

EBook Accession Register

Acc. No	Titles	Authors	URL	Publisher	Purchased Year	Subject
EB001	8051 Microcontroller	Ghoshal Subrata	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127394	Pearson India	2013	Electrical & ECE
EB002	8086 Microprocessor:Architecture, Programming And Interfacing, The	Das, Layla b	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125890	Pearson India	2013	Electrical & ECE
EB003	Active Directory Domain Services 2008 How-To	Policelli	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126836	Pearson India	2013	computer
EB004	Ad Hoc Mobile Wireless Networks: Protocols and Systems	C.-K. Toh, PH.D.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125747	Pearson India	2013	computer
EB005	Ad Hoc Wireless Networks: Architectures and Protocols	Murthy	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126713	Pearson India	2013	computer
EB006	Adobe Dreamweaver CS4 Unleashed	Ruvalcaba	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126955	Pearson India	2013	computer
EB007	Advanced Modern Engineering Mathematics	James, Glyn;Burley, David;Clements, Dick;Dyke, Phil;Searl, John;Author;Wright, Jerry	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5173564	Pearson India	2013	computer
EB008	Advanced Surveying: Total Station, GIS and Remote Sensing	Gopi Satheesh	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127396	Pearson India	2013	civil
EB009	Algorithms in C, Part 5: Graph Algorithms	Sedgewick	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127003	Pearson India	2013	computer
EB010	Algorithms in C++ Part 5: Graph Algorithms	Sedgewick	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127004	Pearson India	2013	computer
EB011	Algorithms in C++, Parts 1-4: Fundamentals, Data Structure, Sorting, Searching	Sedgewick	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127005	Pearson India	2013	computer
EB012	Analog Signals and Systems	Kudeki, Erhan; Munson Jr., David C.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126465	Pearson India	2013	Electrical & ECE
EB013	Android Wireless Application Development	Conder; Darcey	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125855	Pearson India	2013	computer
EB014	Antennas and Wave Propagation	Raju, G. S. N.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125270	Pearson India	2013	Electrical & ECE
EB015	Apple Training Series: AppleScript 1-2-3	Soghoian; Cheeseman	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127060	Pearson India	2013	computer
EB016	Apple Training Series: GarageBand 09	Plummer	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126834	Pearson India	2013	computer
EB017	Apple Training Series: iLife 09	Cohen; Wohl; Harrington; Plummer	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125846	Pearson India	2013	computer
EB018	Apple Training Series: iWork 09	Harrington	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126196	Pearson India	2013	computer
EB019	Apple Training Series: Mac OS X Advanced System Administration v10.5	Marczak	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126566	Pearson India	2013	computer
EB020	Apple Training Series: Mac OS X Directory Services v10.5	Dreyer	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125958	Pearson India	2013	computer

EB021	Apple Training Series: Xsan 2 Administration: A Guide to Designing, Deploying, and Maintaining Xsan	Kite	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126429	Pearson India	2013	computer
EB022	Applied Electro Optics	Desmarais	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125930	Pearson India	2013	Electrical & ECE
EB023	Art of Computer Virus Research and Defense, The	Szor	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127121	Pearson India	2013	computer
EB024	Art of Unix Programming, The	Eric Steven Raymond	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126002	Pearson India	2013	computer
EB025	Artificial Intelligence: A Modern Approach	Russell, Stuart J. ; Norvig, Peter	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126947	Pearson India	2013	computer
EB026	Assembly Language for x86 Processors	Irvine, Kip R.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126295	Pearson India	2013	computer
EB027	AutoCAD 2010 in 3D: A Modern Perspective	Puerta; Frank E.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126855	Pearson India	2013	civil
EB028	AutoCAD Civil 3D 2010: Procedures and Applications	Ward, Harry O.; Orem, Nancy S.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127242	Pearson India	2013	civil
EB029	AVR Microcontroller and Embedded Systems The: Using Assembly and C	Mazidi, Muhammad Ali; Naimi, Sarmad; Naimi, Sepehr	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126592	Pearson India	2013	Electrical & ECE
EB030	Basic Construction Materials	Marotta; Coffey; LaFleur-Brown; LaPlante	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126576	Pearson India	2013	civil
EB031	Basic Electrical and Electronics Engineering	Bhattacharya, S. K.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124931	Pearson India	2013	Electrical & ECE
EB032	Basic Electrical and Electronics Engineering : For PTU	Bhattacharya, S. K.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124929	Pearson India	2013	Electrical & ECE
EB033	Basic Electrical and Electronics Engineering : For WBUT	Bhattacharya, S. K.;De, Debashis	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124938	Pearson India	2013	Electrical & ECE
EB034	Basic Electrical Engineering : for BPUT	Bhattacharya, S. K.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124930	Pearson India	2013	Electrical & ECE
EB035	Basic Electronics	De Debashish; Ghatak Prasad Kamakhya	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127383	Pearson India	2013	Electrical & ECE
EB036	Building a WordPress Blog People Want to Read	Mcnulty	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126623	Pearson India	2013	computer
EB037	Building Construction: Principles, Materials, & Systems 2009 Update	Mehta, Madan; Scarborough, Walter; Armpriest, Diane	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126629	Pearson India	2013	civil
EB038	C: How to Program	Deitel	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125912	Pearson India	2013	computer
EB039	C++ How to Program	Deitel	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125913	Pearson India	2013	computer
EB040	C++ Primer	Stanley B. Lippman; Josee Lajoie; Barbara E. Moo	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127076	Pearson India	2013	computer
EB041	C++ Programming Language, The	Bjarne Stroustrup	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125668	Pearson India	2013	computer
EB042	Cartography	Kraak, Menno-Jan;Ormeling, Ferjan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5268571	Taylor & Francis Group	2013	civil

EB043	Cascading Style Sheets: Designing for the Web	Lie, Hakon Wium; Bos, Bert	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127416	Pearson India	2013	computer
EB044	CCNA Security Exam Cram (Exam IINS 640-553)	Stewart	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127099	Pearson India	2013	computer
EB045	CCNA Voice Exam Cram	Bateman; Burton	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125633	Pearson India	2013	computer
EB046	cdma2000® System for Mobile Communications, The : 3G Wireless Evolution	Vieri Vanghi; Aleksandar Damnjanovic; Branimir Vojcic	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127216	Pearson India	2013	Electrical & ECE
EB047	Cellular Mobile Communication	Rao, Gottapu Sasibhushana	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125304	Pearson India	2013	Electrical & ECE
EB048	Cisco IOS XR Fundamentals	Tahir; Ghattas; Birhanu; Nawaz	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127134	Pearson India	2013	computer
EB049	Cisco TelePresence Fundamentals	Szigeti; Mcmenamy; Saville; Glowacki	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127120	Pearson India	2013	computer
EB050	Civil Drafting Technology	Terence M. Shumaker; David P. Madsen; David A. Madsen	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127152	Pearson India	2013	civil
EB051	CMOS VLSI Design: A Circuits and Systems Perspective	Weste, Neil H. E.; Harris, David Money	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127278	Pearson India	2013	Electrical & ECE
EB052	Compilers : Principles and Practice	Dave, Parag H.; Dave, Himanshu B.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124983	Pearson India	2013	Electrical & ECE
EB053	Compilers: Principles, Techniques, and Tools	Aho; Lam; Sethi; Ullman	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125559	Pearson India	2013	computer
EB054	CompTIA A+ Exam Cram (Exams 220-602, 220-603, 220-604)	Brooks	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125716	Pearson India	2013	computer
EB055	Computer Forensics: Incident Response Essentials	Kruse II, Warren G.; Heiser, Jay G.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126463	Pearson India	2013	computer
EB056	Computer Networking: A Top-Down Approach	Kurose, James F.; Ross, Keith W.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126474	Pearson India	2013	computer
EB057	Computer Systems: A Programmer's Perspective	Bryant, Randal E.; O'Hallaron, David R.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125734	Pearson India	2013	computer
EB058	Construction Accounting and Financial Management	Frank Dagostino; Steven J. Peterson	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126065	Pearson India	2013	civil
EB059	Construction Methods and Management	Nunnally, S. W.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126755	Pearson India	2013	civil
EB060	Construction Project Administration	Edward R. Fisk, PE; Wayne D. Reynolds, PE	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125976	Pearson India	2013	civil
EB061	Construction Project Management : Theory and Practice	Jha, Kumar Neeraj	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125078	Pearson India	2013	civil
EB062	Construction Scheduling: Principles and Practices	Newitt, Jay S.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126741	Pearson India	2013	civil
EB063	Consumer Electronics	Bali, S. P.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124905	Pearson India	2013	Electrical & ECE
EB064	Contractual Procedures in the Construction Industry	Ashworth, Allan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=4976915	Taylor & Francis Group	2013	civil

EB065	Core Python Programming	Wesley J. Chun	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127277	Pearson India	2013	computer
EB066	Core Web Application Development With Php And Mysql	Marc Wandschneider	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126565	Pearson India	2013	computer
EB067	Craft of System Security, The	Smith / Marchesini	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127043	Pearson India	2013	computer
EB068	Creating Hollywood-Style Movies with Adobe Premiere Elements 7	Plumer; Ekert	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126833	Pearson India	2013	computer
EB069	Cryptography and Network Security	ITL ESL	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125073	Pearson India	2013	computer
EB070	Cryptography In The Database: The Last Line Of Defense	Kevin Kenan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126416	Pearson India	2013	computer
EB071	CUDA by Example: An Introduction to General-Purpose GPU Programming	Sanders, Jason; Kandrot, Edward	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126967	Pearson India	2013	computer
EB072	Data Communications and Computer Networks	ITL ESL	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125070	Pearson India	2013	Electrical & ECE
EB073	Data Structures and Abstractions with Java	Carrano, Frank M.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125781	Pearson India	2013	computer
EB074	Data Structures and Algorithms in Java	Drake, Peter	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125956	Pearson India	2013	computer
EB075	Database Design for Mere Mortals?: A Hands-On Guide to Relational Database Design	Hernandez	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126225	Pearson India	2013	computer
EB076	Deploying IPv6 Networks	Popoviciu	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126839	Pearson India	2013	computer
EB077	Design Concepts for Engineers	Horenstein	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126267	Pearson India	2013	Electrical & ECE
EB078	Design Of Steel Structures	Sai Ram K S	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127440	Pearson India	2013	civil
EB079	Design Verification with e	Samir Palnitkar	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126965	Pearson India	2013	computer
EB080	Design-For-Test For Digital Ic'S And Embedded Core Systems	Crouch, Alfred L.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125872	Pearson India	2013	Electrical & ECE
EB081	Designing Cisco Network Architectures (ARCH) (642-871)	Ranjbar	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126880	Pearson India	2013	computer
EB082	Digital Communications: A Discrete-Time Approach	Rice, Michael	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126909	Pearson India	2013	Electrical & ECE
EB083	Digital System Design with SystemVerilog	Zwolinski	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127344	Pearson India	2013	computer
EB084	Digital Systems : Principles and Design (For Anna University)	Kamal, Raj	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125091	Pearson India	2013	Electrical & ECE
EB085	Discovering AutoCAD 2010	Mark Dix, Paul Riley	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126570	Pearson India	2013	civil
EB086	Discrete-Time Signal Processing	Oppenheim, Alan V.; Schaffer, Ronald W.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126774	Pearson India	2013	Electrical & ECE

EB087	Distributed Database Systems	Ray Chhanda	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127437	Pearson India	2013	computer
EB088	Domain-Specific Languages	Fowler, Martin	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126059	Pearson India	2013	computer
EB089	Edit Well: Final Cut Studio Techniques from the Pros	Jordan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126363	Pearson India	2013	computer
EB090	Effortless E-Commerce with PHP and MySQL	Larry Ullman	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5135307	Pearson Education Inc	2013	computer
EB091	Electric Circuits	Nilsson, James W.; Riedel, Susan A.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126748	Pearson India	2013	Electrical & ECE
EB092	Electric Circuits and Networks	Kumar, K. S. Suresh	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125149	Pearson India	2013	Electrical & ECE
EB093	Electric Energy : Generation, Utilization and Conservation (For Anna University)	Sivanagaraju, S.;Reddy, M. Balasubba;Srilatha, D.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125403	Pearson India	2013	Electrical & ECE
EB094	Electric Power Transmission & Distribution	Sivanagaraju	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127454	Pearson India	2013	Electrical & ECE
EB095	Electrical and Electronic Technology : UEL	Hughes, Edward;Hiley, John;Brown, Keith;Hiley, John;Brown, Keith;Smith, Ian McKenzie	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5136851	Pearson Education UK	2013	Electrical & ECE
EB096	Electrical Engineering: Principles and Applications	Hambley, Allan R.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126183	Pearson India	2013	Electrical & ECE
EB097	Electrical Machines	Ghosh, Smarajit	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125044	Pearson India	2013	Electrical & ECE
EB098	Electrical Machines II : For JNTUK	Ghosh, Smarajit	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125045	Pearson India	2013	Electrical & ECE
EB099	Electro-Optical Instrumentation: Sensing and Measuring with Lasers	Donati	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125947	Pearson India	2013	Electrical & ECE
EB100	Electromagnetic Fields : For Anna University	Raju, G. S. N.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125271	Pearson India	2013	Electrical & ECE
EB101	Electronic Circuit Analysis	Rao, B. Visvesvara;Rajeswari, K. Raja;Pantulu, P. Chalam	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125301	Pearson India	2013	Electrical & ECE
EB102	Electronic Circuits Analysis : For JNTUK	Rao, B. Visveswara	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125302	Pearson India	2013	Electrical & ECE
EB103	Electronic Devices and Circuit Theory	Boylestad, Robert L.; Nashelsky, Louis	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125697	Pearson India	2013	Electrical & ECE
EB104	Electronic Devices and Circuits	B., Visveswara Rao;K., Bhaskara Rama Murty;K., Raja Rajeswari	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124897	Pearson India	2013	Electrical & ECE
EB105	Electronic Devices And Integrated Circuits	Singh, B. P.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127452	Pearson India	2013	Electrical & ECE
EB106	Electronic Measurements and Instrumentation	Kishore, K. Lal	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125132	Pearson India	2013	Electrical & ECE
EB107	Electronics	Storey, Neil	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5137037	Pearson Education UK	2013	Electrical & ECE

EB108	Electronics Fundamentals: Circuits, Devices & Applications	Floyd, Thomas L.; Buchla, David M.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126048	Pearson India	2013	Electrical & ECE
EB109	Elementary Engineering Hydrology	Deodhar M.J	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127385	Pearson India	2013	civil
EB110	Embedded Linux Primer	Hallinan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126181	Pearson India	2013	computer
EB111	End-to-End Network Security: Defense-in-Depth	Santos	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126971	Pearson India	2013	computer
EB112	Engineering Communication	Hart, Hillary	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126201	Pearson India	2013	Electrical & ECE
EB113	Engineering Computation with MATLAB	Tanenbaum, Andrew S.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127136	Pearson India	2013	Electrical & ECE
EB114	Engineering Design and Graphics with Autodesk? Inventor? 2009	James D. Bethune	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126302	Pearson India	2013	civil
EB115	Engineering Economy	Sullivan, William G.; Wicks, Elin M.; Koelling, C. Patrick	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127106	Pearson India	2013	civil
EB116	Engineering Mathematics	Croft, Anthony; Davison, Robert; Hargreaves, Martin; Davison, Robert; Hargreaves, Martin; Flint, James	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5137598	Pearson Education UK	2013	computer
EB117	Engineers Guide to MATLAB with Applications from Mechanical, Aerospace, Electrical, Civil and Biological Systems Engineering, An	Magrab, Edward B; Azarm, Shapour; Balachandran, Balakumar; Duncan, James H; Herold, Keith E; Walsh, Gregory C	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126556	Pearson India	2013	Electrical & ECE
EB118	Estimating in Building Construction	Peterson, Steven; Dagostino, Frank	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126824	Pearson India	2013	civil
EB119	Exploiting Software: How to Break Code	Greg Hoglund	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125519	Pearson India	2013	computer
EB120	Fault-Tolerant IP and MPLS Networks	Hussain, Iftexhar	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126288	Pearson India	2013	computer
EB121	Feedback Control Of Dynamic Systems	Franklin, Gene F; Powell, J. David; Emami-Naeini, Abbas	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126067	Pearson India	2013	Electrical & ECE
EB122	Fiber Optics	Hoss, Lacy	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126271	Pearson India	2013	Electrical & ECE
EB123	Finite Element Method with Applications in Engineering	Desai, Y. M.; Eldho, T. L.; Shah, A. H.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124987	Pearson India	2013	Electrical & ECE
EB124	Firewall Fundamentals (Cisco Press)	Noonan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126751	Pearson India	2013	computer
EB125	Fixed Broadband Wireless Communications: Principles and Practical Applications	Dr. Douglas H. Morais	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125510	Pearson India	2013	Electrical & ECE
EB126	Flip Mino Pocket Guide, The	Breen	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125705	Pearson India	2013	computer
EB127	Foundations of Software Testing : For VTU	Mathur, Aditya P.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125169	Pearson India	2013	computer

EB128	FPGA-Based System Design	Wayne Wolf	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127254	Pearson India	2013	computer
EB129	From Design Into Print: Preparing Graphics and Text for Professional Printing	Cohen	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125843	Pearson India	2013	computer
EB130	Fundamentals of Database Systems	Navathe, Shamkant B.; Elmasri, Ramez	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126725	Pearson India	2013	computer
EB131	Fundamentals of Digital Image Processing	Annadurai, S.; Shammugalakshmi, R.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124889	Pearson India	2013	Electrical & ECE
EB132	Fundamentals of Electromagnetics for Electrical and Computer Engineering	Rao, Nannapaneni Narayana	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126882	Pearson India	2013	Electrical & ECE
EB133	Fundamentals of Game Design	Adams	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125531	Pearson India	2013	computer
EB134	Fundamentals of Hydraulic Engineering Systems	Houghtalen, Robert J.; Akan, A. Osman; Hwang, Ned H. C.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126272	Pearson India	2013	civil
EB135	Fundamentals of WiMAX: Understanding Broadband Wireless Networking	Andrews	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125579	Pearson India	2013	computer
EB136	Garmin Nuvi Pocket Guide, The	O'Grady	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126758	Pearson India	2013	computer
EB137	Green Building Fundamentals: Practical Guide to Understanding and Applying Fundamental Sustainable Construction Practices and the LEED? System	Michael Montoya, PE, LEEDAP	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126646	Pearson India	2013	civil
EB138	Grid Computing	Joshy Joseph; Craig Fellenstein	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126368	Pearson India	2013	computer
EB139	Guide to LaTeX	Kopka; Daly	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126448	Pearson India	2013	computer
EB140	Guide to the National Electrical Code?, 2005 Edition.,10/e	Harman	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126194	Pearson India	2013	Electrical & ECE
EB141	Handbook Of Digital Techniques For High-Speed Design: Design Examples, Signaling and Memory Technologies, Fiber Optics, Modeling and Simulation to Ensure Signal Integrity	Tom Granberg, Ph.D.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127177	Pearson India	2013	Electrical & ECE
EB142	Implementing Automated Software Testing: How To Save Time And Lower Costs While Raising Quality	Dustin	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125969	Pearson India	2013	computer
EB143	Integrated Management Systems for Construction : Quality, Environment and Safety : Quality, Environment and Safety	Griffith, Alan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=4977241	Taylor & Francis Group	2013	civil
EB144	Intel Microprocessors, The	Brey, Barry B.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125712	Pearson India	2013	computer
EB145	Interactive Computer Graphics: A Top-Down Approach Using OpenGL	Angel, Edward	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125581	Pearson India	2013	computer

EB146	Introduction to AutoCAD 2010: A Modern Perspective	Richard, Paul F.; Fitzgerald, Jim	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126913	Pearson India	2013	Civil
EB147	Introduction to Feedback Control	Qiu, Li; Zhou, Kemin	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126858	Pearson India	2013	Electrical & ECE
EB148	Introduction to Geographical Information Systems	Heywood, Ian; Cornelius, Sarah; Carver, Steve; Cornelius, Sarah; Carver, Steve	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5138011	Pearson Education UK	2013	civil
EB149	Introduction to Wireless Systems	Bruce A. Black; Philip S. DiPiazza; Bruce A. Ferguson; David R. Voltmer; Frederick C. Berry	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125723	Pearson India	2013	computer
EB150	Introductory Circuit Analysis	Boylestad, Robert L.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125696	Pearson India	2013	Electrical & ECE
EB151	Intrusion Prevention Fundamentals (Cisco Press)	Carter	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125782	Pearson India	2013	computer
EB152	IP Design for Mobile Networks	Grayson; Shatzkamer; Wainner	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126140	Pearson India	2013	computer
EB153	IPv6 Security	Hogg; Vyncke	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126251	Pearson India	2013	computer
EB154	IS-95 CDMA and cdma2000: Cellular/PCS Systems Implementation	Garg	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126093	Pearson India	2013	Electrical & ECE
EB155	Java How to Program: Late Objects Version	Deitel	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125915	Pearson India	2013	computer
EB156	JavaScript? Phrasebook	Wenz	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127275	Pearson India	2013	computer
EB157	Jitter, Noise, And Signal Integrity At High-Speed	Li	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126517	Pearson India	2013	Electrical & ECE
EB158	LATEX Notes: Practical Tips for Preparing Technical Documents	Shultis	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127029	Pearson India	2013	computer
EB159	Layers: The Complete Guide to Photoshop's Most Powerful Feature	Kloskowski	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126436	Pearson India	2013	computer
EB160	Lessons in DSLR Workflow with Lightroom and Photoshop	Courvoisier	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125862	Pearson India	2013	computer
EB161	Lessons in Estimation Theory for Signal Processing, Communications, and Control	Mendel	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126633	Pearson India	2013	Electrical & ECE
EB162	Linear Control Systems : For PTU	Bhattacharya, S. K.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124934	Pearson India	2013	Electrical & ECE
EB163	Linux Administration Handbook, 2/e	Evi Nemeth; Garth Snyder; Trent R. Hein	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126013	Pearson India	2013	computer
EB164	Linux Firewalls	Steve Suehring, Robert Ziegler	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127094	Pearson India	2013	computer
EB165	Linux Kernel Development	Love, Robert	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126539	Pearson India	2013	computer
EB166	Linux Kernel Development	Love, Robert	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126540	Pearson India	2013	computer

EB167	Linux Programming By Example: The Fundamentals	Arnold Robbins	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125589	Pearson India	2013	computer
EB168	Linux? Kernel Primer, The : A Top-Down Approach for x86 and PowerPC Architectures	Claudia Salzberg Rodriguez; Gordon Fischer; Steven Smolski	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125831	Pearson India	2013	computer
EB169	Machine Learning and Big Data Analytics Paradigms: Analysis, Applications and Challenges	Hassanien, Aboul Ella;Darwish, Ashraf	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=6425611	nger International Publishing	2013	
EB170	Manual for Advanced Communication Laboratories, A	Rani, Sudha	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127434	Pearson India	2013	Electrical & ECE
EB171	Materials for Civil and Construction Engineers	Mamlouk, Michael S.; Zaniewski, John P.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126561	Pearson India	2013	civil
EB172	Mathematical Methods	Rukmangadachary, E.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125321	Pearson India	2013	computer
EB173	MCAS Office 2007 Exam Prep: Exams for Microsoft Office 2007	Gilster	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126114	Pearson India	2013	computer
EB174	MCTS 70-640 Exam Cram: Windows Server 2008 Active Directory, Configuring	Poulton	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126845	Pearson India	2013	computer
EB175	MCTS 70-642 Exam Cram: Windows Server 2008 Network Infrastructure, Configuring	Regan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126893	Pearson India	2013	computer
EB176	MCTS 70-643 Exam Cram: Windows Server 2008 Applications Infrastructure, Configuring	Regan	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126892	Pearson India	2013	Computer
EB177	Mechanical and Electrical Systems in Architecture, Engineering and Construction	Dagostino, Frank; Wujek, Joseph	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125880	Pearson India	2013	civil
EB178	Mechanics of Materials	Hibbeler, Russell C.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126239	Pearson India	2013	civil
EB179	Microprocessors and Microcontrollers : For JNTU	Das, Lyla. B.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5124980	Pearson India	2013	Electrical & ECE
EB180	Microsoft SQL Server 2008 Analysis Services Unleashed	Gorbach; Berger; Melomed	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126133	Pearson India	2013	computer
EB181	Microsoft SQL Server 2008 Integration Services Unleashed	Haselden	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126207	Pearson India	2013	computer
EB182	Microsoft SQL Server 2008 Management and Administration	Mistry; Cotter	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126675	Pearson India	2013	computer
EB183	Microsoft XNA Game Studio 3.0 Unleashed	Carter	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125784	Pearson India	2013	computer
EB184	Microsoft XNA Unleashed	Carter	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125783	Pearson India	2013	computer
EB185	Modern Control Engineering	Ogata, Katsuhiko	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126768	Pearson India	2013	Electrical & ECE
EB186	Modern Cryptography: Theory and Practice	Wenbo Mao	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127271	Pearson India	2013	computer

EB187	Modern Engineering Mathematics	James, Glyn	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5136860	Pearson Education UK	2013	computer
EB188	Modern VLSI Design: IP-Based Design	Wolf	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127315	Pearson India	2013	computer
EB189	Modern VLSI Design: System-on-Chip Design	Wolf	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127316	Pearson India	2013	computer
EB190	MPLS VPN Security	Behringer, Michael H; Morrow, Monique J	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125640	Pearson India	2013	computer
EB191	MS SQL Server 2005 Compact edition	Dhingra	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125937	Pearson India	2013	computer
EB192	Multirate Signal Processing for Communication Systems	Fredric J Harris	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126071	Pearson India	2013	Electrical & ECE
EB193	MySQL Tutorial (SAMS)	Welling	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127269	Pearson India	2013	computer
EB194	Neural Networks and Learning Machines	Haykin, Simon	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126211	Pearson India	2013	computer
EB195	Next Generation Java Testing: TestNG and Advanced Concepts	Beust	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125654	Pearson India	2013	computer
EB196	Office 2008 for the Mac on Demand	Johnson; Perspection Inc.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126353	Pearson India	2013	computer
EB197	Official Damn Small Linux? Book, The: The Tiny Adaptable Linux? That Runs on Anything	Shingledecker; Andrews; Negus	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127024	Pearson India	2013	computer
EB198	Online Community Handbook: Building your business and brand on the Web	Buss; Strauss	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125744	Pearson India	2013	computer
EB199	Open Source Development with LAMP: Using Linux, Apache, MySQL, Perl, and PHP	Lee, James; Ware, Brent	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125512	Pearson India	2013	computer
EB200	OpenGL Programming Guide: The Official Guide to Learning OpenGL, Versions 3.0 and 3.1	Shreiner; The Khronos Opengl Arb Working Group	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127027	Pearson India	2013	computer
EB201	OpenGL? Programming Guide: The Official Guide to Learning OpenGL?, Version 2.1	Shreiner, Dave; Woo, Mason; Neider, Jackie; Davis, Tom	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127026	Pearson India	2013	computer
EB202	OpenGL? SuperBible: Comprehensive Tutorial and Reference	Wright; Lipchak; Haemel	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127323	Pearson India	2013	computer
EB203	OpenGL® SuperBible: Comprehensive Tutorial and Reference	Wright Jr., Richard S.; Haemel, Nicholas; Sellers, Graham; Lipchak, Benjamin	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127322	Pearson India	2013	computer
EB204	Optimal Routing Design	White, Russ; Retana, Alvaro; Slice, Don	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127291	Pearson India	2013	computer
EB205	Oracle PL/SQL By Example	Benjamin Rosenzweig; Elena Silvestrova	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125646	Pearson India	2013	computer
EB206	Parallel Programming: Techniques and Applications using Networked Workstations and Parallel Computers	Wilkinson, Barry; Allen, Michael	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127296	Pearson India	2013	computer

EB207	Patterns for Parallel Programming	Mattson; Sanders; Massingill	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126590	Pearson India	2013	computer
EB208	PCI System Architecture	Tom Shanley, Don Anderson	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5127178	Pearson India	2013	computer
EB209	Perl by Example	Quigley, Ellie	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126864	Pearson India	2013	computer
EB210	PHP and MySQL by Example	Quigley; Gargenta	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126866	Pearson India	2013	computer
EB211	PHP and MySQL® Web Development	Luke Welling; Laura Thomson	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126543	Pearson India	2013	computer
EB212	Power Integrity Analysis and Management for Integrated Circuits	Nair; Bennett	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126719	Pearson India	2013	Electrical & ECE
EB213	Power Integrity for I/O Interfaces: With Signal Integrity/ Power Integrity Co-Design	Pandit, Vishram S.; Ryu, Woong Hwan ; Choi, Myoung Joon	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126791	Pearson India	2013	Electrical & ECE
EB214	Power Integrity Modeling and Design for Semiconductors and Systems	SWAMINATHAN	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5127117	Pearson India	2013	Electrical & ECE
EB215	Power System Analysis	Ramana, N. V.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5125292	Pearson India	2013	Electrical & ECE
EB216	Power System Design Applications for Alternative Energy Sources	Denno	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5125923	Pearson India	2013	Electrical & ECE
EB217	Power System Operation and Control	Ramana, N. V.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5125291	Pearson India	2013	Electrical & ECE
EB218	Power System Operation And Control	Sivanagaraju, S	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5127456	Pearson India	2013	Electrical & ECE
EB219	Power System Transient Stability Analysis Using the Transient Energy Function Method	Fouad; Vittal	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126056	Pearson India	2013	Electrical & ECE
EB220	Power Systems-I : For JNTUK	Sivangaraju, S.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5125404	Pearson India	2013	Electrical & ECE
EB221	Practical Guide to Linux? Commands, Editors, and Shell Programming, A	Mark G. Sobell	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126572	Pearson India	2013	computer
EB222	Practice of Computing Using Python, The	Punch, W.F.; Enbody, R.J.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126856	Pearson India	2013	computer
EB223	Principles and Practices of Commercial Construction	Andres, Cameron K.; Smith, Ronald C.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5125578	Pearson India	2013	civil
EB224	Principles of Compiler Design	ITL Education Solutions Limited	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5125065	Pearson India	2013	Electrical & ECE
EB225	Principles of Electric Circuits: Conventional Current Version	Floyd, Thomas L.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126046	Pearson India	2013	Electrical & ECE
EB226	Principles of Electric Circuits: Electron Flow Version	Floyd, Thomas L.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126047	Pearson India	2013	Electrical & ECE
EB227	Probability, Statistics, and Random Processes for Electrical Engineering	Leon-Garcia, Alberto	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126508	Pearson India	2013	Electrical & ECE
EB228	Problem Solving and Program Design in C	Hanly, Jeri R.; Koffman, Elliot B.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126187	Pearson India	2013	computer

EB229	Problem Solving with C++	Savitch, Walter	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126974	Pearson India	2013	computer
EB230	Problem Solving, Abstraction, and Design Using C++	Friedman, Frank L.; Koffman, Elliot B.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126075	Pearson India	2013	computer
EB231	Programming in Python 3: A Complete Introduction to the Python Language	Mark Summerfield	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126575	Pearson India	2013	computer
EB232	Public-Key Cryptography Theory And Practice	Das Abhijit; Madhavan Veni C.E	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127376	Pearson India	2013	computer
EB233	Pulse and Digital Circuits : For JNTUK	Rao, K. Venkata;Sudha, K. Rama;Rao,	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125305	Pearson India	2013	Electrical & ECE
EB234	Python Essential Reference	Beazley	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125637	Pearson India	2013	computer
EB235	QoS For IP/MPLS Networks (Cisco Press)	Alvarez	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125569	Pearson India	2013	computer
EB236	Rails™ AntiPatterns: Best Practice Ruby on Rails™ Refactoring	Chad Pytel; Tammer Saleh	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5134638	Pearson Education Inc	2013	computer
EB237	Real World Camera Raw with Adobe Photoshop CS4	Fraser; Schewe	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126068	Pearson India	2013	computer
EB238	Ruby on Rails™ 2.3 Tutorial: Learn Rails by Example	Michael Hartl	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5243007	Pearson Education Inc	2013	computer
EB239	Ruby on Rails™ 3 Tutorial: Learn Rails™ by Example	Hartl, Michael	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5135023	Pearson Education Inc	2013	computer
EB240	Sams Teach Yourself Adobe Dreamweaver CS4 in 24 Hours	Bruce; Ray	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125726	Pearson India	2013	computer
EB241	Sams Teach Yourself Django in 24 Hours	Dayley, Brad	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125905	Pearson India	2013	computer
EB242	Sams Teach Yourself Microsoft Expression Web 2 in 24 Hours	Rand-Hendriksen	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126876	Pearson India	2013	computer
EB243	Sams Teach Yourself SharePoint 2007 in 24 Hours: Using Windows SharePoint Services 3.0	Walsh	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127233	Pearson India	2013	computer
EB244	Sams Teach Yourself Windows Workflow Foundation (WF) in 24 Hours	Eisenberg	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125979	Pearson India	2013	computer
EB245	Sams Teach Yourself WordPress in 10 Minutes	Tomasi; Steppe	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127179	Pearson India	2013	computer
EB246	SAP Implementation Unleashed: A Business and Technical Roadmap to Deploying SAP	Anderson; Nilson; Rhodes; Kakade; Jenzer; King; Davis	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125577	Pearson India	2013	computer
EB247	Search Engines: Information Retrieval in Practice	Croft, W. Bruce ; Metzler, Donald; Strohman, Trevor	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125870	Pearson India	2013	computer
EB248	Secure Coding in C and C++	Robert C. Seacord	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126921	Pearson India	2013	computer
EB249	Securing PHP Web Applications	Tricia Ballard; William Ballard	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127186	Pearson India	2013	computer

EB250	Service-Oriented Design with Ruby and Rails	Dix, Paul	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125942	Pearson India	2013	computer
EB251	Signal and Power Integrity - Simplified	Bogatin	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125678	Pearson India	2013	Electrical & ECE
EB252	Signals and Systems	Ghosh, Smarajit	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125048	Pearson India	2013	Electrical & ECE
EB253	Signals, Systems, & Transforms	Phillips, Charles L. ; Parr, John M.; Riskin, Eve A.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126828	Pearson India	2013	Electrical & ECE
EB254	Silverlight 2 Unleashed	Bugnion	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125737	Pearson India	2013	computer
EB255	SocialCorp: Social Media Goes Corporate	Postman	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126844	Pearson India	2013	computer
EB256	Software Testing	Ron Patton	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126932	Pearson India	2013	computer
EB257	Soil Mechanics and Foundation Engineering	Raj, P. Purushothama	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125251	Pearson India	2013	civil
EB258	Statics and Strength of Materials	Morrow, H. W.; Kokernak, Robert P.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126695	Pearson India	2013	civil
EB259	Structural Analysis	Hibbeler, R. C.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126235	Pearson India	2013	civil
EB260	Structured Development for Real-Time Systems, Vol. II: Essential Modeling Techniques	Ward; Mellor	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127244	Pearson India	2013	Electrical & ECE
EB261	Structured Development for Real-Time Systems, Vol. III: Implementation Modeling Techniques	Ward; Mellor	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127245	Pearson India	2013	Electrical & ECE
EB262	Structured Development for Real-Time Systems: Vol. I: Introduction and Tools	Ward	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127241	Pearson India	2013	Electrical & ECE
EB263	Styling Web Pages with CSS: Visual QuickProject Guide	Negrino; Smith	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126730	Pearson India	2013	computer
EB264	Surveying Fundamentals and Practices	Nathanson; Lanzafama	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126723	Pearson India	2013	civil
EB265	Surveying with Construction Applications	Kavanagh, Barry F.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126389	Pearson India	2013	civil
EB266	Sustainable Construction and Design	M. Regina Leffers, Ph.D.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126549	Pearson India	2013	civil
EB267	Switching Theory And Logic Design	Rao C.V.S	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127435	Pearson India	2013	Electrical & ECE
EB268	System Programming with C and Unix	Hoover, Adam	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126265	Pearson India	2013	computer
EB269	Tcl and the Tk Toolkit	Ousterhout; Jones	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126782	Pearson India	2013	computer
EB270	Technical Drawing 101 with AutoCAD?: A Multidisciplinary Curriculum for the First Semester	Douglas Smith; Antonio Ramirez	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125953	Pearson India	2013	civil

