design Engineering Handbook
3980	Heat Pipes
3981	Sustainability, Energy and Architecture
3982	Engineering Tribology
3983	Solar Energy Engineering
3984	Fermentation and Biochemical Engineering Handbook
3985	Graphene
3986	Medical Device Design
3987	Purification of Laboratory Chemicals
3988	Mineral Exploration
3989	Exergy
3990	Essential MATLAB for Engineers and Scientists
3991	Practical Aviation Security
3992	Handbook of Biologically Active Peptides
3993	Pipeline Integrity Handbook
3994	Pipeline Rules of Thumb Handbook
3995	Software Engineering for Embedded Systems
3996	Food Safety Management
3997	Handbook of Advanced Ceramics
3998	The Finite Element Method for Fluid Dynamics
3999	The Finite Element Method for Solid and Structural Mechanics

4000	The Finite Element Method: Its Basis and Fundamentals
4001	Handbook of Energy
4002	Handbook of Liquefied Natural Gas
4003	Research Approaches to Sustainable Biomass Systems
4004	Biopolymers: Reuse, Recycling, and Disposal
4005	Lithium-Ion Batteries
4006	Aluminum-Lithium Alloys
4007	Coal and Coalbed Gas
4008	Handbook of Green Information and Communication Systems
4009	General Aviation Aircraft Design
4010	Treatise on Process Metallurgy, Volume 3: Industrial Processes
4011	Nanotube Superfiber Materials
4012	Metaheuristic Applications in Structures and Infrastructures
4013	Carbon Nanotubes and Graphene
4014	Natural and Synthetic Biomedical Polymers
4015	Handbook of Ferroalloys
4016	Lees' Process Safety Essentials
4017	Subsea Pipeline Design, Analysis, and Installation
4018	Informatics for Materials Science and Engineering
4019	Enhanced Oil Recovery Field Case Studies
4020	Adsorption by Powders and Porous Solids
4021	Environmental Water
4022	Handbook of Biopolymers and Biodegradable Plastics
4023	Fundamentals of Renewable Energy Processes
4024	Handbook of Stem Cells
4025	Agile Data Warehousing Project Management
4026	Handbook of Environmental Degradation of Materials
4027	Logistics Clusters
4028	Working on Mars
4029	Car Crashes Without Cars
4030	Digital Control Engineering
4031	Handbook Of Carbon Nano Materials (in 2 volumes) - volume 3: Medicinal And Bio-related Applications; volume 4: Materials And Fundamental Applications
4032	Coastal And Ocean Engineering Practice
4033	Semiconductor Spintronics
4034	Extended-nanofluidic Systems For Chemistry And Biotechnology
4035	Institutional Barriers to Sustainable Transport
4036	The Logician and the Engineer
4037	Real-Time Shading
4038	Environmental Applications Of Nanomaterials: Synthesis, Sorbents And Sensors (2nd Edition)
4039	Adaptive Mobile Robotics - Proceedings Of The 15th International Conference On Climbing And Walking Robots And The Support Technologies For Mobile Machines
4040	Optoisolation Circuits: Nonlinearity Applications In Engineering
4041	Science Of Energy, The
4042	Recent Advances In Sustainable Process Design And Optimization (With Cd-rom)
4043	Methods, Models, Simulations And Approaches Towards A General Theory Of Change - Proceedings Of The Fifth International Conference Of The Italian Systems Society
4044	Chemical Process Equipment
4045	Controlling Exposure to Diesel Emissions in Underground Mines
4046	Lees' Loss Prevention in the Process Industries
4047	Electronic Devices and Amplifier Circuits: Edition 3
4048	Alan Turing's Electronic Brain
4049	Mining the Biomedical Literature
4050	Beam
4051	Encyclopedia of Geographic Information Science

4052	Seeds, Science, and Struggle
4053	Introduction to Modern EW Systems
4054	Antennas and Propagation for Body-Centric Wireless Communications, Second Edition
4055	High-Level Information Fusion Management and Systems Design
4056	Electronic Warfare Target Location Methods, Second Edition
4057	Handbook of Dielectric and Thermal Properties of Materials at Microwave Frequencies
4058	Implementing Successful Building Information Modeling
4059	Radio Interferometry and Satellite Tracking
4060	RF Linear Accelerators for Medical and Industrial Applications
4061	Chemistry of High-Energy Materials
4062	Nanoclusters and Microparticles in Gases and Vapors
4063	Hazcom Made Easier
4064	Handbook of Lubricants
4065	Did I Ever Tell You About the Whale?: or Measuring Technology Maturity
4066	Our War on Ourselves
4067	Pre-Accident Investigations
4068	Managing Multiple Projects: EBook Edition
4069	Becoming Biosubjects
4070	Handbook of Global Supply Chain Management
4071	Building Hawaii's Innovation Economy
4072	Handbook of Fillers, Extenders, and Diluents
4073	Handbook of Food Packaging Chemicals and Materials
4074	Designing Safe Road Systems
4075	Dynamics and Nonlinear Control of Integrated Process Systems
4076	Nonlinear Solid Mechanics
4077	Handbook of Natural Gas Transmission and Processing
4078	Handbook of Green Building Design and Construction
4079	Scientific Papers and Presentations
4080	Project Risk and Cost Analysis: EBook Edition
4081	Rules of Thumb for Chemical Engineers
4082	HealthGrid Applications and Technologies Meet Science Gateways for Life Sciences
4083	Rethinking Patent Law
4084	Down to Earth
4085	Design Structure Matrix Methods and Applications
4086	Rosin-based Chemicals and Polymers
4087	Practical Guide to Hydrogenated Nitrile Butadiene Rubber Technology
4088	A Research Strategy for Environmental, Health, and Safety Aspects of Engineered Nanomaterials
4089	NASA Space Technology Roadmaps and Priorities
4090	Gas Turbine Engineering Handbook
4091	Geothermal Power Plants
4092	Concrete Portable Handbook
4093	Measurement and Instrumentation
4094	Advanced Mathematical And Computational Tools In Metrology And Testing Ix
4095	Advanced Engineering Analysis: The Calculus Of Variations And Functional Analysis With Applications In Mechanics
4096	Robust Mechanism Design: The Role Of Private Information And Higher Order Beliefs
4097	Property-preserving Petri Net Process Algebra In Software Engineering
4098	Interfuel Substitution
4099	Nano-biomedical Engineering 2012 - Proceedings Of The Tohoku University Global Centre Of Excellence Programme
4100	Handbook Of Environment And Waste Management: Air And Water Pollution Control
4101	Cardiac Drug Safety: A Bench To Bedside Approach
4102	To Forgive Design
4103	Energy for Keeps

4104	Mims Circuit Scrapbook V.I.
4105	Analog Circuit Design
4106	Manual of Engineering Drawing
4107	Nanoparticle Technology Handbook
4108	Solvent Extraction
4109	Chromatin
4110	Speciation and Biogeography of Birds
4111	Basic Electric Circuit Theory
4112	A First Course in Stochastic Processes
4113	Subsea Engineering Handbook
4114	Computer and Machine Vision
4115	Materials and the Environment
4116	Analog Circuit Design
4117	Functional Materials
4118	Pipe Drafting and Design
4119	Noncommutative Geometry
4120	Engine Testing
4121	Chemical Engineering Design
4122	Written Safety Plans Manual
4123	OSHA Facilities Marking Manual
4124	Managing Sustainable Development Programmes
4125	Sustainability in Project Management
4126	RFID Design Principles, Second Edition
4127	Integrated Microwave Front-Ends with Avionics Applications
4128	Wireless Sensor and Ad Hoc Networks Under Diversified Network Scenarios
4129	Cost-Driven Design of Smart Microsystems
4130	Mercury in the Environment
4131	Quality Lighting for High Performance Buildings
4132	Thermodynamics Made Simple for Energy Engineers
4133	Photovoltaics for Commercial and Utilities Power Generation
4134	Solutions Manual for Guide to Energy Management, Seventh Edition
4135	Research Frontiers in Bioinspired Energy
4136	Applied Science
4137	Controlling Invertebrate Pests in Agriculture
4138	J.J. Keller's 5-Minute Workplace Safety Talks
4139	Workplace Safety
4140	J. J. Keller's Electrical Safety Handbook: A guide and toolkit for safety managers and supervisors
4141	Hazmat Made Easier Handbook
4142	Handling Hazardous Materials
4143	Workplace Safety in Action
4144	Construction Regulatory Guide
4145	Breaking Ice for Arctic Oil
4146	Photonic Crystals: Fabrication, Band Structure and Applications
4147	Green Illusions
4148	Finding Oil
4149	Understanding Land Development
4150	Food Packaging and Food Alterations
4151	Advances in Nanofibre Research Volume 2
4152	How to Boil an Egg
4153	Plasmonic Biosensors
4154	Deformation Characteristics of Geomaterials
4155	Air Transport and Operations

4156	Frontiers of Engineering
4157	An Assessment of the Science Proposed for the Deep Underground Science and Engineering Laboratory (DUSEL)
4158	The Handbook of Operator Fatigue
4159	Project Management for Non-Project Managers
4160	Darwinian Agriculture
4161	Engineering Design
4162	Advances in Electrical Engineering Research
4163	Advances in Mechanics Research
4164	Signals and Systems
4165	Pesticide Chemistry and Toxicology
4166	Innovative Thinking in Risk, Crisis, and Disaster Management
4167	Today's Lean Leader
4168	It's All About Workflow
4169	Learning About and Identifying Waste
4170	Today's Lean!
4171	The New Lean Pocket Guide
4172	Lean Six Sigma for Service - Pursuing Perfect Service - Using a Practical Approach to Lean Six Sigma to Improve the Customer Experience and Reduce Costs in Service Organizations
4173	The Lean Six Sigma Pocket Guide XL
4174	The 5S Desktop (PC) Pocket Handbook
4175	Hazardous Materials Compliance Manual
4176	Enterprise Project Governance
4177	Water in Mineral Processing
4178	Advances in Comminution
4179	Carbon Black: Production, Properties and Uses
4180	Advances in Mechanical Engineering Research
4181	Underwater Tailing Placement at Island Copper Mine
4182	Transactions of Society for Mining, Metallurgy, and Exploration, Inc.
4183	Sustainable Management of Mining Operations
4184	Study Guide for the Professional Licensure of Mining and Mineral Processing Engineers, Seventh Edition
4185	SME Mining Reference Handbook
4186	Slope Stability in Surface Mining
4187	Separation Technologies for Minerals, Coal, and Earth Resources
4188	Rockbursts
4189	Recent Advances in Mineral Processing Plant Design
4190	Rapid Excavation and Tunneling Conference 2011 Proceedings
4191	Principles of Mineral Processing
4192	Politics of Mining
4193	Mitigation of Metal Mining Influenced Water
4194	Mining Engineering Analysis, Second Edition
4195	Mining Economics and Strategy
4196	Mine Pit Lakes
4197	Mine Maintenance Management Reader
4198	Mine Health and Safety Management
4199	Management of Mineral Resources
4200	An Introduction to Cut-off Grade Estimation
4201	International Coal Preparation Congress 2010 Conference Proceedings
4202	Industrial Minerals & Rocks, Seventh Edition
4203	Hydrometallurgy 2008
4204	Hoist & Haul 2010
4205	The History of Grinding
4206	The Georgia Kaolins
4207	Fundamentals of Aqueous Metallurgy

4208	Froth Flotation
4209	Extracting the Science
4210	Equipment Management Workbook
4211	Equipment Management, Second Edition
4212	Diamond Deposits
4213	Designing the Coal Preparation Plant of the Future
4214	New Technology-Based Firms in the New Millennium
4215	Heat Treating 2011: Proceedings of the 26th Conference
4216	Relational Analysis: Guidelines for New Alloy Development
4217	Models, Databases and Simulation Tools Needed for Realization of Integrated Computational Mat. Eng. (ICME 2010)
4218	Metallurgy for the Non-Metallurgist, Second Edition
4219	Joining: Understanding the Basics
4220	ISTFA 2011
4221	Hardness Testing: Principles and Applications
4222	Clean Energy, Climate and Carbon
4223	Crossing Under the Hudson
4224	Design-Build Subsurface Projects, Second Edition
4225	Copper Leaching, Solvent Extraction, and Electrowinning Technology
4226	Construction Contract Administration
4227	Concrete for Underground Structures
4228	Coal Preparation, Fifth Edition
4229	The Circulating Load
4230	The Chemistry of Gold Extraction, Second Edition
4231	Beneficiation of Phosphates
4232	Basics of Metal Mining Influenced Water
4233	Advances in Gravity Concentration
4234	Nanofabrication Using Focused Ion and Electron Beams
4235	Reach for the Polymer Industry
4236	Physical Testing of Plastics
4237	Update on Silica-based Mesoporous Materials for Biomedical Applications
4238	Update on Polymers for Oral Drug Delivery
4239	Update on Polymers for Ocular Drug Delivery
4240	Update on Polylactide Based Materials
4241	A Practical Guide to Energy Management of Facilities and Utilities
4242	A Practical Guide to Energy Management for Processors
4243	A Practical Guide to Energy Management for Managers
4244	Energy
4245	Metabolism of the Anthroposphere
4246	Making a Green Machine
4247	Scientific Ocean Drilling
4248	Proliferation Risk in Nuclear Fuel Cycles
4249	Engineering Systems
4250	Construction Toolbox Talks
4251	OSHA for Transportation: Key Compliance Topics
4252	Workplace Inspections & Audits Manual
4253	Hazardous Materials Regulations Guide
4254	OSHA Compliance Manual
4255	Hazmat Transport Pro
4256	Workplace Safety Pro
4257	Results Without Authority
4258	Mechanics of Paper Products
4259	Methods in Protein Biochemistry

4260	Advanced Topics In Biometrics
4261	Photonics Of Quantum-dot Nanomaterials And Devices: Theory And Modelling
4262	Fundamentals Of Imaging, The: From Particles To Galaxies
4263	Field Robotics - Proceedings Of The 14th International Conference On Climbing And Walking Robots And The Support Technologies For Mobile Machines
4264	Advances In Maritime Logistics And Supply Chain Systems
4265	Future Of Food Business, The: The Facts, The Impacts And The Acts
4266	Concepts In Syngas Manufacture
4267	Stem Cell Bioengineering And Tissue Engineering Microenvironment
4268	Scientific Writing 2.0: A Reader And Writer's Guide
4269	Cosmic Rays For Particle And Astroparticle Physics - Proceedings Of The 12th Icatpp Conference
4270	Wetlands For Tropical Applications: Wastewater Treatment By Constructed Wetlands
4271	Advanced Materials And Processing 2010 - Proceedings Of The 6th International Conference On Icamp
4272	International Seminar On Nuclear War And Planetary Emergencies - 43rd Session
4273	Selected Topics In Photonic Crystals And Metamaterials
4274	Simultaneous Localization And Mapping: Exactly Sparse Information Filters
4275	Electro-rheological Fluids And Magneto-rheological Suspensions - Proceedings Of The 12th International Conference
4276	Introduction To Computational Earthquake Engineering (2nd Edition)
4277	Advances In Multi-photon Processes And Spectroscopy, Vol 20
4278	Geotechnical Engineering For Disaster Mitigation And Rehabilitation 2011 - Proceedings Of The 3rd Int'l Conf Combined with The 5th Int'l Conf On Geotechnical And Highway Engineering - Practical Applications, Challenges And Opportunities (With Cd)
4279	Engineering Plasticity And Its Applications - Proceedings Of The 10th Asia-pacific Conference
4280	Electricity Generation Using Wind Power
4281	Writing Science
4282	Electromagnetic Nondestructive Evaluation (XV)
4283	Data Mining to Determine Risk in Medical Decisions
4284	The Design of High Performance Mechatronics
4285	Safety Answer Book
4286	Recent Progress in Chemistry and Chemical Engineering Research
4287	Flexibility in Engineering Design
4288	The Development of Propulsion Technology for U.S. Space-Launch Vehicles, 1926-1991
4289	Conducting Prescribed Fires
4290	Safety Culture: Theory, Method and Improvement
4291	Handbook
4292	Readings in Zoosemiotics
4293	Strip-Method for Image and Signal Transformation
4294	Information Sources in Patents
4295	Extruder, Mold & Tile: Forming Techniques
4296	Nuclear Energy Debate
4297	Safety Culture
4298	Substrate Surface Preparation Handbook
4299	Embedded Commissioning of Building Systems
4300	Enterprise Release Management: Agile Delivery of a Strategic Change Portfolio
4301	Satellite Communications Network Design and Analysis
4302	Autonomous Ground Vehicles
4303	Biometrics in Identity Management: Concepts to Applications
4304	Structural Impact
4305	Growing Innovation Clusters for American Prosperity
4306	National Water Resources Challenges Facing the U.S. Army Corps of Engineers
4307	Global Issues in Water, Sanitation, and Health
4308	Rebuilding a Real Economy
4309	Computational Fluid Dynamics for Engineers
4310	Project-Based Organizing and Strategic Management
4311	New Frontiers in Human-Robot Interaction.

4312	Mechanisms in the Chain of Safety
4313	Mechanical Vibration Methods for Studying Physical Properties of Solid Materials
4314	Japan, Hell on Earth
4315	Fundamentals of Materials for Energy and Environmental Sustainability
4316	Impacts of Climate Change on Transportation and Infrastructure - A Gulf Coast Study
4317	Theory of Planetary Atmospheres
4318	Network Flow, Transportation, and Scheduling; Theory and Algorithms
4319	Quasilinearization and Invariant Imbedding, with Applications to Chemical Engineering and Adaptive Control
4320	Fluid Mechanics
4321	Practical Handbook of Photovoltaics
4322	Integral Equations and Stability of Feedback Systems
4323	Sustainable Design Through Process Integration
4324	EMC for Product Designers
4325	Principles of Environmental Physics
4326	Dynamic Programming
4327	Smart Grid
4328	Probability Methods for Approximations in Stochastic Control and for Elliptic Equations
4329	Topics in Optimization
4330	Linear Systems of Ordinary Differential Equations, with Periodic and Quasi-Periodic Coefficients
4331	Nonlinear Autonomous Oscillations: Analytical Theory
4332	Applied Welding Engineering
4333	An Algorithmic Approach to Nonlinear Analysis and Optimization
4334	Small, Gritty, and Green
4335	The Green Paradox
4336	The Adaptive Optics Revolution: A History
4337	Network Nation
4338	Safety and Health in Underground Coal Mines. ILO Code of Practice
4339	Ergonomic Checkpoints
4340	Plastic Recycling
4341	Project Management for Small Business
4342	Human Factors Methods and Accident Analysis
4343	Instrumental Community
4344	Chemistry and Chemical Engineering Research Progress
4345	Data Analysis Techniques for High-Energy Physics
4346	The Inquisition of Climate Science
4347	Lipid Nanocarriers in Cancer Diagnosis and Therapy
4348	Practical Guide to High Performance Engineering Plastics
4349	Advances in Mechanical Engineering Research. Volume 2
4350	Managing Institutional Complexity
4351	Fire Risk
4352	Air Transport in the 21st Century
4353	Implementing Safety Management Systems in Aviation
4354	The Handbook of Human-Machine Interaction
4355	The Safety of Intelligent Driver Support Systems
4356	Unquenchable
4357	Public Produce
4358	Poisoned for Pennies
4359	Microelectronics Failure Analysis: Desk Reference, Sixth Edition
4360	Composite Filament Winding
4361	Optical Microscopy of Fiber-Reinforced Composites
4362	Superalloys: Alloying and Performance
4363	Medical Device Materials

4364	Structural Composite Materials
4365	Systems Failure Analysis
4366	The History of Stainless Steel (hard Cover)
4367	Biomaterials in Orthopaedic Surgery
4368	Effects of Hydrogen on Materials: Proceedings of the 2008 International Hydrogen Conference Book/CD
4369	Trends in Welding Research: Proceedings of the 8th International Conference 2008 Book/CD
4370	SMST-2003
4371	SMST-2000
4372	Advances in Materials Technology for Fossil Power Plants: Proceedings from the Fifth International Conference
4373	Failure Analysis of Heat Treated Steel Components
4374	Elements of Metallurgy and Engineering Alloys
4375	ISTFA 2007
4376	SMST-2006: Proceedings of the International Conference on Shape Memory and Superelastic Technologies
4377	Medical Device Materials IV
4378	Aluminum Recycling and Processing for Energy Conservation and Sustainability
4379	Steel Metallurgy for the Non-Metallurgist
4380	Surface Modification Technologies
4381	High-Temperature Corrosion and Materials Applications
4382	Thermal Spray 2006: Building on 100 Years of Success
4383	Powder Metallurgy Stainless Steels: Processing, Microstructures, and Properties
4384	Medical Device Materials III
4385	ISTFA 2006
4386	Surface Engineering: Proceedings of the 5th International Surface Engineering Congress
4387	Trends in Welding Research: Proceedings of the 7th International Conference
4388	Corrosion of Weldments
4389	Friction Stir Welding and Processing
4390	Brazing and Soldering: Proceedings of the 3rd International Brazing and Soldering Conference
4391	Extrusion, Second Edition
4392	Surface Engineering: Proceedings of the 4th International Surface Engineering Congress
4393	SMST-2004: Proceedings of the International Conference on Shape Memory and Superelastic Technologies
4394	Heat Treating 2005: Proceedings of the 23rd ASM Heat Treating Society Conference
4395	Practical Heat Treating: Second Edition
4396	Fatigue and Durability of Structural Materials
4397	Medical Device Materials II: Proceedings from the Materials & Processes for Medical Devices Conference 2004
4398	ISTFA 2005
4399	Failure Analysis of Engineering Structures: Methodology and Case Histories
4400	Surface Engineering
4401	Advances in Materials Technology for Fossil Power Plants
4402	Steels
4403	Lead-Free Solder: Interconnect Reliability
4404	Gear Materials, Properties, and Manufacture
4405	Principles of Brazing
4406	How to Organize and Run a Failure Investigation
4407	Tensile Testing
4408	Cold and Hot Forging: Fundamentals and Applications
4409	Microelectronics Failure Analysis: Desk Reference, Fifth Edition
4410	Aluminum Alloy Castings: Properties, Processes, and Applications
4411	Mechanics and Mechanisms of Fracture: An Introduction
4412	Medical Device Materials: Proceedings from the Materials & Processes for Medical Devices Conference 2003
4413	Heat Treating 2003: Proceedings of the 22nd Heat Treating Society Conference and the 2nd International Surface Engineering Congress
4414	Handbook of Thermal Spray Technology
4415	Aluminum-Silicon Casting Alloys: Atlas of Microfractographs

4416	Principles of Soldering
4417	Practical Nitriding and Ferritic Nitrocarburizing
4418	Characterization and Failure Analysis of Plastics
4419	ISTFA 2003
4420	Brazing, Second Edition
4421	Trends in Welding Research: Proceedings of the 6th International Conference
4422	Metallographic Polishing by Mechanical Methods Fourth Edition
4423	Handbook of Workability and Process Design
4424	Ceramography: Preparation and Analysis of Ceramic Microstructures
4425	Microelectronics Failure Analysis Desk Reference, 2002 Supplement
4426	Surface Hardening of Steels: Understanding the Basics
4427	Protective Coatings for Turbine Blades
4428	Heat Treating 2001: Proceedings of the 21st ASM Heat Treating Conference
4429	Superalloys: A Technical Guide, 2nd Edition
4430	Metallographer's Guide: Practices and Procedures for Irons and Steels
4431	ISTFA 2001
4432	Microelectronics Failure Analysis Desk Reference, 2001 Supplement
4433	Alloying: Understanding the Basics
4434	Practical Induction Heat Treating
4435	Thermal Spray 2001
4436	Fracture Resistance of Aluminum Alloys: Notch Toughness, Tear Resistance, and Fracture Toughness
4437	Handbook of Residual Stress and Deformation of Steel
4438	Heat Treating
4439	Casting Design and Performance
4440	SMST-2007: Proceedings of the International Conference on Shape Memory and Superelastic Technologies
4441	Beryllium Chemistry and Processing
4442	Fatigue and Durability of Metals at High Temperatures
4443	Stainless Steels for Design Engineers
4444	Thermodynamics of Microstructures
4445	Parametric Analyses of High-Temperature Data for Aluminum Alloys
4446	Surface Wear: Analysis, Treatment and Prevention
4447	Heat Treatment of Gears: a Practical Guide for Engineers
4448	Engineers' Guide to Technical Writing
4449	Chemical Vapor Deposition
4450	ASM Ready Reference: Electrical and Magnetic Properties of Metals
4451	Introduction to Aluminum Alloys and Tempers
4452	Titanium: A Technical Guide Second Edition
4453	Heat Treating 1999: Proceedings of the 19th Conference
4454	Fundamentals of Electrochemical Corrosion
4455	Metallography: Principles and Practices
4456	ISTFA '98
4457	Metallurgy for the Non-metallurgist
4458	Aluminum Extrusion Technology
4459	Corrosion: Understanding the Basics
4460	Corrosion of Aluminum and Aluminum Alloys
4461	Heat Treating 1998: Proceedings of the 18th Conference
4462	ISTFA 1997: Proceedings of the 23rd International Symposium for Testing and Failure Analysis
4463	Heat Treating
4464	Tool Steels, Fifth Edition
4465	Heat Treating 1996: Proceedings of the 16th Conference
4466	Steel Castings Handbook, Sixth Edition
4467	Nondestructive Testing

4468	Stress-Corrosion Cracking: Materials Performance and Evaluations
4469	Elements of Induction Heating Design, Control, and Applications
4470	Aluminum: Properties and Physical Metallurgy
4471	Sustainable Housing Projects
4472	Transatlantic Cooperation Surrounding Health Related Information and Communication Technology
4473	Geotechnical Engineering: New Horizons
4474	Proceedings of the 15th European Conference on Soil Mechanics and Geotechnical Engineering
4475	Introduction to Soft Soil Geotechnique
4476	Proceedings of the 15th African Regional Conference on Soil Mechanics and Geotechnical Engineering
4477	Annual Review of Cybertherapy and Telemedicine 2011
4478	Biology, Computation and Linguistics
4479	Selected Papers from the Japanese Conference on the Advancement of Assistive and Rehabilitation Technology
4480	Nano Optics and Atomics: Transport of Light and Matter Waves
4481	A Friendly Rest Room: Developing Toilets of the Future for Disabled and Elderly People
4482	Electromagnetic Nondestructive Evaluation (XIV)
4483	Combinatorial Optimization: Methods and Applications
4484	Biological Petri Nets
4485	Smart Building in a Changing Climate
4486	Towards 0-impact Buildings and Built Environments
4487	Project Governance
4488	Presentation Skills for Technical Professionals
4489	Breaking the Addiction to Process
4490	Differential Equations with Impulse Effects
4491	Vacuum Technology: Practical Heat Treating and Brazing
4492	Understanding How Components Fail, Second Edition
4493	The Blind Men and the Elephant
4494	Guidelines for Open Pit Slope Design
4495	Minerals, Metals and Sustainability
4496	Clumsy Floodplains
4497	Resilience Engineering in Practice
4498	E-Learning in Aviation
4499	Imagining Sustainable Food Systems
4500	Behind Human Error
4501	Gribov-80 Memorial Volume: Quantum Chromodynamics And Beyond - Proceedings Of The Memorial Workshop Devoted To The 80th Birthday Of V.N.Gribov
4502	Physical Foundations Of Quantum Electronics By David Klyshko
4503	Graphene And Its Fascinating Attributes
4504	Materials Degradation And Its Control By Surface Engineering (3rd Edition)
4505	Physics, Chemistry And Applications Of Nanostructures: Reviews And Short Notes - Proceedings Of International Conference Nanomeeting - 2011
4506	Nanostructured Superconductors
4507	Guide to Energy Management
4508	Small-scale Cogeneration Handbook
4509	Handbook of Web Based Energy Information and Control Systems
4510	Optimization in Polymer Processing
4511	Fundamentals of Project Management
4512	Nuclear Power and the Spread of Nuclear Weapons
4513	Optimization in Function Spaces
4514	Immunodiagnosics and Patient Safety
4515	Biology of Polar Benthic Algae
4516	Chemistry of the Climate System
4517	Chemistry of High-Energy Materials
4518	Successful Project Management: EBook Edition
4519	Plasma Antennas

4520	Monopulse Principles and Techniques, Second Edition
4521	The Advanced Smart Grid: Edge Power Driving Sustainability
4522	How Round Is Your Circle?
4523	Technoscience and Environmental Justice
4524	Robotics
4525	Reframing Rights
4526	The Techno-Human Condition
4527	Energy and Sustainability III
4528	Composition and Properties of Drilling and Completion Fluids
4529	Introduction to Simulink
4530	Perspectives in Magnetohydrodynamics Research
4531	Floodplain Management
4532	Metal Fatigue Analysis Handbook
4533	Extractive Metallurgy of Nickel, Cobalt and Platinum Group Metals
4534	Project Management
4535	Green Building Trends
4536	Advances in Engineering Mechanics
4537	Handbook of Food Additives
4538	Specialty Chemicals Source Book
4539	Expanding Underrepresented Minority Participation
4540	Partial Differential Equations
4541	Impact, Monitoring and Management of Environmental Pollution
4542	Handbook of Research on Chemoinformatics and Chemical Engineering
4543	Matlab
4544	Applied Plastics Engineering Handbook
4545	Biofuels
4546	Extractive Metallurgy of Copper
4547	Handbook of Green Chemicals, Second Edition Edition
4548	Handbook of Pharmaceutical Additives, Third Edition
4549	Polysaccharides in Medicinal and Pharmaceutical Applications
4550	Update on Troubleshooting the PVC Extrusion Process
4551	Highways: Construction, Management, and Maintenance
4552	Reliability, Maintainability and Risk
4553	Engineering Rock Mass Classification
4554	Engineering Physics and Mechanics: Analyses, Prediction and Applications
4555	Nanotechnology and Oncology
4556	Mechanical Properties Of Complex Intermetallics
4557	Optical Processes in Microparticles and Nanostructures: A Festschrift Dedicated to Richard Kounal Chang On His Retirement From Yale University
4558	Bcs: 50 Years
4559	Polymer Viscoelasticity: Basics, Molecular Theories, Experiments And Simulations (2nd Edition)
4560	Modern Aspects Of Superconductivity: Theory Of Superconductivity
4561	Emission Detectors
4562	Epioptics-10 - Proceedings Of The 43rd Course Of The International School Of Solid State Physics
4563	Modern Optics And Photonics: Atoms And Structured Media
4564	Nuclear Collective Motion: Models And Theory
4565	Wavelet Methods In Mathematical Analysis And Engineering
4566	Free Energy Computations: A Mathematical Perspective
4567	Fundamental Trends In Fluid-structure Interaction
4568	Tissue Engineering For The Hand: Research Advances And Clinical Applications
4569	Discover Entropy And The Second Law Of Thermodynamics: A Playful Way Of Discovering A Law Of Nature
4570	Energy In The 21st Century (2nd Edition)
4571	Environmental Anaerobic Technology: Applications And New Developments

4572	Materials For Sustainable Energy: A Collection Of Peer-reviewed Research And Review Articles From Nature Publishing Group
4573	Towards A Liveable And Sustainable Urban Environment: Eco-cities In East Asia
4574	Advances In Geosciences (A 6-volume Set) - Volume 19: Planetary Science (Ps)
4575	Advances In Geosciences (A 6-volume Set) - Volume 21: Solar Terrestrial (St)
4576	Explosive Pulsed Power
4577	Boundary Element Methods In Engineering And Sciences
4578	Compact Hierarchical Bipolar Transistor Modeling With Hicum
4579	Cardiac Fibrillation-defibrillation: Clinical And Engineering Aspects
4580	Ultrawideband Antennas: Design And Applications
4581	Advanced Topics In Scattering Theory And Biomedical Engineering - Proceedings Of The 9th International Workshop On
4582	Mathematical Methods In Scattering Theory And Biomedical Engineering - Proceedings Of The 9th International Workshop On
4583	Emerging Trends In Mobile Robotics - Proceedings Of The 13th International Conference On Climbing And Walking Robots And The Support Technologies For Mobile Machines
4584	Stability Of Structures: Elastic, Inelastic, Fracture And Damage Theories
4585	System Of Systems Collaborative Formation
4586	Magnetic Nanoparticles: Particle Science, Imaging Technology, And Clinical Applications - Proceedings Of The First International Workshop On Magnetic Particle Imaging
4587	Crystalline Materials For Actinide Immobilisation
4588	Time-delay Systems: Analysis And Control Using The Lambert W Function
4589	Electromigration In Ulsi Interconnections
4590	Stochastic Global Optimization: Techniques And Applications In Chemical Engineering (With Cd-rom)
4591	Stochastic Simulation Optimization: An Optimal Computing Budget Allocation
4592	Reliability And Radiation Effects In Compound Semiconductors
4593	Handbook On Sensor Networks
4594	Nanomagnetism And Spintronics: Fabrication, Materials, Characterization And Applications
4595	Scanning Electron Microscope Optics And Spectrometers
4596	Nanoscale Interface For Organic Electronics
4597	Molecular Electronics: An Introduction To Theory And Experiment
4598	Inside Real Innovation: How The Right Approach Can Move Ideas From R&d To Market - And Get The Economy Moving
4599	Gaining Momentum: Managing The Diffusion Of Innovations
4600	Exclusive Reactions At High Momentum Transfer Iv - Proceedings Of The 4th Workshop
4601	Stem Cell And Tissue Engineering
4602	Handbook Of Renewable Energy Technology
4603	Selected Semiconductor Research
4604	Adaptive And Functional Polymers, Textiles And Their Applications
4605	Handbook Of Carbon Nano Materials - Volume 1: Synthesis And Supramolecular Systems; Volume 2: Electron Transfer And Applications
4606	Computational Studies Of New Materials II: From Ultrarast Processes And Nanostructures To Optoelectronics, Energy Storage And Nanomedicine
4607	Chemistry Of Nanostructured Materials, The - Volume Ii
4608	Collaborative Modeling And Decision-making For Complex Energy Systems
4609	Improving Your Project Management Skills
4610	Assessment of Impediments to Interagency Collaboration on Space and Earth Science Missions
4611	Transforming Combustion Research Through Cyberinfrastructure
4612	Seeing the Future with Imaging Science
4613	Confluence
4614	Controlling Accidents and Insurers' Risks in Construction: A Fuzzy Knowledge-Based Approach
4615	Petroleum Rock Mechanics
4616	Human Factors Issues in Combat Identification
4617	Recent Trends in Biotechnology. Volume 2
4618	The Parameter Space Investigation Method Toolkit
4619	Methods in Bioengineering: Organ Preservation and Reengineering
4620	Methods in Bioengineering: Cell Transplantation
4621	Electrostimulation: Theory, Applications, and Computational Model
4622	Phased Array Antennas with Optimized Element Patterns
4623	Microwave Materials for Wireless Applications
4624	Update on Undertaking Extractable and Leachable Testing

4624	Structure and Properties of Crosslinked Polymers
4625	Practical Guide to Smoke and Combustion Products From Burning Polymers
4626	Advances in Nanofibre Research
4627	Energy, Sustainability and the Environment
4628	New Aspects of Biotechnology and Medicine
4629	Petroleum Engineer's Guide to Oil Field Chemicals and Fluids
4630	Succeeding in the Project Management Jungle
4631	Mathématiques et statistique pour les sciences de la nature
4632	Manufacturing Technology Research
4633	Megatrends for Energy Efficiency and Renewable Energy
4634	Pipeline Planning and Construction Field Manual
4635	Nuclear Energy
4636	Managing Indoor Air Quality
4637	Lighting Redesign for Existing Buildings
4638	Saving Energy and Reducing CO2 Emissions with Electricity
4639	Sustainability Management Handbook
4640	Commercial Energy Auditing Reference Handbook, 2/E
4641	Plant Engineers and Managers Guide to Energy Conservation
4642	Finance and Accounting for Energy Engineers
4643	Enhancing Evolution
4644	Project Management
4645	Aviation Security Engineering: A Holistic Approach
4646	Klystrons, Traveling Wave Tubes, Magnetrons, Crossed-Field Amplifiers, and Gyrotrons
4647	Advanced FDTD Methods: Parallelization, Acceleration, and Engineering Applications
4648	Modern Communications Jamming Principles and Techniques, Second Edition
4649	Sublime Dreams of Living Machines
4650	Legally Poisoned
4651	Certifying Personal Protective Technologies
4652	Stakeholder-oriented Project Management
4653	Biomolecular NMR Spectroscopy
4654	Rescue the Problem Project
4655	Technological Nature
4656	Confronting Space Debris
4657	Evaluation of U.S. Air Force Preacquisition Technology Development
4658	Research Opportunities in Corrosion Science and Engineering
4659	Frontiers of Engineering
4660	Global Technology
4661	A Practical Approach to Conditions of Contract for Civil Engineering Works
4662	Chromatography Mass Spectroscopy in Polymer Analysis
4663	Plastics and the Environment
4664	Practical Guide to Studying Dendrimers
4665	Update on Engineering and Structural Adhesives
4666	The Role of Sorbents in Sampling and Analysis of Emerging Pollutants in Indoor Environments
4667	Sulphate-Reducing Bacteria in Biological Treatment Wastewaters
4668	Highly Integrated Microfluidics Design
4669	The Micro-Doppler Effect in Radar
4670	Innovation in Industrial Research
4671	Handbook of Technical Terms of Soil and Water Engineering
4672	Managing Spent Nuclear Fuel
4673	Thinking Design
4674	Taking Science to the People
4675	The Power of Renewables

4676	Engineering Nature
4677	Actual Energy Consumption in Dwellings
4678	Radiation and Particle Detectors
4679	Computer Field Models of Electromagnetic Devices
4680	Handbook of Fire and Explosion Protection Engineering Principles
4681	Power Electronics Handbook
4682	Electromagnetic Scattering and Material Characterization
4683	Pipelines for Carbon Sequestration: Background and Issues
4684	Innovation and the Development Agenda
4685	Valuable Broadleaved Forests in Europe
4686	Limiting the Magnitude of Future Climate Change
4687	Informing an Effective Response to Climate Change
4688	Advancing the Science of Climate Change
4689	Computational Methods in Applied Science and Engineering
4690	Environment-Friendly Cement Composite (EFCC) for Soil Reinforcement and Earth Slope Protection
4691	Distributed Control of Robotic Networks
4692	Control Theoretic Splines
4693	Strengthening Historic Covered Bridges to Carry Modern Traffic
4694	Facilitating Climate Change Responses
4695	Research Priorities for Assessing Health Effects From the Gulf of Mexico Oil Spill
4696	Biometric Recognition
4697	U.S.-Iran Engagement in Science, Engineering, and Health (2000-2009)
4698	An Assessment of the National Institute of Standards and Technology Physics Laboratory
4699	An Assessment of the National Institute of Standards and Technology Manufacturing Engineering Laboratory
4700	An Assessment of the National Institute of Standards and Technology Materials Science and Engineering Laboratory
4701	An Assessment of the National Institute of Standards and Technology Building and Fire Research Laboratory
4702	An Assessment of the National Institute of Standards and Technology Center for Neutron Research
4703	The Disaster Recovery Handbook
4704	The Going Lean Fieldbook
4705	Dam Safety in Central Asia
4706	The Rise and Fall of American Technology
4707	Telemedicine for Trauma, Emergencies, and Disaster Management
4708	Medical Device Software Verification, Validation, and Compliance
4709	Frequency Synthesizers: Concept to Product
4710	Structural Analysis
4711	Bioengineering: Principles, Methodologies and Applications
4712	Oil Spill Science and Technology
4713	Practical Applications of Asymptotic Techniques in Electromagnetics
4714	Medical Device Data and Modeling for Clinical Decision Making
4715	Understanding Signal Integrity
4716	Microwave Network Design Using the Scattering Matrix
4717	Battlespace Technologies: Network-Enabled Information Dominance
4718	Battery Management Systems for Large Lithium Ion Battery Packs
4719	A Practical Guide to Error-Control Coding Using MATLAB
4720	Multigigabit Microwave and Millimeter-Wave Wireless Communications
4721	Quantitative Analysis of Cognitive Radio and Network Performance
4722	The Quest for the Perfect Hive
4723	2030
4724	Atmosphere, Ocean and Climate Dynamics
4725	Fundamentals of Engineering Numerical Analysis
4726	Technology for a Quieter America
4727	Sequence-Based Classification of Select Agents

4728	Information Technology in Geo-Engineering
4729	New Frontiers in Light Metals
4730	Healthgrid Applications and Core Technologies
4731	Biology Is Technology
4732	Atmosphere, Ocean and Climate Dynamics
4733	Atmosphere, Ocean and Climate Dynamics
4734	Atmosphere, Ocean and Climate Dynamics
4735	Atmosphere, Ocean and Climate Dynamics
4736	Atmosphere, Ocean and Climate Dynamics
4737	Atmosphere, Ocean and Climate Dynamics
4738	Atmosphere, Ocean and Climate Dynamics
4739	Atmosphere, Ocean and Climate Dynamics
4740	Atmosphere, Ocean and Climate Dynamics
4741	Atmosphere, Ocean and Climate Dynamics
4742	Atmosphere, Ocean and Climate Dynamics
4743	Atmosphere, Ocean and Climate Dynamics
4744	Electric and Hybrid Vehicles
4745	Biomedical Engineering Entrepreneurship
4746	Advances In Geosciences (A 6-volume Set) - Volume 18: Ocean Science (Os)
4747	Advances In Geosciences (A 6-volume Set) - Volume 16: Atmospheric Science (As)
4748	Tensor Analysis With Applications In Mechanics
4749	Laser Science And Applications - Proceedings Of The Sixth International Conference
4750	Petrochemical Economics: Technology Selection In A Carbon Constrained World
4751	Advances In Geosciences (A 6-volume Set) - Volume 17: Hydrological Science (Hs)
4752	Selected Topics In Communication Networks And Distributed Systems
4753	Adaptive Control Of Robot Manipulators: A Unified Regressor-free Approach
4754	Antiplane Motions Of Piezoceramics And Acoustic Wave Devices
4755	Energy, The Environment And Climate Change
4756	Disrupted Networks: From Physics To Climate Change
4757	Practical Guide For Studying Chua's Circuits, A
4758	Optimization And Anti-optimization Of Structures Under Uncertainty
4759	Biologically-responsive Hybrid Biomaterials: A Reference For Material Scientists And Bioengineers
4760	Inclusive Value Chains: A Pathway Out Of Poverty
4761	Fracture And Life
4762	Creating And Managing A Technology Economy
4763	Surface Properties And Engineering Of Complex Intermetallics
4764	Laser Spectroscopy - Proceedings Of The Xix International Conference
4765	Recent Trends In Radiation Chemistry
4766	Quark-gluon Plasma 4
4767	Advances In Environmental Fluid Mechanics
4768	Dynamics And Control Of Hybrid Mechanical Systems
4769	Isotope Hydrology: A Study Of The Water Cycle
4770	Automated Database Applications Testing: Specification Representation For Automated Reasoning
4771	Science And Sustainable Food Security: Selected Papers Of M S Swaminathan
4772	Handbook Of Thermoluminescence (2nd Edition)
4773	Handbook Of Research In Mass Customization And Personalization (in 2 volumes) - volume 1: Strategies And Concepts, volume 2: Applications And Cases
4774	Functional Properties Of Bio-inspired Surfaces: Characterization And Technological Applications
4775	4d Electron Microscopy: Imaging In Space And Time
4776	Annual Review Of Nano Research, Volume 3
4777	Stability Criteria For Fluid Flows
4778	Tributes To Yuan-cheng Fung On His 90th Birthday - Biomechanics: From Molecules To Man
4779	Advanced High Speed Devices