EB271	Telecommunications Technologies Reference	Dunsmore, Brad; Skandier, Toby	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125968	Pearson India	2013	Electrical & ECE
EB272	Theory and Applications of Digital Speech Processing	Rabiner, Lawrence R.; Schafer, Ronald W.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126868	Pearson India	2013	Electrical & ECE
EB273	Timing Analysis and Simulation for Signal Integrity Engineers	Greg Edlund	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126143	Pearson India	2013	Electrical & ECE
EB274	Understanding Digital Signal Processing	Lyons, Richard G.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126548	Pearson India	2013	Electrical & ECE
EB275	Understanding Digital Signal Processing	Richard G. Lyons	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5135757	Pearson Education Inc	2013	Electrical & ECE
EB276	Unified Modeling Language Reference Manual, The	James Rumbaugh; Ivar Jacobson; Grady Booch	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126307	Pearson India	2013	computer
EB277	Unix Shell Programming	Stephen G. Kochan; Patrick Wood	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127085	Pearson India	2013	computer
EB278	UNIX System Administration Handbook, 3/e	Evi Nemeth; Garth Snyder; Scott Seebass; Trent H. Hein	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126012	Pearson India	2013	computer
EB279	Unix® And Linux® System Administration Handbook	Evi Nemeth; Garth Snyder; Trent R Hein; Ben Whaley	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5134848	Pearson Education Inc	2013	computer
EB280	Upgrading and Repairing PCs, 18e with DVD	Mueller	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126704	Pearson India	2013	computer
EB281	Upgrading and Repairing PCs,19/e	Mueller	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126705	Pearson India	2013	computer
EB282	USB Explained	McDowell; Seyer	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126601	Pearson India	2013	computer
EB283	Utilisation Of Electrical Energy	Sivanagaraju, S	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127455	Pearson India	2013	Electrical & ECE
EB284	VCP Exam Cram: VMware Certified Professional	Khnsner	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126423	Pearson India	2013	computer
EB285	Verilog Designer's Library	Zeidman	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127339	Pearson India	2013	computer
EB286	VHDL For Engineers	Short, Kenneth L	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127025	Pearson India	2013	Electrical & ECE
EB287	Voice over IP Fundamentals	Davidson	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5125894	Pearson India	2013	Electrical & ECE
EB288	Web Hacking: Attacks and Defense	Stuart McClure; Saumil Shah; Shreeraj Shah;	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5127102	Pearson India	2013	computer
EB289	Wind Engineering: A Handbook For Structural Engineering	Liu	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126532	Pearson India	2013	civil
EB290	Windows 7 Device Driver	Ronald D. Reeves Ph.D.	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5135793	Pearson Education Inc	2013	computer
EB291	Windows Server 2008 Hyper-V Unleashed	Morimoto; Guillet	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126687	Pearson India	2013	computer
EB292	Windows Small Business Server 2008 Unleashed	Neale; Et Al	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126727	Pearson India	2013	computer
EB293	Windows System Programming	Hart	https://ebookcentral.proquest.com/lib/mniti/detail.action?docID=5126200	Pearson India	2013	computer

EB294	Windows System Programming	Hart, Johnson M.	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126202	Pearson India	2013	computer
EB295	Wireless Communications and Networks	Stallings, William	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5127460	Pearson India	2013	Electrical & ECE
EB296	WordPress In Depth	Smith; Mccallister	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5127046	Pearson India	2013	computer
EB297	Workplace Skills for Success with AutoCAD? 2010: Basics Through Advanced, A Layered Learning Approach	Gary Koser, P.E.; Dean Zirwas	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5126099	Pearson India	2013	civil
EB298	Xcelsius 2008 Dashboard Best Practices	Abdulezer	https://ebookcentral.proquest.com/lib/mnitin/detail.action?docID=5125525	Pearson India	2013	computer
EB299	2.5G MOBILE NETWORKS : GPRS AND EDGE	KASERA	https://www.expresslibrary.mheducation.com/product/25g-mobile-networks-gprs-edge	McGraw Hill	2013	Electrical & ECE
EB300	3G NETWORKS: ARCHITECTURE, PROTOCOLS AND PROCEDURES	KASERA	https://www.expresslibrary.mheducation.com/product/3g-networks-architecture-protocols-procedures	McGraw Hill	2013	Electrical & ECE
EB301	Adhesives and Coatings Technology	Ghosh	https://www.expresslibrary.mheducation.com/product/adhesives-coatings-technology	McGraw Hill	2013	Chemical
EB302	ADVANCED MECHANICS OF SOLIDS	SRINATH	https://www.expresslibrary.mheducation.com/pdfreader/advanced-mechanics-solids50165221	McGraw Hill	2013	Mechanical
EB303	Advncd Micro & Peripherals 3e	Bhurchandi	https://www.expresslibrary.mheducation.com/product/advanced-microprocessors-peripherals	McGraw Hill	2013	Electrical & ECE
EB304	Analysis And Design Of Digital Integrated Circuits: In Deep Submicron Technology	HODGES, DAVID A, JACKSON, HORACE G SALEH, RESVE A	https://www.expresslibrary.mheducation.com/product/analysis-design-digital-integrated-circuits-in-deep-submicron-technology	McGraw Hill	2013	Electrical & ECE
EB305	Antennas And Wave Propagation	KRAUS, JOHN D, MARHEFKA, RONALD J, KHAN AHMAD S	https://www.expresslibrary.mheducation.com/product/antennas-wave-propagation	McGraw Hill	2013	Electrical & ECE
EB306	ATM NETWORKS: CENCEPTS AND PROTOCOLS	KASERA	https://www.expresslibrary.mheducation.com/product/atm-networks-cencepts-protocols	McGraw Hill	2013	Electrical & ECE
EB307	AUDIO & VIDEO SYSTEMS, 2E	GUPTA	https://www.expresslibrary.mheducation.com/product/audio-video-systems-2e	McGraw Hill	2013	Electrical & ECE
EB308	BASIC AND APPLIED THERMODYNAMICS, 2E	NAG	https://www.expresslibrary.mheducation.com/product/basic-applied-thermodynamics-2e	McGraw Hill	2013	Mechanical
EB309	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	MUTHUSUBRAMANIAN	https://www.expresslibrary.mheducation.com/product/basic-electrical-electronics-engineering7212	McGraw Hill	2013	Electrical & ECE
EB310	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	Singh	https://www.expresslibrary.mheducation.com/product/basic-electrical-electronics-engineering6936	McGraw Hill	2013	Electrical & ECE
EB311	BASIC ELECTRICAL ENGINEERING	KULSHRESHTHA	https://www.expresslibrary.mheducation.com/product/basic-electrical-engineering7206	McGraw Hill	2013	Electrical & ECE
EB312	BASIC ELECTRICAL ENGINEERING, 3/E	KOTHARI	https://www.expresslibrary.mheducation.com/product/basic-electrical-engineering4589	McGraw Hill	2013	Electrical & ECE
EB313	BASIC OF CMOS CELL DESIGN	SICARD	https://www.expresslibrary.mheducation.com/product/basic-cmos-cell-design	McGraw Hill	2013	Electrical & ECE
EB314	CAD/CAM: PRIN & APPL 3E	RAO	https://www.expresslibrary.mheducation.com/product/cadcam-prin-appl-3e	McGraw Hill	2013	Mechanical

EB315	CAD/CAM: THEORY AND PRACTICE, 2/E	ZEID	https://www.expresslibrary.mheducation.com/product/cadcam-theory-practice-2e	McGraw Hill	2013	Mechanical
EB316	CIRCUITS & NETWORKS 4E	SUDHAKAR	https://www.expresslibrary.mheducation.com/product/circuits-networks-4e	McGraw Hill	2013	Electrical & ECE
EB317	COMMUNICATION NETWORKS: PRINCIPLES AND PRACTICE	KASERA	https://www.expresslibrary.mheducation.com/product/communication-networks-principles-practice	McGraw Hill	2013	Electrical & ECE
EB318	COMPUTER TECHNIQUES IN POWER SYSTEM ANALYSIS	PAI	https://www.expresslibrary.mheducation.com/product/computer-techniques-in-power-system-analysis	McGraw Hill	2013	Electrical & ECE
EB319	CONTROL SYSTEMS	VARMAH	https://www.expresslibrary.mheducation.com/product/control-systems	McGraw Hill	2013	Electrical & ECE
EB320	CONTROL SYSTEMS: PRINCIPLES AND DESIGN	GOPAL	https://www.expresslibrary.mheducation.com/product/control-systems-principles-design	McGraw Hill	2013	Electrical & ECE
EB321	DESIGN OF MACHINE ELEMENTS 3E	BHANDARI	https://www.expresslibrary.mheducation.com/product/design-machine-elements-3e	McGraw Hill	2013	Mechanical
EB322	DESIGN OF TRANSFORMERS	DASGUPTA	https://www.expresslibrary.mheducation.com/product/design-transformers	McGraw Hill	2013	Electrical & ECE
EB323	DIGITAL CONTROL AND STATE VARIABLE METHODS	GOPAL	https://www.expresslibrary.mheducation.com/product/digital-control-state-variable-methods	McGraw Hill	2013	Electrical & ECE
EB324	DIGITAL ELECTRONICS	MANDAL	https://www.expresslibrary.mheducation.com/product/digital-electronics	McGraw Hill	2013	Electrical & ECE
EB325	DIGITAL SIGNAL PROCESSING, 2/E	SALIVAHANAN	https://www.expresslibrary.mheducation.com/product/digital-signal-processing-2e	McGraw Hill	2013	Electrical & ECE
EB326	Digital Signal Processing: A Computer-Based Approach	MITRA, SANJIT K	https://www.expresslibrary.mheducation.com/product/digital-signal-processing-computerbased-approach	McGraw Hill	2013	Electrical & ECE
EB327	DIGITAL SIGNAL PROCESSORS	VENKATARAMANI	https://www.expresslibrary.mheducation.com/product/digital-signal-processors	McGraw Hill	2013	Electrical & ECE
EB328	ELECTRIC DRIVES: CONCEPTS & APPL, 2/E	SUBRAHMANYAM	https://www.expresslibrary.mheducation.com/product/electric-drives-concepts-appl-2e	McGraw Hill	2013	Electrical & ECE
EB329	ELECTRIC MACHINES	KOTHARI	https://www.expresslibrary.mheducation.com/product/electric-machines-4e	McGraw Hill	2013	Electrical & ECE
EB330	ELECTRIC POWER DISTRIBUTION	AMARJIT SINGH PABLA	https://www.expresslibrary.mheducation.com/product/electric-power-distribution	McGraw Hill	2013	Electrical & ECE
EB331	ELECTRICAL POWER DISTRIBUTION SYSTEMS	KAMARAJU	https://www.expresslibrary.mheducation.com/product/electrical-power-distribution-systems	McGraw Hill	2013	Electrical & ECE
EB332	ELECTRONIC INSTRUMENTATION, 3E	KALSI	https://www.expresslibrary.mheducation.com/product/electronic-instrumentation-3e	McGraw Hill	2013	Electrical & ECE
EB333	Electronic Principles	MALVINO, ALBERT, BATES DAVID J	https://www.expresslibrary.mheducation.com/product/electronic-principles	McGraw Hill	2013	Electrical & ECE
EB334	ELEMENTS OF FRACTURE MECHANICS	KUMAR	https://www.expresslibrary.mheducation.com/product/elements-fracture-mechanics	McGraw Hill	2013	Mechanical
EB335	Engineering Circuit Analysis	HAYT, W H, KEMMERLY, J E, DURBIN, S M	https://www.expresslibrary.mheducation.com/product/engineering-circuit-analysis	McGraw Hill	2013	Electrical & ECE
EB336	EXPERIMENTAL METHODS FOR ENGINEERS (SIE)	HOLMAN	https://www.expresslibrary.mheducation.com/product/experimental-methods-for-engineers-sie	McGraw Hill	2013	Mechanical
EB337	EXPLOSION AND EXPLOSION SAFETY	RAMAMURTHI	https://www.expresslibrary.mheducation.com/product/explosion-safety	McGraw Hill	2013	Mechanical

EB338	FAILURE PREVENTION OF PLANT & MACHINERY	HATTANGADI	https://www.expresslibrary.mheducation.com/product/failure-prevention-plant-machinery	McGraw Hill	2013	Mechanical
EB339	FIBRE SCIENCE AND TECHNOLOGY	Ghosh	https://www.expresslibrary.mheducation.com/product/fibre-science-technology	McGraw Hill	2013	Chemical
EB340	FLUID MECHANICS [SI UNITS] (SIE), 2E	CENGEL	https://www.expresslibrary.mheducation.com/product/fluid-mechanics-si-units-sie-2e	McGraw Hill	2013	Mechanical
EB341	FLUID MECHANICS & HYDRAULIC MACHINES	SUBRAMANYA	https://www.expresslibrary.mheducation.com/product/fluid-mechanics-hydraulic-machines	McGraw Hill	2013	Mechanical
EB342	FLUID MECHANICS, 6/E (SIE)	WHITE	https://www.expresslibrary.mheducation.com/product/fluid-mechanics-6e-sie	McGraw Hill	2013	Mechanical
EB343	FUNDAMENTALS OF AERODYNAMICS, 4E	ANDERSON	https://www.expresslibrary.mheducation.com/product/fundamentals-aerodynamics-4e	McGraw Hill	2013	Mechanical
EB344	Fundamentals Of Digital Logic With Verilog Design	Brown, Stephen, VRSANIEC, ZVONKO	https://www.expresslibrary.mheducation.com/product/fundamentals-digital-logic-verilog-design	McGraw Hill	2013	Electrical & ECE
EB345	Fundamentals Of Electric Circuits	ALEXANDER, CHARLES K, SADIKU, MATHEW N O	https://www.expresslibrary.mheducation.com/product/fundamentals-electric-circuits	McGraw Hill	2013	Electrical & ECE
EB346	Fundamentals Of Signals And Systems (Sie)	ROBERTS, MICHAEL J, SHARMA, GOVIND	https://www.expresslibrary.mheducation.com/product/fundamentals-signals-systems-sie	McGraw Hill	2013	Electrical & ECE
EB347	GAS TURBINES 3E	GANESAN	https://www.expresslibrary.mheducation.com/product/gas-turbines-3e	McGraw Hill	2013	Mechanical
EB348	GLOBAL NAVIGATION SATELLITE SYSTEMS	RAO	https://www.expresslibrary.mheducation.com/product/global-navigation-satellite-systems	McGraw Hill	2013	Electrical & ECE
EB349	Grob's Basic Electronics (SEI)	Schultz, Mitchel E.	https://www.expresslibrary.mheducation.com/product/grobs-basic-electronics-sei	McGraw Hill	2013	Electrical & ECE
EB350	HANDBOOK OF ANALYTICAL INSTRUMENTS	KHANDPUR	https://www.expresslibrary.mheducation.com/product/handbook-analytical-instruments	McGraw Hill	2013	Electrical & ECE
EB351	HANDBOOK OF BIOMEDICAL INSTRUMENTATION	KHANDPUR	https://www.expresslibrary.mheducation.com/product/handbook-biomedical-instrumentation	McGraw Hill	2013	Electrical & ECE
EB352	HANDBOOK OF SWITCHGEARS	BHEL	https://www.expresslibrary.mheducation.com/product/handbook-switchgears	McGraw Hill	2013	Electrical & ECE
EB353	HEAT AND MASS TRANSFER 3/E	68	https://www.expresslibrary.mheducation.com/product/heat-mass-transfer-3e	McGraw Hill	2013	Mechanical
EB354	HEAT TRANSFER (SIE) (SI UNITS) 10/E	HOLMAN	https://www.expresslibrary.mheducation.com/product/heat-transfer-sie-si-units-10e	McGraw Hill	2013	Mechanical
EB355	HIGH VOLTAGE ENGINEERING	NAIDU	https://www.expresslibrary.mheducation.com/product/high-voltage-engineering	McGraw Hill	2013	Electrical & ECE
EB356	HVDC TRANSMISSION	KAMAKSHIAIAH	https://www.expresslibrary.mheducation.com/product/hvdc-transmission	McGraw Hill	2013	Electrical & ECE
EB357	IC ENGINES	GANESAN	https://www.expresslibrary.mheducation.com/product/ic-engines	McGraw Hill	2013	Mechanical
EB358	INDUSTRIAL SAFETY MANAGEMENT	DESHMUKH	https://www.expresslibrary.mheducation.com/product/industrial-safety-management	McGraw Hill	2013	mechanical
EB359	INFORMATION THEORY, CODING AND CRYPTOGRAPHY	BOSE RANJAN	https://www.expresslibrary.mheducation.com/product/information-theory-coding-cryptography	McGraw Hill	2013	Electrical & ECE

EB360	INSTRUMENTATION, MEASUREMENT AND ANALYSIS, 3/E	NAKRA	https://www.expresslibrary.mheducation.com/product/instrumentation-measurement-analysis-3e	McGraw Hill	2013	Mechanical
EB361	Integrated Electronics Analog And Digital Circuits And Systems	MILLMAN, JACOB, HALKIAS, CHRISTOS, PARIKH, CHETAN D	https://www.expresslibrary.mheducation.com/product/integrated-electronics-analog-digital-circuits-systems	McGraw Hill	2013	Electrical & ECE
EB362	INTRODUCTION TO BIOCHEMICAL ENGINEERING, 2/E	RAO	https://www.expresslibrary.mheducation.com/product/introduction-to-biochemical-engineering-2e	McGraw Hill	2013	Chemical
EB363	INTRODUCTION TO FLIGHT, 5/E (SIE)	ANDERSON	https://www.expresslibrary.mheducation.com/product/introduction-to-flight-5e-sie	McGraw Hill	2013	Mechanical
EB364	INTRODUCTION TO FLUID MECHANICS & FLUID MACHINES (REVISED 2ND EDITION)	SOM	https://www.expresslibrary.mheducation.com/product/introduction-to-fluid-mechanics-machines-revised-2nd-edition	McGraw Hill	2013	Mechanical
EB365	INTRODUCTION TO LOGIC AND COMPUTER DESIGN (SIE)	MARCOVITZ	https://www.expresslibrary.mheducation.com/product/introduction-to-logic-computer-design-sie	McGraw Hill	2013	Electrical & ECE
EB366	INTRODUCTION TO MECHATRONICS & MEASUREMENT SYSTEMS, 3/E (SIE)	ALCIATORE	https://www.expresslibrary.mheducation.com/product/introduction-to-mechatronics-measurement-systems-3e-sie	McGraw Hill	2013	Mechanical
EB367	JIGS AND FIXTURES 3/E	JOSHI	https://www.expresslibrary.mheducation.com/product/jigs-fixtures-3e	McGraw Hill	2013	Mechanical
EB368	LINEAR INTEGRATED CIRCUITS	SALIVAHANAN	https://www.expresslibrary.mheducation.com/product/linear-integrated-circuits	McGraw Hill	2013	Electrical & ECE
EB369	MACHINE DRAWING	Singh	https://www.expresslibrary.mheducation.com/product/machine-drawing	McGraw Hill	2013	Mechanical
EB370	MACHINE TOOLS HANDBOOK	JOSHI	https://www.expresslibrary.mheducation.com/product/machine-tools-handbook	McGraw Hill	2013	Mechanical
EB371	MECHANICAL OPERATIONS, 1E	SWAIN	https://www.expresslibrary.mheducation.com/product/mechanical-operations-1e	McGraw Hill	2013	Chemical
EB372	MECHATRONICS: PRINCIPLES, CONCEPTS AND APPLICATIONS	MAHALIK	https://www.expresslibrary.mheducation.com/product/mechatronics-principles-concepts-applications	McGraw Hill	2013	Mechanical
EB373	MEMS	MAHALIK	https://www.expresslibrary.mheducation.com/product/mems	McGraw Hill	2013	Mechanical
EB374	MICRO-ELECTRONIC CIRCUIT ANALYSIS & DESIGN	NEAMEN	https://www.expresslibrary.mheducation.com/product/microelectronic-circuit-analysis-design	McGraw Hill	2013	Electrical & ECE
EB375	MICROELECTRONICS ANALYSIS & DESIGN	NATARAJAN	https://www.expresslibrary.mheducation.com/product/microelectronics-analysis-design	McGraw Hill	2013	Electrical & ECE
EB376	Microprocessors and Microcontrollers	Nagoorkani	https://www.expresslibrary.mheducation.com/product/microprocessors-microcontrollers	McGraw Hill	2013	Electrical & ECE
EB377	Microprocessors And Interfacing	HALL, DOUGLAS V	https://www.expresslibrary.mheducation.com/product/microprocessors-interfacing	McGraw Hill	2013	Electrical & ECE
EB378	MILLMAN'S ELEC DEV & CIR (SIE) 3E	MILLMAN	https://www.expresslibrary.mheducation.com/product/millmans-elec-dev-cir-sie-3e	McGraw Hill	2013	Electrical & ECE
EB379	MILLMAN'S PULSE, DIGITAL AND SWITCHING WAVEFORMS 3/E	MILLMAN	https://www.expresslibrary.mheducation.com/product/millmans-pulse-digital-switching-waveforms-3e	McGraw Hill	2013	Electrical & ECE
EB380	MOBILE COMMUNICATION ENGINEERING (SIE)	LEE	https://www.expresslibrary.mheducation.com/product/mobile-communication-engineering-sie	McGraw Hill	2013	Electrical & ECE

EB381	MODERN DIGITAL ELECTRONICS, 4/E	JAIN	https://www.expresslibrary.mheducation.com/product/modern-digital-electronics-4e	McGraw Hill	2013	Electrical & ECE
EB382	NANO: THE ESSENTIALS	PRADEEP	https://www.expresslibrary.mheducation.com/product/nano-essentials	McGraw Hill	2013	Mechanical
EB383	NON-DESTRUCTIVE TEST AND EVALUATION OF MATERIALS	PRASAD	https://www.expresslibrary.mheducation.com/product/nondestructive-test-evaluation-materials	McGraw Hill	2013	Mechanical
EB384	OPTICAL FIBER COMMUNICATIONS	KEISER	https://www.expresslibrary.mheducation.com/product/optical-fiber-communications7273	McGraw Hill	2013	Electrical & ECE
EB385	POLYMER SCIENCE AND TECHNOLOGY	Ghosh	https://www.expresslibrary.mheducation.com/product/polymer-science-technology-4e	McGraw Hill	2013	Chemical
EB386	POWER ELECTRONICS	Singh	https://www.expresslibrary.mheducation.com/product/power-electronics6953	McGraw Hill	2013	Electrical & ECE
EB387	POWER PLANT ENGINEERING	NAG	https://www.expresslibrary.mheducation.com/product/power-plant-engineering	McGraw Hill	2013	Mechanical
EB388	POWER SYSTEM ENGINEERING	KOTHARI	https://www.expresslibrary.mheducation.com/product/power-system-engineering	McGraw Hill	2013	Electrical & ECE
EB389	POWER SYSTEM PROTECTION & SWITCHGEAR	OZA	https://www.expresslibrary.mheducation.com/product/power-system-protection-switchgear	McGraw Hill	2013	Electrical & ECE
EB390	PRECISION ENGINEERING	VENKATESH	https://www.expresslibrary.mheducation.com/product/precision-engineering	McGraw Hill	2013	Mechanical
EB391	PRIN OF INDUSTRIAL INSTRUMENTATION 3E	PATRANABIS	https://www.expresslibrary.mheducation.com/product/prin-industrial-instrumentation-3e	McGraw Hill	2013	Mechanical
EB392	Principles & Applications Of Electrical Engineering	RIZZONI, GIORGIO	https://www.expresslibrary.mheducation.com/product/principles-applications-electrical-engineering	McGraw Hill	2013	Electrical & ECE
EB393	Principles Of Electronic Communication Systems	FRENZEL, LOUIS E	https://www.expresslibrary.mheducation.com/product/principles-electronic-communication-systems	McGraw Hill	2013	Electrical & ECE
EB394	PRINTED CIRCUIT BOARDS	KHANDPUR	https://www.expresslibrary.mheducation.com/product/printed-circuit-boards	McGraw Hill	2013	Electrical & ECE
EB395	Probability and Queueing Theory	PUGALARARASU	https://www.expresslibrary.mheducation.com/product/probability-queueing-theory	McGraw Hill	2013	Electrical & ECE
EB396	Probability and Random Processes	PUGALARARASU	https://www.expresslibrary.mheducation.com/product/probability-random-processes	McGraw Hill	2013	Electrical & ECE
EB397	Programmable Logic Controllers	PETRUZELLA, FRANK D	https://www.expresslibrary.mheducation.com/product/programmable-logic-controllers	McGraw Hill	2013	Electrical & ECE
EB398	PULSE AND DIGITAL CIRCUITS	PRAKASH RAO	https://www.expresslibrary.mheducation.com/product/pulse-digital-circuits	McGraw Hill	2013	Electrical & ECE
EB399	QUALITY CONTROL AND TOTAL QUALITY MANAGEMENT	JAIN	https://www.expresslibrary.mheducation.com/product/quality-control-total-management	McGraw Hill	2013	Mechanical
EB400	REFRIGERATION AND AIRCONDITIONING	ARORA	https://www.expresslibrary.mheducation.com/product/refrigeration-airconditioning	McGraw Hill	2013	Mechanical
EB401	RESIDENTIAL COMM & IND ELE SYS-I	JOSHI	https://www.expresslibrary.mheducation.com/product/residential-comm-ind-ele-sysi	McGraw Hill	2013	Electrical & ECE
EB402	RESIDENTIAL COMM AND IND ELE SYS-II	JOSHI	https://www.expresslibrary.mheducation.com/product/residential-comm-ind-ele-sysii	McGraw Hill	2013	Electrical & ECE
EB403	RESIDENTIAL COMM AND IND ELE SYS-III	JOSHI	https://www.expresslibrary.mheducation.com/product/residential-comm-ind-ele-sysiii	McGraw Hill	2013	Electrical & ECE

EB404	ROBOTICS & CONTROL	MITTAL	https://www.expresslibrary.mheducation.com/product/robotics-control	McGraw Hill	2013	Mechanical
EB405	ROBOTICS TECHNOLOGY AND	DEB	https://www.expresslibrary.mheducation.com/product/robotics-technology	McGraw Hill	2013	Mechanical
EB406	SATELLITE COMMUNICATIONS (SIE)	RODDY	https://www.expresslibrary.mheducation.com/product/satellite-communications-sie	McGraw Hill	2013	Electrical & ECE
EB407	Semi-Conductor Physics & Devices	NEAMEN, DONALD A	https://www.expresslibrary.mheducation.com/product/semiconductor-physics-devices	McGraw Hill	2013	Electrical & ECE
EB408	Semiconductor Physics and Devices-4e	Neamen-Biswas	https://www.expresslibrary.mheducation.com/product/semiconductor-physics-devices4e	McGraw Hill	2013	Electrical & ECE
EB409	SHIGLEY'S MECHANICAL ENGINEERING DESIGN, 8/E (SIE)	BUDYNAS	https://www.expresslibrary.mheducation.com/product/shigleys-mechanical-engineering-design-8e-sie	McGraw Hill	2013	Mechanical
EB410	SIGNALS AND SYSTEMS	RAO	https://www.expresslibrary.mheducation.com/product/signals-systems6947	McGraw Hill	2013	Electrical & ECE
EB411	SIMULATION MODELING AND ANALYSIS, 4/E (SIE)	LAW	https://www.expresslibrary.mheducation.com/product/simulation-modeling-analysis-4e-sie	McGraw Hill	2013	Mechanical
EB412	SOLAR ENERGY : PRINCIPLES OF THERMAL COLLECTION AND STORAGE	SUKHATME	https://www.expresslibrary.mheducation.com/product/solar-energy-principles-thermal-collection-storage	McGraw Hill	2013	Mechanical
EB413	STOICHIOMETRY 5E	BHATT	https://www.expresslibrary.mheducation.com/product/stoichiometry-5e	McGraw Hill	2013	Chemical
EB414	STRENGTH OF MATERIALS 2/E	RATTAN	https://www.expresslibrary.mheducation.com/product/strength-materials-2e	McGraw Hill	2013	Mechanical
EB415	STRUCTURE AND PROPERTIES OF ENGINEERING MATERIALS	MURTHY	https://www.expresslibrary.mheducation.com/product/structure-properties-engineering-materials	McGraw Hill	2013	Mechanical
EB416	TAUBS PRINCIPLES OF COMMUNICATION SYSTEMS, 3E	TAUB	https://www.expresslibrary.mheducation.com/product/taubs-principles-communication-systems-3e	McGraw Hill	2013	Electrical & ECE
EB417	TESTING OF METALS	NAYAR	https://www.expresslibrary.mheducation.com/product/testing-metals	McGraw Hill	2013	Mechanical
EB418	THEORY OF MACHINES, 3/E	RATTAN	https://www.expresslibrary.mheducation.com/product/theory-machines-3e	McGraw Hill	2013	Mechanical
EB419	THERMAL ENGINEERING	RATHORE	https://www.expresslibrary.mheducation.com/product/engineering	McGraw Hill	2013	Mechanical
EB420	Thermal Physics	Garg	https://www.expresslibrary.mheducation.com/product/thermal-physics	McGraw Hill	2013	
EB421	THERMAL SCIENCE DATA BOOK	NIJAGUNA	https://www.expresslibrary.mheducation.com/product/thermal-science-data-book	McGraw Hill	2013	
EB422	THERMODYNAMICS 7E (SIE)	CENGEL	https://www.expresslibrary.mheducation.com/product/thermodynamics-7e-sie	McGraw Hill	2013	Mechanical
EB423	TRANSFORMERS	BHEL	https://www.expresslibrary.mheducation.com/product/transformers	McGraw Hill	2013	Electrical & ECE
EB424	TROUBLESHOOTING ELECTRONIC EQUIPMENT	KHANDPUR	https://www.expresslibrary.mheducation.com/product/troubleshooting-electronic-equipment	McGraw Hill	2013	Electrical & ECE
EB425	TURBINES, COMPRESSORS AND FANS, 4/E	YAHYA	https://www.expresslibrary.mheducation.com/product/turbines-compressors-fans-4e	McGraw Hill	2013	Mechanical

EB426	VHDL : A DESIGN ORIENTED APPROACH	LIMAYE	https://www.expresslibrary.mheducation.com/product/vhdl-design-oriented-approach	McGraw Hill	2013	Electrical & ECE
EB427	VIBRATION AND ACOUSTICS	SUJATHA	https://www.expresslibrary.mheducation.com/product/vibration-acoustics	McGraw Hill	2013	Mechanical
EB428	VIRTUAL INSTRUMENTATION USING LABVIEW 2E	GUPTA	https://www.expresslibrary.mheducation.com/product/virtual-instrumentation-using-labview-2e	McGraw Hill	2013	Electrical & ECE
EB429	WIRELESS COMMUNICATIONS	SINGAL	https://www.expresslibrary.mheducation.com/product/wireless-communications	McGraw Hill	2013	Electrical & ECE
EB430	WIRELESS COMMUNICATIONS AND NETWORK	MISHRA	https://www.expresslibrary.mheducation.com/product/wireless-communications-network	McGraw Hill	2013	Electrical & ECE
EB431	Fundamentals of Semiconductor Devices	ACHUTHAN	https://www.expresslibrary.mheducation.com/product/fundamentals-semiconductor-devices50178236	McGraw Hill	2013	Electrical & ECE
EB432	COMMUNICATION SYSTEMS: Analog and Digital	Singh	https://www.expresslibrary.mheducation.com/product/communication-systems50146809	McGraw Hill	2013	Electrical & ECE
EB433	Flight Stability and Automatic Control	Robert C. Nelson	https://drive.google.com/file/d/17YbbY5gCCY5kROGqBMSRLTpDxdU5hLgQ/view?usp=sharing	McGraw Hill	2013	Electrical & ECE
EB434	2011 National Electrical Code Chapter-By-Chapter	David Herres	https://mhebooklibrary.com/doi/book/10.1036/9780071774109	McGraw Hill	2013	Electrical & Electronics
EB435	3D IC Stacking Technology	Banqiu Wu, Ajay Kumar and Sesh Ramaswami	https://mhebooklibrary.com/doi/book/10.1036/9780071741965	McGraw Hill	2013	Electrical & Electronics
EB436	Advanced CMOS Cell Design	Etienne Sicard and Sonia Delmas Bendhia	https://mhebooklibrary.com/doi/book/10.1036/0071488367	McGraw Hill	2013	Electrical & Electronics
EB437	Advanced Machining Processes	Hassan El-Hofy	https://mhebooklibrary.com/doi/book/10.1036/0071453342	McGraw Hill	2013	Mechanical
EB438	Air Conditioning and Refrigeration	Rex Miller and Mark R. Miller	https://mhebooklibrary.com/doi/book/10.1036/9780071487412	McGraw Hill	2013	Mechanical
EB439	Air Conditioning and Refrigeration 2/E	Rex Miller and Mark Miller	https://mhebooklibrary.com/doi/book/10.1036/9780071761406	McGraw Hill	2013	Electrical & Electronics
EB440	An Introduction to Contemporary Remote Sensing	Qihao Weng	https://mhebooklibrary.com/doi/book/10.1036/9780071740128	McGraw Hill	2013	Electrical & Electronics
EB441	Antenna Engineering Handbook, Fourth Edition	John Volakis	https://mhebooklibrary.com/doi/book/10.1036/0071475745	McGraw Hill	2013	Electrical & Electronics
EB442	Antennas for Base Stations in Wireless Communications	Zhi Ning Chen and Kwai-Man Luk	https://mhebooklibrary.com/doi/book/10.1036/9780071612890	McGraw Hill	2013	Electrical & Electronics
EB443	Applied Formal Verification	Douglas Perry and Harry Foster	https://mhebooklibrary.com/doi/book/10.1036/007144372X	McGraw Hill	2013	Electrical & Electronics
EB444	ATM Networks: Concepts and Protocols	Sumit Kasera	https://mhebooklibrary.com/doi/book/10.1036/9780071712323	McGraw Hill	2013	Electrical & Electronics
EB445	Basics of CMOS Cell Design	Etienne Sicard and Sonia Delmas Bendhia	https://mhebooklibrary.com/doi/book/10.1036/9780071509060	McGraw Hill	2013	Electrical & Electronics
EB446	Building Lean Supply Chains with the Theory of Constraints	Mandyam Srinivasan	https://mhebooklibrary.com/doi/book/10.1036/9780071771221	McGraw Hill	2013	Industrial
EB447	Cable Communications Technology	Eugene R. Bartlett	https://mhebooklibrary.com/doi/book/10.1036/9780071589130	McGraw Hill	2013	Electrical & Electronics
EB448	Charge Pump Circuit Design	Feng Pan and Tapan Samaddar	https://mhebooklibrary.com/doi/book/10.1036/007147045X	McGraw Hill	2013	Electrical & Electronics