4780	Ray And Wave Chaos In Ocean Acoustics: Chaos In Waveguides
4781	Electromagnetic Anisotropy And Bianisotropy: A Field Guide
4782	Collective Excitations In Unconventional Superconductors And Superfluids
4783	Single-electron Devices And Circuits In Silicon
4784	Stochastic Reliability Modeling, Optimization And Applications
4785	Introduction To Digital Signal Processing: Computer Musically Speaking
4786	Anthology Of Structural Morphology, An
4787	Chemical, Biological And Environmental Engineering - Proceedings Of The International Conference On Cbee 2009
4788	Materials, Matter And Particles: A Brief History
4789	Tools, Techniques And Approaches For Sustainability: Collected Writings In Environmental Assessment Policy And Management
4790	Telexistence
4791	Asian And Pacific Coasts 2009 (In 4 Volumes, With Cd-rom) - Proceedings Of The 5th International Conference On Apac 2009
4792	New Trends In Fluid And Solid Models - Proceedings Of The International Conference In Honour Of Brian Straughan
4793	Multiscale Modeling In Solid Mechanics: Computational Approaches
4794	Applied And Industrial Mathematics In Italy Iii - Proceedings Of The 9th Conference Simai
4795	Security In Ad-hoc And Sensor Networks
4796	Nuclear Magnetic Resonance Spectroscopy Of Liquid Crystals
4797	Foundations Of The Digital Wireless World, The: Selected Works Of A J Viterbi
4798	Design Of Pile Foundations In Liquefiable Soils
4799	Handbook Of Coastal And Ocean Engineering
4800	Fundamental Interactions - Proceedings Of The 23rd Lake Louise Winter Institute 2008
4801	Encyclopedia On Ad Hoc And Ubiquitous Computing: Theory And Design Of Wireless Ad Hoc, Sensor, And Mesh Networks
4802	Chaos: From Simple Models To Complex Systems
4803	Mobile Robotics: Solutions And Challenges - Proceedings Of The Twelfth International Conference On Climbing And Walking Robots And The Support Technologies For Mobile Machines
4804	When The Scientist Presents: An Audio And Video Guide To Science Talks (With Dvd-rom)
4805	Oil In China: From Self-reliance To Internationalization
4806	Nanoscience And Technology: A Collection Of Reviews From Nature Journals
4807	Reactor Dosimetry State Of The Art 2008 - Proceedings Of The 13th International Symposium
4808	Climate And Society: Climate As Resource, Climate As Risk
4809	Spectral Sensing Research For Surface And Air Monitoring In Chemical, Biological And Radiological Defense And Security Applications
4810	Properties And Applications Of Complex Intermetallics
4811	Frontiers In Electronics
4812	International Seminar On Nuclear War And Planetary Emergencies - 40th Session
4813	Chemistry Of Inkjet Inks, The
4814	Emerging Nanotechnology Power: Nanotechnology R&d And Business Trends In The Asia Pacific Rim
4815	Advances In Geosciences (A 6-volume Set) - Volume 15: Planetary Science (Ps)
4816	Advances In Geosciences (A 6-volume Set) - Volume 12: Ocean Science (Os)
4817	Optical Properties And Spectroscopy Of Nanomaterials
4818	Nanoscale Processes On Insulating Surfaces
4819	Averting Disaster: Science For Peace In A Perilous Age - The Erice International Seminars On Nuclear War And Planetary Emergencies: From 1981 To 2008
4820	Software Technology And Engineering - Proceedings Of The International Conference On Icste 2009
4821	Mechanical And Electronics Engineering - Proceedings Of The International Conference On Icmee 2009
4822	Continuum Mechanics
4823	Thermal Engineering Research Developments
4824	Biological and Environmental Applications of Gas Discharge Plasmas
4825	Patent Failure
4826	Utilisation and Development of Solar and Wind Resources
4827	Mechanical and Dynamical Principles of Protein Nanomotors: The Key to Nano-Engineering Applications 100 Day Book Checked in 08/10/2009
4828	Nanotechnology and the Environment
4829	Biomechanics: Principles, Trends and Applications
4830	The AMA Handbook of Project Management
4831	Modern Communications Receiver Design and Technology

4832	GNSS for Vehicle Control
4833	MEMS-Based Integrated Navigation
4834	OFDMA System Analysis and Design
4835	An Engineer's Guide to Automated Testing of High-Speed Interfaces
4836	Principles of Modern Communications Technology
4837	Energy Harvesting For Autonomous Systems
4838	Lab-on-a-Chip: Techniques, Circuits, and Biomedical Applications
4839	Methods in Bioengineering: 3D Tissue Engineering
4840	Methods in Bioengineering: Alternative Technologies to Animal Testing
4841	Human-Centered Information Fusion
4842	Wafer-Level Testing and Test During Burn-In for Integrated Circuits
4843	Discrete Oscillator Design: Linear, Nonlinear, Transient, and Noise Domains
4844	Radio Frequency Integrated Circuit Design, Second Edition
4845	Power Plant Characteristics and Costs
4846	Update on REACH and GHS--the Asian Outlook
4847	Update on Health and Safety in the Rubber Industries
4848	Thermo-oxidative Degradation of Polymers
4849	Polybenzoxazines
4850	Practical Guide to Adhesive Bonding of Small Engineering Plastic and Rubber Parts
4851	Stimuli Responsive Drug Delivery Systems: From Introduction to Application
4852	Virtual Words
4853	Atmosphere, Ocean and Climate Dynamics
4854	Atmosphere, Ocean and Climate Dynamics
4855	Handbook of Silicon Based MEMS Materials and Technologies
4856	Sustainable Development Handbook
4857	Effective Building Maintenance
4858	Compressor Handbook
4859	Disaster & Recovery Planning: A Guide for Facility Managers, Fifth Edition
4860	Solar Cell Device Physics
4861	Reservoir Engineering Handbook
4862	Biomass Gasification and Pyrolysis
4863	Stability of Functional Differential Equations
4864	The Impact of Genetically Engineered Crops on Farm Sustainability in the United States
4865	Verifying Greenhouse Gas Emissions
4866	Progress in Management Engineering
4867	Infrastructure: Rebuilding, Repairing and Restructuring
4868	Gold Mining: Formation and Resource Estimation, Economics and Environmental Impact
4869	Energy and Buildings: Efficiency, Air Quality, and Conservation
4870	Chemical Safety Board
4871	Buildings and the Environment
4872	Biochemical Engineering
4873	Rock Mechanics: New Research
4874	Statistical Mechanics Research
4875	Looking Beyond the Runway
4876	Measurement-driven Simulation of Complex Engineering Systems
4877	The Design of Design
4878	Crossing the Hudson
4879	Mining in Africa
4880	Surviving Climate Change
4881	Genetically Modified Food
4882	The Polluters
4883	Fresh

4884	Projects That Matter
4885	An Assessment of the National Institute of Standards and Technology Center for Neutron Research
4886	An Assessment of the National Institute of Standards and Technology Center for Nanoscale Science and Technology
4887	An Assessment of the National Institute of Standards and Technology Electronics and Electrical Engineering Laboratory
4888	An Assessment of the National Institute of Standards and Technology Information Technology Laboratory
4889	An Assessment of the National Institute of Standards and Technology Chemical Science and Technology Laboratory
4890	Synthetic Biology
4891	Capabilities for the Future
4892	Robotics
4893	Humanity's End
4894	America Identified
4895	Becoming MIT
4896	Makers of the Microchip
4897	Principles of Biomedical Engineering
4898	Microfabrication for Microfluidics
4899	Cognitive Radar: The Knowledge-Aided Fully Adaptive Approach
4900	Nanoscale Communication Networks
4901	Substrate Noise Coupling in Analog/RF Circuits
4902	Introduction to Direction-of-Arrival Estimation
4903	RFID-Enabled Sensor Design and Applications
4904	Acoustic Wave and Electromechanical Resonators
4905	Navigation Signal Processing for GNSS Software Receivers
4906	Microfluidics for Biotechnology, Second Edition
4907	Microwave Scattering and Emission Models for Users
4908	A Cubic Mile of Oil
4909	The Project Manager's Desktop Guide
4910	Construction Quality Management
4911	Fundamentals of Petroleum Refining
4912	Simulation
4913	Atmosphere, Ocean and Climate Dynamics
4914	Elementary Number Theory with Applications
4915	Microbial Ecology
4916	Principles of Chemical Kinetics
4917	Regression Analysis
4918	Pump User's Handbook: Life Extension, Third Edition
4919	Managing Energy From the Top Down
4920	Handbook of Energy Audits, Eighth Edition
4921	Carbon Reduction
4922	The Smart Grid
4923	Update on the Technology and Applications of Polyaryletherketones
4924	Practical Guide to Microbial Polyhydroxyalkanoates
4925	Update on Syntactic Foams
4926	Polymers in Aerospace Applications
4927	Thermal Analysis of Rubbers and Rubbery Materials
4928	Update on Troubleshooting in Thermoforming
4929	Beginning Analog Electronics Through Projects
4930	Essential Matlab for Engineers and Scientists
4931	Introduction to Emergency Management
4932	Make It Safe
4933	Electricity From Renewable Resources
4934	The Significance of the Hypothetical in the Natural Sciences
4935	Solid Mechanics

4936	Export/Import Procedures and Documentation
4937	Software Engineering
4938	Basic Civil and Environmental Engineering
4939	Assessment of Effects of Chemical Contaminants in Dredged Material on Marine Ecosystems and Human Health
4940	Risk and Decision Analysis in Maintenance Optimization and Flood Management
4941	Modelling Coastal Vulnerability
4942	Design Problems, Frames and Innovative Solutions
4943	Proceedings of the 17th International Conference on Soil Mechanics and Geotechnical Engineering
4944	Antennas for Ubiquitous Radio Services in a Wireless Information Society
4945	The Quest for a Fusion Energy Reactor
4946	Science and Technology for DOE Site Cleanup
4947	Frontiers of Engineering
4948	Wave Propagation
4949	Technology in Transition A.D. 300-650
4950	Fundamentals of Noise and Vibration Analysis for Engineers
4951	Engineering Curricula
4952	Energy Efficiency and Climate Change
4953	Strategic Technologies for the Military
4954	50 Years of Polymer Testing
4955	Interaction of Polymers with Polluted Atmosphere Nitrogen Oxides
4956	Ozonation of Organic and Polymeric Compounds
4957	Bridges
4958	Quantitative Mineral Resource Assessments
4959	Food Politics
4960	Why Don't Jumbo Jets Flap Their Wings?
4961	Mass Destruction
4962	Reliability Engineering Advances
4963	Nuclear Reactors, Nuclear Fusion and Fusion Engineering
4964	Earthquake Engineering: New Research
4965	Bioengineering for Pollution Prevention
4966	Drilling of Composite Materials
4967	Superconductivity
4968	Recognition and Alleviation of Pain in Laboratory Animals
4969	Scientific and Humane Issues in the Use of Random Source Dogs and Cats in Research
4970	The Intersection of International Law, Agricultural Biotechnology, and Infectious Disease
4971	Paper Products Physics and Technology
4972	Paper Chemistry and Technology
4973	Wood Chemistry and Wood Biotechnology
4974	Biological and Biomedical Infrared Spectroscopy
4975	Detection and Prevention of Adverse Drug Events
4976	Assistive Technology From Adapted Equipment to Inclusive Environments
4977	Dune Erosion During Storm Surges
4978	Modern Blast Furnace Ironmaking-An Introduction
4979	Quantum Coherence in Solid State Systems
4980	Analysing Buildings from Context to Detail in Time. ABCD Research Method
4981	The Configuration Space Method for Kinematic Design of Mechanisms
4982	Greening Through IT
4983	Mechanical System Design
4984	Dirty Water
4985	Management of Technology and Innovation
4986	Server-Side GPS and Assisted-GPS in Java
4987	EMI Protection for Communication Systems

4988	Analysis of Radome Enclosed Antennas, Second Edition
4989	Wireless Sensor Networks for Healthcare Applications
4990	Special Design Topics in Digital Wideband Receivers
4991	Cell-Based Biosensors: Principles and Applications
4992	Methods in Bioengineering: Biomicrofabrication and Biomicrofluidics
4993	SSL and TLS: Theory and Practice
4994	New Horizons in Mobile and Wireless Communications, Volume IV: Ad Hoc Networks and PANs
4995	The Six-Port Technique with Microwave and Wireless Applications
4996	Methods in Bioengineering: Nanoscale Bioengineering and Nanomedicine
4997	Nanomedicine Design of Particles, Sensors, Motors, Implants, Robots, and Devices
4998	Data Mining Applications Using Ontologies in Biomedicine
4999	GNSS Applications and Methods
5000	Methods in Bioengineering: Systems Analysis of Biological Networks
5001	Microwave Radio Transmission Design Guide, Second Edition
5002	Solid-State Microwave High-Power Amplifiers
5003	Nanofluidics
5004	Methods in Bioengineering: Microdevices in Biology and Medicine
5005	Methods in Bioengineering: Stem Cell Bioengineering
5006	Neural Networks in Atmospheric Remote Sensing
5007	Artificial Intelligence in Wireless Communications
5008	Fundamentals and Applications of Nanomaterials
5009	Achieving Interoperability in Critical IT and Communication Systems
5010	Image-Guided Therapy Systems
5011	New Horizons in Mobile and Wireless Communications, Volume II: Networks, Services and Applications
5012	New Horizons in Mobile and Wireless Communications, Volume I: Radio Interfaces
5013	Metamodeling-Driven IP Reuse for SoC Integration and Microprocessor Design
5014	Quick Finite Elements for Electromagnetic Waves, Second Edition
5015	Coastal Structures 2007 (In 2 Volumes) - Proceedings Of The 5th Coastal Structures International Conference, Cst07
5016	Physics, Chemistry And Application Of Nanostructures: Reviews And Short Notes - Proceedings Of The International Conference On Nanomeeting 2009
5017	Coastal Engineering 2008 (In 5 Volumes) - Proceedings Of The 31st International Conference
5018	Path Integrals In Quantum Mechanics, Statistics, Polymer Physics, And Financial Markets (5th Edition)
5019	Polymers, Liquids And Colloids In Electric Fields: Interfacial Instabilities, Orientation And Phase Transitions
5020	International Engineering Education - Proceedings Of The Inae Conference
5021	Engineering Plasticity And Its Applications From Nanoscale To Macroscale (With Cd-rom) - Proceedings Of The 9th Aepa2008
5022	Selected Topics In Nanoscience And Nanotechnology
5023	Chua's Circuit Implementations: Yesterday, Today And Tomorrow
5024	Continuous Advances In Qcd 2008 - Proceedings Of The Conference
5025	Materials Issues In A Hydrogen Economy - Proceedings Of The International Symposium
5026	Current Research Topics In Applied Microbiology And Microbial Biotechnology - Proceedings Of The 11 International Conference On Environmental, Industrial And Applied Microbiology (Biomicro World 2007)
5027	Nanosciences: The Invisible Revolution
5028	Guide To Medicinal Plants, A: An Illustrated Scientific And Medicinal Approach
5029	Service Science: Design For Scaling And Transformation
5030	Multi-objective Optimization: Techniques And Applications In Chemical Engineering (With Cd-rom)
5031	Advances In Geosciences (A 6-volume Set) - Volume 13: Solid Earth (Se)
5032	Advances In Geosciences (A 6-volume Set) - Volume 11: Hydrological Science (Hs)
5033	Advances In Geosciences (A 6-volume Set) - Volume 10: Atmospheric Science (As)
5034	Sensors And Microsystems - Proceedings Of The 13th Italian Conference
5035	Biomaterials In Asia: In Commemoration Of The 1st Asian Biomaterials Congress
5036	Geometry And Phase Transitions In Colloids And Polymers
5037	Dynamics And Robust Control Of Robot-environment Interaction
5038	Fundamentals Of Patenting And Licensing For Scientists And Engineers
5039	Introduction To Optoelectronic Sensors, An

5040	Spectral Sensing Research For water monitoring Applications And Frontier Science And Technology For Chemical, Biological And Radiological Defence
5041	Design Reuse In Product Development Modeling, Analysis And Optimization
5042	Polymer Thin Films
5043	Principles Of Radiation Interaction In Matter And Detection (2nd Edition)
5044	Analysis And Control Of Nonlinear Systems With Stationary Sets: Time-domain And Frequency-domain Methods
5045	Invention Of Integrated Circuits: Untold Important Facts
5046	Photonics And Nanotechnology (With Cd-rom) - Proceedings Of The International Workshop And Conference On Icpn 2007
5047	Japanese Project Management: Kpm Å“ Innovation, Development And Improvement
5048	Symplectic Elasticity
5049	Advanced Mechatronics: Monitoring And Control Of Spatially Distributed Systems
5050	Biomechanical Systems Technology (A 4-volume Set): (3) Muscular Skeletal Systems
5051	Hydrogen-bonded Interpolymer Complexes: Formation, Structure And Applications
5052	Biotemplating: Complex Structures From Natural Materials
5053	Nano-biomedical Engineering 2009 - Proceedings Of The Tohoku University Global Centre Of Excellence Programme
5054	Modeling Indoor Air Pollution
5055	Handbook Of Pi And Pid Controller Tuning Rules (3rd Edition)
5056	Polymer Tribology
5057	The Global Technology Revolution China, In-Depth Analyses
5058	Improving the Energy Performance of Buildings
5059	Atmospheric Pollution
5060	Ocean Engineering Mechanics
5061	Introduction to Nanoscience
5062	Semiconductor Nanostructures
5063	A Dictionary of the Space Age
5064	State Observers for Linear Systems with Uncertainty
5065	Nanotechnology in Food Products
5066	Ecological Engineering for Pest Management
5067	Water Engineering in the Ancient World
5068	Waves in Metamaterials
5069	When Old Technologies Were New
5070	Managing Aviation Projects From Concept to Completion
5071	Digitising Command and Control
5072	Driver Behaviour and Accident Research Methodology
5073	Newnes Dictionary of Electronics
5074	Enforcing Fire Safety in the Catering Industry
5075	The Power of Business Process Improvement
5076	Fluid Mechanics of the Atmosphere
5077	Construction Process Planning and Management
5078	The Vector-Valued Maximin
5079	Realizability Theory for Continuous Linear Systems
5080	Principles of Project Finance
5081	Theory of Ionospheric Waves
5082	Sequence Transformations and Their Applications
5083	Chemistry of the Natural Atmosphere
5084	A Rational Finite Element Basis
5085	Adaptation and Learning in Automatic Systems
5086	Sparse Matrices
5087	Computational Methods for Optimizing Distributed Systems
5088	Ocean Circulation Physics
5089	Maximum Principles and Their Applications
5090	Random Differential Equations in Science and Engineering
5091	Decentralized Control of Complex Systems

5092	Operator Inequalities
5093	Vector-Valued Optimization Problems in Control Theory
5094	Introduction to Algebraic System Theory
5095	Lunar Gravimetry
5096	System Identification
5097	Magmatic Systems
5098	Variational Methods in Statistics
5099	Physics of the Marine Atmosphere
5100	Nonlinear Boundary Value Problems in Science and Engineering
5101	Bäcklund Transformations and Their Applications
5102	Riccati Differential Equations
5103	Variational Methods in Optimum Control Theory
5104	Methods of Matrix Algebra
5105	Atmospheric Circulation Systems: Their Structure and Physical Interpretation
5106	Time-Lag Control Systems
5107	Causality and Dispersion Relations
5108	Markov Processes and Learning Models
5109	Computational Methods in Engineering Boundary Value Problems
5110	Bilinear Control Processes: with Applications to Engineering, Ecology, and Medicine
5111	Transversal Theory
5112	Lie Theory and Special Functions
5113	Energy at the Surface of the Earth: an Introduction to the Energetics of Ecosystems
5114	Qualitative Analysis of Large Scale Dynamical Systems
5115	The Earth's Magnetic Field: Its History, Origin, and Planetary Perspective
5116	Stochastic Models: Estimation and Control: V. 2
5117	Stochastic Models: Estimation and Control: V. 1
5118	Bilinear Transformation Method
5119	Decision and Control in Uncertain Resource Systems
5120	Differential Equations: Classical to Controlled
5121	The Special Functions and Their Approximations
5122	Invariant Variational Principles
5123	Theory of Partial Differential Equations
5124	Planets and Their Atmospheres: Origin and Evolution
5125	Optimization Techniques
5126	Stability of Nonlinear Control Systems
5127	Deformations of an Elastic Earth
5128	Differential and Integral Inequalities; Theory and Applications PART B: Functional, Partial, Abstract, and Complex Differential Equations
5129	Differential and Integral Inequalities: Theory and Applications
5130	Linear and Quasilinear Elliptic Equations
5131	Random Differential Inequalities
5132	Differential Equations in Abstract Spaces
5133	Stochastic Stability and Control
5134	Radiation in the Atmosphere
5135	An Introduction to Applied Optimal Control
5136	Mathematical Models for the Study of the Reliability of Systems
5137	Integer and Mixed Programming: Theory and Applications
5138	Introduction to Operations Research
5139	Graphs, Dynamic Programming and Finite Games
5140	Geophysical Field Theory and Method, Part A
5141	Dynamic Stochastic Models From Empirical Data
5142	Generalized Functions: Theory and Technique
5143	Approximation of Nonlinear Evolution Systems

5144	Stochastic Processes and Filtering Theory
5145	Solar Energy Engineering
5146	Applications of Functional Analysis and Operator Theory
5147	Aerosol-Cloud-Climate Interactions
5148	Functional Analysis and Time Optimal Control
5149	Graph Theory in Modern Engineering: Computer Aided Design, Control, Optimization, Reliability Analysis
5150	Quantum Detection and Estimation Theory
5151	Design Sensitivity Analysis of Structural Systems
5152	Stability of Linear Systems: Some Aspects of Kinematic Similarity
5153	The Stability of Input-Output Dynamical Systems
5154	Diakoptics and Networks
5155	Differential Equations
5156	Pursuit Games
5157	Mathematical Theories of Traffic Flow
5158	Discrete Numerical Methods in Physics and Engineering
5159	Dynamic System Identification: Experiment Design and Data Analysis
5160	First Order Elliptic Systems: A Function Theoretic Approach
5161	Function Theoretic Methods in Partial Differential Equations
5162	Introduction to Nonparametric Detection with Applications
5163	Search Games
5164	The Method of Weighted Residuals and Variational Principles, with Application in Fluid Mechanics, Heat and Mass Transfer
5165	Introduction to Sensitivity and Stability Analysis in Nonlinear Programming
5166	Introduction to the Theory and Application of Differential Equations with Deviating Arguments
5167	Optimal Economic Operation of Electric Power Systems
5168	The Computation and Theory of Optimal Control
5169	The Art and Theory of Dynamic Programming
5170	Dynamic Programming and the Calculus of Variations
5171	Weather Modification by Cloud Seeding
5172	Storm and Cloud Dynamics
5173	Multiobjective Programming and Planning
5174	Stability and Time-Optimal Control of Hereditary Systems
5175	Atmosphere, Ocean and Climate Dynamics
5176	Nonlinear System Theory
5177	Linear Dynamical Systems
5178	Global Biogeochemical Cycles
5179	Volterra Integral and Differential Equations
5180	The Earth's Climate, Past and Future
5181	Climate and Life
5182	Protecting Your Ideas
5183	Factorization Methods for Discrete Sequential Estimation
5184	Random Integral Equations
5185	Nonserial Dynamic Programming
5186	Dynamic Programming and Stochastic Control
5187	An Introduction to Nonlinear Boundary Value Problems
5188	Principles of Combinatorics
5189	Hamilton-Jacobi Equation: A Global Approach
5190	Differential Equations and Mathematical Physics. Proceedings of the International Conference Held at the University of Alabama at Birmingham, March 15-21, 1990
5191	Mathematical Theory of Connecting Networks and Telephone Traffic
5192	Methods of Nonlinear Analysis
5193	Differential-Difference Equations
5194	Algorithms, Graphs, and Computers
5195	Introduction to the Mathematical Theory of Control Processes: Nonlinear Processes V. 2