EB449	CMOS Nanoelectronics: Analog and RF VLSI Circuits	Krzysztof Iniewski	https://mhebooklibrary.com/doi/book/10.1036/9780071755665	McGraw Hill	2013	Electrical & Electronics
EB450	CNC Programming using Fanuc Custom Macro B	S.K Sinha	https://mhebooklibrary.com/doi/book/10.1036/9780071713337	McGraw Hill	2013	Industrial
EB451	Communication Networks: Principles and Practice	Sumit Kasera, Nishit Narang and Sumita Narang	https://mhebooklibrary.com/doi/book/10.1036/9780071712293	McGraw Hill	2013	Electrical & Electronics
EB452	Compressed Air Operations Manual	Brian Elliott	https://mhebooklibrary.com/doi/book/10.1036/0071475265	McGraw Hill	2013	Mechanical
EB453	Computerized Maintenance Management Systems Made Easy	Kishan Bagadia	https://mhebooklibrary.com/doi/book/10.1036/0071469850	McGraw Hill	2013	Mechanical
EB454	Design for Six Sigma Statistics	Andrew Sleeper	https://mhebooklibrary.com/doi/book/10.1036/0071451625	McGraw Hill	2013	Industrial
EB455	Designing Audio Power Amplifiers	Bob Cordell	https://mhebooklibrary.com/doi/book/10.1036/9780071640251	McGraw Hill	2013	Electrical & Electronics
EB456	Digital Signal Processing	Andreas Antoniou	https://mhebooklibrary.com/doi/book/10.1036/0071454241	McGraw Hill	2013	Electrical & Electronics
EB457	Electrical Design of Overhead Power Transmission Lines	Masoud Farzaneh, Shahab Farokhi and William Chisholm	https://mhebooklibrary.com/doi/book/10.1036/9780071771924	McGraw Hill	2013	Electrical & Electronics
EB458	Electrical Power Systems Quality, Third Edition	Roger C. Dugan, Mark F. McGranaghan, Surya Santoso and H. Wayne Beaty	https://mhebooklibrary.com/doi/book/10.1036/9780071761567	McGraw Hill	2013	Electrical & Electronics
EB459	Electrical Safety Handbook, 4th Edition	John Cadick, Mary Capelli-Schellpfeffer, Dennis Neitzel and Al Winfield	https://mhebooklibrary.com/doi/book/10.1036/9780071745147	McGraw Hill	2013	Electrical & Electronics
EB460	Electrician's Calculations Manual, Second Edition	Nick Fowler	https://mhebooklibrary.com/doi/book/10.1036/9780071770170	McGraw Hill	2013	Electrical & Electronics
EB461	Electronic Filter Simulation & Design	Giovanni Bianchi and Roberto Sorrentino	https://mhebooklibrary.com/doi/book/10.1036/9780071712620	McGraw Hill	2013	Electrical & Electronics
EB462	Embedded Core Design with FPGAs	Zainalabedin Navabi	https://mhebooklibrary.com/doi/book/10.1036/9780071712125	McGraw Hill	2013	Electrical & Electronics
EB463	Embedded Systems Hardware for Software Engineers	Ed Lipiansky	https://mhebooklibrary.com/doi/book/10.1036/9780071639491	McGraw Hill	2013	Electrical & Electronics
EB464	Facility Manager's Maintenance Handbook	Bernard Lewis and Richard Payant	https://mhebooklibrary.com/doi/book/10.1036/9780071511001	McGraw Hill	2013	Mechanical
EB465	Femtocells: Design & Application	Joseph Boccuzzi and Michael Ruggiero	https://mhebooklibrary.com/doi/book/10.1036/9780071633598	McGraw Hill	2013	Electrical & Electronics
EB466	Frontiers in Antennas: Next Generation Design & Engineering	Frank Gross	https://mhebooklibrary.com/doi/book/10.1036/9780071637947	McGraw Hill	2013	Electrical & Electronics
EB467	Fundamentals of Industrial Instrumentation and Process Control	William Dunn	https://mhebooklibrary.com/doi/book/10.1036/0071457356	McGraw Hill	2013	Industrial
EB468	Fundamentals of Radar Signal Processing	Mark A. Richards	https://mhebooklibrary.com/doi/book/10.1036/0071444742	McGraw Hill	2013	Electrical & Electronics
EB469	Geometric Dimensioning and Tolerancing for Mechanical Design 2/E	Gene Cogorno	https://mhebooklibrary.com/doi/book/10.1036/9780071772143	McGraw Hill	2013	Mechanical
EB470	Green Supply Chain Management: Product Life Cycle Approach	Hsiao-Fan Wang and Surendra M. Gupta	https://mhebooklibrary.com/doi/book/10.1036/9780071626088	McGraw Hill	2013	Industrial

EB471	Handbook of Chemical Reactor Design, Optimization, and Scaleup	Bruce Nauman	https://mhebooklibrary.com/doi/book/10.1036/9780071395588	McGraw Hill	2013	Mechanical
EB472	Handbook of Energy Engineering Calculations	Tyler Hicks	https://mhebooklibrary.com/doi/book/10.1036/9780071745536	McGraw Hill	2013	Mechanical
EB473	Handbook of Mechanical Engineering Calculations, Second Edition	Tyler Hicks	https://mhebooklibrary.com/doi/book/10.1036/0071458867	McGraw Hill	2013	Mechanical
EB474	Heating Boiler Operator's Manual: Maintenance, Operation, and Repair	Mohammad A. Malek	https://mhebooklibrary.com/doi/book/10.1036/9780071709668	McGraw Hill	2013	Mechanical
EB475	High Performance Integrated Circuit Design	Emre Salman and Eby Friedman	https://mhebooklibrary.com/doi/book/10.1036/9780071635752	McGraw Hill	2013	Electrical & Electronics
EB476	Industrial Electricity and Motor Controls	Rex Miller and Mark R. Miller	https://mhebooklibrary.com/doi/book/10.1036/9780071712699	McGraw Hill	2013	Mechanical
EB477	Integrated Logistics Support Handbook	James Jones	https://mhebooklibrary.com/doi/book/10.1036/0071471685	McGraw Hill	2013	Industrial
EB478	Integrated Project Management	Bruce Barkley	https://mhebooklibrary.com/doi/book/10.1036/0071466266	McGraw Hill	2013	Industrial
EB479	Juran's Quality Handbook: The Complete Guide to Performance Excellence 6/e	Joseph Defeo and J.M. Juran	https://mhebooklibrary.com/doi/book/10.1036/9780071629720	McGraw Hill	2013	Industrial
EB480	Labview Digital Signal Processing and Digital Communications	Cory L. Clark	https://mhebooklibrary.com/doi/book/10.1036/9780071469661	McGraw Hill	2013	Electrical & Electronics
EB481	LabVIEW Graphical Programming	Gary Johnson and Richard Jennings	https://mhebooklibrary.com/doi/book/10.1036/0071451463	McGraw Hill	2013	Electrical & Electronics
EB482	Lean Six Sigma Demystified, Second Edition	Jay Arthur	https://mhebooklibrary.com/doi/book/10.1036/9780071759496	McGraw Hill	2013	Industrial
EB483	Lean Six Sigma for Hospitals: Simple Steps to Fast, Affordable, and Flawless Healthcare	Jay Arthur	https://mhebooklibrary.com/doi/book/10.1036/9780071753265	McGraw Hill	2013	Industrial
EB484	Lean Six Sigma for Supply Chain Management	James Martin	https://mhebooklibrary.com/doi/book/10.1036/0071479422	McGraw Hill	2013	Industrial
EB485	Lean Six Sigma Statistics	Alastair Muir	https://mhebooklibrary.com/doi/book/10.1036/0071445854	McGraw Hill	2013	Industrial
EB486	Logistics: Principles and Applications	John W. Langford	https://mhebooklibrary.com/doi/book/10.1036/9780071661805	McGraw Hill	2013	Industrial
EB487	Machine Tools Handbook	Prakash Joshi	https://mhebooklibrary.com/doi/book/10.1036/9780071510653	McGraw Hill	2013	Mechanical
EB488	Maintenance Benchmarking and Best Practices	Ralph Peters	https://mhebooklibrary.com/doi/book/10.1036/0071463399	McGraw Hill	2013	Mechanical
EB489	Maintenance Planning and Scheduling Handbook	Richard (Doc) D. Palmer	https://mhebooklibrary.com/doi/book/10.1036/9780071501552	McGraw Hill	2013	Mechanical
EB490	Manufacturing Planning and Control for Supply Chain Management	F. Robert Jacobs, William Berry, D. Clay Whybark and Thomas Vollmann	https://mhebooklibrary.com/doi/book/10.1036/9780071750325	McGraw Hill	2013	Mechanical
EB491	Mark's Calculations For Machine Design	Thomas Brown	https://mhebooklibrary.com/doi/book/10.1036/0071436898	McGraw Hill	2013	Mechanical

EB492	Master Handbook of Acoustics	F. Alton Everest and Ken Pohlmann	https://mhebooklibrary.com/doi/book/10.1036/9780071603331	McGraw Hill	2013	Electrical & Electronics
EB493	Mastering Digital Television	Jerry Whitaker	https://mhebooklibrary.com/doi/book/10.1036/9780071487122	McGraw Hill	2013	Electrical & Electronics
EB494	Mechanical Design Handbook, Second Edition	Harold Rothbart and Thomas Brown	https://mhebooklibrary.com/doi/book/10.1036/0071466363	McGraw Hill	2013	Mechanical
EB495	Mechanisms and Mechanical Devices Sourcebook, 5th Edition	Neil Sclater	https://mhebooklibrary.com/doi/book/10.1036/9780071704410	McGraw Hill	2013	Mechanical
EB496	Mechatronics in Medicine A Biomedical Engineering Approach	Siamak Najarian, Javad Dargahi, Goldis Darbemamieh and Siamak Hajizadeh Farkoush	https://mhebooklibrary.com/doi/book/10.1036/9780071768979	McGraw Hill	2013	Mechanical
EB497	MEMS/MOEM Packaging	Ken Gilleo	https://mhebooklibrary.com/doi/book/10.1036/0071455566	McGraw Hill	2013	Mechanical
EB498	Nalco Guide to Boiler Failure Analysis, 2nd Edition	NALCO Chemical Company	https://mhebooklibrary.com/doi/book/10.1036/9780071743013	McGraw Hill	2013	Mechanical
EB499	Nanoelectronics: Nanowires, Molecular Electronics, and Nanodevices	Krzysztof Iniewski	https://mhebooklibrary.com/doi/book/10.1036/9780071664493	McGraw Hill	2013	Mechanical
EB500	Nanoscale CMOS VLSI Circuits: Design for Manufacturability	Sandip Kundu and Aswin Sreedhar	https://mhebooklibrary.com/doi/book/10.1036/9780071635202	McGraw Hill	2013	Electrical & Electronics
EB501	Nanotechnology for Environmental Decontamination	Manoj Ram, E. Silvana Andreescu and Ding Hanming	https://mhebooklibrary.com/doi/book/10.1036/9780071702805	McGraw Hill	2013	Mechanical
EB502	National Electrical Safety Code (NESC) 2012 Handbook	David Marne	https://mhebooklibrary.com/doi/book/10.1036/9780071766869	McGraw Hill	2013	Electrical & Electronics
EB503	Optical Systems Engineering	Keith Kasunic	https://mhebooklibrary.com/doi/book/10.1036/9780071754415	McGraw Hill	2013	Electrical & Electronics
EB504	Optical Waveguide Modes: Polarization, Coupling and Symmetry	Richard Black and Langis Gagnon	https://mhebooklibrary.com/doi/book/10.1036/9780071629140	McGraw Hill	2013	Electrical & Electronics
EB505	Orlicky's Material Requirements Planning 3/E	Carol Ptak and Chad Smith	https://mhebooklibrary.com/doi/book/10.1036/9780071755641	McGraw Hill	2013	Industrial
EB506	Performance Improvement for Healthcare: Leading Change with Lean, Six Sigma, and Constraints Management	Bahadir Inozu, Dan Chauncey, Vickie Kamataris, Charles Mount and LLC NOVACES	https://mhebooklibrary.com/doi/book/10.1036/9780071761635	McGraw Hill	2013	Industrial
EB507	Phase-Locked Loop Synthesizer Simulation	Giovanni Bianchi	https://mhebooklibrary.com/doi/book/10.1036/0071453717	McGraw Hill	2013	Electrical & Electronics
EB508	Photomask Fabrication Technology	Benjamin Eynon and Banqiu Wu	https://mhebooklibrary.com/doi/book/10.1036/0071445633	McGraw Hill	2013	Electrical & Electronics
EB509	Photonics and Laser Engineering: Principles, Devices, and Applications	Alphan Sennarogđlu	https://mhebooklibrary.com/doi/book/10.1036/9780071606080	McGraw Hill	2013	Electrical & Electronics
EB510	Plant and Machinery Failure Prevention	A Hattangadi	https://mhebooklibrary.com/doi/book/10.1036/0071457917	McGraw Hill	2013	Industrial
EB511	Power Generation Handbook 2/E	Philip Kiameh	https://mhebooklibrary.com/doi/book/10.1036/9780071772327	McGraw Hill	2013	Electrical & Electronics
EB512	Power Plant Equipment Operation and Maintenance Guide: Maximizing Efficiency and Profitability	Philip Kiameh	https://mhebooklibrary.com/doi/book/10.1036/9780071772228	McGraw Hill	2013	Electrical & Electronics

EB513	Power Plant Stability Capacitors and Grounding: Numerical Solutions	Orlando N. Acosta	https://mhebooklibrary.com/doi/book/10.1036/9780071800099	McGraw Hill	2013	Electrical & Electronics
EB514	Practical Antenna Handbook 5/e	Joseph Carr and George Hippisley	https://mhebooklibrary.com/doi/book/10.1036/9780071639590	McGraw Hill	2013	Electrical & Electronics
EB515	Pressure Relief Devices	Mohammad Malek	https://mhebooklibrary.com/doi/book/10.1036/007145537X	McGraw Hill	2013	Mechanical
EB516	Printed Circuit Boards	R. Khandpur	https://mhebooklibrary.com/doi/book/10.1036/0071464204	McGraw Hill	2013	Electrical & Electronics
EB517	Printed Circuits Handbook	Clyde Coombs	https://mhebooklibrary.com/doi/book/10.1036/0071467343	McGraw Hill	2013	Electrical & Electronics
EB518	Proactive Purchasing in the Supply Chain: The Key to World-Class Procurement	David Burt, Sheila Petcavage and Richard Pinkerton	https://mhebooklibrary.com/doi/book/10.1036/9780071770620	McGraw Hill	2013	Industrial
EB519	Process Equipment Malfunctions: Techniques to Identify and Correct Plant Problems	Norman Lieberman	https://mhebooklibrary.com/doi/book/10.1036/9780071770217	McGraw Hill	2013	Industrial
EB520	Production Systems Engineering: Cost and Performance Optimization	Richard Gustavson	https://mhebooklibrary.com/doi/book/10.1036/9780071701891	McGraw Hill	2013	Industrial
EB521	Project Management for Healthcare Information Technology	Scott Coplan and David Masuda	https://mhebooklibrary.com/doi/book/10.1036/9780071740548	McGraw Hill	2013	Industrial
EB522	Project Management in New Product Development	Bruce Barkley	https://mhebooklibrary.com/doi/book/10.1036/9780071595810	McGraw Hill	2013	Industrial
EB523	Project Manager's Handbook	David L. Cleland and Lewis R. Ireland	https://mhebooklibrary.com/doi/book/10.1036/9780071542715	McGraw Hill	2013	Industrial
EB524	Project Managers Portable Handbook, Third Edition	David Cleland and Lewis Ireland	https://mhebooklibrary.com/doi/book/10.1036/9780071741064	McGraw Hill	2013	Industrial
EB525	Quantitative Measurements for Logistics	Philip Frohne	https://mhebooklibrary.com/doi/book/10.1036/9780071510646	McGraw Hill	2013	Mechanical
EB526	Quantum-Well Laser Array Packaging: Nanoscale Packaging Techniques	Jens W. Tomm and Juan Jiménez	https://mhebooklibrary.com/doi/book/10.1036/9780071661645	McGraw Hill	2013	Mechanical
EB527	Reliability Centered Maintenance (RCM)	Neil Bloom	https://mhebooklibrary.com/doi/book/10.1036/0071460691	McGraw Hill	2013	Industrial
EB528	RFID in the Supply Chain	Pedro Reyes	https://mhebooklibrary.com/doi/book/10.1036/9780071634984	McGraw Hill	2013	Industrial
EB529	Roaming in Wireless Networks	Shahid Siddiqui	https://mhebooklibrary.com/doi/book/10.1036/0071455051	McGraw Hill	2013	Electrical & Electronics
EB530	Semiconductor Heterojunctions and Nanostructures	Omar Manasreh	https://mhebooklibrary.com/doi/book/10.1036/9780071469685	McGraw Hill	2013	Mechanical
EB531	Semiconductor Process Reliability in Practice	Zhenghao Gan, Waisum Wong and Juin Liou	https://mhebooklibrary.com/doi/book/10.1036/9780071754286	McGraw Hill	2013	Electrical & Electronics
EB532	Signal Processing for Wireless Communications	Joseph Boccuzzi	https://mhebooklibrary.com/doi/book/10.1036/9780071510806	McGraw Hill	2013	Electrical & Electronics
EB533	Six Sigma Business Scorecard: Ensuring Performance for Profit	Praveen Gupta	https://mhebooklibrary.com/doi/book/10.1036/9780071431477	McGraw Hill	2013	Industrial
EB534	Six Sigma Distribution Modeling	Andrew D. Sleeper	https://mhebooklibrary.com/doi/book/10.1036/9780071712491	McGraw Hill	2013	Industrial

EB535	Six Sigma Financial Tracking and Reporting	Michael Bremer, Brian McKibben and Thomas McCarty	https://mhebooklibrary.com/doi/book/10.1036/0071458913	McGraw Hill	2013	Industrial
EB536	Six Sigma for Sustainability	Tom McCarty, Michael Jordan and Daniel Probst	https://mhebooklibrary.com/doi/book/10.1036/9780071752459	McGraw Hill	2013	Industrial
EB537	Six Sigma Software Quality Improvement	Vic Nanda and Jeffrey Robinso	https://mhebooklibrary.com/doi/book/10.1036/9780071700634	McGraw Hill	2013	Mechanical
EB538	Six Sigma Statistics with EXCEL and MINITAB	Issa Bass	https://mhebooklibrary.com/doi/book/10.1036/9780071542685	McGraw Hill	2013	Industrial
EB539	Small Antennas: Miniaturization Techniques & Applications	John Volakis, Chi-Chih Chen and Kyohei Fujimoto	https://mhebooklibrary.com/doi/book/10.1036/9780071625548	McGraw Hill	2013	Electrical & Electronics
EB540	Smart Antennas for Wireless Communications	Frank Gross	https://mhebooklibrary.com/doi/book/10.1036/007144789X	McGraw Hill	2013	Electrical & Electronics
EB541	Smart Grid Infrastructure & Networking	Krzysztof Iniewski	https://mhebooklibrary.com/doi/book/10.1036/9780071787758	McGraw Hill	2013	Electrical & Electronics
EB542	Smart Process Plants: Software and Hardware Solutions for Accurate Data and Profitable Operations	Miguel Bagajewicz	https://mhebooklibrary.com/doi/book/10.1036/9780071604727	McGraw Hill	2013	Industrial
EB543	Solar Hydrogen Generation: Transition Metal Oxides in Water Photoelectrolysis	Jinghua Guo and Xiaobo Chen	https://mhebooklibrary.com/doi/book/10.1036/9780071701273	McGraw Hill	2013	Industrial
EB544	Space Based Radar	S Pillai, Ke Yong Li and Braham Himed	https://mhebooklibrary.com/doi/book/10.1036/9780071595926	McGraw Hill	2013	Electrical & Electronics
EB545	SPICE Circuit Handbook	Steven Sandler	https://mhebooklibrary.com/doi/book/10.1036/0071468579	McGraw Hill	2013	Electrical & Electronics
EB546	Standard Handbook for Electrical Engineers	Donald G. Fink and H. Wayne Beaty	https://mhebooklibrary.com/doi/book/10.1036/9780071491495	McGraw Hill	2013	Electrical & Electronics
EB547	Strategic Continuous Process Improvement	Gerhard Plenert	https://mhebooklibrary.com/doi/book/10.1036/9780071767194	McGraw Hill	2013	Mechanical
EB548	Supportability Engineering Handbook: Implementation, Measurement, and Management	James V. Jones	https://mhebooklibrary.com/doi/book/10.1036/9780071712217	McGraw Hill	2013	Industrial
EB549	Sustainable Thermal Storage Systems Planning Design and Operations	Lucas Hyman	https://mhebooklibrary.com/doi/book/10.1036/9780071752985	McGraw Hill	2013	Electrical & Electronics
EB550	The Analysis of Irregular Shaped Structures Diaphragms and Shear Walls	R. Terry Malone and Robert Rice	https://mhebooklibrary.com/doi/book/10.1036/9780071763844	McGraw Hill	2013	Mechanical
EB551	The Eureka Method: How to Think Like an Inventor	John Hershey	https://mhebooklibrary.com/doi/book/10.1036/9780071770408	McGraw Hill	2013	Electrical & Electronics
EB552	The Handbook of Project-based Management	J. Rodney Turner	https://mhebooklibrary.com/doi/book/10.1036/9780071549752	McGraw Hill	2013	Industrial
EB553	The UMTS Air-Interface in RF Engineering	Shing-Fong Su	https://mhebooklibrary.com/doi/book/10.1036/9780071510257	McGraw Hill	2013	Electrical & Electronics
EB554	Theory of Constraints Handbook	James Cox III and John Schleier	https://mhebooklibrary.com/doi/book/10.1036/9780071665551	McGraw Hill	2013	Industrial
EB555	Thermal Deformation in Machine Tools	Yoshimi Ito	https://mhebooklibrary.com/doi/book/10.1036/9780071635189	McGraw Hill	2013	Mechanical

EB556	Through-Silicon Vias for 3D Integration	John Lau	https://mhebooklibrary.com/doi/book/10.1036/9780071785150	McGraw Hill	2013	Electrical & Electronics
EB557	Total Productive Maintenance	Steve Borris	https://mhebooklibrary.com/doi/book/10.1036/0071467335	McGraw Hill	2013	Industrial
EB558	Turbo-Machinery Dynamics	A. S. Rangwala	https://mhebooklibrary.com/doi/book/10.1036/0071453695	McGraw Hill	2013	Mechanical
EB559	Valve Handbook 3rd Edition	Philip Skousen	https://mhebooklibrary.com/doi/book/10.1036/9780071743907	McGraw Hill	2013	mechanical
EB560	Verilog Digital System Design	Zainalabedin Navabi	https://mhebooklibrary.com/doi/book/10.1036/9780071588928	McGraw Hill	2013	Electrical & Electronics
EB561	VHDL: Modular Design and Synthesis of Cores and Systems, Third Edition	Zainalabedin Navabi	https://mhebooklibrary.com/doi/book/10.1036/9780071508926	McGraw Hill	2013	Electrical & Electronics
EB562	Vibration of Continuous Systems	Arthur W. Leissa and Mohamad S. Qatu	https://mhebooklibrary.com/doi/book/10.1036/9780071714808	McGraw Hill	2013	Mechanical
EB563	VLIW Microprocessor Hardware Design	Lee Weng Fook	https://mhebooklibrary.com/doi/book/10.1036/9780071595841	McGraw Hill	2013	Electrical & Electronics
EB564	Voice of the Customer	Kai Yang	https://mhebooklibrary.com/doi/book/10.1036/0071465448	McGraw Hill	2013	Industrial
EB565	Voice Over IP Crash Course	Steven Shepard	https://mhebooklibrary.com/doi/book/10.1036/0072262419	McGraw Hill	2013	Electrical & Electronics
EB566	Waveform Diversity: Theory & Applications	S Pillai, Ke Yong Li, Ivan Selesnick and Braham Himed	https://mhebooklibrary.com/doi/book/10.1036/9780071622905	McGraw Hill	2013	Electrical & Electronics
EB567	WiMAX Handbook	Frank Ohrtman	https://mhebooklibrary.com/doi/book/10.1036/0071454012	McGraw Hill	2013	Electrical & Electronics
EB568	Wireless Crash Course	Paul Bedell	https://mhebooklibrary.com/doi/book/10.1036/9780071589024	McGraw Hill	2013	Electrical & Electronics
EB569	CATIA Core Tools: Computer Aided Three-Dimensional Interactive Application	Michel Michaud	https://mhebooklibrary.com/doi/book/10.1036/9780071700443	McGraw Hill	2013	
EB570	CATIA V5 Macro Programming with Visual Basic Script	Dieter Ziethen	https://mhebooklibrary.com/doi/book/10.1036/9780071800037	McGraw Hill	2013	
EB571	Energy Systems Design and Operation: A Unified Method	G. Mark Tostevin	https://mhebooklibrary.com/doi/book/10.1036/9780071772921	McGraw Hill	2013	
EB572	Lean Supply Chain and Logistics Management	Paul Myerson	https://mhebooklibrary.com/doi/book/10.1036/9780071766272	McGraw Hill	2013	
EB573	Quality Improvement Through Planned Experimentation 3/E	Ronald Moen, Thomas Nolan and Lloyd Provost	https://mhebooklibrary.com/doi/book/10.1036/9780071766272	McGraw Hill	2013	
EB574	TOCICO Dictionary 2/E	(TOCICO) Theory of Constraints International Certification Organization	https://mhebooklibrary.com/doi/book/10.1036/9780071766272	McGraw Hill	2013	
EB575	Alternate Energy 2010	Peggy Daniels Becker	https://go.gale.com/ps/i.do?p=GVRL&u=inmalviya&iid=GALE 3LPS&v=2.1&it=etoc	Gale	2013	Electrical
EB576	Energy Production and Alternative Energy 2011	Debra A. Miller	https://go.gale.com/ps/i.do?p=GVRL&u=inmalviya&iid=GALE 4BPF&v=2.1&it=etoc	Gale	2013	Electrical

EB577	Technologies for Electrical Power Conversion, Efficiency, and Distribution 2010	Mihail Hristov Antchev	https://go.gale.com/ps/i.do?p=GVRL&u=inmalviya&i=d=GALE 3CPS&v=2.1&it=etoc	Gale	2013	Electrical
EB578	3D Video Coding for Embedded Devices	Bruno Zatt Muhammad Shafique Sergio Bampi Jörg Henkel	https://link.springer.com/10.1007/978-1-4614-6759-5	Springer	2013	
EB579	3D-TV System with Depth-Image-Based Rendering	Ce Zhu	https://link.springer.com/10.1007/978-1-4419-9964-1	Springer	2013	
EB580	A Biologically Inspired CMOS Image Sensor	Mukul Sarkar Albert Theuwissen	https://link.springer.com/10.1007/978-3-642-34901-0	Springer	2013	
EB581	A Book on C	R.E.Berry, B.A.E.Meekings, M.D.Soren	https://link.springer.com/10.1007/978-1-349-10233-4	Springer	2013	
EB582	A Combined Data and Power Management Infrastructure	Jens Eickhoff	https://link.springer.com/10.1007/978-3-642-35557-8	Springer	2013	
EB583	A Dictionary of Earth Sciences	Stella A. Stiegeler	https://link.springer.com/10.1007/978-1-349-02888-7	Springer	2013	
EB584	A Dictionary of Electrochemistry	C.W.Davies, A.M.James	https://link.springer.com/10.1007/978-1-349-02820-7	Springer	2013	
EB585	A Dictionary of Physical Sciences	John Daintith	https://link.springer.com/10.1007/978-1-349-02886-3	Springer	2013	
EB586	A Finite Element Method for Netting	Daniel Priour	https://link.springer.com/10.1007/978-94-007-6844-4	Springer	2013	
EB587	A Guide to SPSS/PC+	Neil Frude	https://link.springer.com/10.1007/978-1-349-09709-8	Springer	2013	
EB588	A Guide to the Classification Theorem for Compact Surfaces	Jean Gallier, Dianna Xu	https://link.springer.com/10.1007/978-3-642-34364-3	Springer	2013	
EB589	A Heuristic Approach to Possibilistic Clustering: Algorithms and Applications	Dmitri A. Viattchenin	https://link.springer.com/10.1007/978-3-642-35536-3	Springer	2013	
EB590	A High-Rate Virtual Instrument of Marine Vehicle Motions for Underwater Navigation and Ocean Remote Sensing	Chrystel Gelin	https://link.springer.com/10.1007/978-3-642-32015-6	Springer	2013	
EB591	A Multiple-Testing Approach to the Multivariate Behrens-Fisher Problem	Tejas Desai	https://link.springer.com/10.1007/978-1-4614-6443-3	Springer	2013	
EB592	A Practical Design of Lumped, Semi-lumped & Microwave Cavity Filters	Dhanasekharan Natarajan	https://link.springer.com/10.1007/978-3-642-32861-9	Springer	2013	
EB593	A Rapid Introduction to Adaptive Filtering	Leonardo Rey Vega, Hernan Rey	https://link.springer.com/10.1007/978-3-642-30299-2	Springer	2013	
EB594	A Symposium on Calcium and Cellular Function	A. W. Cuthbert	https://link.springer.com/10.1007/978-1-349-00905-3	Springer	2013	
EB595	A Systems Description of Flow Through Porous Media	Jan Dirk Jansen	https://link.springer.com/10.1007/978-3-319-00260-6	Springer	2013	
EB596	A Tribute to Prof. Dr. Da Ruan	Jie Lu, Etienne Kerre	https://link.springer.com/10.1007/978-3-642-30307-4	Springer	2013	
EB597	Abulecentrism	Olurinde Lafe	https://link.springer.com/10.1007/978-3-319-01023-6	Springer	2013	

EB598	Acidic Pit Lakes	Walter Geller Martin SchultzeRobert Kleinmann Christian Wolkersdorfer	https://link.springer.com/10.1007/978-3-642-29384-9	Springer	2013	
EB599	Action Rules Mining	Agnieszka Dardzinska	https://link.springer.com/10.1007/978-3-642-35650-6	Springer	2013	
EB600	Adaptable Embedded Systems	Antonio Carlos Schneider Beck Carlos Arthur Lang Lisboa Luigi Carro	https://link.springer.com/10.1007/978-1-4614-1746-0	Springer	2013	
EB601	Adaptation and Evolution in Marine Environments, Volume 2	Cinzia Verde Guido di Prisco	https://link.springer.com/10.1007/978-3-642-27349-0	Springer	2013	
EB602	Adaptive Digital Filters	Branko KovačevićZoran BanjacMilan Milosavljević	https://link.springer.com/10.1007/978-3-642-33561-7	Springer	2013	
EB603	Adaptive Dynamic Programming for Control	Huaguang ZhangDerong LiuYanhong LuoDing Wang	https://link.springer.com/10.1007/978-1-4471-4757-2	Springer	2013	
EB604	Adaptive Sampling Designs	George A.F. SeberMohammad M. Salehi	https://link.springer.com/10.1007/978-3-642-33657-7	Springer	2013	
EB605	Adaptive, tolerant and efficient composite structures	Martin WiedemannMichael Sinapius	https://link.springer.com/10.1007/978-3-642-29190-6	Springer	2013	
EB606	Advanced Analysis and Design for Fire Safety of Steel Structures	Guoqiang LiPeijun Wang	https://link.springer.com/10.1007/978-3-642-34393-3	Springer	2013	
EB607	Advanced Analysis of Nontraditional Machining	Hong HochengHung-Yin Tsai	https://link.springer.com/10.1007/978-1-4614-4054-3	Springer	2013	
EB608	Advanced Color Image Processing and Analysis	Christine Fernandez-Maloigne	https://link.springer.com/10.1007/978-1-4419-6190-7	Springer	2013	
EB609	Advanced Concepts in Fuzzy Logic and Systems with Membership Uncertainty	Janusz T. Starczewski	https://link.springer.com/book/10.1007/978-3-642-29520-1	Springer	2013	
EB610	Advanced Control of Wheeled Inverted Pendulum Systems	Advanced Control of Wheeled Inverted Pendulum Systems	https://link.springer.com/10.1007/978-1-4471-2963-9	Springer	2013	
EB611	Advanced DPA Theory and Practice	Eric Peeters	https://link.springer.com/10.1007/978-1-4614-6783-0	Springer	2013	
EB612	Advanced Dynamic Modeling of Economic and Social Systems	Araceli N. Proto Massimo Squillante Janusz Kacprzyk	https://link.springer.com/10.1007/978-3-642-32903-6	Springer	2013	
EB613	Advanced Energy Saving and its Applications in Industry	Kazuo Matsuda Yasuki Kansha Chihiro Fushimi Atsushi Tsutsumi Akira Kishimoto	https://link.springer.com/10.1007/978-1-4471-4207-2	Springer	2013	
EB614	Advanced Finite Element Methods and Applications	Thomas Apel Olaf Steinbach	https://link.springer.com/10.1007/978-3-642-30316-6	Springer	2013	
EB615	Advanced Flip Chip Packaging	Ho-Ming Tong Yi-Shao Lai C.P. Wong	https://link.springer.com/10.1007/978-1-4419-5768-9	Springer	2013	
EB616	Advanced In-Flight Measurement Techniques	Fritz Boden Nicholas Lawson Henk W. Jentink Jürgen Kompenhans	https://link.springer.com/10.1007/978-3-642-34738-2	Springer	2013	
EB617	Advanced Mechanics of Piezoelectricity	Qing-Hua Qin	https://link.springer.com/10.1007/978-3-642-29767-0	Springer	2013	

EB618	Advanced Mechatronics and MEMS Devices	Dan Zhang	https://link.springer.com/10.1007/978-1-4419-9985-6	Springer	2013	
EB619	Advanced Methods of Fatigue Assessment	Dieter Radaj Michael Vormwald	https://link.springer.com/10.1007/978-3-642-30740-9	Springer	2013	
EB620	Advanced Query Processing	Barbara Catania Lakhmi C. Jain	https://link.springer.com/10.1007/978-3-642-28323-9	Springer	2013	
EB621	Advanced Structural Wind Engineering	Yukio Tamura Ahsan Kareem	https://link.springer.com/10.1007/978-4-431-54337-4	Springer	2013	
EB622	Advanced Techniques in Web Intelligence-2	Juan D. Velásquez Vasile Palade Lakhmi C. Jain	https://link.springer.com/10.1007/978-3-642-33326-2	Springer	2013	
EB623	Advanced Technologies for Intelligent Systems of National Border Security	Aleksander Nawrat Krzysztof Simek Andrzej Świerniak	https://link.springer.com/10.1007/978-3-642-31665-4	Springer	2013	
EB624	Advanced Topics in Control and Estimation of State-Multiplicative Noisy Systems	Eli Gershon Uri Shaked	https://link.springer.com/10.1007/978-1-4471-5070-1	Springer	2013	
EB625	Advancement in Sensing Technology	Subhas Chandra Mukhopadhyay Krishanthi P. Jayasundera Anton Fuchs	https://link.springer.com/10.1007/978-3-642-32180-1	Springer	2013	
EB626	Advances in Advertising Research (Vol. IV)	Sara Rosengren Micael Dahlén Shintaro Okazaki	https://link.springer.com/10.1007/978-3-658-02365-2	Springer	2013	
EB627	Advances in Applied Mathematics, Modeling, and Computational Science	Roderick Melnik Ilias S. Kotsireas	https://link.springer.com/10.1007/978-1-4614-5389-5	Springer	2013	
EB628	Advances in Chance Discovery	Yukio Ohsawa Akinori Abe	https://link.springer.com/10.1007/978-3-642-30114-8	Springer	2013	
EB629	Advances in Dynamic Games	Pierre Cardaliaguet Ross Cressman	https://link.springer.com/10.1007/978-0-8176-8355-9	Springer	2013	
EB630	Advances in Dynamic Games	Vlastimil Křivan Georges Zaccour	https://link.springer.com/10.1007/978-3-319-02690-9	Springer	2013	
EB631	Advances in Fuzzy Implication Functions	Michał Baczyński Gleb Beliakov Humberto Bustince Sola Ana Pradera	https://link.springer.com/10.1007/978-3-642-35677-3	Springer	2013	
EB632	Advances in Hydrogeology	Phoolendra K. Mishra Kristopher L. Kuhlman	https://link.springer.com/10.1007/978-1-4614-6479-2	Springer	2013	
EB633	Advances in Hypercomplex Analysis	Graziano Gentili Irene Sabadini Michael Shapiro Franciscus Sommen Daniele C. Struppa	https://link.springer.com/10.1007/978-88-470-2445-8	Springer	2013	
EB634	Advances in Intelligent Analysis of Medical Data and Decision Support Systems	Roumen Kountchev Barna Iantovics	https://link.springer.com/10.1007/978-3-319-00029-9	Springer	2013	
EB635	Advances in Intelligent Control Systems and Computer Science	Loan Dumitrache	https://link.springer.com/10.1007/978-3-642-32548-9	Springer	2013	

EB636	Advances in Intelligent Signal Processing and Data Mining	Petia Georgieva Lyudmila Mihaylova Lakhmi C Jain	https://link.springer.com/10.1007/978-3-642-28696-4	Springer	2013	
EB637	Advances in Interlaboratory Testing and Evaluation of Bituminous Materials	Manfred N. Partl Hussain U. Bahia Francesco Canestrari Chantal de la Roche Hervé Di Benedetto Herald Piber Dariusz Sybilski	https://link.springer.com/10.1007/978-94-007-5104-0	Springer	2013	
EB638	Advances in Knowledge Discovery and Management	Fabrice Guillet Bruno Pinaud Gilles Venturini Djamel Abdelkader Zighed	https://link.springer.com/10.1007/978-3-642-35855-5	Springer	2013	
EB639	Advances in Mathematical Economics Volume 17	Shigeo Kusuoka Toru Maruyama	https://link.springer.com/10.1007/978-4-431-54324-4	Springer	2013	
EB640	Advances in Mechanisms, Robotics and Design Education and Research	Vijay Kumar James Schmiedeler S. V. Sreenivasan Hai-Jun Su	https://link.springer.com/10.1007/978-3-319-00398-6	Springer	2013	
EB641	Advances in Network Analysis and its Applications	Evangelos Kranakis	https://link.springer.com/10.1007/978-3-642-30904-5	Springer	2013	
EB642	Advances in Probabilistic Databases for Uncertain Information Management	Zongmin Ma Li Yan	https://link.springer.com/10.1007/978-3-642-37509-5	Springer	2013	
EB643	Advances in Sliding Mode Control	B Bandyopadhyay S Janardhanan Sarah K. Spurgeon	https://link.springer.com/10.1007/978-3-642-36986-5	Springer	2013	
EB644	Advances in Spatial Data Handling	Sabine Timpf Patrick Laube	https://link.springer.com/10.1007/978-3-642-32316-4	Springer	2013	
EB645	Advances in Structured Operator Theory and Related Areas	Marinus A. Kaashoek Leiba Rodman Hugo J. Woerdeman	https://link.springer.com/10.1007/978-3-0348-0639-8	Springer	2013	
EB646	Advances in Theoretical and Applied Statistics	Nicola Torelli Fortunato Pesarin Avner Bar-Hen	https://link.springer.com/10.1007/978-3-642-35588-2	Springer	2013	
EB647	Advances in Type-2 Fuzzy Sets and Systems	Alireza Sadeghian Jerry M. Mendel Hooman Tahayori	https://link.springer.com/10.1007/978-1-4614-6666-6	Springer	2013	

EB648	Advances in the Theory and Applications of Non-integer Order Systems	Wojciech Mitkowski Janusz Kacprzyk Jerzy Baranowski	https://link.springer.com/10.1007/978-3-319-00933-9	Springer	2013	
EB649	Aero and Vibroacoustics of Automotive Turbochargers	Hung Nguyen-Schäfer	https://link.springer.com/10.1007/978-3-642-35070-2	Springer	2013	
EB650	Aerodynamic Noise	Tarit Bose	https://link.springer.com/10.1007/978-1-4614-5019-1	Springer	2013	
EB651	Aerosol Remote Sensing	Jacqueline Lenoble Lorraine Remer Didier Tanre	https://link.springer.com/10.1007/978-3-642-17725-5	Springer	2013	
EB652	Aerospace Robotics	Jerzy Sasiadek	https://link.springer.com/10.1007/978-3-642-34020-8	Springer	2013	
EB653	Age-Differentiated Work Systems	Christopher Marc Schlick Ekkehart Frieling Jürgen Wegge	https://link.springer.com/10.1007/978-3-642-35057-3	Springer	2013	
EB654	Agent and Multi-Agent Systems in Distributed Systems - Digital Economy and E-Commerce	Anne Hakansson Ronald Hartung	https://link.springer.com/10.1007/978-3-642-35208-9	Springer	2013	
EB655	Agent-Based Optimization	Ireneusz Czarnowski Piotr Jędrzejowicz Janusz Kacprzyk	https://link.springer.com/10.1007/978-3-642-34097-0	Springer	2013	
EB656	Agent-Based Simulation of Vulnerability Dynamics	Cilli Sobiech	https://link.springer.com/10.1007/978-3-642-32365-2	Springer	2013	
EB657	Agricultural Implications of the Fukushima Nuclear Accident	Tomoko M. Nakanishi Keitaro Tanoi	https://link.springer.com/10.1007/978-4-431-54328-2	Springer	2013	
EB658	Agriculture	Hugh D. Clout	https://link.springer.com/10.1007/978-1-349-01128-5	Springer	2013	
EB659	Algae for Biofuels and Energy	Michael A. Borowitzka Navid R. Moheimani	https://link.springer.com/10.1007/978-94-007-5479-9	Springer	2013	
EB660	Algebraic Approaches to Partial Differential Equations	Xiaoping Xu	https://link.springer.com/10.1007/978-3-642-36874-5	Springer	2013	
EB661	Algebras, Quivers and Representations	Aslak Bakke BuanIdun ReitenØyvind Solberg	https://link.springer.com/10.1007/978-3-642-39485-0	Springer	2013	
EB662	Alimentary Sphincters and their Disorders	Paul A. ThomasCharles V. Mann	https://link.springer.com/10.1007/978-1-349-03940-1	Springer	2013	
EB663	Allergenic Pollen	Mikhail SofievKarl-Christian Bergmann	https://link.springer.com/book/10.1007/978-94-007-4881-1	Springer	2013	
EB664	Almost Automorphic Type and Almost Periodic Type Functions in Abstract Spaces	Toka Diagana	https://link.springer.com/book/10.1007/978-3-319-00849-3	Springer	2013	
EB665	America's Urban Future	Ray TomaltyAlan Mallach	https://link.springer.com/10.5822/978-1-61091-597-7	Springer	2013	
EB666	An ASIC Low Power Primer	Rakesh ChadhaJ. Bhasker	https://link.springer.com/10.1007/978-1-4614-4271-4	Springer	2013	
EB667	An African Green Revolution	Keijiro OtsukaDonald F. Larson	https://link.springer.com/10.1007/978-94-007-5760-8	Springer	2013	
EB668	An Ecosystem Approach to Sustainable Agriculture	Carl F. Jordan	https://link.springer.com/10.1007/978-94-007-6790-4	Springer	2013	

EB669	An Intelligent Customer Complaint Management System with Application to the Transport and Logistics Industry	Alireza Faed	https://link.springer.com/10.1007/978-3-319-00324-5	Springer	2013	
EB670	An Introduction to Epidemiology	Michael Alderson	https://link.springer.com/10.1007/978-1-349-17291-7	Springer	2013	
EB671	An Introduction to Inverse Problems with Applications	Francisco Duarte Moura Neto Antônio José da Silva Neto	https://link.springer.com/10.1007/978-3-642-32557-1	Springer	2013	
EB672	An Introduction to Mathematics	J. Parry Lewis	https://link.springer.com/10.1007/978-1-349-15324-4	Springer	2013	
EB673						
EB674	An Introduction to Quasisymmetric Schur Functions	Kurt Luoto Stefan Mykytiuk Stephanie van Willigenburg	https://link.springer.com/10.1007/978-1-4614-7300-8	Springer	2013	
EB675	An Introduction to Statistics for the Social Sciences	T. G. Connolly W. Sluckin	https://link.springer.com/10.1007/978-1-349-01226-8	Springer	2013	
EB676	An Introduction to the Kähler-Ricci Flow	Sebastien Boucksom Philippe Eyssidieux Vincent Guedj	https://link.springer.com/10.1007/978-3-319-00819-6	Springer	2013	
EB677	Analog Dithering Techniques for Wireless Transmitters	Foad Arfaei Malekzadeh Reza Mahmoudi Arthur H.M. van Roermund	https://link.springer.com/10.1007/978-1-4614-4217-2	Springer	2013	
EB678	Analog IC Reliability in Nanometer CMOS	Elie Maricau Georges Gielen	https://link.springer.com/10.1007/978-1-4614-6163-0	Springer	2013	
EB679	Analog Organic Electronics	Hagen Marien Michiel Steyaert Paul Heremans	https://link.springer.com/10.1007/978-1-4614-3421-4	Springer	2013	
EB680	Analog/RF and Mixed-Signal Circuit Systematic Design	Mourad Fakhfakh Esteban Tlelo-Cuautle Rafael Castro-Lopez	https://link.springer.com/10.1007/978-3-642-36329-0	Springer	2013	
EB681	Analysis and Numerics of Partial Differential Equations	Franco Brezzi Piero Colli Franzone Ugo Gianazza Gianni Gilardi	https://link.springer.com/10.1007/978-88-470-2592-9	Springer	2013	
EB682	Analysis and Synthesis of Singular Systems with Time-Delays	Zheng-Guang Wu Hongye Su Peng Shi Jian Chu	https://link.springer.com/10.1007/978-3-642-37497-5	Springer	2013	
EB683	Analysis and Transceiver Design for the MIMO Broadcast Channel	Raphael Hunger	https://link.springer.com/10.1007/978-3-642-31692-0	Springer	2013	
EB684	Analysis of Variations for Self-similar Processes	Ciprian Tudor	https://link.springer.com/10.1007/978-3-319-00936-0	Springer	2013	
EB685	Analysis, Retrieval and Delivery of Multimedia Content	Nicola Adami Andrea Cavallaro Riccardo Leonardi Pierangelo Migliorati	https://link.springer.com/10.1007/978-1-4614-3831-1	Springer	2013	
EB686	Analytical Methods in Human Toxicology Part 2	A. S. Curry	https://link.springer.com/10.1007/978-1-349-07244-6	Springer	2013	
EB687	Analytical Methods in Rotor Dynamics	Andrew D. Dimarogonas Stefanos A. Paipetis Thomas G. Chondros	https://link.springer.com/10.1007/978-94-007-5905-3	Springer	2013	
EB688	Analyzing Compositional Data with R	K. Gerald van den Boogaart Raimon Tolosana-Delgado	https://link.springer.com/10.1007/978-3-642-36809-7	Springer	2013	
EB689	Animal Models of Obesity	Michael F. W. Festing	https://link.springer.com/10.1007/978-1-349-04201-2	Springer	2013	

EB690	Anonymization of Electronic Medical Records to Support Clinical Analysis	Aris Gkoulalas-DivanisGrigorios Loukides	https://link.springer.com/10.1007/978-1-4614-5668-1	Springer	2013	
EB691	Antenna Arrays and Automotive Applications	Victor Rabinovich,Nikolai Alexandrov	https://link.springer.com/10.1007/978-1-4614-1074-4	Springer	2013	
EB692	Anthropological Perspectives on Intangible Cultural Heritage	Lourdes Arizpe,Cristina Amescua	https://link.springer.com/10.1007/978-3-319-00855-4	Springer	2013	
EB693	Application of Integrable Systems to Phase Transitions	C.B. Wang	https://link.springer.com/10.1007/978-3-642-38565-0	Springer	2013	
EB694	Application of Nature Based Algorithm in Natural Resource Management	Mrinmoy MajumderRabindra Nath Barman	https://link.springer.com/10.1007/978-94-007-5152-1	Springer	2013	
EB695	Applications of Advanced Electromagnetics	Guennadi A. Kouzaev	https://link.springer.com/10.1007/978-3-642-30310-4	Springer	2013	
EB696	Applications in Decision-aiding Software	Stuart S. Nagel	https://link.springer.com/10.1007/978-1-349-12498-5	Springer	2013	
EB697	Applications of Discrete-time Markov Chains and Poisson Processes to Air Pollution Modeling and Studies	Eliane Regina RodriguesJorge Alberto Achcar	https://link.springer.com/10.1007/978-1-4614-4645-3	Springer	2013	
EB698	Applications of Organic and Printed Electronics	Eugenio Cantatore	https://link.springer.com/10.1007/978-1-4614-3160-2	Springer	2013	
EB699	Applications of q-Calculus in Operator Theory	Ali Aral, Vijay Gupta, Ravi P Agarwal	https://link.springer.com/book/10.1007/978-1-4614-6946-9	Springer	2013	
EB700	Applied Acoustics: Concepts, Absorbers, and Silencers for Acoustical Comfort and Noise Control	Helmut V. Fuchs	https://link.springer.com/10.1007/978-3-642-29367-2	Springer	2013	
EB701	Applied Coastal Geomorphology	J. A. Steers	https://link.springer.com/10.1007/978-1-349-15424-1	Springer	2013	
EB702	Applied Multidimensional Scaling	Ingwer BorgPatrick J. F. GroenenPatrick Mair	https://link.springer.com/10.1007/978-3-642-31848-1	Springer	2013	
EB703	Applied Spatial Data Analysis with R	Roger S. BivandEdzer PebesmaVirgilio Gómez-Rubio	https://link.springer.com/10.1007/978-1-4614-7618-4	Springer	2013	
EB704	Approaches to Probabilistic Model Learning for Mobile Manipulation Robots	Jürgen Sturm	https://link.springer.com/10.1007/978-3-642-37160-8	Springer	2013	
EB705	Approximation Theory and Harmonic Analysis on Spheres and Balls	Feng DaiYuan Xu	https://link.springer.com/10.1007/978-1-4614-6660-4	Springer	2013	
EB706	Architecture of Brazil	Hugo Segawa	https://link.springer.com/10.1007/978-1-4614-5431-1	Springer	2013	

EB707	Aria, acqua, terra e fuoco	Fabio Vittorio De Blasio	https://link.springer.com/10.1007/978-88-470-2544-8	Springer	2013	
EB708	Arithmetic and Geometry of K3 Surfaces and Calabi–Yau Threefolds	Radu LazaMatthias SchüttNoriko Yui	https://link.springer.com/10.1007/978-1-4614-6403-7	Springer	2013	
EB709	Arthur H. Westing	Arthur H. Westing	https://link.springer.com/10.1007/978-3-642-31322-6	Springer	2013	
EB710	Artificial Boundary Method	Houde HanXiaonan Wu	https://link.springer.com/10.1007/978-3-642-35464-9	Springer	2013	
EB711	Artificial Intelligence, Evolutionary Computing and Metaheuristics	Xin-She Yang	https://link.springer.com/10.1007/978-3-642-29694-9	Springer	2013	
EB712	Artisans and Architects	Mark Swenarton	https://link.springer.com/10.1007/978-1-349-19648-7	Springer	2013	
EB713	Aspects of Computational Intelligence: Theory and Applications	Ladislav MadarászJozef Živčák	https://link.springer.com/10.1007/978-3-642-30668-6	Springer	2013	
EB714	Assessment of Climate Change in the Southwest United States	Gregg GarfinAngela JardineRobert MeridethMary BlackSarah LeRoy	https://link.springer.com/10.5822/978-1-61091-484-0	Springer	2013	
EB715	Asteroids	Viorel Badescu	https://link.springer.com/10.1007/978-3-642-39244-3	Springer	2013	
EB716	Astrobiology, History, and Society	Douglas A. Vakoch	https://link.springer.com/10.1007/978-3-642-35983-5	Springer	2013	
EB717	Astrostatistical Challenges for the New Astronomy	Joseph M. Hilbe	https://link.springer.com/10.1007/978-1-4614-3508-2	Springer	2013	
EB718	Asymptotic Solutions of Strongly Nonlinear Systems of Differential Equations	Valery V. KozlovStanislav D. Furta	https://link.springer.com/10.1007/978-3-642-33817-5	Springer	2013	
EB719	Atiyah-Singer Index Theorem	Amiya Mukherjee	https://link.springer.com/10.1007/978-93-86279-60-6	Springer	2013	
EB720	Atlas of Remote Sensing for World Heritage: China	Guo Huadong	https://link.springer.com/10.1007/978-3-642-32823-7	Springer	2013	
EB721	Atlas of South America	Moshe Brawer	https://link.springer.com/10.1007/978-1-349-12579-1	Springer	2013	
EB722	Attractors for infinite-dimensional non-autonomous dynamical systems	Alexandre N. CarvalhoJosé A. LangaJames C. Robinson	https://link.springer.com/10.1007/978-1-4614-4581-4	Springer	2013	
EB723	Automated Scheduling and Planning	A. Sima UyarEnder OzcanNeil Urquhart	https://link.springer.com/10.1007/978-3-642-39304-4	Springer	2013	

EB724	Automatic Speech Signal Analysis for Clinical Diagnosis and Assessment of Speech Disorders	Ladan Baghai-RavarySteve W. Beet	https://link.springer.com/10.1007/978-1-4614-4574-6	Springer	2013	
EB725	Automation, Communication and Cybernetics in Science and Engineering 2011/2012	Sabina JeschkeIngrid IsenhardtFrank HeesKlaus Henning	https://link.springer.com/10.1007/978-3-642-33389-7	Springer	2013	
EB726	Automotive Painting Technology	Kimio TodaAbraham SalazarKozo Saito	https://link.springer.com/10.1007/978-94-007-5095-1	Springer	2013	
EB727	Automotive Radar Sensors in Silicon Technologies	Vipul Jain Payam Heydari	https://link.springer.com/10.1007/978-1-4419-6775-6	Springer	2013	
EB728	Automotive Systems Engineering	Markus Maurer Hermann Winner	https://link.springer.com/10.1007/978-3-642-36455-6	Springer	2013	
EB729	Autonomous Control Systems and Vehicles	Kenzo NonamiMuljowidodo KartidjoKwang-Joon YoonAgus Budiyo	https://link.springer.com/10.1007/978-4-431-54276-6	Springer	2013	
EB730	Averting a Latin American Nuclear Arms Race	Paul L. LeventhalSharon Tanzer	https://link.springer.com/10.1007/978-1-349-12099-4	Springer	2013	
EB731	Avian Ancestors	Federico AgnolinFernando E. Novas	https://link.springer.com/10.1007/978-94-007-5637-3	Springer	2013	
EB732	Basic Ergodic Theory	M. G. Nadkarni	https://link.springer.com/10.1007/978-93-86279-53-8	Springer	2013	
EB733	Basics of Cutting and Abrasive Processes	Hans Kurt Toenshoff Berend Denkena	https://link.springer.com/10.1007/978-3-642-33257-9	Springer	2013	
EB734	Bayesian Hierarchical Space-Time Models with Application to Significant Wave Height	Erik Vanem	https://link.springer.com/10.1007/978-3-642-30253-4	Springer	2013	
EB735	Bayesian Networks in R	Radhakrishnan NagarajanMarco ScutariSophie Lèbre	https://link.springer.com/10.1007/978-1-4614-6446-4	Springer	2013	
EB736	Behavioral Issues in Operations Management	Ilaria Giannoccaro	https://link.springer.com/10.1007/978-1-4471-4878-4	Springer	2013	
EB737	Benefit Sharing	Doris SchroederJulie Cook Lucas	https://link.springer.com/10.1007/978-94-007-6205-3	Springer	2013	
EB738	Between Certainty and Uncertainty	Ludomir M. Laudański	https://link.springer.com/10.1007/978-3-642-25697-4	Springer	2013	

EB739	Beyond Artificial Intelligence	Jozef KelemenJan RomportlEva Zackova	https://link.springer.com/10.1007/978-3-642-34422-0	Springer	2013	
EB740	Bifurcation Theory of Functional Differential Equations	Shangjiang GuoJianhong Wu	https://link.springer.com/10.1007/978-1-4614-6992-6	Springer	2013	
EB741	Bio/CMOS Interfaces and Co-Design	Sandro Carrara	https://link.springer.com/10.1007/978-1-4614-4690-3	Springer	2013	
EB742	Bioaugmentation for Groundwater Remediation	Hans F. StrooAndrea LeesonC. Herb Ward	https://link.springer.com/10.1007/978-1-4614-4115-1	Springer	2013	
EB743	Biochemistry of S-Adenosylmethionine and Related Compounds	Earl UsdinRonald T BorchardtCyrus R Creveling	https://link.springer.com/10.1007/978-1-349-06343-7	Springer	2013	
EB744	Biodegradable Polymer-Based Scaffolds for Bone Tissue Engineering	Naznin Sultana	https://link.springer.com/10.1007/978-3-642-34802-0	Springer	2013	
EB745	Biodiversity and Evolutionary Ecology of Extinct Organisms	Rituparna Bose	https://link.springer.com/10.1007/978-3-642-31721-7	Springer	2013	
EB746	Biogeography of the Quaternary Molluscs of the Southwestern Atlantic Ocean	Sergio MartínezClaudia J. del RíoAlejandra Rojas	https://link.springer.com/10.1007/978-94-007-6055-4	Springer	2013	
EB747	Biomass	J. Coombs	https://link.springer.com/10.1007/978-1-349-08012-0	Springer	2013	
EB748	Biomaterials	David Byrom	https://link.springer.com/10.1007/978-1-349-11167-1	Springer	2013	
EB749	Biomathematics	David Machin	https://link.springer.com/10.1007/978-1-349-02554-1	Springer	2013	
EB750	Biomechanics in Dentistry: Evaluation of Different Surgical Approaches to Treat Atrophic Maxilla Patients	Muhammad Ikman IshakMohammed Rafiq Abdul Kadir	https://link.springer.com/10.1007/978-3-642-32603-5	Springer	2013	
EB751	Biomechanics of Cells and Tissues	Paola Lecca	https://link.springer.com/10.1007/978-94-007-5890-2	Springer	2013	
EB752	Biomedical Applications of Control Engineering	Selim S. Hacısalihzade	https://link.springer.com/10.1007/978-3-642-37279-7	Springer	2013	
EB753	Biomedical Imaging and Computational Modeling in Biomechanics	Ugo AndreausDaniela Iacoviello	https://link.springer.com/10.1007/978-94-007-4270-3	Springer	2013	
EB754	Biomembrane Structure and Function	Dennis Chapman	https://link.springer.com/10.1007/978-1-349-06065-8	Springer	2013	
EB755	Biomonitoring of Water and Waste Water	Anju AgrawalKrishna Gopal	https://link.springer.com/10.1007/978-81-322-0864-8	Springer	2013	

EB756	Biosensors and Invasive Monitoring in Clinical Applications	Emma P. CórcolesMartyn G. Boutelle	https://link.springer.com/10.1007/978-3-319-00360-3	Springer	2013	
EB757	Biostatistiques pour le clinicien	Michel HuguierPierre-Yves Boëlle	https://link.springer.com/10.1007/978-2-8178-0464-4	Springer	2013	
EB758	Biotechnology	Iftikhar Ahmed	https://link.springer.com/10.1007/978-1-349-12865-5	Springer	2013	
EB759	Biotechnology in Singapore, South Korea and Taiwan	Robert T. Yuan	https://link.springer.com/10.1007/978-1-349-10766-7	Springer	2013	
EB760	Birational Geometry, Rational Curves, and Arithmetic	Fedor BogomolovBrendan HassettYuri Tschinkel	https://link.springer.com/10.1007/978-1-4614-6482-2	Springer	2013	
EB761	Birth Defects Compendium	Daniel Bergsma	https://link.springer.com/10.1007/978-1-349-05131-1	Springer	2013	
EB762	Blaschke Products and Their Applications	Javad MashreghiEmmanuel Fricain	https://link.springer.com/10.1007/978-1-4614-5341-3	Springer	2013	
EB763	Boiling Heat Transfer in Dilute Emulsions	Matthew Lind RoesleFrancis A. Kulacki	https://link.springer.com/10.1007/978-1-4614-4621-7	Springer	2013	
EB764	Bounded Noises in Physics, Biology, and Engineering	Alberto d'Onofrio	https://link.springer.com/10.1007/978-1-4614-7385-5	Springer	2013	
EB765	Brain-Computer Interface Research	Christoph GugerBrendan Z. AllisonGünter Edlinger	https://link.springer.com/10.1007/978-3-642-36083-1	Springer	2013	
EB766	British & Irish Orchids	D. M. Turner Ettliger	https://link.springer.com/10.1007/978-1-349-02592-3	Springer	2013	
EB767	British Industry and the North Sea	Michael Jenkin	https://link.springer.com/10.1007/978-1-349-04265-4	Springer	2013	
EB768	Bryozoan Studies 2010	Andrej ErnstPriska SchäferJoachim Scholz	https://link.springer.com/10.1007/978-3-642-16411-8	Springer	2013	
EB769	Buckling of Ship Structures	Mohamed Shama	https://link.springer.com/10.1007/978-3-642-17961-7	Springer	2013	
EB770	Business Process Management	Michael Glykas	https://link.springer.com/10.1007/978-3-642-28409-0	Springer	2013	
EB771	CESAR - Cost-efficient Methods and Processes for Safety-relevant Embedded Systems	Ajitha Rajan Thomas Wahl	https://link.springer.com/10.1007/978-3-7091-1387-5	Springer	2013	
EB772	CLEAN	Michael Kühn Ute Münch	https://link.springer.com/10.1007/978-3-642-31677-7	Springer	2013	
EB773	CMOS Integrated Capacitive DC-DC Converters	Tom Van Breussegem Michiel Steyaert	https://link.springer.com/10.1007/978-1-4614-4280-6	Springer	2013	

EB774	CMOS Receiver Front-ends for Gigabit Short-Range Optical Communications	Francisco AznarSantiago Celma PueyoBelén Calvo Lopez	https://link.springer.com/10.1007/978-1-4614-3464-1	Springer	2013	
EB775	CNS Complications of Malignant Disease	J. M. A. Whitehouse H. E. M. Kay	https://link.springer.com/10.1007/978-1-349-04285-2	Springer	2013	
EB776	COBOL From Pascal	A. J. Tyrrell	https://link.springer.com/10.1007/978-1-349-10594-6	Springer	2013	
EB777	Cable-Driven Parallel Robots	Tobias Bruckmann Andreas Pott	https://link.springer.com/10.1007/978-3-642-31988-4	Springer	2013	
EB778	Call Admission Control in Mobile Cellular Networks	Sanchita Ghosh Amit Konar	https://link.springer.com/10.1007/978-3-642-30997-7	Springer	2013	
EB779	Cancer of the Larynx	Peter E. RobinJean PowellGuy M. HolmeJohn A. H. WaterhouseChristopher C. McConkeyJanet E. Robertson	https://link.springer.com/10.1007/978-1-349-10418-5	Springer	2013	
EB780	Cancer of the Oesophagus	Hugoe R. MatthewsJohn A. H. WaterhouseJean PowellJanet E. RobertsonChristopher C. McConkey	https://link.springer.com/10.1007/978-1-349-09074-7	Springer	2013	
EB781	Capacity Building for the Planning, Assessment and Systematic Observations of Forests	Karan Deo Singh	https://link.springer.com/10.1007/978-3-642-32292-1	Springer	2013	
EB782	Carbon Nanotube Enhanced Aerospace Composite Materials	A. Paipetis V. Kostopoulos	https://link.springer.com/10.1007/978-94-007-4246-8	Springer	2013	
EB783	Carbon Nanotubes as Nanodelivery Systems	Melvin Choon Giap Lim ZhaoWei Zhong	https://link.springer.com/10.1007/978-981-4451-39-0	Springer	2013	
EB784	Case Studies in Control	Stanko Strmčnik Đani Juričić	https://link.springer.com/10.1007/978-1-4471-5176-0	Springer	2013	
EB785	Cell Formation in Industrial Engineering	Boris GoldengorinDmitry KrushinskyPanos M. Pardalos	https://link.springer.com/10.1007/978-1-4614-8002-0	Springer	2013	
EB786	Cement-Based Materials for Nuclear Waste Storage	Florence BartCéline Cau-di-CoumesFabien FrizonSylvie Lorente	https://link.springer.com/10.1007/978-1-4614-3445-0	Springer	2013	
EB787	Central and Peripheral Mechanisms of Colour Vision	David Ottoson Semir Zeki	https://link.springer.com/10.1007/978-1-349-08020-5	Springer	2013	
EB788	Centrally Acting Peptides	J. Hughes	https://link.springer.com/10.1007/978-1-349-03668-4	Springer	2013	

EB789	Chaos	Bertrand DuplantierStéphane NonnenmacherVincent Rivasseau	https://link.springer.com/10.1007/978-3-0348-0697-8	Springer	2013	
EB790	Chaos in Attitude Dynamics of Spacecraft	Yanzhu Liu Liqun Chen	https://link.springer.com/10.1007/978-3-642-30080-6	Springer	2013	
EB791	Chaos in Switching Converters for Power Management	Enric Rodríguez VilamitjanaAbdelali El AroudiEduard Alarcón	https://link.springer.com/10.1007/978-1-4614-2128-3	Springer	2013	
EB792	Characterization of an Upper Permian Tight Gas Reservoir	Philipp Antrett	https://link.springer.com/10.1007/978-3-642-36294-1	Springer	2013	
EB793	Chemical Structure of Pelagic Redox Interfaces	Evgeniy V. Yakushev	https://link.springer.com/10.1007/978-3-642-32125-2	Springer	2013	
EB794	Chemistry for Sustainable Development in Africa	Ameenah Gurib-Fakim Jacobus Nicolaas Eloff	https://link.springer.com/10.1007/978-3-642-29642-0	Springer	2013	
EB795	Chinese Handwriting Recognition: An Algorithmic Perspective	Tonghua Su	https://link.springer.com/10.1007/978-3-642-31812-2	Springer	2013	
EB796	Circadian Rhythms in the Central Nervous System	P. H. Redfern I. C. Campbell J. A. Davies K. F. Martin	https://link.springer.com/10.1007/978-1-349-07837-0	Springer	2013	
EB797	Cities at Risk	Helene Joffe Tiziana Rossetto John Adams	https://link.springer.com/10.1007/978-94-007-6184-1	Springer	2013	
EB798	City Project and Public Space	Silvia Serreli	https://link.springer.com/10.1007/978-94-007-6037-0	Springer	2013	
EB799	Clifford Algebras and Lie Theory	Eckhard Meinrenken	https://link.springer.com/10.1007/978-3-642-36216-3	Springer	2013	
EB800	Climate Change Adaptation Actions in Bangladesh	Rajib Shaw Fuad Mallick Aminul Islam	https://link.springer.com/10.1007/978-4-431-54249-0	Springer	2013	
EB801	Climate Change Impacts on Plant Biomass Growth	Mohammad Ali	https://link.springer.com/10.1007/978-94-007-5370-9	Springer	2013	
EB802	Climate Change and Island and Coastal Vulnerability	J. Sundaresan S. Sreekesh AL. Ramanathan L. Sonnenschein R. Boojh	https://link.springer.com/10.1007/978-94-007-6016-5	Springer	2013	
EB803	Climate Change and Water Governance	Margot Hill	https://link.springer.com/10.1007/978-94-007-5796-7	Springer	2013	
EB804	Climate Change and Water Resources	Tamim Younos Caitlin A. Grady	https://link.springer.com/10.1007/978-3-642-37586-6	Springer	2013	

EB805	Climate Change in the Northwest	Meghan M. Dalton Philip W. Mote Amy K. Snover	https://link.springer.com/10.5822/978-1-61091-512-0	Springer	2013	
EB806	Climate Change, Agriculture and Rural Livelihoods in Developing Countries	Keshav Lall Maharjan Niraj Prakash Joshi	https://link.springer.com/10.1007/978-4-431-54343-5	Springer	2013	
EB807	Climate Change, Climate Science and Economics	G. Cornelis van Kooten	https://link.springer.com/10.1007/978-94-007-4988-7	Springer	2013	
EB808	Climate Science for Serving Society	Ghassem R. Asrar James W. Hurrell	https://link.springer.com/10.1007/978-94-007-6692-1	Springer	2013	
EB809	Climate and Weather of the Sun-Earth System (CAWSES)	Franz-Josef Lübken	https://link.springer.com/10.1007/978-94-007-4348-9	Springer	2013	
EB810	Climate of the Southeast United States	Keith T. Ingram Kirstin Dow Lynne Carter Julie Anderson	https://link.springer.com/10.5822/978-1-61091-509-0	Springer	2013	
EB811	Clinical Pharmacology in Psychiatry	Earl Usdin Svein G. Dahl Lars F. Gram Odd Lingjærde	https://link.springer.com/10.1007/978-1-349-05929-4	Springer	2013	
EB812	Clinical Pharmacology in Psychiatry	Lars F. Gram Earl Usdin Svein G. Dahl Per Kragh-Sørensen Folke Sjöqvist Paolo L. Morselli	https://link.springer.com/book/10.1007/978-1-349-06671-1	Springer	2013	
EB813	Clinical Tests of Gastric Secretion	J. H. Baron	https://link.springer.com/10.1007/978-1-349-03188-7	Springer	2013	
EB814	Closing the Gap	Ming Yang	https://link.springer.com/10.1007/978-1-4471-4516-5	Springer	2013	
EB815	Cloud Manufacturing	Weidong Li Jörn Mehnen	https://link.springer.com/10.1007/978-1-4471-4935-4	Springer	2013	
EB816	Coarse Geometry and Randomness	Itai Benjamini	https://link.springer.com/10.1007/978-3-319-02576-6	Springer	2013	
EB817	Coastal Hazards	Charles W. Finkl	https://link.springer.com/10.1007/978-94-007-5234-4	Springer	2013	
EB818	Coastal Karst Landforms	Michael J. Lace John E. Mylroie	https://link.springer.com/10.1007/978-94-007-5016-6	Springer	2013	
EB819	Coding Theorems of Classical and Quantum Information Theory	K. R. Parthasarathy	https://link.springer.com/10.1007/978-93-86279-59-0	Springer	2013	
EB820	Cognitive Radio Networks	Ahmed Khattab Dmitri Perkins Magdy Bayoumi	https://link.springer.com/10.1007/978-1-4614-4033-8	Springer	2013	
EB821	Cognitive and Linguistic Aspects of Geographic Space	Martin Raubal David M. Mark Andrew U. Frank	https://link.springer.com/10.1007/978-3-642-34359-9	Springer	2013	