5196	Introduction to the Mathematical Theory of Control Processes: Linear Equations and Quadratic Criteria V. 1
5197	Nonlinear Two Point Boundary Value Problems
5198	Discrete and Continuous Boundary Problems
5199	Multiparameter Eigenvalue Problems
5200	Optimization of Stochastic Systems
5201	Dynamic Programming and Partial Differential Equations
5202	Nonlinear Partial Differential Equations in Engineering
5203	Nonlinear Ordinary Differential Equations in Transport Processes
5204	Nonlinear Equations in the Applied Sciences
5205	Differential Equations with Applications to Mathematical Physics
5206	Regression and the Moore-Penrose Pseudoinverse
5207	The Theory of Splines and Their Applications
5208	Stochastic Systems
5209	Scientific Computing with Automatic Result Verification
5210	Lectures on Functional Equations and Their Applications
5211	Real Options in Engineering Design, Operations, and Management
5212	Metal Forming and the Finite-Element Method
5213	The Little Black Book of Project Management
5214	Handbook of Thermoset Resins
5215	Rubber
5216	Polymer Electronics
5217	Mixing of Rubber
5218	Framework for Chemical Risk Management Under REACH
5219	Introduction to Polymer Analysis
5220	Industries and Careers for Engineers
5221	Careers in Civil Engineering
5222	Understanding Human Error in Mine Safety
5223	Key Concepts and Techniques in GIS
5224	Protection of Electricity Distribution Networks, 2nd Edition
5225	Biomedical Signal Analysis
5226	The Metamorphosis of Plants
5227	Engineering Invention
5228	Chips and Change
5229	Robotics
5230	The Paradox of Scientific Authority
5231	A Nuclear Winter's Tale
5232	Leading People Through Disasters
5233	Ethics Education and Scientific and Engineering Research
5234	Degradation and Stabilisation of Aromatic Polyesters
5235	Update on Mouldable Particle Foam Technology
5236	Polyvinyl Alcohol
5237	Science and Engineering Careers in the United States
5238	Food Contact Materials
5239	Mixing in Single Screw Extrusion
5240	Energy Management Handbook, 7/E
5241	Nonlinear and Mixed-Integer Optimization
5242	Wave Scattering by Time-Dependent Perturbations
5243	Informing Decisions in a Changing Climate
5244	Biotechnology
5245	Enterprise Information Security and Privacy
5246	Mastering Technical Sales: The Sales Engineer's Handbook, Second Edition
5247	Practical Lubrication for Industrial Facilities, 2/E

5248	Efficient Electrical Systems Design Handbook
5249	Power Line Communications in Practice
5250	WiMAX RF Systems Engineering
5251	New Horizons in Mobile and Wireless Communications, Volume III: Reconfigurability
5252	Quantitative EEG Analysis Methods and Applications
5253	A-GPS: Assisted GPS, GNSS, and SBAS
5254	High Frequency Electromagnetic Dosimetry
5255	Disaster Recovery Planning for Communications and Critical Infrastructure
5256	RF Bulk Acoustic Wave Filters for Communications
5257	Biomedical Informatics in Translational Research
5258	Micro and Nanoengineering of the Cell Microenvironment: Technologies and Applications
5259	Modern Radar Systems, Second Edition
5260	Signal Processing and Performance Analysis for Imaging Systems
5261	Polarization in Optical Fibers
5262	Guide to Advanced Software Testing
5263	Image Modeling of the Human Eye
5264	Securing Information and Communications Systems: Principles, Technologies, and Applications
5265	The Business Privacy Law Handbook
5266	Intelligent Transport Systems Standards
5267	Broadband Wireless Access & Local Networks: Mobile WiMAX and WiFi
5268	Advances in Photodynamic Therapy: Basic, Translational and Clinical
5269	Noise, Temperature Theory and Applications for Deep Space Communications Antenna Systems
5270	Actionable Strategies Through Integrated Performance, Process, Project, and Risk Management
5271	Advances in Diagnostic and Therapeutic Ultrasound Imaging
5272	Next Generation Artificial Vision Systems: Reverse Engineering the Human Visual System
5273	VLSI Circuits for Biomedical Applications
5274	Fuzzing for Software Security Testing and Quality Assurance
5275	Introduction to Satellite Communication, Third Edition
5276	Mobile Antenna Systems Handbook, Third Edition
5277	Homeland Security Technology Challenges: From Sensing and Encrypting to Mining and Modeling
5278	Microscopic Image Analysis for Life Science Applications
5279	Multiband Integrated Antennas for 4G Terminals
5280	Highway Traffic Monitoring and Data Quality
5281	Radar System Analysis, Design and Simulation
5282	Analytical and Computational Methods in Electromagnetics
5283	Translational Multimodality Optical Imaging
5284	Systems Engineering Approach to Medical Automation
5285	Numerical Analysis for Electromagnetic Integral Equations
5286	Nano-Optics and Near-Field Optical Microscopy
5287	FDTD Modeling of Metamaterials: Theory and Applications
5288	Workflow Modeling: Tools for Process Improvement and Application Development, Second Edition
5289	Integrated Interconnect Technologies for 3D Nanoelectronic Systems
5290	Inorganic Nanoprobes for Biological Sensing and Imaging
5291	Nanoreactor Engineering for Life Sciences and Medicine
5292	Adaptive Phased Array Thermotherapy for Cancer
5293	EW 103: Tactical Battlefield Communications Electronic Warfare
5294	Design Methodology for RF CMOS Phase Locked Loops
5295	High-Throughput Image Reconstruction and Analysis
5296	Detecting and Classifying Low Probability of Intercept Radar, Second Edition
5297	Coal Mining: Research, Technology and Safety
5298	Discrete-time Dynamic Models
5299	The Case Against Perfection

5300	Starved for Science
5301	Innovation—The Missing Dimension
5302	Inventing the Electronic Century
5303	Command at Sea
5304	Engineering—An Endless Frontier
5305	Switching Channels
5306	The Gift of Science
5307	The Man Who Invented the Chromosome
5308	Circuit Analysis II
5309	Industrial Process Control Systems
5310	Manager's Guide to Preventive Building Maintenance
5311	ESCOs Around the World
5312	Green Facilities Handbook
5313	Gas Turbine Handbook, 4/E
5314	Electrical Distribution Systems
5315	Modern Techniques for Circular Dichroism and Synchrotron Radiation Circular Dichroism Spectroscopy
5316	Engineering Methods and Tools for Software Safety and Security
5317	Aerodynamic Design of Transport Aircraft
5318	Modeling of Photonic Devices
5319	Controlled Structures with Electromechanical and Fiber-optical Sensors
5320	Coal Mine Safety
5321	Risky Work Environments
5322	Assessment of Explosive Destruction Technologies for Specific Munitions at the Blue Grass and Pueblo Chemical Agent Destruction Pilot Plants
5323	Advice on the Department of Energy's Cleanup Technology Roadmap
5324	The Carbon Footprint Wars
5325	El Nino, La Nina, and the Southern Oscillation
5326	Geophysical Data Analysis
5327	Atmospheric Ultraviolet Remote Sensing
5328	Cloud Dynamics
5329	Global Physical Climatology
5330	An Introduction to Atmospheric Physics
5331	The Engines of Our Ingenuity
5332	Research on the Management of Innovation
5333	Careers in Infrastructure Building
5334	Careers in Engineering
5335	A Career As a Biomedical Engineer
5336	21st Century Innovation Systems for Japan and the United States
5337	ETFE
5338	Smart Materials in Architecture, Interior Architecture and Design
5339	Engineering for a Finite Planet
5340	Update on Medical Plasticised PVC
5341	Underlying Foundation of Science Used in the Regulation of Industrial Chemicals
5342	Rubber Technologist's Handbook
5343	Budgeting, Costing and Estimating for the Injection Moulding Industry
5344	Organic Synthesis Engineering
5345	Nanotechnology
5346	Interpretations of Probability
5347	Careers in Electrical Electronics Engineering
5348	The Lightning Discharge
5349	Convex Functions, Partial Orderings, and Statistical Applications
5350	Functional Analysis and Linear Control Theory
5351	Delay Differential Equations

5352	Descriptive Set Theory
5353	Systems Engineering to Improve Traumatic Brain Injury Care in the Military Health System
5354	Flammable
5355	Understanding Vineyard Soils
5356	The Multisensory Driver
5357	The Limits of Expertise
5358	Improving Air Safety Through Organizational Learning
5359	Multi-Stakeholder Platforms for Integrated Water Management
5360	Resilience Engineering
5361	Forecasting for the Pharmaceutical Industry
5362	Technology: A World History
5363	Strain Rate Testing of Metallic Materials and Their Modelling for Use in CAE Based Automotive Crash Simulation Tools
5364	Thermochromic Phenomena in Polymers
5365	Tank Linings for Chemical Process Industries
5366	Electrospun Nanofibres and Their Applications
5367	Electrospinning
5368	Characterisation of Polymers
5369	Modelling Command and Control
5370	Multimodal Safety Management and Human Factors
5371	Dementia, Design and Technology
5372	Towards Drugs of the Future
5373	Design Processes
5374	Shipping Innovation
5375	Circuit Analysis I
5376	Unconventional Fossil-Based Fuels
5377	Producing Liquid Fuels from Coal
5378	Principles of Asymmetric Synthesis
5379	Biosensors
5380	Soft Machines
5381	Liquid Crystal Elastomers
5382	Introduction to the Mathematical Theory of Compressible Flow
5383	Transforming Technology
5384	Hope for a Heated Planet
5385	Advanced Technologies and Methodologies for Risk Management in the Global Transport of Dangerous Goods
5386	Advanced Computer Techniques in Applied Electromagnetics
5387	Cardboard in Architecture
5388	The Green Building Revolution
5389	Identifying and Managing Project Risk
5390	The Pebble and the Avalanche
5391	Future Hype
5392	IFLA Library Building Guidelines: Developments & Reflections
5393	Information Sources in Patents
5394	Bioethics in the Age of New Media
5395	Sidewalks
5396	Functions in Biological and Artificial Worlds
5397	Clouds in the Perturbed Climate System
5398	The Design of Climate Policy
5399	Governing Global Electronic Networks
5400	Glass Structures
5401	Failed Stone
5402	The Foundations of Vacuum Coating Technology
5403	Polypropylene

5404	Metallocene Catalyzed Polymers
5405	Industrial Electronics for Engineers, Chemists, and Technicians
5406	High Temperature Corrosion of Ceramics
5407	Hermeticity of Electronic Packages
5408	Engineering Procedures Handbook
5409	Engineering Problem Solving
5410	Electrotechnology
5411	Carbon-Carbon Materials and Composites
5412	A Guide to Wear Problems and Testing for Industry
5413	Electrical Power Systems Technology
5414	Maximizing Energy Savings and Minimizing Costs
5415	Hydrogen & Fuel Cells
5416	Energy Project Financing
5417	Solutions Manual to Guide to Energy Management, Sixth Edition
5418	Strategic Bargaining and Cooperation in Greenhouse Gas Mitigations
5419	Protocells
5420	Electronic Devices and Amplifier Circuits with MATLAB® Computing
5421	Modeling, Identification and Control of Robots
5422	The Theory and Practice of Worm Gear Drives
5423	Purification of Laboratory Chemicals
5424	Handbook of Non-Ferrous Metal Powders
5425	Fluid Flow Measurement
5426	Manual of Engineering Drawing
5427	Geotechnical Engineering Calculations and Rules of Thumb
5428	Refrigeration and Air-Conditioning
5429	Ludwig's Applied Process Design for Chemical and Petrochemical Plants
5430	Instrumentation Reference Book
5431	The Guide to Oilwell Fishing Operations
5432	Pipe Drafting and Design
5433	Nuclear Energy
5434	Particle Deposition and Aggregation
5435	Rechargeable Batteries Applications Handbook
5436	Lea's Chemistry of Cement and Concrete
5437	High Frequency and Microwave Engineering
5438	Philosophy of Technology and Engineering Sciences
5439	Stress, Strain, and Structural Dynamics
5440	Magnetic Information Storage Technology
5441	Plant Growth and Development
5442	Physical Chemistry
5443	Handbook of Palladium-Catalysed Organic Reactions
5444	Neuromodulation
5445	Nonlinear Fiber Optics
5446	Signal Processing for Active Control
5447	Handbook of Medical Imaging
5448	Fault Detection, Supervision and Safety of Technical Processes 2006
5449	Handbook of Offshore Engineering (2-volume Set)
5450	Scientific Collaboration on the Internet
5451	Plastics Additives, Volume 1
5452	The Final Energy Crisis
5453	The Personal Protective Technology Program at NIOSH
5454	Desalination
5455	The George Washington Bridge

5456	Advances in Mathematical Modeling for Reliability
5457	Electromagnetic Field, Health and Environment
5458	Ultra-cold Fermi Gases
5459	Protein Folding and Drug Design
5460	Metrology and Fundamental Constants
5461	eHealth: Combining Health Telematics, Telemedicine, Biomedical Engineering and Bioinformatics to the Edge
5462	Medicine Meets Engineering
5463	Wireless Sensor Network Security
5464	Blueprint for Greening Affordable Housing
5465	Maritime Security
5466	Analog Circuits
5467	Atmosphere-Ocean Dynamics
5468	Principles of Ocean Physics
5469	Network Processor Design
5470	Estimator's Electrical Man-Hour Manual
5471	Computational Fluid Dynamics
5472	Purification of Laboratory Chemicals
5473	Design for Manufacturing
5474	Chemical Thermodynamics: Advanced Applications
5475	Applied Dimensional Analysis and Modeling
5476	Techniques in Protein Chemistry
5477	Group Theory in Physics
5478	Advanced Organic Chemistry
5479	RF and Wireless Technologies: Know It All
5480	Pumping Station Design
5481	Gas Purification
5482	Plant Engineer's Handbook
5483	Electrical Engineer's Reference Book
5484	Quantum Entanglement and Information Processing
5485	Human Friendly Mechatronics
5486	Digital Design and Computer Architecture
5487	Arthropod Collection and Identification
5488	Integrative Plant Anatomy
5489	Ion Channel Factsbook
5490	Mathematical Programming
5491	Project Engineering
5492	Rules of Thumb for Maintenance and Reliability Engineers
5493	Engineering Materials Volume 2
5494	Thermodynamics
5495	PCR Applications
5496	Lean Combustion
5497	Cancer Drug Design and Discovery
5498	U.S. Competitiveness in Science and Technology
5499	The Inner History of Devices
5500	Creating Scientific Concepts
5501	Cultivating Science, Harvesting Power
5502	America's Food
5503	Transitioning to Sustainability Through Research and Development on Ecosystem Services and Biofuels
5504	Science and Technology and the Future Development of Societies
5505	The Offshoring of Engineering
5506	Solutions Manual for Guide to Energy Management, Fifth Edition, International Version
5507	Electricity and Electronics Fundamentals

5508	Natural Experiments
5509	Physics And Modeling Of Tera- And Nano-devices
5510	Stochastic Modeling Of Electricity And Related Markets
5511	Nanoporous Materials - Proceedings Of The 5th International Symposium
5512	Annual Review Of Nano Research, Volume 2
5513	Principles And Advanced Methods In Medical Imaging And Image Analysis
5514	Exclusive Reactions At High Momentum Transfer - Proceedings Of The International Workshop
5515	Topological Foundations Of Electromagnetism
5516	Nanofabrication: Fundamentals And Applications
5517	Non-equilibrium Thermodynamics Of Heterogeneous Systems
5518	Epioptics-9 - Proceedings Of The 39th Course Of The International School Of Solid State Physics
5519	Adaptive Optics For Industry And Medicine - Proceedings Of The Sixth International Workshop
5520	Selected Topics In The Chemistry Of Natural Products
5521	Tundish Technology For Clean Steel Production
5522	Multi-carrier Techniques For Broadband Wireless Communications: A Signal Processing Perspective
5523	Can Star Systems Be Explored?: The Physics Of Star Probes
5524	Quasi-orthogonal Space-time Block Code
5525	Controlled Growth Of Nanomaterials
5526	Biomechanical Systems Technology (A 4-volume Set): (4) General Anatomy
5527	Biomechanical Systems Technology (A 4-volume Set): (2) Cardiovascular Systems
5528	Fundamentals Of Robotic Grasping And Fixturing
5529	Granular And Complex Materials
5530	Challenges In The Management Of New Technologies
5531	Electrodynamics Of Metamaterials
5532	Advances In Nanoengineering: Electronics, Materials And Assembly
5533	Future Of Complexity, The: Conceiving A Better Way To Understand Order And Chaos
5534	Nanocomposite Thin Films And Coatings: Processing, Properties And Performance
5535	Mathematics And Computation In Imaging Science And Information Processing
5536	Physics And Applications Of High Brightness Electron Beams, The - Proceedings Of The 46th Workshop Of The Int'l Electron Project
5537	Terahertz Science And Technology For Military And Security Applications
5538	My Life's Journey: Reflections Of An Academic
5539	Absorption: Progress In Fundamental And Application Research - Selected Reports At The 4th Pacific Basin Conference On Adsorption Science And Technology
5540	Advances In Geosciences (A 4-volume Set) - Volume 9: Solid Earth (Se), Ocean Science (Os) & Atmospheric Science (As)
5541	Wavelet And Wave Analysis As Applied To Materials With Micro Or Nanostructure
5542	Optimization Of Structural And Mechanical Systems
5543	Nanotechnology For The Regeneration Of Hard And Soft Tissues
5544	Smart Technologies
5545	Building Aerodynamics
5546	Food Contact Rubbers 2
5547	Clay-containing Polymeric Nanocomposites
5548	Science and Practice of Rubber Mixing
5549	Engineering and Structural Adhesives
5550	Power Struggles
5551	Weather by the Numbers
5552	An Introduction to Rubber Technology
5553	Practical Guide to the Assessment of the Useful Life of Rubbers
5554	Comparative Materials Selection Data
5555	Clay-containing Polymeric Nanocomposites
5556	Ageing of Rubber
5557	Polymers for Electronic Components
5558	Failure of Plastics and Rubber Products
5559	An Introduction to Automotive Composites

5560	Practical Guide to Polypropylene
5561	The European Plastic Pipes Market
5562	Particulate Fillers for Polymers
5563	Light Vehicle Tyres
5564	Advances in Automation for Plastics Injection Moulding
5565	Infrared and Raman Spectroscopy of Polymers
5566	Advances in Urethane Science and Technology
5567	Thermoset Resins
5568	Polymer Foams
5569	End-of-life Tyres - Exploiting Their Value
5570	Radiation Curing
5571	Handbook of Polymer Testing
5572	Handbook of Plastic Films
5573	Biopolymers
5574	Metallic Pigments in Polymers
5575	Plastics Waste
5576	Blowing Agents for Polyurethane Foams
5577	Particulate-filled Polymer Composites
5578	Engineering and High Performance Plastics Market Report
5579	Polymer Yearbook 18
5580	Plastic Films
5581	Mould Sticking, Fouling and Cleaning
5582	Polymer/layered Silicate Nanocomposites
5583	Life Cycle Assessment and Environmental Impact of Polymeric Products
5584	Cure Monitoring for Composites and Adhesives
5585	Polyolefin Foams
5586	Toxicology of Solvents
5587	Handbook of Polymers in Electronics
5588	In-mould Decoration of Plastics
5589	Developments in Thermoplastic Elastomers
5590	Silicone Elastomers
5591	Plastic Flame Retardants
5592	Rigid Plastics Packaging
5593	Polymers in Building and Construction
5594	Multi-material Injection Moulding
5595	Practical Guide to Injection Moulding
5596	Hot Runners in Injection Moulds
5597	Rubber Analysis
5598	Analysis of Thermoset Materials, Precursors and Products
5599	Analysis of Plastics
5600	Tyre Compounding for Improved Performance
5601	Handbook of Polymer Foams
5602	Adhesives and Sealants
5603	Flame Retardants for Plastics Market Report
5604	Rubber Technologist's Handbook
5605	Rubber Curing Systems
5606	Handbook of Rubber Bonding
5607	Polymers in Telecommunication Devices
5608	Developments in Colorants for Plastics
5609	Styrenic Copolymers
5610	Health and Safety in the Rubber Industry
5611	Polymer Enhancement of Technical Textiles

5612	Rubber Product Failure
5613	Polymers in Sport and Leisure
5614	Adhesion and Bonding to Polyolefins
5615	Natural and Wood Fibre Reinforcement in Polymers
5616	Handbook of Biodegradable Polymers
5617	Emulsion Polymerisation and Latex Applications
5618	Polymers in Construction
5619	Handbook of Composite Fabrication
5620	REACH USA 2008
5621	Characterisation of Polymers
5622	The Mould Design Guide
5623	Practical Guide to Polyimides
5624	Thermoset Nanocomposites for Engineering Applications
5625	The Application of Textiles in Rubber
5626	Mixing of Vulcanisable Rubbers and Thermoplastic Elastomers
5627	Assessing Food Safety of Polymer Packaging
5628	Practical Guide to Polyethylene
5629	Rubber Basics
5630	Tyre Recycling
5631	Sterilisation of Polymer Healthcare Products
5632	Polymers in Asphalt
5633	Epoxy Composites
5634	Plastics Additives
5635	Bonding Elastomers
5636	Developments in the Theory of Cationoid Polymerisations (1946-2001)
5637	Biodegradable Polymers
5638	Thermal Degradation of Polymeric Materials
5639	PVC Compounds and Processing
5640	Practical Guide to Polyvinyl Chloride
5641	Biocides in Plastics
5642	Polymers in Cementitious Materials
5643	Spectroscopy of Rubbers and Rubbery Materials
5644	Practical Guide to Blow Moulding
5645	Regulation of Food Packaging in Europe and the U.S
5646	New EU Regulation of Chemicals
5647	Pharmaceutical Applications of Polymers for Drug Delivery
5648	Chemistry and Technology of Polyols for Polyurethanes
5649	Troubleshooting Injection Moulding
5650	Polymer Processing with Supercritical Fluids
5651	Introduction to Plastics Recycling
5652	Coatings and Inks for Food Contact Materials
5653	Nucleating Agents
5654	Fluoroplastics
5655	Polymer Reference Book
5656	Determination of Additives in Polymers and Rubbers
5657	Additive Migration From Plastics Into Foods
5658	Polymers in Electronics
5659	Practical Guide to the Assessment of the Useful Life of Plastics
5660	Polymers in Agriculture and Horticulture
5661	Natural Ageing of Rubber
5662	Ageing of Rubber
5663	Adhesion to Fluoropolymers

5664	The Role of Poly(vinyl Chloride) in Healthcare
5665	Plastics, Rubber and Health
5666	REACH 2007
5667	Oilfield Engineering with Polymers 2006
5668	Dynamic Fracture Mechanics
5669	Setting the Stage for International Spent Nuclear Fuel Storage Facilities
5670	Mechanical Sound
5671	Handbook of Energy Engineering, Sixth Edition
5672	Alternative Fuels: The Future of Hydrogen, Second Edition
5673	Guide to Energy Management
5674	Analysis of Composite Structures
5675	Fluidization Dynamics
5676	Passive Components for Circuit Design
5677	Physical Metallurgy
5678	Mathematics for Chemistry and Physics
5679	Control of Induction Motors
5680	Aquatic Ecosystems: Interactivity of Dissolved Organic Matter
5681	Human Growth and Development
5682	The Spectral Analysis of Time Series
5683	PEM Fuel Cell Modeling and Simulation Using Matlab
5684	Three-Dimensional Electron Microscopy of Macromolecular Assemblies
5685	The Evolution of Adaptive Systems
5686	Nonmammalian Genomic Analysis
5687	Standard Handbook of Petroleum and Natural Gas Engineering: Volume 1
5688	Reliability, Maintainability and Risk
5689	Practical Electric Motor Handbook
5690	Agroecological Economics
5691	Time-Frequency/Time-Scale Analysis
5692	Applications of Nonlinear Fiber Optics
5693	Fungi in Bioremediation
5694	Food and the Mid-Level Farm
5695	Statistical Methods for Estimating Petroleum Resources
5696	The Chemistry of Soils
5697	Design in the USA
5698	Falling for Science
5699	The Designer's Atlas of Sustainability
5700	Estuarine Ecohydrology
5701	Ecological Understanding
5702	Advanced Fluid Mechanics
5703	Forest Ecosystems
5704	Methods in Stream Ecology
5705	Insect Ecology
5706	Turnaround Management
5707	Multirate and Wavelet Signal Processing
5708	Fractional Differential Equations
5709	Biomedical Electron Microscopy
5710	Physics and Engineering of Radiation Detection
5711	Managing Indoor Air Quality, Fourth Edition
5712	Small-Scale Cogeneration Handbook, Third Edition
5713	Plant Engineers and Managers Guide to Energy Conservation, Ninth Edition
5714	Security for Mobile Networks and Platforms
5715	Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems

5716	Wireless Positioning Technologies and Applications
5717	Adaptive Antennas and Phased Arrays for Radar and Communications
5718	Designing Bipolar Transistor Radio Frequency Integrated Circuits
5719	RFID Design Principles
5720	Role Engineering for Enterprise Security Management
5721	Technologies and Systems for Access and Transport Networks
5722	Design and Test of Digital Circuits by Quantum-Dot Cellular Automata
5723	Genome Sequencing Technology and Algorithms
5724	Handbook of Software Quality Assurance, Fourth Edition
5725	Litigating with Electronically Stored Information
5726	Life Science Automation Fundamentals and Applications
5727	Frequency-Domain Characterization of Power Distribution Networks
5728	CMOS RFIC Design Principles
5729	GNSS Markets and Applications
5730	Radiowave Propagation and Antennas for Personal Communications, Third Edition
5731	Adaptive Cooling of Integrated Circuits Using Digital Microfluidics
5732	OFDM Towards Fixed and Mobile Broadband Wireless Access
5733	Matching Pursuit and Unification in EEG Analysis
5734	Utility Computing Technologies, Standards, and Strategies
5735	Statistical Multisource-Multitarget Information Fusion
5736	Phase-Locked Loop Engineering Handbook for Integrated Circuits
5737	Systems Bioinformatics: An Engineering Case-Based Approach
5738	Counterdeception Principles and Applications for National Security
5739	Concepts, Models, and Tools for Information Fusion
5740	Role-Based Access Control, Second Edition
5741	Stratagem: Deception and Surprise in War
5742	Foundations of Oscillator Circuit Design
5743	Information Warfare and Organizational Decision-Making
5744	Signal Processing in Digital Communications
5745	Electrotherapeutic Devices: Principles, Design, and Applications
5746	Information Operations Planning
5747	Advanced Production Testing of RF, SoC, and SiP Devices
5748	Hybrid CMOS Single-Electron-Transistor Device and Circuit Modeling
5749	Advanced Methods and Tools for ECG Data Analysis
5750	Road User Charging and Electronic Toll Collection
5751	Practical MMIC Design
5752	Engineering Wireless-Based Software Systems and Applications
5753	Laser Space Communications
5754	GNSS Receivers for Weak Signals
5755	Geographic Information Systems Demystified
5756	Intelligent Systems Modeling and Decision Support in Bioengineering
5757	Guidelines for Surveying Soil and Land Resources
5758	Stochastic Local Search
5759	Fundamentals of Structural Stability
5760	Frontiers of Engineering
5761	Gasification
5762	Power Quality in Power Systems and Electrical Machines
5763	The Principles of Experimental Research
5764	Fuzzy Controllers Handbook
5765	Fundamentals of Thermophotovoltaic Energy Conversion
5766	Environmental Electrochemistry
5767	Computational Materials Engineering

5768	Principles of Cellular Engineering
5769	Combustion
5770	Biotechnology
5771	The Effective Crystal Field Potential
5772	Architecture - Comfort and Energy
5773	Commercial Energy Auditing Reference Handbook
5774	Visions for a Sustainable Energy Future
5775	Simple Solutions to Energy Calculations, Fourth Edition
5776	Sustainable Development Handbook
5777	Electronic Digital System Fundamentals
5778	Lighting Controls Handbook
5779	Handbook of Energy Audits, Seventh Edition
5780	Project Benefits Management: Linking Projects to the Business
5781	Advanced Mathematical Tools for Control Engineers: Volume 1
5782	Advanced Machining Processes of Metallic Materials
5783	The Management of Technological Innovation
5784	Integrated Pest Management for Crops and Pastures
5785	Handbook of Valves and Actuators
5786	Chemical Engineering Design
5787	Meteorology at the Millennium
5788	Tropical Stream Ecology
5789	Robotics
5790	Riding the Waves
5791	New Tech, New Ties
5792	Challenges for Assistive Technology
5793	Designing Mobile Service Systems
5794	Medicine by Design
5795	Elasticity and Geometry
5796	The Economics of the European Patent System
5797	Electron Dynamics by Inelastic X-Ray Scattering
5798	People, Plants and Genes
5799	How to Cheat at Deploying and Securing RFID
5800	System-on-Chip Test Architectures
5801	Digital Modeling of Material Appearance
5802	Real Project Planning: Developing a Project Delivery Strategy
5803	Gas Turbines
5804	Multiparametric Statistics
5805	Reconfigurable Computing
5806	Physics in Biology and Medicine
5807	Power Sources and Supplies: World Class Designs
5808	Power Management in Mobile Devices
5809	Marine Rudders and Control Surfaces
5810	Biological Inorganic Chemistry
5811	Perspectives for Agroecosystem Management:
5812	Fire Debris Analysis
5813	Citrus Fruit
5814	Insect Immunology
5815	Active Control of Vibration
5816	Handbook of Image and Video Processing
5817	Nuclear Nebraska
5818	Energy... Beyond Oil
5819	Climate Variability and the Global Harvest

5820	The National Science Foundation's Materials Research Science and Engineering Centers Program
5821	Surface Production Operations, Volume 1
5822	Electrochemical Sensors, Biosensors and Their Biomedical Applications
5823	Handbook of Pumps and Pumping
5824	Geothermal Power Plants
5825	Practical Ship Hydrodynamics
5826	Statistical Mechanics
5827	Physics of Life
5828	Medical Applications of Mass Spectrometry
5829	Geology and Hydrogeology of Carbonate Islands
5830	Handbook of Time Series Analysis, Signal Processing, and Dynamics
5831	Multiscale Wavelet Methods for Partial Differential Equations
5832	Immunopharmacology of Free Radical Species
5833	Climate Change and Cultural Dynamics
5834	The Leucocyte Antigen Factsbook
5835	Stationary Fuel Cells: An Overview
5836	The Theory of Critical Distances
5837	Advances in Steel Structures (ICASS '99)
5838	Red Prometheus
5839	Rheology and Processing of Polymeric Materials
5840	Open Innovation
5841	Managing Water Resources, Past and Present
5842	The Practical Pumping Handbook
5843	Building Robots with LEGO Mindstorms NXT
5844	Rules of Thumb for Mechanical Engineers
5845	Engineering Maintainability:
5846	Offshore Pioneers: Brown & Root and the History of Offshore Oil and Gas
5847	Modern Component Families and Circuit Block Design
5848	Job Hazard Analysis
5849	The RF in RFID
5850	Power Systems Modelling and Fault Analysis
5851	Engineering Tribology
5852	Refining Processes Handbook
5853	Handbook of Water and Wastewater Treatment Technologies
5854	Radiochemistry and Nuclear Chemistry
5855	Laminar Composites
5856	Robot Builder's Cookbook
5857	Telecommunication Circuits and Technology
5858	CE Conformity Marking
5859	Non-Newtonian Flow
5860	Atlas of Zeolite Framework Types
5861	Polysaccharide Dispersions
5862	Dynamical Paleoclimatology
5863	Calculating the Weather
5864	Elements of Space Technology
5865	A Wavelet Tour of Signal Processing
5866	Insect Resistance Management
5867	Combustion Processes in Propulsion
5868	Signal Transduction
5869	Nuclear Structure and Gene Expression
5870	Radiation Biophysics
5871	DNA Technology

5872	Structural Engineering, Mechanics and Computation
5873	Marine Structural Design
5874	Principles of Pollution Abatement
5875	Neural Networks and Genome Informatics
5876	Introduction to Fluid Mechanics
5877	Digital Frequency Synthesis Demystified
5878	RF Circuit Design
5879	Refrigeration and Air Conditioning
5880	Principles of Water Quality Control
5881	Magnetic Cell Separation
5882	CAFE: An Industrial-Strength Algebraic Formal Method
5883	Numerical Methods in Electromagnetism
5884	Synthetic Aspects
5885	Binary Digital Image Processing
5886	Passive Optical Networks
5887	Principles of Nucleic Acid Structure
5888	Handbook of Vacuum Science and Technology
5889	Environmental Magnetism
5890	Thermodynamics of Atmospheres and Oceans
5891	Global Warming and Agriculture: Impact Estimates by Country
5892	Satellite Geodesy
5893	Wavelets in Geodesy and Geodynamics
5894	Road To Scientific Success, The: Inspiring Life Stories Of Prominent Researchers (Volume 1)
5895	Photonic, Electronic And Atomic Collisions - Proceedings Of The Xxiv International Conference
5896	Photonic Glasses
5897	Frontiers In Electronics (With Cd-rom) - Proceedings Of The Wofe-04
5898	Multi-modality Microscopy
5899	Optical Trapping And Manipulation Of Neutral Particles Using Lasers: A Reprint Volume With Commentaries
5900	Advanced Mathematical And Computational Tools In Metrology Vii
5901	Smooth Particle Applied Mechanics: The State Of The Art
5902	High-speed Optical Transceivers: Integrated Circuits Designs And Optical Devices Techniques
5903	Waves And Wave Forces On Coastal And Ocean Structures
5904	Future Medical Engineering Based On Bionanotechnology - Proceedings Of The Final Symposium Of The Tokoku University 21st Century Center Of Excellence Program
5905	Solid State Ionics: Advanced Materials For Emerging Technologies - Proceedings Of The 10th Asian Conference
5906	New Superconductors: From Granular To High Tc
5907	International Seminar On Nuclear War And Planetary Emergencies - 34th Session
5908	Processing And Properties Of Nanocomposites
5909	Hydrodynamics Around Cylindrical Structures (Revised Edition)
5910	Transport In Multilayered Nanostructures: The Dynamical Mean-field Theory Approach
5911	Smart Mems And Sensor Systems
5912	Nanotechnology Challenges: Implications For Philosophy, Ethics And Society
5913	Mathematical Methods In Scattering Theory And Biomedical Engineering - Proceedings Of The Seventh International Workshop
5914	New Generation Design Codes For Geotechnical Engineering Practice - Taipei 2006 (With Cd-rom) - Proceedings Of The International Symposium
5915	Lattice Methods For Quantum Chromodynamics
5916	Mixed Analog-digital Vlsi Devices And Technology
5917	Information Processing And Routing In Wireless Sensor Networks
5918	Introduction To The Mathematical Theory Of Vibrations Of Elastic Plates, An - By R D Mindlin
5919	Stochastic Differential Equations In Science And Engineering (With Cd-rom)
5920	Analysis Of Piezoelectric Devices
5921	Heats Of Hydrogenation: Experimental And Computational Hydrogen Thermochemistry Of Organic Compounds
5922	Advances In Mechanics Of Solids: In Memory Of Prof E M Haseganu
5923	New Technologies In Global Societies

5924	Mechanics Of Piezoelectric Structures, The
5925	Iii-nitride Semiconductor Materials
5926	Evolutionary Robotics: From Algorithms To Implementations
5927	Integrated And Collaborative Product Development Environment: Technologies And Implementations
5928	New Trends In Software Process Modelling
5929	Rock Mechanics In Underground Construction - Proceedings Of The 4th Asian And International Rock Mechanics Symposium 2006 (With Cd-rom)
5930	Annual Review Of Nano Research, Volume 1
5931	Nanoparticulates As Drug Carriers
5932	Advanced Reliability Modeling II: Reliability Testing And Improvement - Proceedings Of The 2nd International Workshop (Aizawa 2006)
5933	Design Of High-speed Communication Circuits
5934	Survival Skills For Scientists
5935	Introduction To Systems Science, An
5936	Nuclear Data Needs For Generation Iv Nuclear Energy Systems - Proceedings Of The International Workshop
5937	Particles, Bubbles And Drops: Their Motion, Heat And Mass Transfer
5938	Sic Materials And Devices - Volume 1
5939	Multiscale And Multiresolution Approaches In Turbulence
5940	Gribov Memorial Volume: Quarks, Hadrons And Strong Interactions - Proceedings Of The Memorial Workshop Devoted To The 75th Birthday Of V. N. Gribov
5941	Dynamic Fracture Mechanics
5942	Silicon Carbide Microelectromechanical Systems For Harsh Environments
5943	Programming PIC Microcontrollers with PICBASIC
5944	Curves and Surfaces for CAGD
5945	Practical Introduction to Pumping Technology
5946	Power Electronics Design Handbook
5947	Plastics Materials
5948	High Voltage Engineering Fundamentals
5949	Practical Oscillator Handbook
5950	Human Viruses in Water
5951	Sediment Management at the River Basin Scale
5952	Emerging Technologies in Protein and Genomic Material Analysis
5953	Fundamentals of Atmospheric Physics
5954	Data Processing and Reconciliation for Chemical Process Operations
5955	Molecular and Diagnostic Procedures in Mycoplasmaology
5956	Fuzzy Logic and Expert Systems Applications
5957	Numerical Models of Oceans and Oceanic Processes
5958	Anesthesia and Analgesia in Laboratory Animals
5959	Hands-On ZigBee
5960	Verification Techniques for System-Level Design
5961	Perception and Cognition at Century's End
5962	Principles of Precambrian Geology
5963	Satellite Altimetry and Earth Sciences
5964	Symmetries in Quantum Physics
5965	Sea Level Rise
5966	Genetic Algorithms in Molecular Modeling
5967	Chemistry and Physics of Stratospheric Ozone
5968	Interference and Inhibition in Cognition
5969	Transmission Lines and Lumped Circuits
5970	Systems Analysis and Modeling
5971	The Biomaterials: Silver Jubilee Compendium
5972	Engineering Turbulence Modelling and Experiments 6
5973	Engineering Rock Mechanics
5974	Fabricating Printed Circuit Boards
5975	Stan Shiels on Centrifugal Pumps: Collected Articles From 'World Pumps' Magazine

5976	Bioinformatics
5977	Skew-Tolerant Circuit Design
5978	What Went Wrong?
5979	Handbook of Vapor Pressure: Volume 4
5980	Pocket Guide to Preventing Process Plant Materials Mix-ups
5981	Pocket Guide to Instrumentation
5982	Hall-Effect Sensors
5983	The Digital Consumer Technology Handbook
5984	Nuclear Decommissioning, Waste Management, and Environmental Site Remediation
5985	Quantitative Methods in Reservoir Engineering
5986	Techniques for Adaptive Control
5987	Handbook of Hazardous Chemical Properties
5988	Handbook of Industrial Crystallization
5989	Physical Metallurgy and Advanced Materials
5990	Programmable Controllers
5991	The Ocean Basins: Their Structure and Evolution
5992	Plastics Engineering
5993	Mixing in the Process Industries
5994	Smithells Light Metals Handbook
5995	An Elementary Guide to Reliability
5996	Mechatronics Volume 2
5997	Elements of Statistical Mechanics
5998	Long-Term Performance of Permeable Reactive Barriers
5999	Modeling: Gateway to the Unknown
6000	Adhesion Science and Engineering
6001	The Fundamentals of Signal Transmission
6002	Advanced Thermodynamics for Engineers
6003	Environmental Policy in an International Context
6004	Environmental Policy in an International Context
6005	Introduction to Digital Electronics
6006	Fluid Flow for Chemical Engineers
6007	Engineering Design Principles
6008	Molecular Imaging
6009	Analytical Fracture Mechanics
6010	Identifying Marine Diatoms and Dinoflagellates
6011	Earthquake Thermodynamics and Phase Transformation in the Earth's Interior
6012	Horizontal Gene Transfer
6013	Inorganic Chemistry
6014	Projects for Calculus
6015	Introduction to Wave Scattering, Localization, and Mesoscopic Phenomena
6016	Algebraic and Analytic Methods in Representation Theory
6017	Polymer Synthesis and Characterization
6018	Fuzzy Logic in Chemistry
6019	Phase Transitions in Foods
6020	Ribonucleases
6021	Bioenergetics
6022	The Nuclear Receptor FactsBook
6023	Applications of Physiological Ecology to Forest Management
6024	Photobiology
6025	Optical Solitons
6026	Phage Display of Peptides and Proteins
6027	Sketching User Experiences: Getting the Design Right and the Right Design

6028	Research Methodology in the Medical and Biological Sciences
6029	Vital Forces
6030	Ecology, Genetics and Evolution of Metapopulations
6031	The Transporter Factsbook
6032	Introduction to Biophysical Methods for Protein and Nucleic Acid Research
6033	Lyapunov Matrix Equation in System Stability and Control
6034	Perception of Space and Motion
6035	WDM Technologies: Passive Optical Components
6036	Tunable Laser Optics
6037	Viscoelastic Structures
6038	High Performance Liquid Chromatography & Capillary Electrophoresis
6039	Paleoclimatology
6040	Computational Electromagnetism
6041	Genetic Databases
6042	Guided Wave Optical Components and Devices
6043	Understanding and Solving Environmental Problems in the 21st Century
6044	Advances in Steel Structures
6045	Numerical Modelling and Analysis of Fluid Flow and Deformation of Fractured Rock Masses
6046	Design Knowing and Learning
6047	Shear Deformable Beams and Plates
6048	Kuwaiti Oil Fires: Regional Environmental Perspectives
6049	Aerosol Science for Industrial Hygienists
6050	Guide to Energy Management, Fifth Edition, International Version
6051	Reaction Mechanisms of Inorganic and Organometallic Systems
6052	Digital Signal Processing Demystified
6053	Net Positive Suction Head for Rotodynamic Pumps: A Reference Guide
6054	Evolutionary Computation in Bioinformatics
6055	Optical Networks
6056	Pyramid Algorithms
6057	Strategies for Optimizing Petroleum Exploration:
6058	The Grouting Handbook
6059	Total Plant Performance Management:
6060	Pocket Guide to Chemical Engineering
6061	Estimator's Equipment Installation Man-Hour Manual
6062	PCB Design Using AutoCAD
6063	CE Marking Handbook
6064	Basic Electronics Math
6065	Microwave and Wireless Communications Technology
6066	Inside OrCAD
6067	Designus Maximus Unleashed!
6068	OSHA 2002 Recordkeeping Simplified
6069	Shared Earth Modeling
6070	Fire Protection Engineering in Building Design
6071	Computer-Managed Maintenance Systems
6072	Electromagnetics Explained
6073	Quality and Power in the Supply Chain
6074	Practical Radio Frequency Test and Measurement
6075	Root Cause Failure Analysis
6076	Inside OrCAD Capture for Windows
6077	Newnes Guide to Digital TV
6078	Modern Physical Metallurgy and Materials Engineering
6079	Audio Electronics

6080	Foseco Ferrous Foundryman's Handbook
6081	Practical Guide to Low Voltage Directive
6082	Radio Antennas and Propagation
6083	Chemical Energy and Exergy
6084	Water Supply
6085	Fourier Acoustics
6086	Water Use, Management, and Planning in the United States
6087	Optical Materials
6088	Elements of Polymer Science & Engineering
6089	Wind Power in View
6090	Terrestrial Global Productivity
6091	Nonlinear Image Processing
6092	Third Generation CDMA Systems for Enhanced Data Services
6093	Semiconductor Lasers II
6094	Analytic Element Modeling of Groundwater Flow
6095	Control in Robotics and Automation
6096	The Mechanics of Inhaled Pharmaceutical Aerosols
6097	Foundations of Engineering Acoustics
6098	Observers in Control Systems
6099	Medical Biochemistry
6100	BIWIC 2007
6101	Assessment of the Ergonomic Quality of Hand-Held Tools and Computer Input Devices
6102	Portugal SB07. Sustainable Construction, Materials and Practices
6103	Medinfo 2007
6104	Lives Per Gallon
6105	Properties of Materials
6106	Strategy for an Army Center for Network Science, Technology, and Experimentation
6107	Safety Management
6108	Steam Turbines for Modern Fossil-fuel Power Plants
6109	Measurement Science for Engineers
6110	Handbook of Thermal Conductivity, Volume 3
6111	Chemistry of Petrochemical Processes
6112	Advances in Sulfur Chemistry
6113	Green Electronics/Green Bottom Line
6114	Simplified Design of Voltage/Frequency Converters
6115	Know the Risk
6116	Quality Management for the Technology Sector
6117	The Technician's EMI Handbook
6118	Mathematics for Engineers and Technologists
6119	Control Systems
6120	Valve and Transistor Audio Amplifiers
6121	EMC at Component and PCB Level
6122	Mechanics of Materials Volume 1
6123	Understand Electronic Filters
6124	Engineering Contracts
6125	Strength of Materials and Structures
6126	Case Studies in Engineering Design
6127	Advanced Engineering Dynamics
6128	Turbomachinery Performance Analysis
6129	Performance and Stability of Aircraft
6130	Signal and Image Representation in Combined Spaces
6131	Modern Global Seismology

6132	Biomembrane Transport
6133	Computer Applications in Food Technology
6134	Exploratory Image Databases
6135	C4 Plant Biology
6136	Fundamentals of Acoustical Oceanography
6137	Virology Methods Manual
6138	Confocal Scanning Optical Microscopy and Related Imaging Systems
6139	Optical Sources, Detectors, and Systems
6140	Optical Fiber Telecommunications IV-B
6141	Optical Fiber Telecommunications IV-A
6142	Industrial Controls and Manufacturing
6143	Streams and Ground Waters
6144	Ecology in Agriculture
6145	Maintaining Cultures for Biotechnology and Industry
6146	Reactive Hydrocarbons in the Atmosphere
6147	Human Performance and Ergonomics
6148	Plant Stems
6149	The Chaperonins
6150	A Unified Approach to the Finite Element Method and Error Analysis Procedures
6151	Caribbean Amphibians and Reptiles
6152	Control Theory and Design
6153	Protein Engineering and Design
6154	Guide to Human Genome Computing
6155	Proteins
6156	Waste Materials in Construction
6157	Contemporary Optical Image Processing with MATLAB
6158	Variable Speed Pumping
6159	Know and Understand Centrifugal Pumps
6160	Additives for Plastics Handbook
6161	An Introduction to NURBS
6162	Toxic Chemicals in the Workplace
6163	Computer Control and Human Error
6164	Deep Challenge: Our Quest for Energy Beneath the Sea
6165	Wireless Networking: Know It All
6166	The Corporate Security Professional's Handbook on Terrorism
6167	Ultra Wideband Systems
6168	Fluid Power Dynamics
6169	Ocean Circulation
6170	Advanced Control Engineering
6171	Make It! The Engineering Manufacturing Solution
6172	EMC for Systems and Installations
6173	Practical Transformer Handbook
6174	Electronics Calculations Data Handbook
6175	Hickman's Analog and RF Circuits
6176	Seawater
6177	Computational Methods for Process Simulation
6178	Selection and Use of Engineering Materials
6179	Digital Storage Oscilloscopes
6180	Electrostatic Hazards
6181	High Performance Audio Power Amplifiers
6182	Chemical Bonding at Surfaces and Interfaces
6183	Land and Marine Hydrogeology