EB822	Color Medical Image Analysis	M. Emre Celebi Gerald Schaefer	https://link.springer.com/10.1007/978-94-007-5389-1	Springer	2013	
EB823	Combinatorial Matrix Theory and Generalized Inverses of Matrices	Ravindra B. Bapat Steve J. Kirkland K. Manjunatha Prasad Simo Puntanen	https://link.springer.com/10.1007/978-81-322-1053-5	Springer	2013	
EB824	Combinatorial Techniques	Sharad S. Sane	https://link.springer.com/10.1007/978-93-86279-55-2	Springer	2013	
EB825	Common Ground on Hostile Turf	Lucy Moore	https://link.springer.com/10.5822/978-1-61091-412-3	Springer	2013	
EB826	Common Rail System for GDI Engines	Giovanni Fiengo Alessandro di Gaeta Angelo Palladino Veniero Giglio	https://link.springer.com/10.1007/978-1-4471-4468-7	Springer	2013	
EB827	Commutative Algebra	Irena Peeva	https://link.springer.com/10.1007/978-1-4614-5292-8	Springer	2013	
EB828	Comparative Genetic Toxicology	J. M. Parry C. F. Arlett	https://link.springer.com/10.1007/978-1-349-07901-8	Springer	2013	
EB829	Compilation and Synthesis for Embedded Reconfigurable Systems	João Manuel Paiva Cardoso Pedro C. Diniz José Gabriel de Figueiredo Coutinho Zlatko Marinov Petrov	https://link.springer.com/10.1007/978-1-4614-4894-5	Springer	2013	
EB830	Completing Our Streets	Barbara McCann	https://link.springer.com/10.5822/978-1-61091-432-1	Springer	2013	
EB831	Complex Automated Negotiations: Theories, Models, and Software Competitions	Takayuki ItoMinjie ZhangValentin RobuTokuro Matsuo	https://link.springer.com/10.1007/978-3-642-30737-9	Springer	2013	
EB832	Complex Binary Number System	Tariq Jamil	https://link.springer.com/10.1007/978-81-322-0854-9	Springer	2013	
EB833	Complex Kleinian Groups	Angel CanoJuan Pablo NavarreteJosé Seade	https://link.springer.com/10.1007/978-3-0348-0481-3	Springer	2013	
EB834	Complex Models and Computational Methods in Statistics	Matteo GrigolettoFrancesco LisiSonia Petrone	https://link.springer.com/10.1007/978-88-470-2871-5	Springer	2013	
EB835	Complex Networks	Ronaldo MenezesAlexandre EvsukoffMarta C. González	https://link.springer.com/10.1007/978-3-642-30287-9	Springer	2013	
EB836	Complex Systems and Society	Nicola BellomoGiulia Ajmone MarsanAndrea Tosin	https://link.springer.com/10.1007/978-1-4614-7242-1	Springer	2013	
EB837	Composite Asymptotic Expansions	Augustin FruchardReinhard Schäfke	https://link.springer.com/10.1007/978-3-642-34035-2	Springer	2013	

EB838	Compound Control Methodology for Flight Vehicles	Yuanqing XiaMengyin Fu	https://link.springer.com/10.1007/978-3-642-36841-7	Springer	2013	
EB839	Compressed Sensing with Side Information on the Feasible Region	Mohammad Rostami	https://link.springer.com/10.1007/978-3-319-00366-5	Springer	2013	
EB840	Computational Biomechanics of the Wrist Joint	Mohd Nazri BajuriMohammed Rafiq Abdul Kadir	https://link.springer.com/10.1007/978-3-642-31906-8	Springer	2013	
EB841	Computational Contact Mechanics	Alexander KonyukhovKarl Schweizerhof	https://link.springer.com/10.1007/978-3-642-31531-2	Springer	2013	
EB842	Computational Flexible Multibody Dynamics	Bernd Simeon	https://link.springer.com/10.1007/978-3-642-35158-7	Springer	2013	
EB843	Computational Flight Testing	Norbert KrollRolf RadespielJan Willem BurgKaare Sørensen	https://link.springer.com/10.1007/978-3-642-38877-4	Springer	2013	
EB844	Computational Genetic Regulatory Networks: Evolvable, Self-organizing Systems	Johannes F. Knabe	https://link.springer.com/10.1007/978-3-642-30296-1	Springer	2013	
EB845	Computational Intelligence	Kurosh MadaniAntónio DouradoAgostinho RosaJoaquim Filipe	https://link.springer.com/10.1007/978-3-642-35638-4	Springer	2013	
EB846	Computational Intelligence in Image Processing	Amitava ChatterjeePatrick Siarry	https://link.springer.com/10.1007/978-3-642-30621-1	Springer	2013	
EB847	Computational Linguistics	Adam PrzepiórkowskiMaciej PiaseckiKrzysztof JassemPiotr Fuglewicz	https://link.springer.com/10.1007/978-3-642-34399-5	Springer	2013	
EB848	Computational Methods for Quantitative Finance	Norbert HilberOleg ReichmannChristoph SchwabChristoph Winter	https://link.springer.com/10.1007/978-3-642-35401-4	Springer	2013	
EB849	Computational Methods in Earthquake Engineering	Manolis PapadrakakisMichalis FragiadakisVagelis Plevris	https://link.springer.com/10.1007/978-94-007-6573-3	Springer	2013	
EB850	Computational Methods in Stochastic Dynamics	Manolis PapadrakakisGeorge StefanouVissarion Papadopoulos	https://link.springer.com/10.1007/978-94-007-5134-7	Springer	2013	
EB851	Computational Modeling in Tissue Engineering	Liesbet Geris	https://link.springer.com/10.1007/978-3-642-32563-2	Springer	2013	

EB852	Computed Tomography of the Body	Janet E. HusbandIan Kelsey Fry	https://link.springer.com/10.1007/978-1-349-04254-8	Springer	2013	
EB853	Computer Software & Intellectual Property	Congress of the United States Office of Technology Assessment	https://link.springer.com/10.1007/978-1-349-12443-5	Springer	2013	
EB854	Computers and Computer Applications in Developing Countries	Ukandi G. DamachiH. Ray SouderNicholas A. Damachi	https://link.springer.com/10.1007/978-1-349-08647-4	Springer	2013	
EB855	Computing Nature	Gordana Dodig-CrnkovicRaffaella Giovagnoli	https://link.springer.com/10.1007/978-3-642-37225-4	Springer	2013	
EB856	Computing Qualitatively Correct Approximations of Balance Laws	Laurent Gosse	https://link.springer.com/10.1007/978-88-470-2892-0	Springer	2013	
EB857	Concept Generation for Design Creativity	Toshiharu TauraYukari Nagai	https://link.springer.com/10.1007/978-1-4471-4081-8	Springer	2013	
EB858	Condition	Peter BürgisserFelipe Cucker	https://link.springer.com/10.1007/978-3-642-38896-5	Springer	2013	
EB859	Confined Granular Flow in Silos	Jacek Tejchman	https://link.springer.com/10.1007/978-3-319-00318-4	Springer	2013	
EB860	Congestion Control in Data Transmission Networks	Przemysław IgnaciukAndrzej Bartoszewicz	https://link.springer.com/10.1007/978-1-4471-4147-1	Springer	2013	
EB861	Connected at Infinity II	Rajendra BhatiaC. S. RajanAjit Iqbal Singh	https://link.springer.com/10.1007/978-93-86279-56-9	Springer	2013	
EB862	Conservation and Practical Morality	Les Brown	https://link.springer.com/10.1007/978-1-349-08527-9	Springer	2013	
EB863	Constant Mean Curvature Surfaces with Boundary	Rafael López	https://link.springer.com/10.1007/978-3-642-39626-7	Springer	2013	
EB864	Constant-Sign Solutions of Systems of Integral Equations	Ravi P. AgarwalDonal O'ReganPatricia J. Y. Wong	https://link.springer.com/10.1007/978-3-319-01255-1	Springer	2013	
EB865	Constraining Designs for Synthesis and Timing Analysis	Sridhar GangadharanSanjay Churiwala	https://link.springer.com/10.1007/978-1-4614-3269-2	Springer	2013	
EB866	Construction Safety	Rita Yi Man LiSun Wah Poon	https://link.springer.com/10.1007/978-3-642-35046-7	Springer	2013	
EB867	Contemporary Architects	Muriel Emanuel	https://link.springer.com/10.1007/978-1-349-04184-8	Springer	2013	
EB868	Contemporary Wine Marketing and Supply Chain Management	Daniel J. FlintPaola SignoriSusan L. Golicic	https://link.springer.com/10.1057/9781137492432	Springer	2013	

EB869	Contingent Valuation of Yangtze Finless Porpoises in Poyang Lake, China	Yanyan Dong	https://link.springer.com/10.1007/978-94-007-2765-6	Springer	2013	
EB870	Continuous Average Control of Piecewise Deterministic Markov Processes	Oswaldo Luiz do Valle CostaFrancois Dufour	https://link.springer.com/10.1007/978-1-4614-6983-4	Springer	2013	
EB871	Continuous and Discontinuous Modelling of Fracture in Concrete Using FEM	Jacek TejchmanJerzy Bobiński	https://link.springer.com/10.1007/978-3-642-28463-2	Springer	2013	
EB872	Continuous-Time Markov Chains and Applications	G. George YinQing Zhang	https://link.springer.com/10.1007/978-1-4614-4346-9	Springer	2013	
EB873	Continuous-Time Markov Jump Linear Systems	Oswaldo L.V. CostaMarcelo D. FragosoMarcos G. Todorov	https://link.springer.com/10.1007/978-3-642-34100-7	Springer	2013	
EB874	Continuum Mechanics Through the Twentieth Century	Gerard A Maugin	https://link.springer.com/10.1007/978-94-007-6353-1	Springer	2013	
EB875	Contract Theory in Continuous-Time Models	Jakša CvitanovićJianfeng Zhang	https://link.springer.com/10.1007/978-3-642-14200-0	Springer	2013	
EB876	Control Performance Management in Industrial Automation	Mohieddine Jelali	https://link.springer.com/10.1007/978-1-4471-4546-2	Springer	2013	
EB877	Control Problems of Discrete-Time Dynamical Systems	Yasumichi Hasegawa	https://link.springer.com/10.1007/978-3-642-38058-7	Springer	2013	
EB878	Control Theory for Engineers	Brigitte d'Andréa-NovelMichel De Lara	https://link.springer.com/10.1007/978-3-642-34324-7	Springer	2013	
EB879	Control and Optimization with PDE Constraints	Kristian BrediesChristian ClasonKarl KunischGregory von Winckel	https://link.springer.com/10.1007/978-3-0348-0631-2	Springer	2013	
EB880	Control of Cyber-Physical Systems	Danielle C. Tarraf	https://link.springer.com/10.1007/978-3-319-01159-2	Springer	2013	
EB881	Control of Discrete-Event Systems	Carla SeatzuManuel SilvaJan H. van Schuppen	https://link.springer.com/10.1007/978-1-4471-4276-8	Springer	2013	
EB882	Control of Higher-Dimensional PDEs	Thomas Meurer	https://link.springer.com/10.1007/978-3-642-30015-8	Springer	2013	
EB883	Control of Noise and Structural Vibration	Qibo MaoStanislaw Pietrzko	https://link.springer.com/10.1007/978-1-4471-5091-6	Springer	2013	

EB884	Control of Surge in Centrifugal Compressors by Active Magnetic Bearings	Se Young YoonZongli LinPaul E. Allaire	https://link.springer.com/10.1007/978-1-4471-4240-9	Springer	2013	
EB885	Convection in Porous Media	Donald A. NieldAdrian Bejan	https://link.springer.com/10.1007/978-1-4614-5541-7	Springer	2013	
EB886	Conversations About Challenges in Computing	Are Magnus BruasetAslak Tveito	https://link.springer.com/10.1007/978-3-319-00209-5	Springer	2013	
EB887	Conversion Tables of Units in Science & Engineering	Ari L. Horvath	https://link.springer.com/10.1007/978-1-349-08559-0	Springer	2013	
EB888	Converter Applications and their Influence on Large Electrical Machines	Oliver Drubel	https://link.springer.com/10.1007/978-3-642-36282-8	Springer	2013	
EB889	Converting Data into Evidence	Alfred DeMarisSteven H. Selman	https://link.springer.com/10.1007/978-1-4614-7792-1	Springer	2013	
EB890	Coral Reef Remote Sensing	James A. GoodmanSamuel J. PurkisStuart R. Phinn	https://link.springer.com/10.1007/978-90-481-9292-2	Springer	2013	
EB891	Coral Reefs of the United Kingdom Overseas Territories	Charles R.C. Sheppard	https://link.springer.com/10.1007/978-94-007-5965-7	Springer	2013	
EB892	Coupled Dynamics in Soil	Yijian Zeng	https://link.springer.com/10.1007/978-3-642-34073-4	Springer	2013	
EB893	Creating Green Roadways	James L. SipesMatthew L. Sipes	https://link.springer.com/10.5822/978-1-59726-322-1	Springer	2013	
EB894	Creating Shared Understanding in Product Development Teams	Louise MøllerChristian Tollestrup	https://link.springer.com/10.1007/978-1-4471-4180-8	Springer	2013	
EB895	Crime Modeling and Mapping Using Geospatial Technologies	Michael Leitner	https://link.springer.com/10.1007/978-94-007-4997-9	Springer	2013	
EB896	Cross-Layer Design in Optical Networks	Suresh SubramaniamMaïté Brandt-PearcePiet DemeesterChava Vijaya Saradhi	https://link.springer.com/10.1007/978-1-4614-5671-1	Springer	2013	
EB897	Crowdsourcing Geographic Knowledge	Daniel SuiSarah ElwoodMichael Goodchild	https://link.springer.com/10.1007/978-94-007-4587-2	Springer	2013	
EB898	Cultural Severance and the Environment	Ian D. Rotherham	https://link.springer.com/10.1007/978-94-007-6159-9	Springer	2013	
EB899	Current Feedback Operational Amplifiers and Their Applications	Raj SenaniD. R. BhaskarA. K. SinghV. K. Singh	https://link.springer.com/10.1007/978-1-4614-5188-4	Springer	2013	

EB900	Current Themes in Psychiatry 2	Raghu N. GaindBarbara L. Hudson	https://link.springer.com/10.1007/978-1-349-04494-8	Springer	2013	
EB901	Current-Mode Analog Nonlinear Function Synthesizer Structures	Cosmin Radu Popa	https://link.springer.com/10.1007/978-3-319-01035-9	Springer	2013	
EB902	Cylindric-like Algebras and Algebraic Logic	Hajnal AndrékaMiklós FerencziIstván Németi	https://link.springer.com/10.1007/978-3-642-35025-2	Springer	2013	
EB903	DC Arc Analysis	N. W. H. Addink	https://link.springer.com/10.1007/978-1-349-15413-5	Springer	2013	
EB904	DNA Fingerprinting	Lorne T. Kirby	https://link.springer.com/10.1007/978-1-349-12040-6	Springer	2013	
EB905	Data & Computer Security	Dennis LongleyMichael Shain	https://link.springer.com/10.1007/978-1-349-11170-1	Springer	2013	
EB906	Data Acquisition Systems	Maurizio Di Paolo Emilio	https://link.springer.com/10.1007/978-1-4614-4214-1	Springer	2013	
EB907	Data Assimilation for Atmospheric, Oceanic and Hydrologic Applications (Vol. II)	Seon Ki ParkLiang Xu	https://link.springer.com/10.1007/978-3-642-35088-7	Springer	2013	
EB908	Data Intensive Computing for Biodiversity	Sarinder K. DhillonAmandeep S. Sidhu	https://link.springer.com/10.1007/978-3-642-38047-1	Springer	2013	
EB909	Data Provenance and Data Management in eScience	Qing LiuQuan BaiStephen GiugniDarrell WilliamsonJohn Taylor	https://link.springer.com/10.1007/978-3-642-29931-5	Springer	2013	
EB910	Database of Piano Chords	Ana M. BarbanchoIsabel BarbanchoLorenzo J. TardónEmilio Molina	https://link.springer.com/10.1007/978-1-4614-7476-0	Springer	2013	
EB911	Dating Torrential Processes on Fans and Cones	Michelle Schneuwly-BollschweilerMarkus StoffelFlorian Rudolf-Miklau	https://link.springer.com/10.1007/978-94-007-4336-6	Springer	2013	
EB912	Decision Making and Imperfection	Tatiana V. GuyMiroslav KarnyDavid Wolpert	https://link.springer.com/10.1007/978-3-642-36406-8	Springer	2013	
EB913	Decision Making for Energy Futures	David PearceLynne EdwardsGeoff Beuret	https://link.springer.com/10.1007/978-1-349-04985-1	Springer	2013	
EB914	Decision Making in Manufacturing Environment Using Graph Theory and Fuzzy Multiple Attribute Decision Making Methods	R. Venkata Rao	https://link.springer.com/10.1007/978-1-4471-4375-8	Springer	2013	

EB915	Decision-Aiding Software	Stuart S. Nagel	https://link.springer.com/10.1007/978-1-349-11657-7	Springer	2013	
EB916	Decision-Based Design	Wei ChenChristopher HoyleHenk Jan Wassenaar	https://link.springer.com/10.1007/978-1-4471-4036-8	Springer	2013	
EB917	Deformation Microstructures in Rocks	Soumyajit Mukherjee	https://link.springer.com/10.1007/978-3-642-25608-0	Springer	2013	
EB918	Deformation Models	Manuel González HidalgoArнау Mir TorresJavier Varona Gómez	https://link.springer.com/10.1007/978-94-007-5446-1	Springer	2013	
EB919	Deformations of Surface Singularities	András Némethiáagnes Szilárd	https://link.springer.com/10.1007/978-3-642-39131-6	Springer	2013	
EB920	Delta-Sigma A/D-Converters	Richard Gaggl	https://link.springer.com/10.1007/978-3-642-34543-2	Springer	2013	
EB921	Dental Biotribology	Zhong-Rong ZhouHai-Yang YuJing ZhengLin-Mao QianYu Yan	https://link.springer.com/10.1007/978-1-4614-4550-0	Springer	2013	
EB922	Derivative Securities and Difference Methods	You-lan ZhuXiaonan WuLi-Liang ChernZhi-zhong Sun	https://link.springer.com/10.1007/978-1-4614-7306-0	Springer	2013	
EB923	Derivatives of Inner Functions	Javad Mashreghi	https://link.springer.com/10.1007/978-1-4614-5611-7	Springer	2013	
EB924	Design Technologies for Green and Sustainable Computing Systems	Partha Pratim PandeAmlan GangulyKrishnendu Chakrabarty	https://link.springer.com/10.1007/978-1-4614-4975-1	Springer	2013	
EB925	Design and Management of Sustainable Built Environments	Runming Yao	https://link.springer.com/10.1007/978-1-4471-4781-7	Springer	2013	
EB926	Design and Testing of Digital Microfluidic Biochips	Yang ZhaoKrishnendu Chakrabarty	https://link.springer.com/10.1007/978-1-4614-0370-8	Springer	2013	
EB927	Design for High Performance, Low Power, and Reliable 3D Integrated Circuits	Sung Kyu Lim	https://link.springer.com/10.1007/978-1-4419-9542-1	Springer	2013	
EB928	Design for an Empathic World	Sim Van der RynFrancine Allen	https://link.springer.com/10.5822/978-1-61091-505-2	Springer	2013	
EB929	Design of Demining Machines	Dinko Mikulic	https://link.springer.com/10.1007/978-1-4471-4504-2	Springer	2013	
EB930	Design of Experiments in Nonlinear Models	Luc PronzatoAndrej Pázman	https://link.springer.com/10.1007/978-1-4614-6363-4	Springer	2013	
EB931	Design, Analysis and Test of Logic Circuits Under Uncertainty	Smita KrishnaswamyIgor L. MarkovJohn P. Hayes	https://link.springer.com/10.1007/978-90-481-9644-9	Springer	2013	
EB932	Designing Suburban Futures	June Williamson	https://link.springer.com/10.5822/978-1-61091-527-4	Springer	2013	

EB933	Designing TSVs for 3D Integrated Circuits	Nauman KhanSoha Hassoun	https://link.springer.com/10.1007/978-1-4614-5508-0	Springer	2013	
EB934	Designing for Network and Service Continuity in Wireless Mesh Networks	Parth H. PathakRudra Dutta	https://link.springer.com/10.1007/978-1-4614-4627-9	Springer	2013	
EB935	Designing the Urban Renaissance	Francesco Vescovi	https://link.springer.com/10.1007/978-94-007-5631-1	Springer	2013	
EB936	Detection of Fetal Abnormalities Based on Three Dimensional Nuchal Translucency	Khin Wee LaiEko Supriyanto	https://link.springer.com/10.1007/978-981-4021-96-8	Springer	2013	
EB937	Determinants of Construction Project Success in India	Kumar Neeraj Jha	https://link.springer.com/10.1007/978-94-007-6256-5	Springer	2013	
EB938	Developing Geographical Indications in the South	Cerkia BramleyEstelle BienabeJohann Kirsten	https://link.springer.com/10.1007/978-94-007-6748-5	Springer	2013	
EB939	Developments in Multidimensional Spatial Data Models	Alias Abdul RahmanPawel BoguslawskiChristopher GoldMohamad Nor Said	https://link.springer.com/10.1007/978-3-642-36379-5	Springer	2013	
EB940	Developments in Soil Classification, Land Use Planning and Policy Implications	Shabbir A. ShahidFaisal K. TahaMahmoud A. Abdelfattah	https://link.springer.com/10.1007/978-94-007-5332-7	Springer	2013	
EB941	Developments in Soil Salinity Assessment and Reclamation	Shabbir A. ShahidMahmoud A. AbdelfattahFaisal K. Taha	https://link.springer.com/10.1007/978-94-007-5684-7	Springer	2013	
EB942	Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields	Yuan-Jen Chiang	https://link.springer.com/10.1007/978-3-0348-0534-6	Springer	2013	
EB943	Devonian Paleoenvironments of Ohio	Rituparna Bose	https://link.springer.com/10.1007/978-3-642-34854-9	Springer	2013	
EB944	Diagram Geometry	Francis BuekenhoutArjeh M. Cohen	https://link.springer.com/10.1007/978-3-642-34453-4	Springer	2013	
EB945	Dictionary of Information Technology	Dennis Longley Michael Shain	https://link.springer.com/10.1007/978-1-349-16907-8	Springer	2013	
EB946	Dieter Senghaas	Dieter Senghaas	https://link.springer.com/10.1007/978-3-642-34114-4	Springer	2013	
EB947	Differential-Algebraic Equations: A Projector Based Analysis	René LamourRoswitha MärzCaren Tischendorf	https://link.springer.com/10.1007/978-3-642-27555-5	Springer	2013	

EB948	Digital Image Forensics	Husrev Taha SencarNasir Memon	https://link.springer.com/10.1007/978-1-4614-0757-7	Springer	2013	
EB949	Digital Repetitive Control under Varying Frequency Conditions	Germán A. RamosRamon Costa-CastellóJosep M. Olm	https://link.springer.com/10.1007/978-3-642-37778-5	Springer	2013	
EB950	Digital Signal Processing for Medical Imaging Using Matlab	E.S. Gopi	https://link.springer.com/10.1007/978-1-4614-3140-4	Springer	2013	
EB951	Dihedral Fourier Analysis	Marlos A. G. VianaVasudevan Lakshminarayanan	https://link.springer.com/10.1007/978-1-4614-5562-2	Springer	2013	
EB952	Dimension Theory of Hyperbolic Flows	Luís Barreira	https://link.springer.com/10.1007/978-3-319-00548-5	Springer	2013	
EB953	Dimension-based Quality Modeling of Transmitted Speech	Marcel Wältermann	https://link.springer.com/10.1007/978-3-642-35019-1	Springer	2013	
EB954	Dimensionality Reduction with Unsupervised Nearest Neighbors	Oliver Kramer	https://link.springer.com/10.1007/978-3-642-38652-7	Springer	2013	
EB955	Diophantine Approximation and Dirichlet Series	Hervé QueffélecMartine Queffélec	https://link.springer.com/10.1007/978-93-86279-61-3	Springer	2013	
EB956	Disaster Risk Reduction Approaches in Bangladesh	Rajib ShawFuad MallickAminul Islam	https://link.springer.com/10.1007/978-4-431-54252-0	Springer	2013	
EB957	Discovery and Selection of Semantic Web Services	Xia WangWolfgang A. Halang	https://link.springer.com/10.1007/978-3-642-33938-7	Springer	2013	
EB958	Discrete Fracture Network Modeling of Hydraulic Stimulation	Mark W. McClureRoland N. Horne	https://link.springer.com/10.1007/978-3-319-00383-2	Springer	2013	
EB959	Discrete Geometry and Optimization	Karoly BezdekAntoine DezaYinyu Ye	https://link.springer.com/10.1007/978-3-319-00200-2	Springer	2013	
EB960	Discrete Time Series, Processes, and Applications in Finance	Gilles Zumbach	https://link.springer.com/10.1007/978-3-642-31742-2	Springer	2013	
EB961	Discrete-Time Stochastic Control and Dynamic Potential Games	David González-SánchezOnésimo Hernández-Lerma	https://link.springer.com/10.1007/978-3-319-01059-5	Springer	2013	
EB962	Discrimination and Privacy in the Information Society	Bart CustersToon CaldersBart SchermerTal Zarsky	https://link.springer.com/10.1007/978-3-642-30487-3	Springer	2013	
EB963	Diseases of Forest and Ornamental Trees	D. H. PhillipsD. A. Burdekin	https://link.springer.com/10.1007/978-1-349-06177-8	Springer	2013	

EB964	Diseases of Forest and Ornamental Trees	D H Phillips D A Burdekin	https://link.springer.com/10.1007/978-1-349-10953-1	Springer	2013	
EB965	Disentangling Migration and Climate Change	Thomas FaistJeanette Schade	https://link.springer.com/10.1007/978-94-007-6208-4	Springer	2013	
EB966	Dispersal, Individual Movement and Spatial Ecology	Mark A. LewisPhilip K. MainiSergei V. Petrovskii	https://link.springer.com/10.1007/978-3-642-35497-7	Springer	2013	
EB967	Distal Impact Ejecta Layers	Billy P. GlassBruce M. Simonson	https://link.springer.com/10.1007/978-3-540-88262-6	Springer	2013	
EB968	Distance Geometry	Antonio MucherinoCarlile LavorLeo LibertiNelson Maculan	https://link.springer.com/10.1007/978-1-4614-5128-0	Springer	2013	
EB969	Distributed Autonomous Robotic Systems	Alcherio MartinoliFrancesco MondadaNikolaus CorrellGrégory MermoudMagnus EgerstedtM. Ani HsiehLynne E. ParkerKasper Støy	https://link.springer.com/10.1007/978-3-642-32723-0	Springer	2013	
EB970	Distributed Space Missions for Earth System Monitoring	Marco D'Errico	https://link.springer.com/10.1007/978-1-4614-4541-8	Springer	2013	
EB971	Distribution and Transformation of Nutrients and Eutrophication in Large-scale Lakes and Reservoirs	Zhenyao ShenJunfeng NiuYing WangHongyuan WangXin Zhao	https://link.springer.com/10.1007/978-3-642-34964-5	Springer	2013	
EB972	Diversity, Biomineralization and Rock Magnetism of Magnetotactic Bacteria	Wei Lin	https://link.springer.com/10.1007/978-3-642-38262-8	Springer	2013	
EB973	Djairo G. de Figueiredo - Selected Papers	David G. Costa	https://link.springer.com/10.1007/978-3-319-02856-9	Springer	2013	
EB974	Doctors and the State in the Soviet Union	Michael Ryan	https://link.springer.com/10.1007/978-1-349-09767-8	Springer	2013	
EB975	Dopaminergic Systems and their Regulation	G. N. WoodruffJ. A. PoatP. J. Roberts	https://link.springer.com/10.1007/978-1-349-07431-0	Springer	2013	
EB976	Drift, Deformation, and Fracture of Sea Ice	Jérôme Weiss	https://link.springer.com/10.1007/978-94-007-6202-2	Springer	2013	
EB977	Drilling of Polymer-Matrix Composites	Vijayan KrishnarajRedouane ZitouneJ. Paulo Davim	https://link.springer.com/10.1007/978-3-642-38345-8	Springer	2013	
EB978	Drinfeld Moduli Schemes and Automorphic Forms	Yuval Z. Flicker	https://link.springer.com/10.1007/978-1-4614-5888-3	Springer	2013	

EB979	Drought in Arid and Semi-Arid Regions	Kurt SchwabeJose AlbiacJeffery D. ConnorRashid M. HassanLiliana Meza González	https://link.springer.com/10.1007/978-94-007-6636-5	Springer	2013	
EB980	Drug Action at the Molecular Level	G. C. K. Roberts	https://link.springer.com/10.1007/978-1-349-03230-3	Springer	2013	
EB981	Drugs Handbook 1989–1990	Paul TurnerGlyn N. Volans	https://link.springer.com/10.1007/978-1-349-11052-0	Springer	2013	
EB982	Drugs Handbook 1990–1991	Paul TurnerGlyn N. VolansHeather M. Wiseman	https://link.springer.com/10.1007/978-1-349-11810-6	Springer	2013	
EB983	Drugs Handbook 1991–92	Paul TurnerGlyn VolansHeather Wiseman	https://link.springer.com/10.1007/978-1-349-12347-6	Springer	2013	
EB984	Drugs Handbook 1992–93	Paul TurnerGlyn VolansHeather Wiseman	https://link.springer.com/10.1007/978-1-349-12959-1	Springer	2013	
EB985	Drugs Handbook 1993-94	Paul TurnerGlyn VolansHeather Wiseman	https://link.springer.com/10.1007/978-1-349-13036-8	Springer	2013	
EB986	Drugs Handbook 1994–95	Paul TurnerGlyn VolansHeather Wiseman	https://link.springer.com/10.1007/978-1-349-13358-1	Springer	2013	
EB987	Drugs Handbook 1995–96	Paul TurnerGlyn VolansHeather Wiseman	https://link.springer.com/10.1007/978-1-349-13661-2	Springer	2013	
EB988	Drugs Handbook 1996–97	Paul TurnerGlyn VolansHeather Wiseman	https://link.springer.com/10.1007/978-1-349-13937-8	Springer	2013	
EB989	Drugs and Immune Responsiveness	J. L. TurkDarien Parker	https://link.springer.com/10.1007/978-1-349-04636-2	Springer	2013	
EB990	Drugs and the Elderly	J. CrooksI. H. Stevenson	https://link.springer.com/10.1007/978-1-349-03813-8	Springer	2013	
EB991	Drugs in Adolescent Worlds	Barry GlassnerJulia Loughlin	https://link.springer.com/10.1007/978-1-349-18809-3	Springer	2013	
EB992	Duality and Unity of the Brain	David Ottoson	https://link.springer.com/10.1007/978-1-349-08940-6	Springer	2013	
EB993	Durability of Building Materials and Components	Vasco Peixoto de FreitasJ.M.P.Q. Delgado	https://link.springer.com/10.1007/978-3-642-37475-3	Springer	2013	
EB994	Dynamic Failure of Composite and Sandwich Structures	Serge AbrateBruno CastaniéYapa D. S. Rajapakse	https://link.springer.com/10.1007/978-94-007-5329-7	Springer	2013	
EB995	Dynamic Localization Phenomena in Elasticity, Acoustics and Electromagnetism	Richard V. CrasterJulius Kaplunov	https://link.springer.com/10.1007/978-3-7091-1619-7	Springer	2013	

EB996	Dynamic Reconfiguration in Real-Time Systems	Weixun WangPrabhat MishraSanjay Ranka	https://link.springer.com/10.1007/978-1-4614-0278-7	Springer	2013	
EB997	Dynamic-Mismatch Mapping for Digitally-Assisted DACs	Yongjian TangHans HegtArthur van Roermund	https://link.springer.com/10.1007/978-1-4614-1250-2	Springer	2013	
EB998	Dynamical System Synchronization	Albert C. J. Luo	https://link.springer.com/10.1007/978-1-4614-5097-9	Springer	2013	
EB999	Dynamics On and Of Complex Networks, Volume 2	Animesh MukherjeeMonojit ChoudhuryFernando PeruaniNiloy GangulyBivas Mitra	https://link.springer.com/10.1007/978-1-4614-6729-8	Springer	2013	
EB1000	Dynamics and Conflict in Regional Structural Change	Manas ChatterjiRobert E. Kuenne	https://link.springer.com/10.1007/978-1-349-10636-3	Springer	2013	
EB1001	Dynamics of Tree-Type Robotic Systems	Suril Vijaykumar ShahSubir Kumar SahaJayanta Kumar Dutt	https://link.springer.com/10.1007/978-94-007-5006-7	Springer	2013	
EB1002	EVOLVE- A Bridge between Probability, Set Oriented Numerics and Evolutionary Computation	Emilia TantarAlexandru-Adrian TantarPascal BouvryPierre Del MoralPierrick LegrandCarlos A. Coello CoelloOliver Schütze	https://link.springer.com/10.1007/978-3-642-32726-1	Springer	2013	
EB1003	Early Arrhythmias Resulting from Myocardial Ischaemia	James R. Parratt	https://link.springer.com/10.1007/978-1-349-06260-7	Springer	2013	
EB1004	Early Software Reliability Prediction	Ajeet Kumar PandeyNeeraj Kumar Goyal	https://link.springer.com/10.1007/978-81-322-1176-1	Springer	2013	
EB1005	Earth Observation of Global Changes (EOGC)	Jukka M. KrispLiqiu MengRoland PailUwe Stilla	https://link.springer.com/10.1007/978-3-642-32714-8	Springer	2013	
EB1006	Earth System Modelling - Volume 1	Kamal PuriRené RedlerReinhard Budich	https://link.springer.com/10.1007/978-3-642-36597-3	Springer	2013	
EB1007	Earth System Modelling - Volume 4	V. BalajiRené RedlerReinhard Budich	https://link.springer.com/10.1007/978-3-642-36464-8	Springer	2013	
EB1008	Earth System Modelling - Volume 6	Wolfgang HillerReinhard BudichRené Redler	https://link.springer.com/10.1007/978-3-642-37244-5	Springer	2013	
EB1009	Earth System Processes and Disaster Management	Rajiv SinhaRasik Ravindra	https://link.springer.com/10.1007/978-3-642-28845-6	Springer	2013	

EB1010	Earth System Science: Bridging the Gaps between Disciplines	Gerrit Lohmann Klaus Grosfeld Dieter Wolf-Gladrow Vikram Unnithan Justus Notholt Anna Wegner	https://link.springer.com/10.1007/978-3-642-32235-8	Springer	2013	
EB1011	Earthquake Prediction by Seismic Electric Signals	Mary S. Lazaridou-Varotsos	https://link.springer.com/10.1007/978-3-642-24406-3	Springer	2013	
EB1012	Earthquakes and Health Monitoring of Civil Structures	Mihail Garevski	https://link.springer.com/10.1007/978-94-007-5182-8	Springer	2013	
EB1013	East and West in the Energy Squeeze	Christopher T. Saunders	https://link.springer.com/10.1007/978-1-349-05758-0	Springer	2013	
EB1014	Eastern Nigeria	Barry Floyd	https://link.springer.com/10.1007/978-1-349-00666-3	Springer	2013	
EB1015	EcoProduction and Logistics	Paulina Golinska	https://link.springer.com/10.1007/978-3-642-23553-5	Springer	2013	
EB1016	Ecological Restoration	Andre F. Clewell James Aronson	https://link.springer.com/10.5822/978-1-59726-323-8	Springer	2013	
EB1017	Ecorestoration of the coalmine degraded lands	Subodh Kumar Maiti	https://link.springer.com/10.1007/978-81-322-0851-8	Springer	2013	
EB1018	Effective Properties of Heterogeneous Materials	Mark Kachanov Igor Sevostianov	https://link.springer.com/10.1007/978-94-007-5715-8	Springer	2013	
EB1019	Efficiency Measures in the Agricultural Sector	Armando B. Mendes Emiliana L. D. G. Soares da Silva Jorge M Azevedo Santos	https://link.springer.com/10.1007/978-94-007-5739-4	Springer	2013	
EB1020	Efficiency and Logistics	Uwe Clausen Michael ten Hompel Matthias Klumpp	https://link.springer.com/10.1007/978-3-642-32838-1	Springer	2013	
EB1021	Efficient 3D Scene Modeling and Mosaicing	Tudor Nicosevici Rafael Garcia	https://link.springer.com/10.1007/978-3-642-36418-1	Springer	2013	
EB1022	Efficient Topology Estimation for Large Scale Optical Mapping	Armagan Elibol Nuno Gracias Rafael Garcia	https://link.springer.com/10.1007/978-3-642-30313-5	Springer	2013	
EB1023	Electrical Engineering and Intelligent Systems	Sio-Iong Ao Len Gelman	https://link.springer.com/10.1007/978-1-4614-2317-1	Springer	2013	
EB1024	Electromagnetic Behaviour of Metallic Wire Structures	S. T. Chui Lei Zhou	https://link.springer.com/10.1007/978-1-4471-4159-4	Springer	2013	

EB1025	Electromagnetic Compatibility in Railways	Ade OgunsolaAndrea Mariscotti	https://link.springer.com/10.1007/978-3-642-30281-7	Springer	2013	
EB1026	Electromanipulation in Hybridoma Technology	Carl A. K. BorrebaeckInger Hagen	https://link.springer.com/10.1007/978-1-349-11339-2	Springer	2013	
EB1027	Electromigration Modeling at Circuit Layout Level	Cher Ming TanFeifei He	https://link.springer.com/10.1007/978-981-4451-21-5	Springer	2013	
EB1028	Electronic Business and Marketing	Tokuro MatsuoRicardo Colomo-Palacios	https://link.springer.com/10.1007/978-3-642-37932-1	Springer	2013	
EB1029	Electronics for Guitarists	Denton J. Dailey	https://link.springer.com/10.1007/978-1-4614-4087-1	Springer	2013	
EB1030	Electrothermal Frequency References in Standard CMOS	S. Mahdi KashmiriKofi A. A. Makinwa	https://link.springer.com/10.1007/978-1-4614-6473-0	Springer	2013	
EB1031	Elementary Continuum Mechanics for Everyone	Esben Byskov	https://link.springer.com/10.1007/978-94-007-5766-0	Springer	2013	
EB1032	Ellipsometry at the Nanoscale	Maria LosurdoKurt Hingerl	https://link.springer.com/10.1007/978-3-642-33956-1	Springer	2013	
EB1033	Elliptic Curves and Arithmetic Invariants	Haruzo Hida	https://link.springer.com/10.1007/978-1-4614-6657-4	Springer	2013	
EB1034	Elliptically Contoured Models in Statistics and Portfolio Theory	Arjun K. GuptaTamas VargaTaras Bodnar	https://link.springer.com/10.1007/978-1-4614-8154-6	Springer	2013	
EB1035	Embedded Control System Design	Alexandru Forrai	https://link.springer.com/10.1007/978-3-642-28595-0	Springer	2013	
EB1036	Embedded Systems Design with FPGAs	Peter AthanasDionisios PnevmatikatosNicolas Sklavos	https://link.springer.com/10.1007/978-1-4614-1362-2	Springer	2013	
EB1037	Embedded Systems for Smart Appliances and Energy Management	Christoph GrimmPeter NeumannStefan Mahlknecht	https://link.springer.com/10.1007/978-1-4419-8795-2	Springer	2013	
EB1038	Emerging Organic Contaminants in Sludges	Teresa VicentGlòria CaminalEthel EljarratDamià Barceló	https://link.springer.com/10.1007/978-3-642-35609-4	Springer	2013	
EB1039	Emerging Paradigms in Machine Learning	Sheela RamannaLakhmi C JainRobert J. Howlett	https://link.springer.com/10.1007/978-3-642-28699-5	Springer	2013	
EB1040	Emotion Recognition using Speech Features	K. Sreenivasa RaoShashidhar G. Koolagudi	https://link.springer.com/10.1007/978-1-4614-5143-3	Springer	2013	
EB1041	Emotional Engineering vol. 2	Shuichi Fukuda	https://link.springer.com/10.1007/978-1-4471-4984-2	Springer	2013	

EB1042	Enabling Responsible Living	Ulf SchraderVera FrickeDeclan DoyleVictoria W. Thoresen	https://link.springer.com/10.1007/978-3-642-22048-7	Springer	2013	
EB1043	Encyclopedia of Aquatic Ecotoxicology	Editors: Jean-François Férard, Christian Blaise	https://link.springer.com/10.1007/978-94-007-5704-2	Springer	2013	
EB1044	Encyclopedia of Distances	Michel Marie DezaElena Deza	https://link.springer.com/10.1007/978-3-642-30958-8	Springer	2013	
EB1045	Encyclopedia of Natural Hazards	Editors: Peter T. Bobrowsky	https://link.springer.com/10.1007/978-1-4020-4399-4	Springer	2013	
EB1046	Encyclopedia of Tribology	Editors: Q. Jane Wang, Yip-Wah Chung	https://link.springer.com/10.1007/978-0-387-92897-5	Springer	2013	
EB1047	Endorphins in Mental Health Research	Earl UsdinWilliam E. BunneyJr.Nathan S. Kline	https://link.springer.com/10.1007/978-1-349-04015-5	Springer	2013	
EB1048	Energy Demand	Paul Stevens	https://link.springer.com/10.1007/978-1-349-09279-6	Springer	2013	
EB1049	Energy-Efficient Communication Processors	Robert FasthuberFrancky CatthoorPraveen RaghavanFrederik Naessens	https://link.springer.com/10.1007/978-1-4614-4992-8	Springer	2013	
EB1050	Engineering Economics and Finance for Transportation Infrastructure	Elena S. PrassasRoger P. Roess	https://link.springer.com/10.1007/978-3-642-38580-3	Springer	2013	
EB1051	Engineering IT-Enabled Sustainable Electricity Services	Marija IlicLe XieQixing Liu	https://link.springer.com/10.1007/978-0-387-09736-7	Springer	2013	
EB1052	English for Cross-Cultural Communication	Larry E. Smith	https://link.springer.com/10.1007/978-1-349-16572-8	Springer	2013	
EB1053	EnvStats	Steven P. Millard	https://link.springer.com/10.1007/978-1-4614-8456-1	Springer	2013	
EB1054	Environmental Burden of Disease Assessment	Jacqueline MacDonald GibsonAngela BrammerChristopher DavidsonTiina FolleyFrederic LaunayJens Thomsen	https://link.springer.com/10.1007/978-94-007-5925-1	Springer	2013	
EB1055	Environmental Factors in Mammal Reproduction	Desmond GilmoreBrian Cook	https://link.springer.com/10.1007/978-1-349-03964-7	Springer	2013	
EB1056	Environmental Geoinformatics	Joseph L. AwangeJohn B. Kyalo Kiema	https://link.springer.com/10.1007/978-3-642-34085-7	Springer	2013	
EB1057	Environmental Issues in China Today	Hidefumi Imura	https://link.springer.com/10.1007/978-4-431-54120-2	Springer	2013	
EB1058	Environmental Policy is Social Policy – Social Policy is Environmental Policy	Isidor Wallimann	https://link.springer.com/10.1007/978-1-4614-6723-6	Springer	2013	

EB1059	Epidemiologic Studies in Cancer Prevention and Screening	Anthony B. Miller	https://link.springer.com/10.1007/978-1-4614-5586-8	Springer	2013	
EB1060	Erdős Centennial	László LovászImre Z. RuzsaVera T. Sós	https://link.springer.com/10.1007/978-3-642-39286-3	Springer	2013	
EB1061	Ernst Zermelo - Collected Works/Gesammelte Werke II	Ernst Zermelo	https://link.springer.com/10.1007/978-3-540-70856-8	Springer	2013	
EB1062	Essays in Experimental Psychology	Harvie Ferguson	https://link.springer.com/10.1007/978-1-349-05207-3	Springer	2013	
EB1063	Essentials of Medical Geology	Olle Selinus	https://link.springer.com/10.1007/978-94-007-4375-5	Springer	2013	
EB1064	Essentials of Monte Carlo Simulation	Nick T. Thomopoulos	https://link.springer.com/10.1007/978-1-4614-6022-0	Springer	2013	
EB1065	Essentials of Water Systems Design in the Oil, Gas, and Chemical Processing Industries	Alireza BahadoriMalcolm ClarkBill Boyd	https://link.springer.com/10.1007/978-1-4614-6516-4	Springer	2013	
EB1066	Estimating Spoken Dialog System Quality with User Models	Klaus-Peter Engelbrecht	https://link.springer.com/10.1007/978-3-642-31591-6	Springer	2013	
EB1067	Estimation and Control Problems for Stochastic Partial Differential Equations	Pavel S. KnopovOlena N. Deriyeva	https://link.springer.com/10.1007/978-1-4614-8286-4	Springer	2013	
EB1068	Ethics, Design and Planning of the Built Environment	Claudia BastaStefano Moroni	https://link.springer.com/10.1007/978-94-007-5246-7	Springer	2013	
EB1069	Europe in Space	Guy Collins	https://link.springer.com/10.1007/978-1-349-10125-2	Springer	2013	
EB1070	European Identity through Space	Christophe VenetBlandina Baranes	https://link.springer.com/10.1007/978-3-7091-0976-2	Springer	2013	
EB1071	Evaporation and Evapotranspiration	Wossenu AbtewAssefa Melesse	https://link.springer.com/10.1007/978-94-007-4737-1	Springer	2013	
EB1072	Evolution Equations Arising in the Modelling of Life Sciences	Messoud Efendiev	https://link.springer.com/10.1007/978-3-0348-0615-2	Springer	2013	
EB1073	Evolution from the Galapagos	Gabriel TruebaCarlos Montúfar	https://link.springer.com/10.1007/978-1-4614-6732-8	Springer	2013	
EB1074	Evolutionary Based Solutions for Green Computing	Samee Ullah KhanJoanna KołodziejJuan LiAlbert Y. Zomaya	https://link.springer.com/10.1007/978-3-642-30659-4	Springer	2013	
EB1075	Evolutionary Studies	Milo KeynesG. Ainsworth Harrison	https://link.springer.com/10.1007/978-1-349-09958-0	Springer	2013	

EB1076	Excitatory Amino Acids	Peter J. Roberts Jon Storm-Mathisen Harry F. Bradford	https://link.springer.com/10.1007/978-1-349-08479-1	Springer	2013	
EB1077	Excursions in Harmonic Analysis, Volume 1	Travis D. Andrews Radu Balan John J. Benedetto Wojciech Czaja Kasso A. Okoudjou	https://link.springer.com/10.1007/978-0-8176-8376-4	Springer	2013	
EB1078	Excursions in Harmonic Analysis, Volume 2	Travis D. Andrews Radu Balan John J. Benedetto Wojciech Czaja Kasso A. Okoudjou	https://link.springer.com/10.1007/978-0-8176-8379-5	Springer	2013	
EB1079	Expanding and Networking Microcomputers	Dennis Longley Michael Shain	https://link.springer.com/10.1007/978-1-349-07625-3	Springer	2013	
EB1080	Experimental Robotics	Jaydev P. Desai Gregory Dudek Oussama Khatib Vijay Kumar	https://link.springer.com/10.1007/978-3-319-00065-7	Springer	2013	
EB1081	Experimental and Computational Solutions of Hydraulic Problems	Paweł Rowiński	https://link.springer.com/10.1007/978-3-642-30209-1	Springer	2013	
EB1082	Experimenting on a Small Planet	William W. Hay	https://link.springer.com/10.1007/978-3-642-28560-8	Springer	2013	
EB1083	Exterior Billiards	Alexander Plakhov	https://link.springer.com/10.1007/978-1-4614-4481-7	Springer	2013	
EB1084	Extremal Fuzzy Dynamic Systems	Gia Sirbiladze	https://link.springer.com/10.1007/978-1-4614-4250-9	Springer	2013	
EB1085	Extremal Problems in Interpolation Theory, Whitney-Besicovitch Coverings, and Singular Integrals	Sergey Kislyakov Natan Kruglyak	https://link.springer.com/10.1007/978-3-0348-0469-1	Springer	2013	
EB1086	Extremes in a Changing Climate	Amir AghaKouchak David Easterling Kuolin Hsu Siegfried Schubert Soroosh Sorooshian	https://link.springer.com/10.1007/978-94-007-4479-0	Springer	2013	
EB1087	Facets of Combinatorial Optimization	Michael Jünger Gerhard Reinelt	https://link.springer.com/10.1007/978-3-642-38189-8	Springer	2013	
EB1088	Factor X	Michael Angrick Andreas Burger Harry Lehmann	https://link.springer.com/10.1007/978-94-007-5712-7	Springer	2013	
EB1089	Factoring Ideals in Integral Domains	Marco Fontana Evan Houston Thomas Lucas	https://link.springer.com/10.1007/978-3-642-31712-5	Springer	2013	
EB1090	Faraday	Geoffrey Cantor David Gooding Frank A. J. L. James	https://link.springer.com/10.1007/978-1-349-12114-4	Springer	2013	

EB1091	Fast Hopping Frequency Generation in Digital CMOS	Mohammad FarazianLawrence E. LarsonPrasad S. Gudem	https://link.springer.com/10.1007/978-1-4614-0490-3	Springer	2013	
EB1092	Fast Solar Sailing	Giovanni Vulpetti	https://link.springer.com/10.1007/978-94-007-4777-7	Springer	2013	
EB1093	Fault-Tolerant Process Control	Prashant MhaskarJinfeng LiuPanagiotis D. Christofides	https://link.springer.com/10.1007/978-1-4471-4808-1	Springer	2013	
EB1094	Fiber Optic Sensing and Imaging	Jin U. Kang	https://link.springer.com/10.1007/978-1-4614-7482-1	Springer	2013	
EB1095	Financial Modeling, Actuarial Valuation and Solvency in Insurance	Mario V. WüthrichMichael Merz	https://link.springer.com/10.1007/978-3-642-31392-9	Springer	2013	
EB1096	Finite Element Analysis for Satellite Structures	Gasser F. AbdelalNader AbuelfoutouhAhmed H. Gad	https://link.springer.com/10.1007/978-1-4471-4637-7	Springer	2013	
EB1097	Finite Element Analysis of the Collapse and Post-Collapse Behavior of Steel Pipes: Applications to the Oil Industry	Eduardo N DvorkinRita G. Toscano	https://link.springer.com/10.1007/978-3-642-37361-9	Springer	2013	
EB1098	Finite Element Method in Machining Processes	Angelos P. Markopoulos	https://link.springer.com/10.1007/978-1-4471-4330-7	Springer	2013	
EB1099	Finite Frames	Peter G. CasazzaGitta Kutyniok	https://link.springer.com/10.1007/978-0-8176-8373-3	Springer	2013	
EB1100	Finite State Machine Logic Synthesis for Complex Programmable Logic Devices	Robert CzerwinskiDariusz Kania	https://link.springer.com/10.1007/978-3-642-36166-1	Springer	2013	
EB1101	Finite and Boundary Element Tearing and Interconnecting Solvers for Multiscale Problems	Clemens Pechstein	https://link.springer.com/10.1007/978-3-642-23588-7	Springer	2013	
EB1102	First on Call for Urology	Robert K. Carruthers	https://link.springer.com/10.1007/978-1-349-12258-5	Springer	2013	
EB1103	Flash Floods	Kevin Sene	https://link.springer.com/10.1007/978-94-007-5164-4	Springer	2013	
EB1104	Flexible Adaptation in Cognitive Radios	Shujun LiMiecyslaw Kokar	https://link.springer.com/10.1007/978-1-4614-0968-7	Springer	2013	
EB1105	Flexible Ridesharing	Volker HandkeHelga Jonuschat	https://link.springer.com/10.1007/978-3-642-11345-1	Springer	2013	
EB1106	Floods in a Megacity	Ashraf Dewan	https://link.springer.com/10.1007/978-94-007-5875-9	Springer	2013	
EB1107	Flow-Induced Pulsation and Vibration in Hydroelectric Machinery	Peter DörflerMirjam SickAndré Coutu	https://link.springer.com/10.1007/978-1-4471-4252-2	Springer	2013	

EB1108	Fluid Dynamics in Physics, Engineering and Environmental Applications	Jaime KlappAbraham MedinaAnne CrosCarlos A. Vargas	https://link.springer.com/10.1007/978-3-642-27723-8	Springer	2013	
EB1109	Food Consumer Science	Dominique BarjolleMatthew GortonJasna Milošević ĐorđevićŽaklina Stojanović	https://link.springer.com/10.1007/978-94-007-5946-6	Springer	2013	
EB1110	Food, Genes, and Culture	Gary Paul Nabhan	https://link.springer.com/10.5822/978-1-61091-493-2	Springer	2013	
EB1111	Foraminifera	John R. Haynes	https://link.springer.com/10.1007/978-1-349-05397-1	Springer	2013	
EB1112	Forces of Nature and Cultural Responses	Katrin PfeiferNiki Pfeifer	https://link.springer.com/10.1007/978-94-007-5000-5	Springer	2013	
EB1113	Foreclosing the Future	Bruce Rich	https://link.springer.com/10.5822/978-1-61091-184-9	Springer	2013	
EB1114	Forests for the People	Christopher JohnsonDavid Govatski	https://link.springer.com/10.5822/978-1-61091-215-0	Springer	2013	
EB1115	Forgotten Grasslands of the South	Reed F. Noss	https://link.springer.com/10.5822/978-1-61091-225-9	Springer	2013	
EB1116	<u>Formal Methods for Mining Structured Objects</u>	Gemma C Garriga	https://link.springer.com/10.1007/978-3-642-36681-9	Springer	2013	
EB1117	Formation, characterization and mathematical modeling of the aerobic granular sludge	Bing-Jie Ni	https://link.springer.com/10.1007/978-3-642-31281-6	Springer	2013	
EB1118	Formulas Useful for Linear Regression Analysis and Related Matrix Theory	Simo PuntanenGeorge P. H. StyanJarkko Isotalo	https://link.springer.com/10.1007/978-3-642-32931-9	Springer	2013	
EB1119	Foundations of Micropolar Mechanics	Victor A. EremeyevLeonid P LebedevHolm Altenbach	https://link.springer.com/10.1007/978-3-642-28353-6	Springer	2013	
EB1120	Fractal Geometry, Complex Dimensions and Zeta Functions	Michel L. LapidusMachiel van Frankenhuysen	https://link.springer.com/10.1007/978-1-4614-2176-4	Springer	2013	
EB1121	Fractional Fields and Applications	Serge CohenJacques Istas	https://link.springer.com/10.1007/978-3-642-36739-7	Springer	2013	
EB1122	Fracture Mechanics and Statistical Mechanics of Reinforced Elastomeric Blends	Fracture Mechanics and Statistical Mechanics of Reinforced Elastomeric Blends	https://link.springer.com/10.1007/978-3-642-37910-9	Springer	2013	
EB1123	Fracture Mechanics of Piezoelectric and Ferroelectric Solids	Daining FangJinxi Liu	https://link.springer.com/10.1007/978-3-642-30087-5	Springer	2013	

EB1124	Free Boundary Problems and Asymptotic Behavior of Singularly Perturbed Partial Differential Equations	Kelei Wang	https://link.springer.com/10.1007/978-3-642-33696-6	Springer	2013	
EB1125	Frequency Domain Criteria for Absolute Stability	Dmitry Altshuller	https://link.springer.com/10.1007/978-1-4471-4234-8	Springer	2013	
EB1126	From Environmental to Comprehensive Security	Arthur H. Westing	https://link.springer.com/10.1007/978-3-319-00687-1	Springer	2013	
EB1127	From Fourier Analysis and Number Theory to Radon Transforms and Geometry	Hershel M. FarkasRobert C. GunningMarvin I. KnoppB. A. Taylor	https://link.springer.com/10.1007/978-1-4614-4075-8	Springer	2013	
EB1128	From Hamiltonian Chaos to Complex Systems	Xavier LeonciniMarc Leonetti	https://link.springer.com/10.1007/978-1-4614-6962-9	Springer	2013	
EB1129	From Kinetic Models to Hydrodynamics	Matteo Colangeli	https://link.springer.com/10.1007/978-1-4614-6306-1	Springer	2013	
EB1130	From Multiscale Modeling to Meso-Science	Jinghai LiWei GeWei WangNing YangXinhua LiuLimin WangXianfeng HeXiaowei WangJunwu WangMooson Kwauk	https://link.springer.com/10.1007/978-3-642-35189-1	Springer	2013	
EB1131	Frontiers in Neuropsychiatric Research	Earl UsdinMenek GoldsteinArnold FriedhoffAnastasios Georgotas	https://link.springer.com/10.1007/978-1-349-06689-6	Springer	2013	
EB1132	Frontiers of Intelligent Autonomous Systems	Sukhan LeeKwang-Joon YoonJangmyung Lee	https://link.springer.com/10.1007/978-3-642-35485-4	Springer	2013	
EB1133	Function and Regulation of Monoamine Enzymes: Basic and Clinical Aspects	Earl UsdinNorman WeinerMoussa B. H. Youdim	https://link.springer.com/10.1007/978-1-349-06276-8	Springer	2013	
EB1134	Functional Analysis in Asymmetric Normed Spaces	Ştefan Cobzaş	https://link.springer.com/10.1007/978-3-0348-0478-3	Springer	2013	
EB1135	Functional Analysis in Mechanics	Leonid P. LebedevIosif I. VorovichMichael J. Cloud	https://link.springer.com/10.1007/978-1-4614-5868-5	Springer	2013	
EB1136	Functionals of Multidimensional Diffusions with Applications to Finance	Jan BaldeauxEckhard Platen	https://link.springer.com/10.1007/978-3-319-00747-2	Springer	2013	
EB1137	Fundamentals of Data Base Systems	S. M. Deen	https://link.springer.com/10.1007/978-1-349-15843-0	Springer	2013	

EB1138	Fundamentals of Geophysical Hydrodynamics	Felix V. Dolzhansky	https://link.springer.com/10.1007/978-3-642-31034-8	Springer	2013	
EB1139	Fundamentals of Inertial Navigation, Satellite-based Positioning and their Integration	Aboelmagd NoureldinTashfeen B. KaramatJacques Georgy	https://link.springer.com/10.1007/978-3-642-30466-8	Springer	2013	
EB1140	Fundamentals of Nanoscaled Field Effect Transistors	Amit Chaudhry	https://link.springer.com/10.1007/978-1-4614-6822-6	Springer	2013	
EB1141	Fundamentals of the Fuzzy Logic-Based Generalized Theory of Decisions	Rafik Aziz Aliev	https://link.springer.com/10.1007/978-3-642-34895-2	Springer	2013	
EB1142	Further Developments in Fractals and Related Fields	Julien BarralStéphane Seuret	https://link.springer.com/10.1007/978-0-8176-8400-6	Springer	2013	
EB1143	Future Energy Policies for the UK	Dipak R. Basu	https://link.springer.com/10.1007/978-1-349-05955-3	Springer	2013	
EB1144	Future Information Communication Technology and Applications	Hoe-Kyung JungJung Tae KimTony SahamaChung-Huang Yang	https://link.springer.com/10.1007/978-94-007-6516-0	Springer	2013	
EB1145	Fuzziness and Foundations of Exact and Inexact Sciences	Kofi Kissi Dompere	https://link.springer.com/10.1007/978-3-642-31122-2	Springer	2013	
EB1146	Fuzziness and Medicine: Philosophical Reflections and Application Systems in Health Care	Rudolf SeisingMarco Elio Tabacchi	https://link.springer.com/10.1007/978-3-642-36527-0	Springer	2013	
EB1147	Fuzzy Hierarchical Model for Risk Assessment	Hing Kai ChanXiaojun Wang	https://link.springer.com/10.1007/978-1-4471-5043-5	Springer	2013	
EB1148	GIS to Support Cost-effective Decisions on Renewable Sources	Alberto GemelliAdriano ManciniClaudia DiamantiniSauro Longhi	https://link.springer.com/10.1007/978-1-4471-5055-8	Springer	2013	
EB1149	GPS Stochastic Modelling	Xiaoguang Luo	https://link.springer.com/10.1007/978-3-642-34836-5	Springer	2013	
EB1150	GPU Solutions to Multi-scale Problems in Science and Engineering	David A. YuenLong WangXuebin ChiLennart JohnssonWei GeYaolin Shi	https://link.springer.com/10.1007/978-3-642-16405-7	Springer	2013	
EB1151	Gene Transfer and Expression	Michael Kriegler	https://link.springer.com/10.1007/978-1-349-11891-5	Springer	2013	

EB1152	General Parabolic Mixed Order Systems in L_p and Applications	Robert DenkMario Kaip	https://link.springer.com/10.1007/978-3-319-02000-6	Springer	2013	
EB1153	Generalized Continua from the Theory to Engineering Applications	Holm AltenbachVictor A. Eremeyev	https://link.springer.com/10.1007/978-3-7091-1371-4	Springer	2013	
EB1154	Generating Analog IC Layouts with LAYGEN II	Generating Analog IC Layouts with LAYGEN II	https://link.springer.com/10.1007/978-3-642-33146-6	Springer	2013	
EB1155	Geodesic Convexity in Graphs	Ignacio M. Pelayo	https://link.springer.com/10.1007/978-1-4614-8699-2	Springer	2013	
EB1156	Geographic Information Science at the Heart of Europe	Danny VandembrouckeBénédicte BucherJoep Crompvoets	https://link.springer.com/10.1007/978-3-319-00615-4	Springer	2013	
EB1157	Geography of Order and Chaos in Mechanics	Bruno Cordani	https://link.springer.com/10.1007/978-0-8176-8370-2	Springer	2013	
EB1158	Geoid Determination	Fernando SansòMichael G. Sideris	https://link.springer.com/10.1007/978-3-540-74700-0	Springer	2013	
EB1159	Geolocation Techniques	Camillo GentileNayef AlsindiRonald RaulefsCarole Teolis	https://link.springer.com/10.1007/978-1-4614-1836-8	Springer	2013	
EB1160	Geology of Hungary	Janós Haas	https://link.springer.com/10.1007/978-3-642-21910-8	Springer	2013	
EB1161	Geometric Aspects of General Topology	Katsuro Sakai	https://link.springer.com/10.1007/978-4-431-54397-8	Springer	2013	
EB1162	Geometric Modeling and Reasoning of Human-Centered Freeform Products	Charlie C. L. Wang	https://link.springer.com/10.1007/978-1-4471-4360-4	Springer	2013	
EB1163	Geometric Properties for Parabolic and Elliptic PDE's	Rolando MagnaniniShigeru SakaguchiAngelo Alvino	https://link.springer.com/10.1007/978-88-470-2841-8	Springer	2013	
EB1164	Geometrical Methods for Power Network Analysis	Stefano BellucciBhupendra Nath TiwariNeeraj Gupta	https://link.springer.com/10.1007/978-3-642-33344-6	Springer	2013	
EB1165	Geometry of Knowledge for Intelligent Systems	Germano Resconi	https://link.springer.com/10.1007/978-3-642-27972-0	Springer	2013	
EB1166	Geometry — Intuitive, Discrete, and Convex	Imre BárányKároly J. BöröczkyGábor Fejes TóthJános Pach	https://link.springer.com/10.1007/978-3-642-41498-5	Springer	2013	
EB1167	Geomorphological impacts of extreme weather	Denes Loczy	https://link.springer.com/10.1007/978-94-007-6301-2	Springer	2013	

EB1168	Geospatial Tools for Urban Water Resources	Patrick L. Lawrence	https://link.springer.com/10.1007/978-94-007-4734-0	Springer	2013	
EB1169	Geospatial Visualisation	Antoni MooreIgor Drecki	https://link.springer.com/10.1007/978-3-642-12289-7	Springer	2013	
EB1170	Geotechnical Predictions and Practice in Dealing with Geohazards	Jian ChuSri P.R. WardaniAtsushi Iizuka	https://link.springer.com/10.1007/978-94-007-5675-5	Springer	2013	
EB1171	Giant Magnetoresistance (GMR) Sensors	Candid ReigSusana CardosoSubhas Chandra Mukhopadhyay	https://link.springer.com/10.1007/978-3-642-37172-1	Springer	2013	
EB1172	Glaciers and Glacial Erosion	Clifford Embleton	https://link.springer.com/10.1007/978-1-349-15480-7	Springer	2013	
EB1173	Global Approaches to Site Contamination Law	Elizabeth Brandon	https://link.springer.com/10.1007/978-94-007-5745-5	Springer	2013	
EB1174	Global Change, Energy Issues and Regulation Policies	Jean Bernard SaulnierMarcelo D. Varella	https://link.springer.com/10.1007/978-94-007-6661-7	Springer	2013	
EB1175	Global Geographies of the Internet	Barney Warf	https://link.springer.com/10.1007/978-94-007-1245-4	Springer	2013	
EB1176	Global Overshoot	Doug Cocks	https://link.springer.com/10.1007/978-1-4614-6265-1	Springer	2013	
EB1177	Global and Regional Approaches to Arms Control in the Middle East	Gamal M. Selim	https://link.springer.com/10.1007/978-3-642-29314-6	Springer	2013	
EB1178	Good Urbanism	Nan Ellin	https://link.springer.com/10.5822/978-1-61091-447-5	Springer	2013	
EB1179	Governing the Provision of Ecosystem Services	Roldan MuradianLaura Rival	https://link.springer.com/10.1007/978-94-007-5176-7	Springer	2013	
EB1180	Graph Embedding for Pattern Analysis	Yun FuYunqian Ma	https://link.springer.com/10.1007/978-1-4614-4457-2	Springer	2013	
EB1181	Graphs on Surfaces	Joanna A. Ellis-MonaghanIain Moffatt	https://link.springer.com/10.1007/978-1-4614-6971-1	Springer	2013	
EB1182	Grasping in Robotics	Giuseppe Carbone	https://link.springer.com/10.1007/978-1-4471-4664-3	Springer	2013	
EB1183	Green's Functions and Finite Elements	Friedel Hartmann	https://link.springer.com/10.1007/978-3-642-29523-2	Springer	2013	
EB1184	Green's Kernels and Meso-Scale Approximations in Perforated Domains	Vladimir Maz'yaAlexander MovchanMichael Nieves	https://link.springer.com/10.1007/978-3-319-00357-3	Springer	2013	
EB1185	Grid Integration and Dynamic Impact of Wind Energy	Vijay VittalRaja Ayyanar	https://link.springer.com/10.1007/978-1-4419-9323-6	Springer	2013	

EB1186	Groundwater in Ethiopia	Seifu Kebede	https://link.springer.com/10.1007/978-3-642-30391-3	Springer	2013	
EB1187	Groundwater in the Coastal Zones of Asia-Pacific	Christoph Wetzelhuetter	https://link.springer.com/10.1007/978-94-007-5648-9	Springer	2013	
EB1188	Groupoid Metrization Theory	Dorina MitreaIrina MitreaMarius MitreaSylvie Monniaux	https://link.springer.com/10.1007/978-0-8176-8397-9	Springer	2013	
EB1189	Growth without Ecodisasters?	Nicholas Polunin	https://link.springer.com/10.1007/978-1-349-03680-6	Springer	2013	
EB1190	Gröbner Bases	Takayuki Hibi	https://link.springer.com/10.1007/978-4-431-54574-3	Springer	2013	
EB1191	Guide to Diagnosis and Appraisal of AAR Damage to Concrete in Structures	Bruno GodartMario de RooijJonathan G.M. Wood	https://link.springer.com/10.1007/978-94-007-6567-2	Springer	2013	
EB1192	Guidelines for Applying Cohesive Models to the Damage Behaviour of Engineering Materials and Structures	Karl-Heinz SchwalbeIngo ScheiderAlfred Cornec	https://link.springer.com/10.1007/978-3-642-29494-5	Springer	2013	
EB1193	Guts of Surfaces and the Colored Jones Polynomial	David FuterEfstratia KalfagianniJessica Purcell	https://link.springer.com/10.1007/978-3-642-33302-6	Springer	2013	
EB1194	Hamilton-Jacobi Equations: Approximations, Numerical Analysis and Applications	Yves AchdouGuy BarlesHitoshi IshiiGrigory L. Litvinov	https://link.springer.com/10.1007/978-3-642-36433-4	Springer	2013	
EB1195	Handbook of Manufacturing Control	Hermann Lödding	https://link.springer.com/10.1007/978-3-642-24458-2	Springer	2013	
EB1196	Handbook of Optimization	Ivan ZelinkaVáclav SnášelAjith Abraham	https://link.springer.com/10.1007/978-3-642-30504-7	Springer	2013	
EB1197	Handbook of Signal Processing Systems	Shuvra S. BhattacharyyaEd F. DeprettereRainer LeupersJarmo Takala	https://link.springer.com/10.1007/978-1-4614-6859-2	Springer	2013	
EB1198	Handbook of Technical Diagnostics	Horst Czichos	https://link.springer.com/10.1007/978-3-642-25850-3	Springer	2013	
EB1199	Handbook on Advanced Design and Manufacturing Technologies for Biomedical Devices	Andrés Díaz Lantada	https://link.springer.com/10.1007/978-1-4614-6789-2	Springer	2013	
EB1200	Handbook on Neural Information Processing	Monica BianchiniMarco MagginiLakshmi C. Jain	https://link.springer.com/10.1007/978-3-642-36657-4	Springer	2013	
EB1201	Handling Missing Data in Ranked Set Sampling	Carlos N. Bouza-Herrera	https://link.springer.com/10.1007/978-3-642-39899-5	Springer	2013	