6184	Advances in Water and Wastewater Treatment Technology
6185	Principles of Metal Manufacturing Processes
6186	Analogue and Digital Communication Techniques
6187	Practical Process Control
6188	Modern Batteries
6189	Environmental Policy in an International Context
6190	Introduction to Medical Electronics Applications
6191	Global Biogeochemical Cycles in the Climate System
6192	Handbook of Analysis and Its Foundations
6193	Introduction to the Practice of Fishery Science, Revised Edition
6194	Molecular and Diagnostic Procedures in Mycoplasma
6195	Theory and Applications of Numerical Analysis
6196	Inequalities for Differential and Integral Equations
6197	Causal Symmetric Spaces
6198	Modeling Axisymmetric Flows
6199	Techniques in Protein Chemistry
6200	Magneto-Resistive and Spin Valve Heads
6201	Loomis's Essentials of Toxicology
6202	Small Scale Processes in Geophysical Fluid Flows
6203	Designing Quiet Structures
6204	Semiconductor Lasers I
6205	Immunopharmacology of Platelets
6206	Secrets to Success in Industry Careers
6207	Visualization of Categorical Data
6208	Supply Chain Design and Management
6209	Gene Expression Systems
6210	Linear Algebra and Linear Operators in Engineering
6211	Practical Time-Frequency Analysis
6212	Process Modelling and Model Analysis
6213	Ancient Marine Reptiles
6214	Plasma Deposition of Amorphous Silicon-Based Materials
6215	Solving Problems with NMR Spectroscopy
6216	Applied Electrostatics (ICAES 2004)
6217	Advances in Building Technology
6218	3D Fibre Reinforced Polymer Composites
6219	Advanced Problems in Organic Reaction Mechanisms
6220	Pocket Guide to Flanges, Fittings, and Piping Data
6221	Principles of Semiconductor Network Testing
6222	The Design Analysis Handbook
6223	Troubleshooting Switching Power Converters
6224	Hazardous Waste Compliance
6225	Green Profits
6226	Safety and Health Essentials
6227	Hydraulics and Pneumatics
6228	Analog Circuits Cookbook
6229	Protection of Industrial Power Systems
6230	Multiple Criteria Analysis for Agricultural Decisions, Second Edition
6231	Introduction to Electric Circuits
6232	Mathematics for Multimedia
6233	Plant Biotechnology and Plant Genetic Resources for Sustainability and Productivity
6234	Conservation of Fish and Shellfish Resources
6235	Applied Sedimentology

6236	Smart Inspection Systems
6237	Beef Cattle Feeding and Nutrition
6238	Chemical Thermodynamics: Principles and Applications
6239	Neural Systems for Control
6240	Structural Acoustics and Vibration
6241	Paleomagnetism
6242	Architectural Acoustics
6243	Immunopharmacology of Respiratory System
6244	Fourier Analysis and Boundary Value Problems
6245	Gallium Arsenide IC Applications Handbook
6246	Technology, Humans, and Society
6247	Mechanics of Offshore Pipelines
6248	Switchmode RF Power Amplifiers
6249	Particle Physics and Cosmology: the Fabric of Spacetime
6250	Forest Fires
6251	Newnes Guide to Television and Video Technology
6252	Complex Systems
6253	The Character Concept in Evolutionary Biology
6254	Adsorption by Powders and Porous Solids
6255	Matrix Metalloproteinases
6256	Stochastic Models in Queueing Theory
6257	Fluorescent and Luminescent Probes for Biological Activity
6258	Magnetic Resonance Imaging
6259	Digital Signal Processing
6260	Biomedical Information Technology
6261	Evolution of Primary Producers in the Sea
6262	The Nuts and Bolts of Proofs
6263	Bioenergy Options for a Cleaner Environment: in Developed and Developing Countries
6264	Understanding Fabless IC Technology
6265	Introduction to Power Electronics
6266	Indoles
6267	Mass Spectrometry for Biotechnology
6268	Nonlinear Computer Modeling of Chemical and Biochemical Data
6269	Handbook of Groundwater Remediation Using Permeable Reactive Barriers
6270	Physiology of Woody Plants
6271	Stable Isotopes As Indicators of Ecological Change
6272	Physiological Systems in Insects
6273	Membrane Protein Purification and Crystallization
6274	Harvested Forages
6275	Harmonic Analysis and Special Functions on Symmetric Spaces
6276	Modern Cosmology
6277	Modelling Methodology for Physiology and Medicine
6278	Preservation of Foods with Pulsed Electric Fields
6279	Marine Protected Areas and Ocean Conservation
6280	Engineering Rock Mechanics
6281	Skinny Streets and Green Neighborhoods
6282	Science Into Policy
6283	Fiber Optic Cabling
6284	Understand Amplifiers
6285	Project-based Organization In The Knowledge-based Society
6286	Electromagnetic Materials - Proceedings Of The International Conference On Materials For Advanced Technologies (Symposium D)
6287	Advanced Semiconductor Devices - Proceedings Of The 2006 Lester Eastman Conference

6288	Rice Genetics V - Proceedings Of The Fifth International Rice Genetics Symposium
6289	Topological Aspects Of Critical Systems And Networks (With Cd-rom) - Proceedings Of The International Symposium
6290	Sustainable Development Of Energy, Water And Environment Systems - Proceedings Of The 3rd Dubrovnik Conference
6291	Frontiers In Turbulence And Coherent Structures - Proceedings Of The Cosnet/csiro Workshop On Turbulence And Coherent Structures In Fluids, Plasmas And Nonlinear Media
6292	Advances In Earth Science: From Earthquakes To Global Warming
6293	Biomechanics At Micro- And Nanoscale Levels - Volume Iii
6294	Advances In Geosciences (A 4-volume Set) - Volume 8: Solar Terrestrial (St)
6295	Integrating New Technologies For Striga Control: Towards Ending The Witch-hunt
6296	Innovation In The Biopharmaceutical Industry
6297	Physics, Chemistry And Application Of Nanostructures: Reviews And Short Notes To Nanomeeting 2007 - Proceedings Of The International Conference On Nanomeeting 2007
6298	Scientific Writing: A Reader And Writer's Guide
6299	Compound Semiconductor Bulk Materials And Characterizations
6300	Codes For Error Detection
6301	Quantitative And Empirical Analysis Of Energy Markets
6302	Polarized Sources And Targets - Proceedings Of The Eleventh International Workshop
6303	Coastal Engineering 2006 - Proceedings Of The 30th International Conference (In 5 Volumes)
6304	Manual For Biochemistry Protocols, A
6305	Random Polymer Models
6306	Continuous Advances In Qcd 2006 - Proceedings Of The Conference
6307	Nanotubes And Nanowires
6308	Seeing The Invisible: National Security Intelligence In An Uncertain Age
6309	Dynamic Plasticity
6310	Mosfet Modeling For Vlsi Simulation: Theory And Practice
6311	Mosfet Modeling For Circuit Analysis And Design
6312	Introduction To The Basics Of Reliability And Risk Analysis, An
6313	Quantitative Geochemistry
6314	2004 New And Renewable Energy Technologies For Sustainable Development
6315	Mathematical Methods For Surface And Subsurface Hydrosystems
6316	Natural Products: Essential Resource For Human Survival
6317	Sic Materials And Devices - Volume 2
6318	Laser Cleaning Ii
6319	Superionic Conductor Physics - Proceedings Of The 1st International Meeting On Superionic Conductor Physics (Idmsicp)
6320	Topics On Mathematics For Smart Systems - Proceedings Of The European Conference
6321	Deep Inelastic Scattering: Dis 2006 - Proceedings Of The 14th International Workshop
6322	Lectures On Qed And Qcd: Practical Calculation And Renormalization Of One- And Multi-loop Feynman Diagrams
6323	Exotic Smoothness And Physics: Differential Topology And Spacetime Models
6324	Elementary Fluid Mechanics
6325	Radioactivity: Introduction and History
6326	Farm Irrigation
6327	Secure Roaming in 802.11 Networks
6328	Digital CCTV
6329	Design Recipes for FPGAs: Using Verilog and VHDL
6330	Foseco Non-Ferrous Foundryman's Handbook
6331	Handbook of Natural Resource and Energy
6332	Stochastic Modelling in Process Technology
6333	Nano and Giga Challenges in Microelectronics
6334	Crystalline Bacterial Cell Surface Proteins
6335	Engineering Biosensors
6336	MRNA Formation and Function
6337	Eukaryotic Transcription Factors
6338	Light Scattering by Particles in Water: Theoretical and Experimental Foundations
6339	Handbook of Milk Composition

6340	Ecosystem Engineers
6341	Wireless Communications & Networking
6342	Choosing Safer Foods
6343	Principles of Tissue Engineering
6344	Handbook of Pulping and Papermaking
6345	The Mantle and Core
6346	The Mathematics of Finite Elements and Applications X (MAFELAP 1999)
6347	Monitoring of Water Quality
6348	Microturbines
6349	Fish Physiology: Primitive Fishes
6350	Introductory Analysis
6351	Inductively Coupled Plasma-Mass Spectrometry
6352	Spectral Imaging of the Atmosphere
6353	Detecting Ecological Impacts
6354	Carbon Dioxide and Environmental Stress
6355	Understanding Telephone Electronics
6356	The Physical Basis of Chemistry
6357	Quantitative Spectroscopy: Theory and Practice
6358	Radiative Heat Transfer
6359	The Spectra and Dynamics of Diatomic Molecules
6360	Chemistry Connections
6361	Homoplasmy
6362	Earth System Science
6363	3G Evolution
6364	Bioconjugate Techniques
6365	Project Management Toolkit: The Basics for Project Success
6366	Complete PCB Design Using OrCad Capture and Layout
6367	The ROV Manual
6368	Rapid Thermal Processing for Future Semiconductor Devices
6369	Statistical Orbit Determination
6370	The SV40 Replicon Model for Analysis of Anticancer Drugs
6371	Microgravity Combustion
6372	Molecular Biology Techniques
6373	Radio Tracking and Animal Populations
6374	Gas Chromatography and Mass Spectrometry
6375	Sustainable Industrial Design and Waste Management
6376	Surface Acoustic Wave Filters
6377	Nonlinear Digital Filters
6378	MIMO Wireless Communications
6379	Fundamentals of Weed Science
6380	Human Stem Cell Manual
6381	Laboratory Animal Anaesthesia
6382	Concepts and Applications in Environmental Geochemistry
6383	Subsea Pipelines and Risers
6384	Computational Rheology for Pipeline and Annular Flow
6385	TPM - A Route to World Class Performance
6386	Understanding Molecular Simulation
6387	Advanced Array Systems, Applications and RF Technologies
6388	Biology in Physics
6389	High Resolution NMR
6390	Flight Dynamics Principles
6391	Introduction to CDMA Wireless Communications

6392	The Dictionary of Cell & Molecular Biology
6393	Superconductivity
6394	Pathways to a Hydrogen Future
6395	Medical and Care Compunetics 4
6396	Careers in Aerospace Engineering
6397	Theories and Techniques of Crystal Structure Determination
6398	High Tech Trash
6399	International Benchmarking of U.S. Chemical Engineering Research Competitiveness
6400	Disaster & Recovery Planning: A Guide for Facillity Managers Fourth Edition
6401	Web Based Enterprise Energy and Building Automation Systems
6402	Advanced Pulverized Coal Injection Technology and Blast Furnace Operation
6403	Cyclic Nature of Innovation
6404	Control System Power and Grounding Better Practice
6405	Compressor Performance
6406	Mechanics of Materials 2
6407	A Dictionary of Virology
6408	Real Analysis with an Introduction to Wavelets and Applications
6409	Practical Guide to Occupational Health and Safety
6410	Chaos in Ecology
6411	Surface and Ground Water, Weathering, and Soils
6412	Acoustic Emission - Beyond the Millennium
6413	Emergency Response Planning
6414	Calculations for Molecular Biology and Biotechnology
6415	Earth Magnetism
6416	Dictionary of Plant Lore
6417	Stock & Station Agents' Handbook
6418	Electronics and Communications for Scientists and Engineers
6419	Writing Reaction Mechanisms in Organic Chemistry
6420	Sex Differences
6421	The Biology of Human Longevity
6422	Laboratory Experiments in the Social Sciences
6423	Inverse Problems and Inverse Scattering of Plane Waves
6424	Dynamical Models in Biology
6425	A History of Transplantation Immunology
6426	Foundations of Comparative Genomics
6427	Conservation Biological Control
6428	Life Cycle Engineering of Plastics
6429	Dynamics of Stochastic Systems
6430	Spectroscopic Measurement
6431	Formulas and Calculations for Drilling, Production and Workover
6432	Biogeochemistry of Marine Dissolved Organic Matter
6433	Acoustics
6434	Fourier Transform Spectrometry
6435	Counterterrorist Detection Techniques of Explosives
6436	The Concise Encyclopedia of the Ethics of New Technologies
6437	The Combinatorial Index
6438	Recrystallization and Related Annealing Phenomena
6439	The Technician's Radio Receiver Handbook
6440	Stochastic Methods for Flow in Porous Media
6441	Ice Microdynamics
6442	Natural Gas Hydrates
6443	Thermochemical Processes

6444	Plant Systematics
6445	Basic ¹ H- and ¹³ C-NMR Spectroscopy
6446	Modeling for All Scales
6447	Geometric Measure Theory
6448	Interhemispheric Climate Linkages
6449	Process Heat Transfer
6450	Environmental Soil Physics
6451	Genomic Regulatory Systems
6452	A Primer of Lebesgue Integration
6453	New Carbons - Control of Structure and Functions
6454	Metal Cutting
6455	Environmental Radioactivity From Natural, Industrial & Military Sources
6456	The Art of Precast Concrete
6457	Advanced Engineering Mathematics
6458	Wireless Sensor Networks
6459	Guide to the Collision Avoidance Rules
6460	Handbook of Production Management Methods
6461	Electric Motors and Drives
6462	Writing for Science and Engineering: Papers, Presentations and Reports
6463	Principles of Transistor Circuits
6464	Viability, Invariance and Applications
6465	Arsenic in Soil and Groundwater Environment
6466	The Science of Color
6467	Geometric Morphometrics for Biologists
6468	Fuzzy Logic in Geology
6469	Handbook of Mathematical Formulas and Integrals
6470	A Course in Probability Theory, Revised Edition
6471	The Global Forest Products Model
6472	Foundations of Structural Biology
6473	Differential Equations with Mathematica
6474	Voice Over IPv6
6475	Power Supply Cookbook
6476	Mathematical Statistical Physics
6477	Multigrid
6478	Auction Theory
6479	Insect Molecular Genetics
6480	Solid State Physics
6481	Protein Targeting, Transport, and Translocation
6482	A Matlab Companion for Multivariable Calculus
6483	Practical Handbook of Photovoltaics
6484	Persuasive Technology
6485	Integrating Wireless Technology in the Enterprise
6486	Electric Vehicle Battery Systems
6487	Petroleum Production Engineering, A Computer-Assisted Approach
6488	Biomedical Ethics for Engineers
6489	Intruder Alarms
6490	Risk Analysis and the Security Survey
6491	Applied Control Theory for Embedded Systems
6492	Intuitive Analog Circuit Design
6493	Gas Well Deliquification
6494	Gasification
6495	Industrial Machinery Repair

6496	Statistics and Probability for Engineering Applications
6497	Analog and Digital Filter Design
6498	Bebop to the Boolean Boogie
6499	Serious Incident Prevention
6500	Smithells Metals Reference Book
6501	Developing an Effective Safety Culture
6502	Vibration Fundamentals
6503	Instrumentation Reference Book
6504	Strategic Maintenance Planning
6505	Open Channel Hydraulics
6506	Theory of Plasticity
6507	Introduction to Naval Architecture
6508	Principles of Corrosion Engineering and Corrosion Control
6509	Aeronautical Engineer's Data Book
6510	A Guide to Ship Repair Estimates in Man Hours
6511	Wills' Mineral Processing Technology
6512	SMT Soldering Handbook
6513	Thermodynamics, Solubility and Environmental Issues
6514	Footprints in the Soil
6515	Residuated Lattices: An Algebraic Glimpse at Substructural Logics
6516	Lectures on the Curry-Howard Isomorphism
6517	High Dynamic Range Imaging
6518	Computational Quantum Chemistry
6519	Research Proposals
6520	Genetically Modified Organisms in Agriculture
6521	Discrete Mathematics with Applications
6522	System Verification
6523	ESL Design and Verification
6524	User-Centered Design Stories
6525	Emergency Response Planning for Corporate and Municipal Managers
6526	Veterinary Toxicology
6527	Introduction to Environmental Forensics
6528	Probability and Statistics
6529	Principles of Regenerative Biology
6530	Geometry and Its Applications
6531	Remote Sensing
6532	Commonsense Reasoning
6533	Computing with Mathematica
6534	Fish Physiology: Fish Biomechanics
6535	Mechanics of Fluid-Saturated Rocks
6536	Freshwater Ecology
6537	Functionalization of Polyolefins
6538	Bones, Stones and Molecules
6539	Nonlinear Optics
6540	Introduction to Quantum Mechanics
6541	Handbook of Chemical Technology and Pollution Control
6542	The Dissection of Vertebrates
6543	Fundamentals of Renewable Energy Processes
6544	Stable Isotopes and Biosphere - Atmosphere Interactions
6545	A Practical Approach to Water Conservation for Commercial and Industrial Facilities
6546	Dictionary of Water and Waste Management
6547	Compendium of Zeolite Framework Types

6548	Proxies in Late Cenozoic Paleoceanography
6549	Potato Biology and Biotechnology
6550	Green Chemistry and Engineering
6551	Biomedical Applications of Microprobe Analysis
6552	Scientific Papers and Presentations
6553	Sediments, Diagenesis, and Sedimentary Rocks
6554	Meteorites, Comets, and Planets
6555	Mixed-signal and DSP Design Techniques
6556	Radio and Electronics Cookbook
6557	Elements of Marine Ecology
6558	Ecology of Desert Systems
6559	Practical Process Research and Development
6560	Physical Security for IT
6561	Chemical Engineering: Solutions to the Problems in Volume 1
6562	Jeff's View
6563	System Level Design with Rosetta
6564	Electronic Security Systems
6565	Small Antenna Design
6566	Membrane Separations Technology
6567	Oil Field Chemicals
6568	Pipeline Risk Management Manual
6569	Environmental Engineering
6570	Radio Frequency Transistors
6571	Hazardous Waste Handbook
6572	Light Alloys
6573	Geological Structures and Maps
6574	Plastics
6575	Hazardous Chemicals Handbook
6576	Plant Engineer's Reference Book
6577	Chemical Engineering
6578	The Hydrogen Energy Transition
6579	An Introduction to Probability and Statistical Inference
6580	Evolution on Planet Earth
6581	Environmental and Pollution Science
6582	Environmental Forensics
6583	Mathematical Thinking and Writing
6584	On Growth, Form and Computers
6585	Nuclear Energy in the 21st Century
6586	Introduction to Environmental Soil Physics
6587	Academia to Biotechnology
6588	Statistical Methods
6589	Groundwater Science
6590	Insect Pheromone Biochemistry and Molecular Biology
6591	Maple by Example
6592	Earth As an Evolving Planetary System
6593	Newnes Radio and RF Engineering Pocket Book
6594	Neural and Fuzzy Logic Control of Drives and Power Systems
6595	Mechanics of Sheet Metal Forming
6596	RF Components and Circuits
6597	RF and Microwave Radiation Safety
6598	Modern and Past Glacial Environments
6599	An Introduction to Non-Harmonic Fourier Series, Revised Edition, 93

6600	Practical Guide to Surface Science and Spectroscopy
6601	Passive RF and Microwave Integrated Circuits
6602	Fusion
6603	Automated Planning
6604	RAPID Value Management for the Business Cost of Ownership
6605	Piping Engineering Leadership for Process Plant Projects
6606	Intelligent Sensor Design Using the Microchip DsPIC
6607	Engineering The Risks of Hazardous Wastes
6608	Demystifying Mixed Signal Test Methods
6609	Maximizing Profitability with Safety Culture Development
6610	Reflow Soldering Processes
6611	Electric Drives and Electromechanical Systems
6612	Chemical Engineering Design
6613	Sintering
6614	Mechatronics
6615	Advanced Concrete Technology 4
6616	Advanced Concrete Technology 3
6617	Advanced Concrete Technology 2
6618	Advanced Concrete Technology 1
6619	Adsorption Technology and Design
6620	Cork: Biology, Production and Uses
6621	50 Years Progress in Crystal Growth
6622	Ocean Circulation and Climate
6623	Mesoscale Meteorological Modeling
6624	Design of Medical Electronic Devices
6625	Plant Cell Death Processes
6626	Introductory Statistics for Engineering Experimentation
6627	An Introduction to Atmospheric Gravity Waves
6628	Mathematics for Physical Chemistry
6629	Forest Canopies
6630	An Introduction to Atmospheric Radiation
6631	Principles of Soil and Plant Water Relations
6632	Control in Power Electronics
6633	Regenerative Biology and Medicine
6634	BioIndustry Ethics
6635	Differential Equations, Dynamical Systems, and an Introduction to Chaos
6636	Protein Physics
6637	Network Processor Design
6638	Decision Methods for Forest Resource Management
6639	Food Texture and Viscosity
6640	Getting It Right
6641	Plant Disturbance Ecology
6642	The Rhizosphere
6643	Fundamentals of Applied Probability and Random Processes
6644	Environmental Monitoring and Characterization
6645	Mathematica by Example
6646	Specialty Optical Fibers Handbook
6647	Programming 16-Bit PIC Microcontrollers in C
6648	Polymer Foams Handbook
6649	Modelling of Mechanical Systems: Fluid-Structure Interaction
6650	Computational Methods for Modeling of Nonlinear Systems by Anatoli Torokhti and Phil Howlett
6651	Stochastic Processes in Physics and Chemistry

6652	Open Problems in Topology II
6653	Systems Biology
6654	Tellurium in Organic Synthesis
6655	Knowledge in Ferment: Dilemmas in Science, Scholarship and Society
6656	The A-Z of health and safety
6657	Remote Sensing
6658	Interpreting Soil Test Results
6659	Molecular Orbitals of Transition Metal Complexes
6660	Thermodynamics and Kinetics in Materials Science
6661	Product Engineering
6662	Microwave Radiometer Systems: Design and Analysis, Second Edition
6663	Nanotechnology Regulation and Policy Worldwide
6664	Parallel Finite-Difference Time-Domain Method
6665	Fundamentals and Applications of Microfluidics, Second Edition
6666	RF Power Amplifiers for Wireless Communications, Second Edition
6667	Advanced Materials and Techniques for Radiation Dosimetry
6668	Digital Modulation Techniques, Second Edition
6669	Lumped Element Quadrature Hybrids
6670	ELINT: The Interception and Analysis of Radar Signals
6671	Enterprise Architecture for Integration: Rapid Delivery Methods and Technologies
6672	Microwave Differential Circuit Design Using Mixed Mode S-Parameters
6673	Introduction to Communication Systems Simulation
6674	Digital Circuit Analysis and Design with Simulink Modeling and Introduction to CPLDs and FPGAs
6675	RCM--Gateway to World Class Maintenance
6676	Sampling and Analysis of Environmental Chemical Pollutants
6677	CCTV
6678	Introduction to Fiber Optics
6679	Finite Element Analysis with Error Estimators
6680	The PIC Microcontroller: Your Personal Introductory Course
6681	Digital Signal Processing and Applications
6682	The Finite Element Method: Its Basis and Fundamentals
6683	Practical E-Manufacturing and Supply Chain Management
6684	PIC Microcontrollers
6685	Materials Selection in Mechanical Design
6686	Environmental Hydraulics for Open Channel Flows
6687	Software Design for Engineers and Scientists
6688	Hydraulics of Open Channel Flow
6689	Practical Electrical Network Automation and Communication Systems
6690	Practical Digital Signal Processing
6691	Mechanical Design
6692	Materials for Automobile Bodies
6693	Mitsubishi FX Programmable Logic Controllers
6694	Manual of Engineering Drawing
6695	Geochemical Investigations in Earth and Space Sciences
6696	Unifying Concepts in Granular Media and Glasses
6697	Principles of Sequence Stratigraphy
6698	Sensory Evaluation Practices
6699	Desk Encyclopedia of Microbiology
6700	Molecular Diagnostics
6701	Designing SOCs with Configured Cores
6702	VLSI Test Principles and Architectures
6703	Networks on Chips

6704	The Evolution of Plant Physiology
6705	The Human Genome
6706	Optical Interferometry, 2e
6707	Voice, Video, and Data Network Convergence
6708	Fundamentals of Soil Ecology
6709	Understanding DNA
6710	Random Matrices
6711	Visualizing Quaternions
6712	Plant Biochemistry
6713	Corrosion of Aluminium
6714	Degrees That Matter
6715	Alternative Pathways in Science and Industry
6716	EU COST C13 Glass and Interactive Building Envelopes
6717	Protein NMR Spectroscopy
6718	Materials
6719	Wireless Networking Technology
6720	Equilibrium Models and Variational Inequalities
6721	Thin Film Micro-Optics
6722	Introduction to Precise Numerical Methods
6723	Consciousness and Cognition
6724	Sound and Structural Vibration
6725	Industrial Waste Treatment
6726	Environmental Data Exchange Network for Inland Water
6727	Closed Circuit Television
6728	Handbook of Natural Gas Transmission and Processing
6729	Engineering with Mathcad
6730	Bioprocessing for Value-Added Products From Renewable Resources
6731	Sediment and Dredged Material Treatment
6732	Toxic Legacy
6733	Sustainable Nuclear Power
6734	Principles of Clinical Pharmacology
6735	Ultrashort Laser Pulse Phenomena
6736	Mechatronics for Safety, Security and Dependability in a New Era
6737	Physics and Chemistry of the Solar System
6738	Stock Identification Methods
6739	Basic Engineering Plasticity
6740	RF Engineering for Wireless Networks
6741	Fluid Mechanics and Thermodynamics of Turbomachinery
6742	The Finite Element Method in Engineering
6743	Effective Physical Security
6744	Managing Risk and Reliability of Process Plants
6745	Still Going Wrong!
6746	Handbook of RF and Wireless Technologies
6747	Just-In-Time Math for Engineers
6748	Instrumentation and Control Systems
6749	Introduction to Robust Estimation and Hypothesis Testing
6750	Environmental Contaminants
6751	Riparia
6752	Renewable Energy
6753	Introduction to Probability and Statistics for Engineers and Scientists
6754	Biomaterials Science
6755	Boundary Value Problems

6756	Environmental Microbiology
6757	Introduction to Microcontrollers
6758	Mechanics of Materials
6759	Field Guide to Appropriate Technology
6760	The Evolution of the Genome
6761	Principles of Mathematical Modeling
6762	Fiber Optic Essentials
6763	Numerical Methods in Biomedical Engineering
6764	Forensic DNA Typing
6765	Principles of Molecular Virology (Standard Edition)
6766	Navigating the Materials World
6767	Parameter Estimation and Inverse Problems
6768	Introduction to Optimum Design
6769	Biological Emergences
6770	Building Genetic Medicine
6771	Introduction to Computational Plasticity
6772	Global Warming: A Very Short Introduction
6773	Innovation, Science, and Institutional Change
6774	HVAC Fundamentals, Second Edition
6775	Energy Conservation Guidebook, Second Edition
6776	Mechanical Estimating Manual
6777	Ludwig's Applied Process Design for Chemical and Petrochemical Plants
6778	Engineering Analysis with ANSYS Software
6779	Developing Practical Wireless Applications
6780	High Temperature Coatings
6781	EMC for Product Designers
6782	Engineering Geology
6783	Practical Electronics Handbook
6784	Long-term Ecological Change in the Northern Gulf of Alaska
6785	Difference Equations in Normed Spaces
6786	Comprehensive and Molecular Phytopathology
6787	Writing and Presenting in English
6788	Primate Anatomy
6789	Dynamic Aquaria
6790	The Mouse in Biomedical Research
6791	Scattering, Natural Surfaces, and Fractals
6792	Pinch Analysis and Process Integration
6793	Ship Construction
6794	Selecting the Right Manufacturing Improvement Tools
6795	CCTV Surveillance
6796	The Langevin and Generalised Langevin Approach to the Dynamics of Atomic, Polymeric and Colloidal Systems
6797	Signal Processing for Neuroscientists
6798	Oil Spill Environmental Forensics
6799	Introduction to Applied Statistical Signal Analysis
6800	Molecular Biology and Genomics
6801	Power Electronics Handbook
6802	Improving Stability in Developing Nations Through Automation 2006
6803	Fieldbus Systems and Their Applications 2005
6804	Project Management, Planning and Control
6805	Geothermal Energy
6806	Protein Trafficking in Neurons
6807	Practical RF Handbook

6808	Introduction to International Disaster Management
6809	Ecological Geography of the Sea
6810	Basics of Interferometry
6811	Traffic Engineering and QoS Optimization of Integrated Voice and Data Networks
6812	A Pharmacology Primer
6813	Target Validation in Drug Discovery
6814	RFID+ Study Guide and Practice Exams
6815	Electrical Distribution Engineering
6816	Performance Contracting
6817	An Inductive Logic Programming Approach to Statistical Relational Learning
6818	The Story of Semiconductors
6819	Electronic and Optical Properties of Conjugated Polymers
6820	How Invention Begins
6821	Solar Revolution
6822	Agroecology in Action
6823	Science for All Americans
6824	Integrated Intelligent Systems for Engineering Design
6825	New Trends in Software Methodologies, Tools and Techniques
6826	Leading the Web in Concurrent Engineering
6827	Ubiquity: Technologies for Better Health in Aging Societies
6828	Electromagnetic Fields in Mechatronics, Electrical and Electronic Engineering
6829	The Microprocessor and Peak Oil
6830	Fundamentals of Project Management
6831	Transition And Turbulence Control
6832	Structure And Properties Of Atomic Nanoclusters
6833	Sensors And Microsystems - Proceedings Of The 8th Italian Conference
6834	Radiation Defect Engineering
6835	Nonlinear And Adaptive Control: Tools And Algorithms For The User
6836	New Trends In Computer Networks
6837	Multigroup Equations For The Description Of The Particle Transport In Semiconductors
6838	Modern Statistical And Mathematical Methods In Reliability
6839	Medical Imaging Systems Technology Volume 2: Modalities
6840	Markov Chain Monte Carlo: Innovations And Applications
6841	Logic-timing Simulation And The Degradation Delay Model
6842	High Performance Devices - Proceedings Of The 2004 Ieee Lester Eastman Conference
6843	Handbook On Secondary Particle Production And Transport By High-energy Heavy Ions (With Cd-rom)
6844	Breakdown Phenomena In Semiconductors And Semiconductor Devices
6845	Analytic Hyperbolic Geometry: Mathematical Foundations And Applications
6846	Advances In Engineering Mechanics--reflections And Outlooks: In Honor Of Theodore Y-t Wu
6847	Ancient Building Technology, Volume 2: Materials (2 Vols)
6848	Construction Techniques in South and Southeast Asia
6849	The Ecology of Sandy Shores
6850	Reinventing Lean
6851	PIC Basic Projects
6852	Optical Coherence Tomography
6853	Modern Astrodynamics
6854	Materials Processing and Manufacturing Science
6855	Heat Pipes
6856	Driving Climate Change
6857	Optics
6858	Lead
6859	Interfacing PIC Microcontrollers

6860	The Great Lead Water Pipe Disaster
6861	Jobs, Technology and People
6862	Institutions in Environmental Management
6863	Building a VoIP Network with Nortel's Multimedia Communication Server 5100
6864	A Field Guide for Science Writers
6865	Georeferencing
6866	The Bonded Electrical Resistance Strain Gage
6867	Inhomogeneous Superconductors
6868	Engineering the Human Germline
6869	Beyond Engineering
6870	Chemical Change in Deforming Materials
6871	How Buildings Work
6872	Alternative Fuels: The Future of Hydrogen
6873	Energy Management Handbook, Sixth Edition
6874	From the Ground Up
6875	Understanding Supply Chains
6876	Rheology and Processing of Polymeric Materials
6877	A Career As an Environmental Engineer
6878	Geometric And Algebraic Topological Methods In Quantum Mechanics
6879	Particle Physics Beyond the Standard Model
6880	Self on Audio
6881	Programmable Logic Controllers
6882	Steels: Microstructure and Properties
6883	Dynamic Random Walks
6884	Maintenance Systems and Documentation
6885	Managing Maintenance Resources
6886	Essentials of Lean Six Sigma
6887	Introduction to Electrophysiological Methods and Instrumentation
6888	Airworthiness: An Introduction to Aircraft Certification
6889	Working with Dynamic Crop Models
6890	Structural and Evolutionary Genomics
6891	Submodular Functions and Optimization
6892	Salinity and Tides in Alluvial Estuaries
6893	Switching Power Supplies A - Z
6894	Multiple Aspects of DNA and RNA: From Biophysics to Bioinformatics
6895	Integral Mechanical Attachment
6896	Modelling of Mechanical Systems: Structural Elements
6897	Scaling of Structural Strength
6898	Information-Based Inversion and Processing with Applications
6899	Nanophysics: Coherence and Transport
6900	Agriculture's Ethical Horizon
6901	Lectures on Ion-Atom Collisions
6902	Dazzle 'Em With Style
6903	Dynamic Food Webs
6904	The Geometrical Tolerancing Desk Reference
6905	Nuclear Safety
6906	Programming the PIC Microcontroller with MBASIC
6907	Mobile Broadband Multimedia Networks
6908	Principles of Applied Reservoir Simulation
6909	Elsevier's Dictionary of Herpetological and Related Terminology
6910	Ship Stability for Masters and Mates
6911	Power Electronics Design

6912	Industrial Waste Treatment Handbook
6913	Sustaining Large Marine Ecosystems: The Human Dimension
6914	Switch-Mode Power Converters
6915	Hydrodynamic Fluctuations in Fluids and Fluid Mixtures
6916	Practical Balancing of Rotating Machinery
6917	Spine Technology Handbook
6918	Vesuvius
6919	Digital Power Electronics and Applications
6920	Mental Models and the Mind
6921	Landmark Papers in Clinical Chemistry
6922	Reliability, Maintainability and Risk
6923	A Practical Handbook of Preparative HPLC
6924	Demystifying Switched Capacitor Circuits
6925	Automotive Quality Systems Handbook
6926	Engineering Ethics
6927	Cryogenic Technology and Applications
6928	Paradigms Lost
6929	Well Logging and Formation Evaluation
6930	Ecological Paradigms Lost
6931	System Requirements Analysis
6932	The Environmental Science of Drinking Water
6933	Advances in High-Pressure Techniques for Geophysical Applications
6934	Power Electronics and Motor Drives
6935	Rapid System Prototyping with FPGAs
6936	Dictionary of Energy
6937	Piping and Pipeline Assessment Guide
6938	Mechanical Engineer's Pocket Book
6939	Competitive Engineering
6940	Dictionary of Water and Waste Management
6941	Environmental Solutions
6942	Manipulation and Expression of Recombinant DNA
6943	GMPLS
6944	Rules of Thumb for Chemical Engineers
6945	Cellular Communications Explained
6946	Maintenance Planning and Scheduling
6947	Statistical Methods in the Atmospheric Sciences
6948	Biotreatment of Industrial Effluents
6949	Novel Materials Processing by Advanced Electromagnetic Energy Sources
6950	Introduction to Hilbert Spaces with Applications
6951	Active Matrix Liquid Crystal Displays
6952	The Persona Lifecycle
6953	Success Strategies for Women in Science
6954	Analysis and Design Principles of MEMS Devices
6955	The Finite Element Method for Fluid Dynamics
6956	The Finite Element Method for Solid and Structural Mechanics
6957	The Regulatory Genome
6958	Current Sources and Voltage References
6959	Crystallography Made Crystal Clear
6960	Practical Batch Process Management
6961	PEM Fuel Cells
6962	Structural and Stress Analysis
6963	Weather Analysis and Forecasting

6964	Introduction to Laser Spectroscopy
6965	Physicochemical and Environmental Plant Physiology
6966	Theory of Simple Liquids
6967	Fundamentals of Optical Waveguides
6968	ISO 14001 Environmental Certification Step by Step
6969	Alternative Careers in Science
6970	Ship Design and Performance for Masters and Mates
6971	Introduction to Linear Circuit Analysis and Modelling
6972	Maximizing Machinery Uptime
6973	RNA Methodologies
6974	Marine Metapopulations
6975	Mineral Processing Design and Operation
6976	Variation
6977	Mechanisms of Morphogenesis
6978	Bio-Based Polymers and Composites
6979	Reproductive Allocation in Plants
6980	Return to the River
6981	Process Integration
6982	Fish Physiology: The Physiology of Tropical Fishes
6983	Vascular Transport in Plants
6984	Computer-Graphic Facial Reconstruction
6985	Rivers of North America
6986	Solitons in Optical Fibers
6987	Drosophila
6988	Information and Communication Technology and Public Innovation
6989	Smart Homes and Beyond
6990	Medical and Care Compunetics 3
6991	Challenges and Opportunities of HealthGrids
6992	Guidelines for the Humane Transportation of Research Animals
6993	Managing Coal Combustion Residues in Mines
6994	Results Without Authority
6995	Organizing Industrial Activities Across Firm Boundaries
6996	Plastics Additives
6997	Intelligent Textiles for Personal Protection and Safety
6998	Intelligent Autonomous Systems 9
6999	Information Modelling and Knowledge Bases XVII
7000	Cooperative Systems Design_
7001	Steel Designers Handbook 7th Ed
7002	Syngress IT Security Project Management Handbook
7003	BigNum Math
7004	The Commercial Engineer's Desktop Guide
7005	Insect-Fungal Associations
7006	Mechanics And Mathematics Of Crystals: Selected Papers Of J L Ericksen
7007	Molecular And Particle Modelling Of Laminar And Turbulent Flows
7008	Silicon Rf Power Mosfets
7009	Finite Size Effects In Correlated Electron Models: Exact Results
7010	Response Modeling Methodology: Empirical Modeling For Engineering And Science
7011	Machine Learning Applications In Software Engineering
7012	Design Of Nonlinear Control Systems With The Highest Derivative In Feedback
7013	Mechanics Of Nonlinear Systems With Internal Resonances, The
7014	Mesh Enhancement: Selected Elliptic Methods, Foundations And Applications
7015	Latest Advances In Atomic Clusters Collisions: Fission, Fusion, Electron, Ion And Photon Impact

7016	Axiomatic Design and Fabrication of Composite Structures
7017	Inventing Modern
7018	Marketing Green Buildings
7019	Gas Turbine Handbook: Principles and Practices, Third Edition
7020	RFID Security
7021	Managing Arsenic in the Environment
7022	Uncertainty Underground
7023	Hertzian Tales
7024	Fairness in Adaptation to Climate Change
7025	System Modeling in Cellular Biology
7026	Careers in Genetics Research
7027	Career As an Industrial Engineer
7028	A Survival Guide for Project Managers
7029	Electron Microscopy and Analysis
7030	A Gallery of Fluid Motion
7031	Thin Film Materials
7032	Robust Design
7033	Access Denied
7034	Optical Rheometry of Complex Fluids
7035	Boundary Element Methods in Manufacturing
7036	Asbestos and Other Fibrous Materials
7037	Protection, Control, and Accounting of Nuclear Materials
7038	Frontiers of Engineering
7039	Pump User's Handbook
7040	Solutions Manual for the Guide to Energy Management, Fifth Edition
7041	Guide to Energy Management
7042	How to Cheat at IT Project Management
7043	Machine Tool Technology Basics
7044	Managing Construction and Infrastructure in the 21st Century Bureau of Reclamation
7045	Accessibility and Acceptability in Technical Manuals
7046	Introduction To Electrospinning And Nanofibers, An
7047	Numerical Solution Of Systems Of Polynomials Arising In Engineering And Science, The
7048	Running Out
7049	Regulating Bioprospecting: Institutions for Drug Research, Access and Benefit-Sharing
7050	Vehicle-bridge Interaction Dynamics: With Applications To High-speed Railways
7051	Advanced Lighting Controls
7052	Guide to Electric Power Generation
7053	Mechanisms of Conventional and High Tc Superconductivity
7054	Flow Cytometry for Biotechnology
7055	The AMA Handbook of Project Management
7056	Improving Your Project Management Skills
7057	Signal Detection and Estimation, Second Edition
7058	Wireless Sensor Networks
7059	RF and Baseband Techniques for Software Defined Radio
7060	Digital Filter Design Solutions
7061	Smart Antenna Engineering
7062	Classical And Quantum Dynamics Of The Multispherical Nanostructures, The
7063	Emission Tomography
7064	The Adhesion Molecule FactsBook
7065	Plant Virology
7066	Jerry Wiesner, Scientist, Statesman, Humanist
7067	Materials Matter

7068	The Strategic Management of Large Engineering Projects
7069	Spectrum Auctions and Competition in Telecommunications
7070	Industrial Transformation
7071	Web Based Energy Information and Control Systems: Case Studies and Applications
7072	The Hope, Hype, and Reality of Genetic Engineering
7073	Tissue Engineering
7074	Engineering In Time: The Systematics Of Engineering History And Its Contemporary Context
7075	Nanostructures And Nanomaterials: Synthesis, Properties And Applications
7076	Crossing Boundaries, Building Bridges
7077	Circuit Analysis I
7078	Manufacturing Careers
7079	Bioterrorism
7080	Effectively Managing Natural Gas Costs
7081	Smoothed Particle Hydrodynamics: A Meshfree Particle Method
7082	Multiparameter Stability Theory With Mechanical Applications
7083	Introduction To Nuclear And Particle Physics (2nd Edition)
7084	Bifurcations And Chaos In Piecewise-smooth Dynamical Systems: Applications To Power Converters, Relay And Pulse-width Modulated Control Systems, And Human Decision-making Behavior
7085	Stress-strength Model And Its Generalizations, The: Theory And Applications
7086	Tensor Analysis
7087	Chaos, Bifurcations And Fractals Around Us: A Brief Introduction
7088	Emergency and Backup Power Sources
7089	Intelligent Vehicle Technology and Trends
7090	Microwaves and Wireless Simplified, Second Edition
7091	Statistical and Adaptive Signal Processing: Spectral Estimation, Signal Modeling, Adaptive Filtering and Array Processing
7092	Applied Satellite Navigation Using GPS, GALILEO, and Augmentation Systems
7093	Phased Array Antenna Handbook, Second Edition
7094	Modern Microwave Circuits
7095	Organic and Inorganic Nanostructures
7096	Measurement Systems and Sensors
7097	Engineering the Farm
7098	WSUD Engineering Procedures: Stormwater
7099	Preparing for the Project Management Professional (PMP) Certification Exam
7100	Power Transmission and Distribution
7101	Newnes Electrical Power Engineer's Handbook
7102	Compressors
7103	Offshore Pipelines
7104	Radar and ARPA Manual
7105	A Baker's Dozen
7106	Magnetic Bearings and Bearingless Drives
7107	Practical Process Control for Engineers and Technicians
7108	Laser Processing of Engineering Materials
7109	Power Generation Technologies
7110	Practical Hydraulic Systems: Operation and Troubleshooting for Engineers and Technicians
7111	Sobolev Spaces
7112	Practical Electrical Equipment and Installations in Hazardous Areas
7113	Circuits, Signals, and Systems for Bioengineers
7114	Practical Power System Protection
7115	Network Processor Design
7116	Hydrogen and Fuel Cells
7117	Intelligent Watermarking Techniques (With Cd-rom)
7118	Theory Of Cortical Plasticity
7119	Ionizing Radiation Detectors For Medical Imaging

7120	Dynamics Of Marine Craft, The: Maneuvering And Seakeeping
7121	Plasma Polymer Films
7122	Computational Bioengineering: Current Trends And Applications
7123	Life-enhancing Plastics: Plastics And Other Materials In Medical Applications
7124	Optical Properties Of Surfaces (2nd Edition)
7125	Molecular To Global Photosynthesis
7126	Engineering Materials For Biomedical Applications
7127	Gan-based Materials And Devices: Growth, Fabrication, Characterization And Performance
7128	Geology and Settlement
7129	Guide to Electrical Power Distribution Systems
7130	Facility Manager's Guide to Security
7131	Implementing Health-Protective Features and Practices in Buildings
7132	Frontiers of Engineering
7133	The Great Telecom Meltdown
7134	Critical Chain Project Management, Second Edition
7135	CDMA Systems Capacity Engineering
7136	HVAC Fundamentals
7137	Handbook of Financing Energy Projects
7138	Novel Compounds From Natural Products In The New Millennium: Potential And Challenges
7139	Direct Nuclear Reactions
7140	Bio-inspired Emergent Control Of Locomotion Systems
7141	The Gas Turbine Handbook
7142	Picturing Machines 1400–1700
7143	Is Human Nature Obsolete?
7144	Practical Analog and Digital Filter Design
7145	Wireless Internet Telecommunications
7146	Radar System Performance Modeling, Second Edition
7147	Solving ODEs with MATLAB
7148	Electronic and Optoelectronic Properties of Semiconductor Structures
7149	Light-Emitting Diodes
7150	3D Computer Graphics
7151	Soils, Land and Food
7152	Hands-On Electronics
7153	Theory of Vortex Sound
7154	Process Control
7155	Basics of Holography
7156	Testing of Digital Systems
7157	Computational Models for Turbulent Reacting Flows
7158	An Introduction to Polymer Physics
7159	Algebraic Codes for Data Transmission
7160	Energy Management Handbook, Fifth Edition
7161	Designing Our Descendants
7162	Single Stage to Orbit
7163	Critical Technologies
7164	The Circuit Designer's Companion
7165	Practical Troubleshooting of Electrical Equipment and Control Circuits
7166	Practical Centrifugal Pumps
7167	Practical Telecommunications and Wireless Communications
7168	Drilling Fluids Processing Handbook
7169	Disaster & Recovery Planning: A Guide for Facility Managers, Third Edition
7170	Boiler Operator's Handbook
7171	Dictionary of Energy Efficiency Technologies