EB1202	Harnack Inequalities for Stochastic Partial Differential Equations	Feng-Yu Wang	https://link.springer.com/10.1007/978-1-4614-7934-5	Springer	2013	
EB1203	Heat Stress and Animal Productivity	Anjali AggarwalRamesh Upadhyay	https://link.springer.com/10.1007/978-81-322-0879-2	Springer	2013	
EB1204	Heat and Mass Transfer Intensification and Shape Optimization	Lingai Luo	https://link.springer.com/10.1007/978-1-4471-4742-8	Springer	2013	
EB1205	Heat and Mass Transfer in Particulate Suspensions	Efstathios E (Stathis) Michaelides	https://link.springer.com/10.1007/978-1-4614-5854-8	Springer	2013	
EB1206	Heavy Metals in Soils	Brian J. Alloway	https://link.springer.com/10.1007/978-94-007-4470-7	Springer	2013	
EB1207	Hidden Harmony—Geometric Fantasies	Umberto BottazziniJeremy Gray	https://link.springer.com/10.1007/978-1-4614-5725-1	Springer	2013	
EB1208	Hierarchical Neural Network Structures for Phoneme Recognition	Daniel VasquezRainer GruhnWolfgang Minker	https://link.springer.com/10.1007/978-3-642-34425-1	Springer	2013	
EB1209	High Impulse Voltage and Current Measurement Techniques	Klaus Schon	https://link.springer.com/10.1007/978-3-319-00378-8	Springer	2013	
EB1210	High Mobility and Quantum Well Transistors	Geert HellingsKristin De Meyer	https://link.springer.com/10.1007/978-94-007-6340-1	Springer	2013	
EB1211	High Performance Grinding and Advanced Cutting Tools	Mark J. JacksonMichael P. Hitchiner	https://link.springer.com/10.1007/978-1-4614-3116-9	Springer	2013	
EB1212	High Permittivity Gate Dielectric Materials	Samares Kar	https://link.springer.com/10.1007/978-3-642-36535-5	Springer	2013	
EB1213	High-Performance Computing Using FPGAs	Wim VanderbauwhedeKhaled Benkrid	https://link.springer.com/10.1007/978-1-4614-1791-0	Springer	2013	
EB1214	High-Performance D/A-Converters	Martin Clara	https://link.springer.com/10.1007/978-3-642-31229-8	Springer	2013	
EB1215	High-Tc SQUIDs for Biomedical Applications: Immunoassays, Magnetoencephalography, and Ultra-Low Field Magnetic Resonance Imaging	Fredrik Öisjöen	https://link.springer.com/10.1007/978-3-642-31356-1	Springer	2013	
EB1216	Historical Land Use/Land Cover Classification Using Remote Sensing	Wafi Al-Fares	https://link.springer.com/10.1007/978-3-319-00624-6	Springer	2013	
EB1217	History and GIS	Alexander von LünenCharles Travis	https://link.springer.com/10.1007/978-94-007-5009-8	Springer	2013	

EB1218	How To Study Public Life	Jan GehlBirgitte Svarre	https://link.springer.com/10.5822/978-1-61091-525-0	Springer	2013	
EB1219	How to Gain Gain	Burkhard Vogel	https://link.springer.com/10.1007/978-3-642-33033-9	Springer	2013	
EB1220	How to Market Computers and Office Systems	Merlin StoneHamish Macarthur	https://link.springer.com/10.1007/978-1-349-07498-3	Springer	2013	
EB1221	Human - Wildlife Conflicts in Europe	Reinhard A. KlenkeIrene RingAndreas KranzNiels JepsenFelix RauschmayerKlaus Henle	https://link.springer.com/10.1007/978-3-540-34789-7	Springer	2013	
EB1222	Human Brainwaves	Jacob Empson	https://link.springer.com/10.1007/978-1-349-18312-8	Springer	2013	
EB1223	Human Factors on the Flight Deck	Hans-Joachim EbermannJoachim Scheiderer	https://link.springer.com/10.1007/978-3-642-31733-0	Springer	2013	
EB1224	Human Spaceflight and Exploration	Carol Norberg	https://link.springer.com/10.1007/978-3-642-23725-6	Springer	2013	
EB1225	Human Walking in Virtual Environments	Frank SteinickeYon VisellJennifer CamposAnatole Lécuyer	https://link.springer.com/10.1007/978-1-4419-8432-6	Springer	2013	
EB1226	Human and Water Security in Israel and Jordan	Philip Jan Schäfer	https://link.springer.com/10.1007/978-3-642-29299-6	Springer	2013	
EB1227	Human-Computer Interface Design	Alistair Sutcliffe	https://link.springer.com/10.1007/978-1-349-19618-0	Springer	2013	
EB1228	Hybrid Metaheuristics	El-Ghazali Talbi	https://link.springer.com/10.1007/978-3-642-30671-6	Springer	2013	
EB1229	Hybrid Predictive Control for Dynamic Transport Problems	Alfredo A. NúñezDoris A. SáezCristián E. Cortés	https://link.springer.com/10.1007/978-1-4471-4351-2	Springer	2013	
EB1230	Hydrogen and Energy	Charles A. McAuliffe	https://link.springer.com/10.1007/978-1-349-02635-7	Springer	2013	
EB1231	Hygrothermal Behavior, Building Pathology and Durability	V. Peixoto de FreitasJ.M.P.Q. Delgado	https://link.springer.com/10.1007/978-3-642-31158-1	Springer	2013	
EB1232	Hygrothermal Numerical Simulation Tools Applied to Building Physics	João M.P.Q. DelgadoEva BarreiraNuno M.M. RamosVasco Peixoto de Freitas	https://link.springer.com/10.1007/978-3-642-35003-0	Springer	2013	
EB1233	Hypergraph Theory	Alain Bretto	https://link.springer.com/10.1007/978-3-319-00080-0	Springer	2013	
EB1234	Hypoelliptic Laplacian and Bott–Chern Cohomology	Jean-Michel Bismut	https://link.springer.com/10.1007/978-3-319-00128-9	Springer	2013	

EB1235	IAENG Transactions on Engineering Technologies	Haeng Kon KimSio-long AoBurghard B. Rieger	https://link.springer.com/10.1007/978-94-007-4786-9	Springer	2013	
EB1236	IAENG Transactions on Engineering Technologies	Gi-Chul YangSio-long AoXu HuangOscar Castillo	https://link.springer.com/10.1007/978-94-007-5651-9	Springer	2013	
EB1237	IAENG Transactions on Engineering Technologies	Gi-Chul YangSio-long AoLen Gelman	https://link.springer.com/10.1007/978-94-007-6190-2	Springer	2013	
EB1238	Image Processing using Pulse-Coupled Neural Networks	Thomas LindbladJason M. Kinser	https://link.springer.com/10.1007/978-3-642-36877-6	Springer	2013	
EB1239	Image-Based Geometric Modeling and Mesh Generation	Yongjie (Jessica) Zhang	https://link.springer.com/10.1007/978-94-007-4255-0	Springer	2013	
EB1240	Imagine Math 2	Michele Emmer	https://link.springer.com/10.1007/978-88-470-2889-0	Springer	2013	
EB1241	Imaging Heat and Mass Transfer Processes	Pradipta Kumar PanigrahiKrishnamurthy Muralidhar	https://link.springer.com/10.1007/978-1-4614-4791-7	Springer	2013	
EB1242	Immunodeficient Animals for Cancer Research	Stephen Sparrow	https://link.springer.com/10.1007/978-1-349-05014-7	Springer	2013	
EB1243	Implementing Environmental Accounts	Rashid M. HassanEric D. Mungatana	https://link.springer.com/10.1007/978-94-007-5323-5	Springer	2013	
EB1244	Implementing Software Defined Radio	Eugene Grayver	https://link.springer.com/10.1007/978-1-4419-9332-8	Springer	2013	
EB1245	Improving Energy Efficiency in Industrial Energy Systems	Patrik ThollanderJenny Palm	https://link.springer.com/10.1007/978-1-4471-4162-4	Springer	2013	
EB1246	Improving the Earthquake Resilience of Buildings	Izuru TakewakiAbbas MoustafaKohei Fujita	https://link.springer.com/10.1007/978-1-4471-4144-0	Springer	2013	
EB1247	Incineration Technologies	Alfons Buekens	https://link.springer.com/10.1007/978-1-4614-5752-7	Springer	2013	
EB1248	Indirect Questioning in Sample Surveys	Arijit ChaudhuriTasos C. Christofides	https://link.springer.com/10.1007/978-3-642-36276-7	Springer	2013	
EB1249	Indoor Location Technologies	Subrata Goswami	https://link.springer.com/10.1007/978-1-4614-1377-6	Springer	2013	
EB1250	Inequalities for the Numerical Radius of Linear Operators in Hilbert Spaces	Silvestru Sever Dragomir	https://link.springer.com/10.1007/978-3-319-01448-7	Springer	2013	
EB1251	Inference for Diffusion Processes	Christiane Fuchs	https://link.springer.com/10.1007/978-3-642-25969-2	Springer	2013	

EB1252	Infinite Dimensional Dynamical Systems	John Mallet-ParetJianhong WuYingfei YiHuaiping Zhu	https://link.springer.com/10.1007/978-1-4614-4523-4	Springer	2013	
EB1253	Informatics in Control, Automation and Robotics	Jean-Louis FerrierAlain BernardOleg GusikhinKurosh Madani	https://link.springer.com/10.1007/978-3-642-31353-0	Springer	2013	
EB1254	Information Security	Dennis LongleyMichael ShainWilliam Caelli	https://link.springer.com/10.1007/978-1-349-12209-7	Springer	2013	
EB1255	Information Security for Managers	William CaelliDennis LongleyMichael Shain	https://link.springer.com/10.1007/978-1-349-10137-5	Springer	2013	
EB1256	Infrared Thermography for Thermo-Fluid-Dynamics	Tommaso AstaritaGiovanni Maria Carlomagno	https://link.springer.com/10.1007/978-3-642-29508-9	Springer	2013	
EB1257	Innovation By Design	Battula Kalyana ChakravarthyJanaki Krishnamoorthi	https://link.springer.com/10.1007/978-81-322-0901-0	Springer	2013	
EB1258	Innovation in Electric Arc Furnaces	Yuri N. ToulouevskiiIlyaz Y. Zinurov	https://link.springer.com/10.1007/978-3-642-36273-6	Springer	2013	
EB1259	Innovation through Knowledge Transfer 2012	Robert J. HowlettBogdan GabrysKatarzyna Musial-GabrysJim Roach	https://link.springer.com/10.1007/978-3-642-34219-6	Springer	2013	
EB1260	Part of the Mathematics and Visualization book series (MATHVISUAL)	Michael BreußAlfred BrucksteinPetros Maragos	https://link.springer.com/10.1007/978-3-642-34141-0	Springer	2013	
EB1261	Innovations in Intelligent Machines -3	Ivan JordanovLakhmi C. Jain	https://link.springer.com/10.1007/978-3-642-32177-1	Springer	2013	
EB1262	Inside Solid State Drives (SSDs)	Rino MicheloniAlessia MarelliKam Eshghi	https://link.springer.com/10.1007/978-94-007-5146-0	Springer	2013	
EB1263	Insulation Measurement and Supervision in Live AC and DC Unearthed Systems	Piotr Olszowiec	https://link.springer.com/10.1007/978-3-642-29755-7	Springer	2013	
EB1264	Integral Methods in Science and Engineering	Christian ConstandaBardo E.J. BodmannHaroldo F. de Campos Velho	https://link.springer.com/10.1007/978-1-4614-7828-7	Springer	2013	

EB1265	Integrated Catastrophe Risk Modeling	Aniello Amendola Tatiana Ermolieva Joanne Linnerooth-Bayer Reinhard Mechler	https://link.springer.com/10.1007/978-94-007-2226-2	Springer	2013	
EB1266	Integrated Circuits for Analog Signal Processing	Esteban Tlelo-Cuautle	https://link.springer.com/10.1007/978-1-4614-1383-7	Springer	2013	
EB1267	Integrated Computer-Aided Design in Automotive Development	Hirz Mario Wilhelm Dietrich Anton Gferrer Johann Lang	https://link.springer.com/10.1007/978-3-642-11940-8	Springer	2013	
EB1268	Integrated Optical Interconnect Architectures for Embedded Systems	Ian O'Connor Gabriela Nicolescu	https://link.springer.com/10.1007/978-1-4419-6193-8	Springer	2013	
EB1269	Integrated Risk Governance	Peijun Shi Carlo Jaeger Qian Ye	https://link.springer.com/10.1007/978-3-642-31641-8	Springer	2013	
EB1270	Integration of Practice-Oriented Knowledge Technology: Trends and Prospectives	Madjid Fathi	https://link.springer.com/10.1007/978-3-642-34471-8	Springer	2013	
EB1271	Intellectual Property Rights in Biotechnology Worldwide	Stephen A Bent Richard L Schwaab David G Conlin Donald D Jeffery	https://link.springer.com/10.1007/978-1-349-08009-0	Springer	2013	
EB1272	Intelligent Audio Analysis	Björn W. Schuller	https://link.springer.com/10.1007/978-3-642-36806-6	Springer	2013	
EB1273	Intelligent Computer Graphics 2012	Dimitri Plemenos Georgios Miaoulis	https://link.springer.com/10.1007/978-3-642-31745-3	Springer	2013	
EB1274	Intelligent Counting Under Information Imprecision	Maciej Wygralak	https://link.springer.com/10.1007/978-3-642-34685-9	Springer	2013	
EB1275	Intelligent Financial Portfolio Composition based on Evolutionary Computation Strategies	Antonio Gorgulho Rui F.M.F. Neves Nuno C.G. Horta	https://link.springer.com/10.1007/978-3-642-32989-0	Springer	2013	
EB1276	Intelligent Fractional Order Systems and Control	Indranil Pan Saptarshi Das	https://link.springer.com/10.1007/978-3-642-31549-7	Springer	2013	
EB1277	Intelligent Mechatronic Systems	Rochdi Merzouki Arun Kumar Samantaray Pushparaj Mani Pathak Belkacem Ould Bouamama	https://link.springer.com/10.1007/978-1-4471-4628-5	Springer	2013	
EB1278	Intelligent Routines	George A. Anastassiou Iuliana F. Iatan	https://link.springer.com/10.1007/978-3-642-28475-5	Springer	2013	

EB1279	Intelligent Sensing, Instrumentation and Measurements	Subhas Chandra Mukhopadhyay	https://link.springer.com/10.1007/978-3-642-37027-4	Springer	2013	
EB1280	Intelligent Systems for Crisis Management	Sisi Zlatanova Rob Peters Arta Dilo Hans Scholten	https://link.springer.com/10.1007/978-3-642-33218-0	Springer	2013	
EB1281	Intelligent Systems: Models and Applications	Endre Pap	https://link.springer.com/10.1007/978-3-642-33959-2	Springer	2013	
EB1282	Intelligent Tools for Building a Scientific Information Platform	Robert Bembenik Lukasz Skonieczny Henryk Rybinski Marzena Kryszkiewicz Marek Niezgodka	https://link.springer.com/10.1007/978-3-642-35647-6	Springer	2013	
EB1283	Intelligent Transport Systems	Syed Faraz Hasan Nazmul Siddique Shyam Chakraborty	https://link.springer.com/10.1007/978-1-4614-3272-2	Springer	2013	
EB1284	Intelligent and Adaptive Educational-Learning Systems	Alejandro Peña-Ayala	https://link.springer.com/10.1007/978-3-642-30171-1	Springer	2013	
EB1285	Intention Recognition, Commitment and Their Roles in the Evolution of Cooperation	The Anh Han	https://link.springer.com/10.1007/978-3-642-37512-5	Springer	2013	
EB1286	Interest Rate Derivatives	Ingo Beyna	https://link.springer.com/10.1007/978-3-642-34925-6	Springer	2013	
EB1287	Interference Cancellation Using Space-Time Processing and Precoding Design	Feng Li	https://link.springer.com/10.1007/978-3-642-30712-6	Springer	2013	
EB1288	International Organization and the Conservation of Nature	Robert Boardman	https://link.springer.com/10.1007/978-1-349-04600-3	Springer	2013	
EB1289	Internet Naming and Discovery	Joud S. Khoury Chaouki T. Abdallah	https://link.springer.com/10.1007/978-1-4471-4552-3	Springer	2013	
EB1290	Internet Privacy	Johannes A. Buchmann	https://link.springer.com/10.1007/978-3-642-37913-0	Springer	2013	
EB1291	Internet of Things and Inter-cooperative Computational Technologies for Collective Intelligence	Nik Bessis Fatos Xhafa Dora Varvarigou Richard Hill Maozhen Li	https://link.springer.com/10.1007/978-3-642-34952-2	Springer	2013	
EB1292	Interpolation and Sidon Sets for Compact Groups	Colin C. Graham Kathryn E. Hare	https://link.springer.com/10.1007/978-1-4614-5392-5	Springer	2013	
EB1293	Intersections of Random Walks	Gregory F. Lawler	https://link.springer.com/10.1007/978-1-4614-5972-9	Springer	2013	

EB1294	Introducing Spoken Dialogue Systems into Intelligent Environments	Tobias HeinrothWolfgang Minker	https://link.springer.com/10.1007/978-1-4614-5383-3	Springer	2013	
EB1295	Introduction to Analytical Methods for Internal Combustion Engine Cam Mechanisms	J J Williams	https://link.springer.com/10.1007/978-1-4471-4564-6	Springer	2013	
EB1296	Introduction to Coastline Development	J. A. Steers	https://link.springer.com/10.1007/978-1-349-15422-7	Springer	2013	
EB1297	Introduction to Global Optimization Exploiting Space-Filling Curves	Yaroslav D. SergeyevRoman G. StronginDaniela Lera	https://link.springer.com/10.1007/978-1-4614-8042-6	Springer	2013	
EB1298	Introduction to Risk and Uncertainty in Hydrosystem Engineering	Ehsan GoodarziMina ZiaeiLee Teang Shui	https://link.springer.com/10.1007/978-94-007-5851-3	Springer	2013	
EB1299	Introduction to Robotics	Tadej BajdMatjaž MiheljMarko Munih	https://link.springer.com/10.1007/978-94-007-6101-8	Springer	2013	
EB1300	Introduction to Scientific Publishing	Andreas Öchsner	https://link.springer.com/10.1007/978-3-642-38646-6	Springer	2013	
EB1301	Introduction to Space Systems	Miguel A. Aguirre	https://link.springer.com/10.1007/978-1-4614-3758-1	Springer	2013	
EB1302	Introduction to Stokes Structures	Claude Sabbah	https://link.springer.com/10.1007/978-3-642-31695-1	Springer	2013	
EB1303	Introduction to occam 2 on the Transputer	Graham R BrookesAndrew J Stewart	https://link.springer.com/10.1007/978-1-349-09877-4	Springer	2013	
EB1304	Invariance Entropy for Deterministic Control Systems	Christoph Kawan	https://link.springer.com/10.1007/978-3-319-01288-9	Springer	2013	
EB1305	Invariant Random Fields on Spaces with a Group Action	Anatoliy Malyarenko	https://link.springer.com/10.1007/978-3-642-33406-1	Springer	2013	
EB1306	Inverse Acoustic and Electromagnetic Scattering Theory	David ColtonRainer Kress	https://link.springer.com/10.1007/978-1-4614-4942-3	Springer	2013	
EB1307	Investment Strategies Optimization based on a SAX-GA Methodology	António M.L. CanelasRui F.M.F. NevesNuno C.G. Horta	https://link.springer.com/10.1007/978-3-642-33110-7	Springer	2013	
EB1308	Irreducibility and Computational Equivalence	Hector Zenil	https://link.springer.com/10.1007/978-3-642-35482-3	Springer	2013	
EB1309	Italian Historical Rural Landscapes	Mauro Agnoletti	https://link.springer.com/10.1007/978-94-007-5354-9	Springer	2013	
EB1310	Iterative Methods for Fixed Point Problems in Hilbert Spaces	Andrzej Cegielski	https://link.springer.com/10.1007/978-3-642-30901-4	Springer	2013	

EB1311	Japanese Biotechnology	Robert T. Yuan Mark D. Dibner	https://link.springer.com/10.1007/978-1-349-11762-8	Springer	2013	
EB1312	Japanese Commons in the Coastal Seas	Tetsuo Yanagi	https://link.springer.com/10.1007/978-4-431-54100-4	Springer	2013	
EB1313	Jeju Island Geopark - A Volcanic Wonder of Korea	Kyung Sik Woo Young Kwan Sohn Seok Hoon Yoon Ung San Ahn Andy Spate	https://link.springer.com/10.1007/978-3-642-20564-4	Springer	2013	
EB1314	Johan Galtung	Johan Galtung Dietrich Fischer	https://link.springer.com/10.1007/978-3-642-32481-9	Springer	2013	
EB1315	Knowledge Spaces	Jean-Claude Falmagne Dietrich Albert Christopher Doble David Eppstein Xiangen Hu	https://link.springer.com/10.1007/978-3-642-35329-1	Springer	2013	
EB1316	Knowledge Systems of Societies for Adaptation and Mitigation of Impacts of Climate Change	Sunil Nautiyal K.S. Rao Harald Kaechele K.V. Raju Ruediger Schaldach	https://link.springer.com/10.1007/978-3-642-36143-2	Springer	2013	
EB1317	Knowledge and the Economy	Peter Meusburger Johannes Glückler Martina el Meskioui	https://link.springer.com/10.1007/978-94-007-6131-5	Springer	2013	
EB1318	Knowledge-Based Systems in Biomedicine and Computational Life Science	Tuan D. Pham Lakhmi C. Jain	https://link.springer.com/10.1007/978-3-642-33015-5	Springer	2013	
EB1319	L.E.J. Brouwer – Topologist, Intuitionist, Philosopher	Dirk van Dalen	https://link.springer.com/10.1007/978-1-4471-4616-2	Springer	2013	
EB1320	L1-Norm and L ∞ -Norm Estimation	Richard William Farebrother	https://link.springer.com/10.1007/978-3-642-36300-9	Springer	2013	
EB1321	LTE-Advanced Relay Technology and Standardization	Yifei Yuan	https://link.springer.com/10.1007/978-3-642-29676-5	Springer	2013	
EB1322	Land Subsidence Analysis in Urban Areas	David G. Zeitoun Eliyahu Wakshal	https://link.springer.com/10.1007/978-94-007-5506-2	Springer	2013	
EB1323	Land Use Dynamics in a Developing Economy	Shahab Fazal	https://link.springer.com/10.1007/978-94-007-5255-9	Springer	2013	
EB1324	Landslide Science and Practice Volume 3	Claudio Margottini Paolo Canuti Kyoji Sassa	https://link.springer.com/10.1007/978-3-642-31310-3	Springer	2013	
EB1325	Landslide Science and Practice Volume 7	Claudio Margottini Paolo Canuti Kyoji Sassa	https://link.springer.com/10.1007/978-3-642-31313-4	Springer	2013	

EB1326	Landslide Science and Practice Volume 6	Claudio MargottiniPaolo CanutiKyoji Sassa	https://link.springer.com/10.1007/978-3-642-31319-6	Springer	2013	
EB1327	Landslide Science and Practice Volume 1	Claudio MargottiniPaolo CanutiKyoji Sassa	https://link.springer.com/10.1007/978-3-642-31325-7	Springer	2013	
EB1328	Landslide Science and Practice Volume 4	Claudio MargottiniPaolo CanutiKyoji Sassa	https://link.springer.com/10.1007/978-3-642-31337-0	Springer	2013	
EB1329	Landslide Science and Practice Volume 5	Claudio MargottiniPaolo CanutiKyoji Sassa	https://link.springer.com/10.1007/978-3-642-31427-8	Springer	2013	
EB1330	Landslide Science and Practice Volume 2	Claudio MargottiniPaolo CanutiKyoji Sassa	https://link.springer.com/10.1007/978-3-642-31445-2	Springer	2013	
EB1331	Landslides: Global Risk Preparedness	Kyoji SassaBadaoui RouhbanSálvano BriceñoMauri McSaveneyBin He	https://link.springer.com/10.1007/978-3-642-22087-6	Springer	2013	
EB1332	Language and the Origins of Psychoanalysis	John Forrester	https://link.springer.com/10.1007/978-1-349-04445-0	Springer	2013	
EB1333	Laser Drilling	Bekir Sami Yilbas	https://link.springer.com/10.1007/978-3-642-34982-9	Springer	2013	
EB1334	Laser Forming and Welding Processes	Bekir Sami YilbasSohail AkhtarShahzada Zaman Shuja	https://link.springer.com/10.1007/978-3-319-00981-0	Springer	2013	
EB1335	Laser Surface Processing and Model Studies	Bekir Sami YilbasShahzada Zaman Shuja	https://link.springer.com/10.1007/978-3-642-36629-1	Springer	2013	
EB1336	Late Cenozoic Yushe Basin, Shanxi Province, China: Geology and Fossil Mammals	Richard H. Tedford Zhan-Xiang Qiu Lawrence J. Flynn	https://link.springer.com/10.1007/978-90-481-8714-0	Springer	2013	
EB1337	Late Cretaceous/Paleogene West Antarctica Terrestrial Biota and its Intercontinental Affinities	Marcelo RegueroFrancisco GoinCarolina Acosta HospitalecheTania DutraSergio Marensi	https://link.springer.com/10.1007/978-94-007-5491-1	Springer	2013	
EB1338	Lectures on Finitely Generated Solvable Groups	Katalin A. BencsathMarianna C. BonanomeMargaret H. DeanMarcos Zyman	https://link.springer.com/10.1007/978-1-4614-5450-2	Springer	2013	
EB1339	Lectures on Sphere Arrangements – the Discrete Geometric Side	Károly Bezdek	https://link.springer.com/10.1007/978-1-4614-8118-8	Springer	2013	

EB1340	Lectures on the structure of algebraic groups and geometric applications	Michel Brion Preena Samuel Uma	https://link.springer.com/10.1007/978-93-86279-58-3	Springer	2013	
EB1341	Level Set and PDE Based Reconstruction Methods in Imaging	Martin Burger Andrea C.G. Mennucci Stanley Osher Martin Rumpf	https://link.springer.com/10.1007/978-3-319-01712-9	Springer	2013	
EB1342	Lie Groups: Structure, Actions, and Representations	Alan Huckleberry Ivan Penkov Gregg Zuckerman	https://link.springer.com/10.1007/978-1-4614-7193-6	Springer	2013	
EB1343	Light Scattering Reviews 7	Alexander A. Kokhanovsky	https://link.springer.com/10.1007/978-3-642-21907-8	Springer	2013	
EB1344	Light Scattering Reviews 8	Alexander A. Kokhanovsky	https://link.springer.com/10.1007/978-3-642-32106-1	Springer	2013	
EB1345	Limits, Modeling and Design of High-Speed Permanent Magnet Machines	Aleksandar Borisavljevic	https://link.springer.com/10.1007/978-3-642-33457-3	Springer	2013	
EB1346	Limnology of the Red Lake, Romania	Gheorghe Romanescu Cristian Constantin Stoleriu Andrei Enea	https://link.springer.com/10.1007/978-94-007-6757-7	Springer	2013	
EB1347	Linear Models in the Mathematics of Uncertainty	John N. Mordeson Mark J. Wierman Terry D. Clark Alex Pham Michael A. Redmond	https://link.springer.com/10.1007/978-3-642-35224-9	Springer	2013	
EB1348	Linear Parameter-Varying Control for Engineering Applications	Andrew P. White Guoming Zhu Jongeun Choi	https://link.springer.com/10.1007/978-1-4471-5040-4	Springer	2013	
EB1349	Linear-Quadratic Controls in Risk-Averse Decision Making	Khanh D. Pham	https://link.springer.com/10.1007/978-1-4614-5079-5	Springer	2013	
EB1350	Load-Pull Techniques with Applications to Power Amplifier Design	Fadhel M. Ghannouchi Mohammad S. Hashmi	https://link.springer.com/10.1007/978-94-007-4461-5	Springer	2013	
EB1351	Local Times and Excursion Theory for Brownian Motion	Ju-Yi Yen Marc Yor	https://link.springer.com/10.1007/978-3-319-01270-4	Springer	2013	
EB1352	Local Variance Estimation for Uncensored and Censored Observations	Paola Gloria Ferrario	https://link.springer.com/10.1007/978-3-658-02314-0	Springer	2013	
EB1353	Logical Foundations of Mathematics and Computational Complexity	Pavel Pudlák	https://link.springer.com/10.1007/978-3-319-00119-7	Springer	2013	
EB1354	Logics in Computer Science	Fabio Mogavero	https://link.springer.com/10.2991/978-94-91216-95-4	Springer	2013	

EB1355	Long Term Socio-Ecological Research	Simron Jit Singh Helmut Haberl Marian Chertow Michael Mirtl Martin Schmid	https://link.springer.com/10.1007/978-94-007-1177-8	Springer	2013	
EB1356	Long-Memory Processes	Jan Beran Yuanhua Feng Sucharita Ghosh Rafal Kulik	https://link.springer.com/10.1007/978-3-642-35512-7	Springer	2013	
EB1357	Long-Range Dependence and Sea Level Forecasting	Ali Ercan M. Levent Kavvas Rovshan K. Abbasov	https://link.springer.com/10.1007/978-3-319-01505-7	Springer	2013	
EB1358	Lp-Theory for Incompressible Newtonian Flows	Matthias Köhne	https://link.springer.com/10.1007/978-3-658-01052-2	Springer	2013	
EB1359	Luminescence Dating in Archaeology, Anthropology, and Geoarchaeology	Ioannis Liritzis Ashok Kumar Singhvi James K. Feathers Gunther A. Wagner Annette Kadereit Nikolaos Zacharias Sheng-Hua Li	https://link.springer.com/10.1007/978-3-319-00170-8	Springer	2013	
EB1360	Lyapunov Functionals and Stability of Stochastic Functional Differential Equations	Leonid Shaikhet	https://link.springer.com/10.1007/978-3-319-00101-2	Springer	2013	
EB1361	Lyapunov-type Inequalities	Juan Pablo Pinasco	https://link.springer.com/10.1007/978-1-4614-8523-0	Springer	2013	
EB1362	Lévy Matters II	Serge Cohen Alexey Kuznetsov Andreas E. Kyprianou Victor Rivero	https://link.springer.com/10.1007/978-3-642-31407-0	Springer	2013	
EB1363	Lévy Matters III	Björn Böttcher René Schilling Jian Wang	https://link.springer.com/10.1007/978-3-319-02684-8	Springer	2013	
EB1364	MARINE 2011, IV International Conference on Computational Methods in Marine Engineering	Luis Eça Eugenio Oñate Julio García-Espinosa Trond Kvamsdal Pål Bergan	https://link.springer.com/10.1007/978-94-007-6143-8	Springer	2013	
EB1365	MEMS-based Circuits and Systems for Wireless Communication	Christian C Enz Andreas Kaiser	https://link.springer.com/10.1007/978-1-4419-8798-3	Springer	2013	
EB1366	Machine Learning for Computer Vision	Roberto Cipolla Sebastiano Battiato	https://link.springer.com/10.1007/978-3-642-28661-2	Springer	2013	
EB1367	Machines and Signs	Giovanni Maria Farinella Edoardo Rovida	https://link.springer.com/10.1007/978-94-007-5407-2	Springer	2013	
EB1368	Macmillan Dictionary of Astronomy	Valerie Illingworth	https://link.springer.com/10.1007/978-1-349-17803-2	Springer	2013	

EB1369	Macmillan Dictionary of Chemistry	D. B. Hibbert A. M. James	https://link.springer.com/10.1007/978-1-349-18817-8	Springer	2013	
EB1370	Macmillan Dictionary of Information Technology	Dennis Longley, Michael Shain	https://link.springer.com/book/10.1007/978-1-349-17801-8	Springer	2013	
EB1371	Making Computers Work	Trevor J. Bentley	https://link.springer.com/10.1007/978-1-349-17421-8	Springer	2013	
EB1372	Management and Minimisation of Uncertainties and Errors in Numerical Aerodynamics	Bernhard Eisfeld Holger Barnewitz Willy Fritz Frank Thiele	https://link.springer.com/10.1007/978-3-642-36185-2	Springer	2013	
EB1373	Management of Complex Multi-reservoir Water Distribution Systems using Advanced Control Theoretic Tools and Techniques	Wojciech Z. Chmielowski	https://link.springer.com/10.1007/978-3-319-00239-2	Springer	2013	
EB1374	Management of Water Resources in Protected Areas	Hermes Farfán González José Luis Corvea Porras Irene de Bustamente Gutiérrez James W. LaMoreaux	https://link.springer.com/10.1007/978-3-642-16330-2	Springer	2013	
EB1375	Managing Complexity: Practical Considerations in the Development and Application of ABMs to Contemporary Policy Challenges	Mirsad Hadzikadic Sean O'Brien Moutaz Khouja	https://link.springer.com/10.1007/978-3-642-39295-5	Springer	2013	
EB1376	Managing and Engineering in Complex Situations	Samuel F. Kovacic Andres Sousa-Poza	https://link.springer.com/10.1007/978-94-007-5515-4	Springer	2013	
EB1377	Managing the Continuum: Certainty, Uncertainty, Unpredictability in Large Engineering Projects	Franco Caron	https://link.springer.com/10.1007/978-88-470-5244-4	Springer	2013	
EB1378	Manufacturing Processes 4	Fritz Klocke	https://link.springer.com/10.1007/978-3-642-36772-4	Springer	2013	
EB1379	Marine Robot Autonomy	Mae L. Seto	https://link.springer.com/10.1007/978-1-4614-5659-9	Springer	2013	
EB1380	Maritime Governance and Policy-Making	Michael Roe	https://link.springer.com/10.1007/978-1-4471-4153-2	Springer	2013	
EB1381	Markov's Theorem and 100 Years of the Uniqueness Conjecture	Martin Aigner	https://link.springer.com/10.1007/978-3-319-00888-2	Springer	2013	
EB1382	Mass Customization and Sustainability	Claudio R. Boër Paolo Pedrazzoli Andrea Bettoni Marzio Sorlini	https://link.springer.com/10.1007/978-1-4471-5116-6	Springer	2013	
EB1383	Mastering Astronomy	Gerald North	https://link.springer.com/10.1007/978-1-349-19604-3	Springer	2013	
EB1384	Material Cycling of Wetland Soils Driven by Freeze-Thaw Effects	Xiaofei Yu	https://link.springer.com/10.1007/978-3-642-34465-7	Springer	2013	