7172	Managing Indoor Air Quality
7173	Pump User's Handbook
7174	Guide to Microturbines
7175	Introduction to Autonomous Mobile Robots
7176	The Second Century
7177	Modeling and Problem Solving Techniques for Engineers
7178	Broadband Microwave Amplifiers
7179	New Photonics Technologies for the Information Age: The Dream of Ubiquitous Services
7180	Business Strategies for Satellite Systems
7181	Introduction to Microelectromechanical Microwave Systems, Second Edition
7182	OFDM for Wireless Communications Systems
7183	Grid Computing for Electromagnetics
7184	Signaling and Switching for Packet Telephony
7185	SMS and MMS Interworking in Mobile Networks
7186	Space-Time Codes and MIMO Systems
7187	Customer-Centered Telecommunications Services Marketing
7188	EW 102: A Second Course in Electronic Warfare
7189	Soils for Fine Wines
7190	City of Light
7191	How the Laser Happened
7192	Green Solvents for Chemistry
7193	Green Chemistry Using Liquid and Supercritical Carbon Dioxide
7194	Lean Manufacturing That Works
7195	The Golem at Large
7196	Economic Theory and Global Warming
7197	Innovation and Knowledge Creation in an Open Economy
7198	Igneous Rocks: A Classification and Glossary of Terms
7199	Cold and Ultracold Collisions in Quantum Microscopic and Mesoscopic Systems
7200	RF Photonic Technology in Optical Fiber Links
7201	Breakup of Liquid Sheets and Jets
7202	Mechanics of Composite Structures
7203	Automated Rendezvous and Docking of Spacecraft
7204	Advanced Dynamics
7205	Innovative Energy Strategies for CO2 Stabilization
7206	Crisis and Innovation in Asian Technology
7207	Pathway Analysis and Optimization in Metabolic Engineering
7208	High-Speed Heterostructure Devices
7209	Cylindrical Antennas and Arrays
7210	Imaging in Molecular Dynamics
7211	The Biology of Apples and Pears
7212	Practical Interfacing in the Laboratory
7213	Regulation and Entry Into Telecommunications Markets
7214	Electronic Basis of the Strength of Materials
7215	Compact Blue-Green Lasers
7216	Detection of Light
7217	The High-Latitude Ionosphere and Its Effects on Radio Propagation
7218	Plasticity and Geomechanics
7219	Crystallization of Polymers: Volume 1, Equilibrium Concepts
7220	Inverse Problems in Atmospheric Constituent Transport
7221	Your Successful Project Management Career
7222	Piping Materials Guide
7223	Sensor Technology Handbook

7224	Machinery Component Maintenance and Repair
7225	Coal Energy Systems
7226	Chemical Process Safety
7227	ASIC and FPGA Verification
7228	Op Amp Applications Handbook
7229	The Electrical Engineering Handbook
7230	Practical Grounding, Bonding, Shielding and Surge Protection
7231	Lean TPM
7232	Practical Power Distribution for Industry
7233	Practical Machinery Vibration Analysis and Predictive Maintenance
7234	Practical Hazops, Trips and Alarms
7235	Practical Machinery Safety
7236	Visualization Handbook
7237	Advanced Reservoir Engineering
7238	Elasticity
7239	Synthetic Instruments: Concepts and Applications
7240	WDM Technologies: Optical Networks
7241	Building Valve Amplifiers
7242	Maintenance Fundamentals
7243	Implementing 802.11, 802.16, and 802.20 Wireless Networks
7244	Instant Notes
7245	Clinical Engineering Handbook
7246	Accelerated Testing and Validation
7247	Excel by Example
7248	Castings Practice
7249	The Design Warrior's Guide to FPGAs
7250	Information Visualization
7251	Engineering Drawing for Manufacture
7252	Semiconductor Nanostructures for Optoelectronic Applications
7253	Advances in Silicon Carbide Processing and Applications
7254	An Introduction to Microelectromechanical Systems Engineering, Second Edition
7255	Advances in Mobile Radio Access Networks
7256	3G CDMA2000 Wireless System Engineering
7257	Successful Marketing Strategies for High-Tech Firms, Third Edition
7258	Cohesion
7259	Applied Mineral Inventory Estimation
7260	Crystals, Defects and Microstructures
7261	Identification and Control of Mechanical Systems
7262	Cellular Neural Networks and Visual Computing
7263	Characterization of High Tc Materials and Devices by Electron Microscopy
7264	Practical Applications of Radioactivity and Nuclear Radiations
7265	High-Order Methods for Incompressible Fluid Flow
7266	MEMS Mechanical Sensors
7267	Practical Insight Into CMMI
7268	Production Testing of RF and System-on-a-Chip Devices for Wireless Communications
7269	Practical Radio Resource Management in Wireless Systems
7270	The Project Management Communications Toolkit
7271	The Engineer of 2020
7272	Lighting Upgrades
7273	Transmission Line Reliability and Security
7274	World Class Reliability
7275	Tapping the Green Market

7276	Science Agriculture and Research
7277	Don't Worry (It's Safe to Eat)
7278	Changing Landscapes
7279	Capturing Carbon and Conserving Biodiversity
7280	Air Pollution and Health in Rapidly Developing Countries
7281	Agroecological Innovations
7282	Engineering Trouble
7283	Draw the Lightning Down
7284	Water Quality and Systems
7285	Rotating Machinery
7286	Project Management and Leadership Skills for Engineering and Construction Projects
7287	Practical Controls
7288	Management, Measurement & Verification of Performance Contracting
7289	Investment Grade Energy Audit
7290	Information Technology for Energy Managers
7291	Indoor Air Quality
7292	Handbook of Facility Assessment
7293	Handbook of Energy Audits
7294	Cyber Terrorism
7295	Alternate Energy
7296	Ceramic Nanomaterials and Nanotechnology II - Ceramic Transactions Volume 148
7297	Voice Over 802.11
7298	High Speed Circuit Board Signal Integrity
7299	Advanced Energetic Materials
7300	Principles Of Semiconductor Laser Diodes And Amplifiers: Analysis And Transmission Line Laser Modeling
7301	Newnes Workshop Engineer's Pocket Book
7302	Newnes Passive and Discrete Circuits Pocket Book
7303	Ship Stability: Notes and Examples
7304	Newnes Telecommunications Pocket Book
7305	Modeling and Simulation of Mineral Processing Systems
7306	Introduction to Copper Cabling
7307	Oscilloscopes
7308	Lubrication and Reliability Handbook
7309	Modal Analysis
7310	Understand Electronics
7311	Chemical Engineering
7312	Ship Hydrostatics and Stability
7313	Valve Selection Handbook
7314	Introduction to Digital Systems
7315	Measurement and Instrumentation Principles
7316	Electronic Surveillance Devices
7317	Mechanical Engineering Systems
7318	Business Skills for Engineers and Technologists
7319	Digital Signal Processing: DSP and Applications
7320	Analog Circuit Techniques
7321	Design Engineering
7322	Emergency and Security Lighting
7323	Practical Temperature Measurement
7324	Understanding Engineering Mathematics
7325	Fire Hazards in Industry
7326	Optoelectronics and Fiber Optic Technology
7327	Systems for Planning and Control in Manufacturing

7328	Microcontroller-Based Temperature Monitoring and Control
7329	Materials and Design
7330	Basic Structured Grid Generation
7331	Finite Element Method
7332	Process Selection
7333	Practical Data Communications for Instrumentation and Control
7334	Practical Variable Speed Drives and Power Electronics
7335	Process Planning
7336	Practical SCADA for Industry
7337	Mathematics for Electrical Engineering and Computing
7338	Newnes Guide to Radio and Communications Technology
7339	Practical Fiber Optics
7340	DVD Players and Drives
7341	Practical TCP/IP and Ethernet Networking for Industry
7342	Design of Experiments for Engineers and Scientists
7343	Principles of Functional Verification
7344	Random Vibrations
7345	Art of the Helicopter
7346	UMTS Network Planning and Development
7347	Explosion Protection
7348	Short-range Wireless Communication
7349	Designing Autonomous Mobile Robots
7350	Networking and Internetworking with Microcontrollers
7351	Troubleshooting Optical Fiber Networks
7352	The UHMWPE Handbook
7353	The Firmware Handbook
7354	Lean Maintenance
7355	Introduction to Digital Professional Mobile Radio
7356	Project Management Process Improvement
7357	Introduction to RF Equipment and System Design
7358	Optical Transmission Systems Engineering
7359	The Satellite Communication Applications Handbook, Second Edition
7360	Systems Reliability and Failure Prevention
7361	The Requirements Engineering Handbook
7362	Systems Approach to Engineering Design
7363	Progress in Nanotechnology
7364	Out of the Earth, Into the Fire
7365	Microwave and Radio Frequency Applications
7366	Glazes and Glass Coatings
7367	An Introduction to Ceramic Engineering Design
7368	Tape Casting
7369	Introduction to Drying of Ceramics
7370	Glass-Ceramic Technology
7371	Dielectric Materials and Devices
7372	Materials Science of Concrete Special Volume: Trends and Challenges
7373	The Magic of Ceramics
7374	Introduction to Phase Equilibria in Ceramics
7375	Energy and Transportation
7376	Materials and Society: From Research to Manufacturing
7377	Tracking and Predicting the Atmospheric Dispersion of Hazardous Material Releases
7378	Circuit Analysis II
7379	The Wright Way

7380	Inventing Modern America
7381	Everyday Engineering
7382	Introduction to Space Sciences and Spacecraft Applications
7383	Millimeter-Wave Radar Targets and Clutter
7384	Telecommunications Technology Handbook, Second Edition
7385	Practical RF Circuit Design for Modern Wireless Systems, Volume I: Passive Circuits and Systems
7386	Intermodulation Distortion in Microwave and Wireless Circuits
7387	Wireless Technician's Handbook, Second Edition
7388	Space-Time Adaptive Processing for Radar
7389	NMR Imaging of Materials
7390	Writing Science
7391	The Visible Human Project
7392	Virtual Reality in Geography
7393	Monitoring Building Structures
7394	Managing New Product Innovation
7395	Ergot
7396	Environmental Toxicology
7397	Construction - Craft to Industry
7398	Object-Oriented Design for Temporal GIS
7399	Contemporary Ergonomics 1998
7400	Video Coding for Mobile Communications
7401	Single and Multi-Chip Microcontroller Interfacing
7402	Shale Shaker and Drilling Fluids Systems:
7403	Reciprocating Compressors:
7404	Pollution Prevention Through Process Integration
7405	Op Amps: Design, Application, and Troubleshooting
7406	Multiresolution Signal Decomposition
7407	Materials Science of Thin Films
7408	Marine Auxiliary Machinery
7409	Introduction to Marine Engineering
7410	Introduction to Engineering Design
7411	Introduction to Chemical Engineering Analysis Using Mathematica
7412	Intelligent Communication Systems
7413	Industrial Process Control: Advances and Applications
7414	Handbook of Cathodic Corrosion Protection
7415	Fiber Bragg Gratings
7416	Erbium-Doped Fiber Amplifiers
7417	Environmental Control in Petroleum Engineering
7418	Engineering Materials Science
7419	Electrical Machines and Drives
7420	DSP Integrated Circuits
7421	Chemical Engineering Volume 2
7422	Building a Successful Board-Test Strategy
7423	An Introduction to Predictive Maintenance
7424	Theory of Rank Tests
7425	Strategic Airport Planning
7426	Linear Models
7427	Delivering Sustainable Transport
7428	Attraction, Distraction and Action
7429	GPRS for Mobile Internet
7430	Electromagnetic Modeling of Composite Metallic and Dielectric Structures
7431	Chinese Telecommunications Policy

7432	Stability Analysis of Nonlinear Microwave Circuits
7433	Interference Analysis and Reduction for Wireless Systems
7434	ATM Interworking In Broadband Wireless Applications
7435	ISO 9001: 2000 Quality Management System Design
7436	Technology Trends in Wireless Communications
7437	RF and Microwave Oscillator Design
7438	Running the Successful Hi-Tech Project Office
7439	Broadband Microstrip Antennas
7440	Introduction to 3G Mobile Communications, Second Edition
7441	Digital Clocks for Synchronization and Communications
7442	Traffic Analysis and Design of Wireless IP Networks
7443	Managing Complex Technical Projects: A Systems Engineering Approach
7444	TDD-CDMA for Wireless Communications
7445	Microwave Component Mechanics
7446	Third Generation Wireless Systems, Volume I: Post-Shannon Signal Architectures
7447	Fourier Transforms in Radar and Signal Processing
7448	Introduction To Electronic Warfare Modeling And Simulation
7449	Centrex or PBX: The Impact of IP
7450	Systematic Process Improvement Using ISO 9001:2000 and CMMI
7451	Lumped Elements for RF and Microwave Circuits
7452	Radio Engineering for Wireless Communication and Sensor Applications
7453	Multicarrier Techniques for 4G Mobile Communications
7454	Microwave Circuit Modeling Using Electromagnetic Field Simulation
7455	Practical RF Circuit Design for Modern Wireless Systems, Volume II: Active Circuits
7456	Radio Frequency Integrated Circuit Design
7457	Location Management and Routing in Mobile Wireless Networks
7458	Spectrum Wars: The Policy and Technology Debate
7459	Design of Linear RF Outphasing Power Amplifiers
7460	Distortion in RF Power Amplifiers
7461	Nonlinear Microwave and RF Circuits, Second Edition
7462	Silicon-Germanium Heterojunction Bipolar Transistors
7463	Wireless IP and Building the Mobile Internet
7464	Software Defined Radio for 3G
7465	Sample Rate Conversion in Software Configurable Radios
7466	Use of Lightweight Materials in 21st Century Army Trucks
7467	Materials Research to Meet 21st-Century Defense Needs
7468	Improving the Design of the Scientists and Engineers Statistical Data System (SESTAT)
7469	Diversity in Engineering
7470	Kanban Made Simple
7471	Life Cycle Costing for Construction
7472	Practical Industrial Safety, Risk Assessment and Shutdown Systems
7473	Practical Industrial Data Networks
7474	Operational Amplifiers
7475	Essential Java for Scientists and Engineers
7476	Castings
7477	Advanced Concrete Technology Set
7478	Statistical Aspects Of The Design And Analysis Of Clinical Trials
7479	Spatial Databases
7480	Manufacturing Information and Data Systems
7481	Digital Video and HD
7482	Naturally Ventilated Buildings
7483	The Economics of Fire Protection

7484	New Technologies for Energy Efficiency
7485	Manual for Intelligent Energy Services
7486	HVAC Procedures and Forms Manual
7487	Hvac Controls: Operation And Maintenance, Third Ed
7488	Guide to Energy Management, Fourth Edition
7489	The Facility Manager's Handbook
7490	Ocean Waves and Oscillating Systems
7491	Fast Analytical Techniques for Electrical and Electronic Circuits
7492	Tomorrow's Energy
7493	Regions of War and Peace
7494	Optoelectronics
7495	Ecological Management of Agricultural Weeds
7496	Building Robots With Lego Mindstorms
7497	Glasses for Photonics
7498	Thermophiles
7499	Webmasters Guide To The Wireless Internet
7500	Designing A Wireless Network
7501	The Secret of Apollo
7502	Faster, Better, Cheaper
7503	Neurotechnology for Biomimetic Robots
7504	Innovative Conceptual Design
7505	Turbulent Combustion
7506	Coastal Processes with Engineering Applications
7507	Surveying Instruments of Greece and Rome
7508	Materials Modification by Electronic Excitation
7509	The Idea of Building
7510	Solar Energy, Technology Policy, and Institutional Values
7511	Introduction to the Electron Theory of Metals
7512	Technology in Action
7513	Managing Technological Discontinuities
7514	Global Structural Analysis of Buildings
7515	The Global Technology Revolution : Bio/Nano/Materials Trends and their Synergies with Information Technology by 2015
7516	Computer Simulation of Aerial Target Radar Scattering, Recognition, Detection, and Tracking
7517	Introduction to GPS: The Global Positioning System
7518	Transmission Systems Design Handbook for Wireless Networks
7519	Time-Frequency Transforms for Radar Imaging and Signal Analysis
7520	Telemetry Systems Engineering
7521	RF MEMS Circuit Design for Wireless Applications
7522	QoS in Integrated 3G Networks
7523	Advanced Techniques in RF Power Amplifier Design
7524	Advances in 3G Enhanced Technologies for Wireless Communications
7525	DWDM Fundamentals, Components, and Applications
7526	Introduction to Communication Electronic Warfare Systems
7527	Engineering and Technology Management Tools and Applications
7528	Signal Processing Fundamentals and Applications for Communications and Sensing Systems
7529	Interactive TV Technology and Markets
7530	The Globalization of Corporate R & D
7531	Patents, Citations, and Innovations
7532	Silent Spill
7533	Biomimetic Sensor Technology
7534	An Encyclopedia of the History of Technology
7535	Managing Internet-Driven Change in International Telecommunications

7536	IS-136 TDMA technology, economics, and services
7537	Understanding cellular radio
7538	Introduction to Wireless Local Loop, Second Edition: Broadband and Narrowband Systems
7539	System-on-a-Chip: Design and Test
7540	Understanding Digital Terrestrial Broadcasting
7541	WCDMA: Towards IP Mobility and Mobile Internet
7542	How to Run Successful Projects in Web Time
7543	Mobile IP Technology for M-Business
7544	The Future of Wireless Communications
7545	World-class telecommunications service development
7546	Strategies for Success in the New Telecommunications Marketplace
7547	CDMA RF System Engineering
7548	GSM and Personal Communications Handbook
7549	Understanding smart sensors
7550	The Satellite Communication Ground Segment and Earth Station Handbook
7551	Reengineering Yourself and Your Company: From Engineer to Manager to Leader
7552	Digital video broadcasting : technology, standards, and regulations
7553	Solutions Manual for Guide to Energy Management
7554	Revolution in Lamps
7555	Simple solutions to energy calculations
7556	HVAC control in the new millennium
7557	E-Business
7558	Energy Management Systems and Direct Digital Control
7559	Plant engineers and managers guide to energy conservation
7560	Fine Tuning Air Conditioning and Refrigeration Systems
7561	Handbook of energy engineering
7562	A Guide to Energy Service Companies
7563	Prevention of Accidents Through Experience Feedback
7564	Organisational Learning in the Automotive Sector
7565	Environmental Management in Practice: Vol 3
7566	The Shattered Self
7567	Computer Modelling of Concrete Mixtures
7568	Understanding Quality Assurance in Construction
7569	The Environment Dictionary
7570	Energy management handbook
7571	Quantitative Chromatographic Analysis
7572	Soil and Environmental Analysis
7573	Applied Parameter Estimation for Chemical Engineers
7574	Practical Guide to Industrial Safety
7575	Drug Residues in Foods
7576	Thermal Behavior of Dispersed Systems
7577	Paths of Innovation
7578	PCR
7579	The Thread of Life
7580	Fiber optic lighting : a guide for specifiers
7581	The Ecological Risks of Engineered Crops
7582	Solving Problems in Environmental Engineering and Geosciences with Artificial Neural Networks
7583	Handbook Of Industrial Automation
7584	Electric Refractory Materials
7585	Handbook of Porous Media
7586	Handbook of Polyolefins
7587	Probability Applications in Mechanical Design

7588	Understanding WAP: Wireless Applications, Devices and Services
7589	Computerized building energy simulation handbook
7590	Engineering-related E-commerce
7591	Testing and balancing HVAC air and water systems
7592	Fundamentals of air conditioning systems
7593	Cosmeceuticals
7594	Mechanical Properties of Ceramics and Composites
7595	Modern Chromatographic Analysis Of Vitamins
7596	Error-control block codes for communications engineers
7597	Winning telco customers using marketing databases
7598	Understanding modern telecommunications and the information superhighway
7599	The Complete Wireless Communications Professional
7600	How to Run Successful High-tech Project-based Organizations
7601	Introduction to Mobile Communications Engineering
7602	FAX : facsimile technology and systems
7603	Introduction to telephones and telephone systems
7604	Marketing telecommunications services : new approaches for a changing environment
7605	Pulse Code Modulation Systems Design
7606	Understanding digital PCS : The TDMA standard
7607	The entrepreneurial engineer : starting your own high-tech company
7608	Telecommunications department management
7609	Computer telephony integration
7610	Achieving global information networking
7611	Cell planning for wireless communications
7612	Advances in mobile information systems
7613	Resource allocation in hierarchical cellular systems
7614	Handbook of Mobile Radio Networks
7615	Fresnel Zones in Wireless Links, Zone Plate Lenses, and Antennas
7616	IP Convergence
7617	Radio propagation in cellular networks
7618	Signal processing applications in CDMA communications
7619	Gigahertz and Terahertz Technologies for Broadband Communications
7620	Videoconferencing and videotelephony : technology and standards
7621	The Desulfurization of Heavy Oils and Residua
7622	Building for the 21st century: energy and the environment
7623	Practical lubrication for industrial facilities
7624	The Market Survey of the Energy Industry 2000/2001
7625	Guide to energy management
7626	Steam Distribution Systems Deskbook
7627	Roofing & cladding systems : a guide for facility managers
7628	User's Guide to Natural Gas Purchasing and Risk Management
7629	Environmental Pollution and Control
7630	Practical Ethics
7631	Fire protection : a guide for facility managers
7632	Commissioning buildings in hot, humid climates : design and construction guidelines
7633	Variable speed drive fundamentals
7634	Electrical Applications for Air Conditioning & Refrigeration Systems
7635	Vision 2001: energy & environmental engineering
7636	Energy & pollution control opportunities to the year 2000
7637	Electrical Power Cable Engineering
7638	Complex Carbohydrates in Foods
7639	Women in Engineering

7640	Plant and Maintenance Manager's Desk Book
7641	Designing Engineers
7642	Constructing a Bridge