EB1385	Materials Science for Structural Geology	Mervyn S. Paterson	https://link.springer.com/10.1007/978-94-007-5545-1	Springer	2013	
EB1386	Materials for Nuclear Plants	Wolfgang Hoffelner	https://link.springer.com/10.1007/978-1-4471-2915-8	Springer	2013	
EB1387	Materialomics: Multiscale Mechanics of Biological Materials and Structures	Markus J. Buehler Roberto Ballarini	https://link.springer.com/10.1007/978-3-7091-1574-9	Springer	2013	
EB1388	Mathematical Methods and Models in Biomedicine	Urszula Ledzewicz Heinz Schättler Avner Friedman Eugene Kashdan	https://link.springer.com/10.1007/978-1-4614-4178-6	Springer	2013	
EB1389	Mathematical Methods in Robust Control of Linear Stochastic Systems	Vasile Dragan Toader Morozan Adrian-Mihail Stoica	https://link.springer.com/10.1007/978-1-4614-8663-3	Springer	2013	
EB1390	Mathematical Modeling and Validation in Physiology	Jerry J. Batzel Mostafa Bachar Franz Kappel	https://link.springer.com/10.1007/978-3-642-32882-4	Springer	2013	
EB1391	Mathematical Risk Analysis	Ludger Rüschendorf	https://link.springer.com/10.1007/978-3-642-33590-7	Springer	2013	
EB1392	Mathematical Tools for the Study of the Incompressible Navier-Stokes Equations and Related Models	Franck Boyer Pierre Fabrie	https://link.springer.com/10.1007/978-1-4614-5975-0	Springer	2013	
EB1393	Mathematical and Statistical Methods for Multistatic Imaging	Habib Ammari Josselin Garnier Wenjia Jing Hyeonbae Kang Mikyong Lim Knut Sølna Han Wang	https://link.springer.com/10.1007/978-3-319-02585-8	Springer	2013	
EB1394	Mathematics I	Owen Perry Joyce Perry	https://link.springer.com/10.1007/978-1-349-05230-1	Springer	2013	
EB1395	Mathematics II	H. G. Davies G. A. Hicks	https://link.springer.com/10.1007/978-1-349-03934-0	Springer	2013	
EB1396	Mathematics for Economists and Social Scientists	R. J. O'Brien G. G. Garcia	https://link.springer.com/10.1007/978-1-349-00978-7	Springer	2013	
EB1397	Mathematics of Fuzzy Sets and Fuzzy Logic	Barnabas Bede	https://link.springer.com/10.1007/978-3-642-35221-8	Springer	2013	
EB1398	Mathematics, Computer Science and Logic - A Never Ending Story	Peter Paule	https://link.springer.com/10.1007/978-3-319-00966-7	Springer	2013	
EB1399	Matrix Information Geometry	Frank Nielsen Rajendra Bhatia	https://link.springer.com/10.1007/978-3-642-30232-9	Springer	2013	
EB1400	Mean Field Games and Mean Field Type Control Theory	Alain Bensoussan Jens Frehse Phillip Yam	https://link.springer.com/10.1007/978-1-4614-8508-7	Springer	2013	

EB1401	Measuring Urban Design	Reid Ewing Otto Clemente Kathryn M. Neckerman Marnie Purciel-Hill James W. Quinn Andrew Rundle	https://link.springer.com/10.5822/978-1-61091-209-9	Springer	2013	
EB1402	Mechanical Behaviour of Materials	Dominique François André Pineau André Zaoui	https://link.springer.com/10.1007/978-94-007-4930-6	Springer	2013	
EB1403	Mechanical Self-Assembly	Xi Chen	https://link.springer.com/10.1007/978-1-4614-4562-3	Springer	2013	
EB1404	Mechanical and Chemical Signaling in Angiogenesis	Cynthia A. Reinhart-King	https://link.springer.com/10.1007/978-3-642-30856-7	Springer	2013	
EB1405	Mechanics of Wood Machining	Etele Csanády Endre Magoss	https://link.springer.com/10.1007/978-3-642-29955-1	Springer	2013	
EB1406	Mechanism Design for Sustainability	Zongwei Luo	https://link.springer.com/10.1007/978-94-007-5995-4	Springer	2013	
EB1407	Mechanisms of Drug Action	G. N. Woodruff	https://link.springer.com/10.1007/978-1-349-08026-7	Springer	2013	
EB1408	Mechatronic Modeling of Real-Time Wheel-Rail Contact	Nicola Bosso Maksym Spiryagin Antonio Gugliotta Aurelio Somà	https://link.springer.com/10.1007/978-3-642-36246-0	Springer	2013	
EB1409	Media Access Control and Resource Allocation	Nirwan Ansari Jingjing Zhang	https://link.springer.com/10.1007/978-1-4614-3939-4	Springer	2013	
EB1410	Medical Geochemistry	Paolo Censi Thomas Darrah Yigal Erel	https://link.springer.com/10.1007/978-94-007-4372-4	Springer	2013	
EB1411	Medical Selection of Life Risks	R. D. C. Brackenridge W. John Elder	https://link.springer.com/10.1007/978-1-349-14499-0	Springer	2013	
EB1412	Megacity Mobility Culture	Institute for Mobility Research	https://link.springer.com/10.1007/978-3-642-34735-1	Springer	2013	
EB1413	Menahem Max Schiffer: Selected Papers Volume 1	Peter Duren Lawrence Zalcman	https://link.springer.com/10.1007/978-0-8176-8085-5	Springer	2013	
EB1414	Mercury Emission and its Control in Chinese Coal-Fired Power Plants	Jinsong Zhou Zhongyang Luo Yanqun Zhu Mengxiang Fang	https://link.springer.com/10.1007/978-3-642-37874-4	Springer	2013	
EB1415	Metaheuristics for Bi-level Optimization	El-Ghazali Talbi	https://link.springer.com/10.1007/978-3-642-37838-6	Springer	2013	
EB1416	Metaheuristics for Dynamic Optimization	Enrique Alba Amir Nakib Patrick Siarry	https://link.springer.com/10.1007/978-3-642-30665-5	Springer	2013	
EB1417	Metalloproteins	Pauline M. Harrison	https://link.springer.com/10.1007/978-1-349-06372-7	Springer	2013	

EB1418	Metalloproteins	Pauline M. Harrison	https://link.springer.com/10.1007/978-1-349-06375-8	Springer	2013	
EB1419	Metasomatism and the Chemical Transformation of Rock	Daniel E. Harlov Håkon Austrheim	https://link.springer.com/10.1007/978-3-642-28394-9	Springer	2013	
EB1420	Method of Guiding Functions in Problems of Nonlinear Analysis	Valeri Obukhovskii Pietro Zecca Nguyen Van Loi Sergei Kornev	https://link.springer.com/10.1007/978-3-642-37070-0	Springer	2013	
EB1421	Methodology, Models and Algorithms in Thermographic Diagnostics	Jozef Živčák Radovan Hudák Ladislav Madarász Imre J. Rudas	https://link.springer.com/10.1007/978-3-642-38379-3	Springer	2013	
EB1422	Methods and Procedures for Building Sustainable Farming Systems	Ana Alexandra Marta-Costa Emiliana L. D. G. Soares da Silva	https://link.springer.com/10.1007/978-94-007-5003-6	Springer	2013	
EB1423	Methods in Clinical Pharmacology—Central Nervous System	M. H. Lader A. Richens	https://link.springer.com/10.1007/978-1-349-06038-2	Springer	2013	
EB1424	Methods in Clinical Trials in Neurology	R. Capildeo J. M. Orgogozo	https://link.springer.com/10.1007/978-1-349-08943-7	Springer	2013	
EB1425	Methods of Signal Processing for Adaptive Antenna Arrays	Larysa Titarenko Alexander Barkalov	https://link.springer.com/10.1007/978-3-642-32132-0	Springer	2013	
EB1426	Metodi di stima in presenza di errori non campionari	Giovanna Nicolini Donata Marasini Giorgio Eduardo Montanari Monica Pratesi Maria Giovanna Ranalli Emilia Rocco	https://link.springer.com/10.1007/978-88-470-2796-1	Springer	2013	
EB1427	Micro Metal Forming	Frank Vollertsen	https://link.springer.com/10.1007/978-3-642-30916-8	Springer	2013	
EB1428	Micro-Nanorobotic Manipulation Systems and Their Applications	Toshio Fukuda Fumihito Arai Masahiro Nakajima	https://link.springer.com/10.1007/978-3-642-36391-7	Springer	2013	
EB1429	Micromachining with Nanostructured Cutting Tools	Mark J. Jackson	https://link.springer.com/10.1007/978-1-4471-4597-4	Springer	2013	
EB1430	Micromechanics Modelling of Ductile Fracture	Zengtao Chen Cliff Butcher	https://link.springer.com/10.1007/978-94-007-6098-1	Springer	2013	
EB1431	Micromechanics of Composite Materials	George Dvorak	https://link.springer.com/10.1007/978-94-007-4101-0	Springer	2013	
EB1432	Mid-Atlantic Freshwater Wetlands: Advances in Wetlands Science, Management, Policy, and Practice	Robert P. Brooks Denice Heller Wardrop	https://link.springer.com/10.1007/978-1-4614-5596-7	Springer	2013	

EB1433	Minerals Handbook 1982–83	Phillip Crowson	https://link.springer.com/10.1007/978-1-349-06329-1	Springer	2013	
EB1434	Minerals Handbook 1984–85	P. C. F. Crowson	https://link.springer.com/10.1007/978-1-349-07323-8	Springer	2013	
EB1435	Minerals Handbook 1990–91 Statistics and Analyses of the World's Minerals Industry	Phillip Crowson	https://link.springer.com/10.1007/978-1-349-11182-4	Springer	2013	
EB1436	Minerals Handbook 1992–93 Statistics and Analyses of the World's Minerals Industry	Phillip Crowson	https://link.springer.com/10.1007/978-1-349-12564-7	Springer	2013	
EB1437	Minerals Handbook 1994–95 Statistics and Analyses of the World's Minerals Industry	Phillip Crowson	https://link.springer.com/10.1007/978-1-349-13431-1	Springer	2013	
EB1438	Minerals Handbook 1996–97 Statistics & Analyses of the World's Minerals Industry	Phillip Crowson	https://link.springer.com/10.1007/978-1-349-13793-0	Springer	2013	
EB1439	Minerals of the mercury ore deposit Idria	Aleksander Recnik	https://link.springer.com/10.1007/978-3-642-31632-6	Springer	2013	
EB1440	Minimum Error Entropy Classification	Joaquim P. Marques de Sá Luís M.A. Silva Jorge M.F. Santos Luís A. Alexandre	https://link.springer.com/10.1007/978-3-642-29029-9	Springer	2013	
EB1441	Mitigating Climate Change The Emerging Face of Modern Cities	Anshuman Khare Terry Beckman	https://link.springer.com/10.1007/978-3-642-37030-4	Springer	2013	
EB1442	Mixed Finite Element Methods and Applications	Daniele Boffi Franco Brezzi Michel Fortin	https://link.springer.com/10.1007/978-3-642-36519-5	Springer	2013	
EB1443	Mobile Speech and Advanced Natural Language Solutions	Amy Neustein Judith A. Markowitz	https://link.springer.com/10.1007/978-1-4614-6018-3	Springer	2013	
EB1444	Mobility-based Time References for Wireless Sensor Networks	Fabio Sebastiano Lucien J. Breems Kofi A. A. Makinwa	https://link.springer.com/10.1007/978-1-4614-3483-2	Springer	2013	
EB1445	Model Based Parameter Estimation Theory and Applications	Hans Georg Bock Thomas Carraro Willi Jäger Stefan Körkel Rolf Rannacher Johannes P. Schlöder	https://link.springer.com/10.1007/978-3-642-30367-8	Springer	2013	
EB1446	Model-Based Design of Adaptive Embedded Systems	Twan Basten Roelof Hamberg Frans Reckers Jacques Verriet	https://link.springer.com/10.1007/978-1-4614-4821-1	Springer	2013	
EB1447	Model-Based Fault Diagnosis Techniques Design Schemes, Algorithms and Tools	Steven X. Ding	https://link.springer.com/10.1007/978-1-4471-4799-2	Springer	2013	

EB1448	Modeling Approaches and Algorithms for Advanced Computer Applications	Abdelmalek Amine Ait Mohamed Otmane Ladjel Bellatreche	https://link.springer.com/10.1007/978-3-319-00560-7	Springer	2013	
EB1449	Modeling Conflict Dynamics with Spatio-temporal Data	Andrew Zammit-Mangion Michael Dewar Visakan Kadirkamanathan Anaïd Flesken Guido Sanguinetti	https://link.springer.com/10.1007/978-3-319-01038-0	Springer	2013	
EB1450	Modeling Users' Experiences with Interactive Systems	Evangelos Karapanos	https://link.springer.com/10.1007/978-3-642-31000-3	Springer	2013	
EB1451	Modeling and Control of Dialysis Systems Volume 2: Biofeedback Systems and Soft Computing Techniques of Dialysis	Ahmad Taher Azar	https://link.springer.com/10.1007/978-3-642-27558-6	Springer	2013	
EB1452	Modeling and Control of Magnetic Fluid Deformable Mirrors for Adaptive Optics Systems	Zhizheng Wu Azhar Iqbal Foued Ben Amara	https://link.springer.com/10.1007/978-3-642-32229-7	Springer	2013	
EB1453	Modeling and Control of a Large Nuclear Reactor	S R ShimjithA P TiwariB Bandyopadhyay	https://link.springer.com/10.1007/978-3-642-30589-4	Springer	2013	
EB1454	Modeling and Optimization in Space Engineering	Giorgio FasanoJános D. Pintér	https://link.springer.com/10.1007/978-1-4614-4469-5	Springer	2013	
EB1455	Modeling in Computational Biology and Biomedicine	Frédéric CazalsPierre Kornprobst	https://link.springer.com/10.1007/978-3-642-31208-3	Springer	2013	
EB1456	Modeling of Land-Use and Ecological Dynamics	Dan MalkinsonDanny Czamanskiltzhak Benenson	https://link.springer.com/10.1007/978-3-642-40199-2	Springer	2013	
EB1457	Modeling of Thermo-Electro-Mechanical Manufacturing Processes	C. V. NielsenW. ZhangL. M. AlvesN. BayP. A. F. Martins	https://link.springer.com/10.1007/978-1-4471-4643-8	Springer	2013	
EB1458	Modeling the Interplay Between Human Behavior and the Spread of Infectious Diseases	Piero ManfrediAlberto D'Onofrio	https://link.springer.com/10.1007/978-1-4614-5474-8	Springer	2013	
EB1459	Modeling, Analysis and Optimization of Network-on-Chip Communication Architectures	Umit Y. OgrasRadu Marculescu	https://link.springer.com/10.1007/978-94-007-3958-1	Springer	2013	
EB1460	Modeling, Simulation and Optimization of Bipedal Walking	Katja MombaurKarsten Berns	https://link.springer.com/10.1007/978-3-642-36368-9	Springer	2013	
EB1461	Modelling Tropospheric Volcanic Aerosol	Anja Schmidt	https://link.springer.com/10.1007/978-3-642-34839-6	Springer	2013	
EB1462	Modelling Water Flow in Unsaturated Porous Media	Adam Szymkiewicz	https://link.springer.com/10.1007/978-3-642-23559-7	Springer	2013	

EB1463	Modelling and Control of Dialysis Systems	Ahmad Taher Azar	https://link.springer.com/10.1007/978-3-642-27458-9	Springer	2013	
EB1464	Modelling and Optimisation of Flows on Networks	Luigi Ambrosio Alberto Bressan Dirk Helbing Axel Klar Enrique Zuazua	https://link.springer.com/10.1007/978-3-642-32160-3	Springer	2013	
EB1465	Modern Linear Control Design	Paolo Caravani	https://link.springer.com/book/10.1007/978-1-4614-6943-8	Springer	2013	
EB1466	Modélisation et évaluation quantitative des risques en actuariat	Étienne Marceau	https://link.springer.com/10.1007/978-2-8178-0112-4	Springer	2013	
EB1467	Molecular Environmental Soil Science	Jianming Xu Donald L. Sparks	https://link.springer.com/10.1007/978-94-007-4177-5	Springer	2013	
EB1468	Molecular Genetics in Medicine	D. F. Roberts Robert Chester	https://link.springer.com/10.1007/978-1-349-10874-9	Springer	2013	
EB1469	Molecular Imaging of the Brain	M. M. Kaila Rakhi Kaila	https://link.springer.com/10.1007/978-3-642-30302-9	Springer	2013	
EB1470	Monitoring Atmospheric Water Vapour	Niklaus Kämpfer	https://link.springer.com/10.1007/978-1-4614-3909-7	Springer	2013	
EB1471	Monitoring of Harmful Algal Blooms	Lasse H. Pettersson Dmitry Pozdnyakov	https://link.springer.com/10.1007/978-3-540-68209-7	Springer	2013	
EB1472	Monomial Ideals, Computations and Applications	Anna M. Bigatti Philippe Gimenez Eduardo Sáenz-de-Cabezón	https://link.springer.com/10.1007/978-3-642-38742-5	Springer	2013	
EB1473	Morphology and Evolution of Turtles	Donald B. Brinkman Patricia A. Holroyd James D. Gardner	https://link.springer.com/10.1007/978-94-007-4309-0	Springer	2013	
EB1474	Mortgaging the Earth	Bruce Rich	https://link.springer.com/10.5822/978-1-61091-515-1	Springer	2013	
EB1475	Motion Coordination for VTOL Unmanned Aerial Vehicles	Abdelkader Abdessameud Abdelhamid Tayebi	https://link.springer.com/10.1007/978-1-4471-5094-7	Springer	2013	
EB1476	Motion Estimation Techniques for Digital Video Coding	Shilpa Metkar Sanjay Talbar	https://link.springer.com/10.1007/978-81-322-1097-9	Springer	2013	
EB1477	MotionCast for Mobile Wireless Networks	Xinbing Wang	https://link.springer.com/10.1007/978-1-4614-5635-3	Springer	2013	
EB1478	Motorbike Suspensions	Dario Croccolo Massimiliano De Agostinis	https://link.springer.com/10.1007/978-1-4471-5149-4	Springer	2013	
EB1479	Mountain Weather Research and Forecasting	Fotini K. Chow Stephan F.J. De Wekker Bradley J. Snyder	https://link.springer.com/10.1007/978-94-007-4098-3	Springer	2013	

EB1480	Movement Disorders: Tremor	Leslie J. Findley (Consultant Neurologist, Visiting Consultant Neurologist, Research Neurologist), Rudy Capildeo (Consultant Neurologist)	https://link.springer.com/book/10.1007/978-1-349-06757-2	Springer	2013	
EB1481	Multi-Agent Based Beam Search for Real-Time Production Scheduling and Control	Shu Gang KangShiu Hong Choi	https://link.springer.com/10.1007/978-1-4471-4576-9	Springer	2013	
EB1482	Multi-Component Acoustic Characterization of Porous Media	Karel N. van Dalen	https://link.springer.com/10.1007/978-3-642-34845-7	Springer	2013	
EB1483	Multi-Layer Potentials and Boundary Problems	Irina MitreaMarius Mitrea	https://link.springer.com/10.1007/978-3-642-32666-0	Springer	2013	
EB1484	Multi-Objective Optimization in Physical Synthesis of Integrated Circuits	David A. PapaIgor L. Markov	https://link.springer.com/10.1007/978-1-4614-1356-1	Springer	2013	
EB1485	Multi-point Cooperative Communication Systems: Theory and Applications	Ming DingHanwen Luo	https://link.springer.com/10.1007/978-3-642-34949-2	Springer	2013	
EB1486	Multiagent Systems and Applications	Dennis JarvisJacqueline JarvisRalph RonnquistLakhmi C. Jain	https://link.springer.com/10.1007/978-3-642-33320-0	Springer	2013	
EB1487	Multiagent Systems and Applications	Maria GanzhaLakhmi C. Jain	https://link.springer.com/10.1007/978-3-642-33323-1	Springer	2013	
EB1488	Multibody Dynamics	Jean-Claude SaminPaul Fiset	https://link.springer.com/10.1007/978-94-007-5404-1	Springer	2013	
EB1489	Multicriteria and Multiagent Decision Making with Applications to Economics and Social Sciences	Aldo G. S. VentreAntonio MaturoŠárka Hošková-MayerováJanusz Kacprzyk	https://link.springer.com/10.1007/978-3-642-35635-3	Springer	2013	
EB1490	Multidimensional Data Visualization Methods and Applications	Gintautas Dzemyda, Olga Kurasova, Julius Žilinskas	https://link.springer.com/10.1007/978-1-4419-0236-8	Springer	2013	
EB1491	Multilayer Integrated Film Bulk Acoustic Resonators	Yafei Zhang Da Chen	https://link.springer.com/10.1007/978-3-642-31776-7	Springer	2013	
EB1492	Multilayer Neural Networks	Maciej Krawczak	https://link.springer.com/10.1007/978-3-319-00248-4	Springer	2013	
EB1493	Multimedia Services in Intelligent Environments	George A. Tsihrintzis Maria Virvou Lakhmi C. Jain	https://link.springer.com/10.1007/978-3-319-00372-6	Springer	2013	

EB1494	Multimedia Services in Intelligent Environments	George A. Tsihrintzis Maria Virvou Lakhmi C. Jain	https://link.springer.com/10.1007/978-3-319-00375-7	Springer	2013	
EB1495	Multimodal Interaction in Image and Video Applications	Angel D. Sappa Jordi Vitrià	https://link.springer.com/10.1007/978-3-642-35932-3	Springer	2013	
EB1496	Multiple-choice Questions in Otolaryngology	Ramindar S. Dhillon James W. Fairley	https://link.springer.com/10.1007/978-1-349-10805-3	Springer	2013	
EB1497	Multiscale Computer Modeling in Biomechanics and Biomedical Engineering	Amit Gefen	https://link.springer.com/10.1007/978-3-642-36482-2	Springer	2013	
EB1498	Multiscale Signal Analysis and Modeling	Xiaoping Shen Ahmed I. Zayed	https://link.springer.com/10.1007/978-1-4614-4145-8	Springer	2013	
EB1499	Multivariate Statistical Process Control	Zhiqiang Ge Zhihuan Song	https://link.springer.com/10.1007/978-1-4471-4513-4	Springer	2013	
EB1500	Multivariate Statistical Quality Control Using R	Edgar Santos-Fernández	https://link.springer.com/10.1007/978-1-4614-5453-3	Springer	2013	
EB1501	Nano-tribology and Materials in MEMS	Sujeet K. Sinha N. Satyanarayana Seh Chun Lim	https://link.springer.com/10.1007/978-3-642-36935-3	Springer	2013	
EB1502	Nanoenergy	Flavio Leandro de Souza Edson Roberto Leite	https://link.springer.com/10.1007/978-3-642-31736-1	Springer	2013	
EB1503	Nanoimprint Lithography: An Enabling Process for Nanofabrication	Weimin Zhou	https://link.springer.com/10.1007/978-3-642-34428-2	Springer	2013	
EB1504	Nanomaterials: A Danger or a Promise?	Roberta Brayner Fernand Fiévet Thibaud Coradin	https://link.springer.com/10.1007/978-1-4471-4213-3	Springer	2013	
EB1505	Nanometer Variation-Tolerant SRAM	Mohamed H. Abu-Rahma Mohab Anis	https://link.springer.com/10.1007/978-1-4614-1749-1	Springer	2013	
EB1506	Nanorobotics	Constantinos Mavroidis Antoine Ferreira	https://link.springer.com/10.1007/978-1-4614-2119-1	Springer	2013	
EB1507	Nanotechnology, the Brain, and the Future	Sean A. Hays Jason Scott Robert Clark A. Miller Ira Bennett	https://link.springer.com/10.1007/978-94-007-1787-9	Springer	2013	
EB1508	Natural Convective Heat Transfer from Narrow Plates	Patrick H. Oosthuizen Abdulrahim Y. Kalendar	https://link.springer.com/10.1007/978-1-4614-5158-7	Springer	2013	
EB1509	Natural Gas Hydrates	Yuguang Ye Changling Liu	https://link.springer.com/10.1007/978-3-642-31101-7	Springer	2013	

EB1510	Navigating Safety	René Amalberti	https://link.springer.com/10.1007/978-94-007-6549-8	Springer	2013	
EB1511	Network-Embedded Management and Applications	Alexander ClemmRalf Wolter	https://link.springer.com/10.1007/978-1-4419-6769-5	Springer	2013	
EB1512	Networks Against Time	Anna NagurneyMin YuAmir H. MasoumiLadimer S. Nagurney	https://link.springer.com/10.1007/978-1-4614-6277-4	Springer	2013	
EB1513	Neural Engineering	Bin He	https://link.springer.com/10.1007/978-1-4614-5227-0	Springer	2013	
EB1514	Neural Nets and Surroundings	Bruno ApolloniSimone BassisAnna EspositoFrancesco Carlo Morabito	https://link.springer.com/10.1007/978-3-642-35467-0	Springer	2013	
EB1515	Neurobiology of Vertebrate Locomotion	Sten GrillnerPaul S. G. SteinDouglas G. StuartHans ForssbergRichard M. Herman	https://link.springer.com/10.1007/978-1-349-09148-5	Springer	2013	
EB1516	Neuroelectrical Brain Imaging Tools for the Study of the Efficacy of TV Advertising Stimuli and their Application to Neuromarketing	Giovanni VecchiatoPatrizia CherubinoArianna TrettelFabio Babiloni	https://link.springer.com/10.1007/978-3-642-38064-8	Springer	2013	
EB1517	New Advances in Gastrointestinal Motility Research	L. K. ChengA. J. PullanG. Farrugia	https://link.springer.com/10.1007/978-94-007-6561-0	Springer	2013	
EB1518	New Challenges in Distributed Information Filtering and Retrieval	Cristian LaiGiovanni SemeraroEloisa Vargiu	https://link.springer.com/10.1007/978-3-642-31546-6	Springer	2013	
EB1519	New Concepts and Applications in Soft Computing	Valentina Emilia BalasJános FodorAnnamária R. Várkonyi-Kóczy	https://link.springer.com/10.1007/978-3-642-28959-0	Springer	2013	
EB1520	New Developments in Mode-Water Research	Atsushi KubokawaShang-Ping XieFumiaki KobashiHumio Mitsudera	https://link.springer.com/10.1007/978-4-431-54162-2	Springer	2013	
EB1521	New Diagnostic, Therapeutic and Organizational Strategies for Acute Coronary Syndromes Patients	Niccolò GriecoMaurizio MarzegalliAnna Maria Paganoni	https://link.springer.com/10.1007/978-88-470-5379-3	Springer	2013	
EB1522	New Frontiers in Regional Science	Manas ChatterjiRobert E. Kuenne	https://link.springer.com/10.1007/978-1-349-10633-2	Springer	2013	
EB1523	New Issues in Polar Tourism	Dieter K. MüllerLinda LundmarkRaynald H. Lemelin	https://link.springer.com/10.1007/978-94-007-5884-1	Springer	2013	

EB1524	New Paradigms in Internet Computing	Srikanta PatnaikPiyu TripathySagar Naik	https://link.springer.com/10.1007/978-3-642-35461-8	Springer	2013	
EB1525	New Perspectives on Computational and Cognitive Strategies for Word Sense Disambiguation	Oi Yee Kwong	https://link.springer.com/10.1007/978-1-4614-1320-2	Springer	2013	
EB1526	New Results in Numerical and Experimental Fluid Mechanics VIII	Andreas DillmannGerd HellerHans-Peter KreplinWolfgang NitscheInken Peltzer	https://link.springer.com/10.1007/978-3-642-35680-3	Springer	2013	
EB1527	New Trends in Structural Health Monitoring	Wieslaw OstachowiczJ. Alfredo Güemes	https://link.springer.com/10.1007/978-3-7091-1390-5	Springer	2013	
EB1528	Newtonian Nonlinear Dynamics for Complex Linear and Optimization Problems	Luis VázquezSalvador Jiménez	https://link.springer.com/10.1007/978-1-4614-5912-5	Springer	2013	
EB1529	Next Generation Microchannel Heat Exchangers	Michael OhadiKyosung ChooSerguei DessiatounEdvin Cetegen	https://link.springer.com/10.1007/978-1-4614-0779-9	Springer	2013	
EB1530	Nicholas Copernicus Minor Works (Collected Works)	Pawel Czartoryski	https://link.springer.com/10.1007/978-1-349-01779-9	Springer	2013	
EB1531	Nicolaus Steno	Troels KardelPaul Maquet	https://link.springer.com/10.1007/978-3-642-25079-8	Springer	2013	
EB1532	Noise Sources in Turbulent Shear Flows: Fundamentals and Applications	Roberto Camussi	https://link.springer.com/10.1007/978-3-7091-1458-2	Springer	2013	
EB1533	Non-Equilibrium Phenomena near Vapor-Liquid Interfaces	Alexei KryukovVladimir LevashovYulia Puzina	https://link.springer.com/10.1007/978-3-319-00083-1	Springer	2013	
EB1534	Non-fickian Solute Transport in Porous Media	Don Kulasiri	https://link.springer.com/10.1007/978-3-642-34985-0	Springer	2013	
EB1535	Non-parametric Tuning of PID Controllers	Igor Boiko	https://link.springer.com/10.1007/978-1-4471-4465-6	Springer	2013	
EB1536	Nonabelian Jacobian of Projective Surfaces	Igor Reider	https://link.springer.com/10.1007/978-3-642-35662-9	Springer	2013	
EB1537	Nonautonomous Dynamical Systems in the Life Sciences	Peter E. KloedenChristian Pötzsche	https://link.springer.com/10.1007/978-3-319-03080-7	Springer	2013	

EB1538	Nonconvex Optimal Control and Variational Problems	Alexander J. Zaslavski	https://link.springer.com/10.1007/978-1-4614-7378-7	Springer	2013	
EB1539	Nonlinear Behaviour and Stability of Thin-Walled Shells	Natalia I. ObodanOlexandr G. LebedeyevVasilii A. Gromov	https://link.springer.com/10.1007/978-94-007-6365-4	Springer	2013	
EB1540	Nonlinear Inclusions and Hemivariational Inequalities	Stanisław MigórskiAnna OchalMircea Sofonea	https://link.springer.com/10.1007/978-1-4614-4232-5	Springer	2013	
EB1541	Nonlinear Optimization Applications Using the GAMS Technology	Neculai Andrei	https://link.springer.com/10.1007/978-1-4614-6797-7	Springer	2013	
EB1542	Nonlinear Stochastic Systems with Incomplete Information	Bo ShenZidong WangHuisheng Shu	https://link.springer.com/10.1007/978-1-4471-4914-9	Springer	2013	
EB1543	Nonlinear Structural Mechanics	Walter Lacarbonara	https://link.springer.com/10.1007/978-1-4419-1276-3	Springer	2013	
EB1544	Nonlinear System Identification by Haar Wavelets	Przemysław Śliwiński	https://link.springer.com/10.1007/978-3-642-29396-2	Springer	2013	
EB1545	Nonlinearities and Synchronization in Musical Acoustics and Music Psychology	Rolf Bader	https://link.springer.com/10.1007/978-3-642-36098-5	Springer	2013	
EB1546	Nontraditional Machining Processes	J. Paulo Davim	https://link.springer.com/10.1007/978-1-4471-5179-1	Springer	2013	
EB1547	Normally Hyperbolic Invariant Manifolds	Jaap Eldering	https://link.springer.com/10.2991/978-94-6239-003-4	Springer	2013	
EB1548	Nuclear Waste Management, Nuclear Power, and Energy Choices	Michael Greenberg	https://link.springer.com/10.1007/978-1-4471-4231-7	Springer	2013	
EB1549	Numerical Approximation of Exact Controls for Waves	Sylvain ErvedozaEnrique Zuazua	https://link.springer.com/10.1007/978-1-4614-5808-1	Springer	2013	
EB1550	Numerical Mathematics	A. J. Moakes	https://link.springer.com/10.1007/978-1-349-01843-7	Springer	2013	
EB1551	Numerical Methods for Differential Equations, Optimization, and Technological Problems	Sergey RepinTimo TiihonenTero Tuovinen	https://link.springer.com/10.1007/978-94-007-5288-7	Springer	2013	
EB1552	Numerical Simulation of Distributed Parameter Processes	Tiberiu ColosiMihail-Ioan AbrudeanMihaela-Ligia UnguresanVlad Muresan	https://link.springer.com/10.1007/978-3-319-00014-5	Springer	2013	

EB1553	Nyquist AD Converters, Sensor Interfaces, and Robustness	Arthur H.M. van Roermund Andrea Baschirotto Michiel Steyaert	https://link.springer.com/10.1007/978-1-4614-4587-6	Springer	2013	
EB1554	Observational Calculi and Association Rules	Jan Rauch	https://link.springer.com/10.1007/978-3-642-11737-4	Springer	2013	
EB1555	Observer-Based Fault Estimation and Accomodation for Dynamic Systems	Ke Zhang Bin Jiang Peng Shi	https://link.springer.com/10.1007/978-3-642-33986-8	Springer	2013	
EB1556	Oceans and Marine Resources in a Changing Climate	Roger Griffis Jennifer Howard	https://link.springer.com/10.5822/978-1-61091-480-2	Springer	2013	
EB1557	Offbeat Integral Geometry on Symmetric Spaces	Valery V. Volchkov Vitaly V. Volchkov	https://link.springer.com/10.1007/978-3-0348-0572-8	Springer	2013	
EB1558	Oil Transport Management	Oil Transport Management	https://link.springer.com/10.1007/978-1-4471-2921-9	Springer	2013	
EB1559	Oil and Gas Dictionary	Paul Stevens	https://link.springer.com/10.1007/978-1-349-07579-9	Springer	2013	
EB1560	On Fuzziness Volume 1	Rudolf Seising Enric Trillas Claudio Moraga Settimo Termini	https://link.springer.com/10.1007/978-3-642-35641-4	Springer	2013	
EB1561	On Fuzziness Volume 2	Rudolf Seising Enric Trillas Claudio Moraga Settimo Termini	https://link.springer.com/10.1007/978-3-642-35644-5	Springer	2013	
EB1562	On Orbit and Beyond	Douglas A. Vakoch	https://link.springer.com/10.1007/978-3-642-30583-2	Springer	2013	
EB1563	On Statistical Pattern Recognition in Independent Component Analysis Mixture Modelling	Addisson Salazar	https://link.springer.com/10.1007/978-3-642-30752-2	Springer	2013	
EB1564	On a Sustainable Future of the Earth's Natural Resources	Mu. Ramkumar	https://link.springer.com/10.1007/978-3-642-32917-3	Springer	2013	
EB1565	On the Estimation of Multiple Random Integrals and U-Statistics	Péter Major	https://link.springer.com/10.1007/978-3-642-37617-7	Springer	2013	
EB1566	On the Formation of the Upper Monastic Area of Seon Buddhist Temples from Korea's Late Silla to the Goryeo Era	Lee Seung-yeon	https://link.springer.com/10.1007/978-3-319-00053-4	Springer	2013	
EB1567	On the Frontiers of Climate and Environmental Change	Ole Bruun Thorkil Casse	https://link.springer.com/10.1007/978-3-642-35804-3	Springer	2013	

EB1568	On the Higher-Order Sheffer Orthogonal Polynomial Sequences	Daniel J. Galiffa	https://link.springer.com/10.1007/978-1-4614-5969-9	Springer	2013	
EB1569	On the Power of Fuzzy Markup Language	Giovanni Acampora Vincenzo Loia Chang-Shing Lee Mei-Hui Wang	https://link.springer.com/10.1007/978-3-642-35488-5	Springer	2013	
EB1570	On-chip High-Voltage Generator Design	Toru Tanzawa	https://link.springer.com/10.1007/978-1-4614-3849-6	Springer	2013	
EB1571	Online Scheduling in Manufacturing	Haruhiko Suwa Hiroaki Sandoh	https://link.springer.com/10.1007/978-1-4471-4561-5	Springer	2013	
EB1572	Ontology, Epistemology, and Teleology for Modeling and Simulation	Andreas Tolk	https://link.springer.com/10.1007/978-3-642-31140-6	Springer	2013	
EB1573	Operator Theory, Pseudo-Differential Equations, and Mathematical Physics	Yuri I. Karlovich Luigi Rodino Bernd Silberman Ilya M. Spitkovsky	https://link.springer.com/10.1007/978-3-0348-0537-7	Springer	2013	
EB1574	Optical Interconnects for Future Data Center Networks	Christoforos Kachris Keren Bergman Ioannis Tomkos	https://link.springer.com/10.1007/978-1-4614-4630-9	Springer	2013	
EB1575	Optimal Analysis of Structures by Concepts of Symmetry and Regularity	Ali Kaveh	https://link.springer.com/10.1007/978-3-7091-1565-7	Springer	2013	
EB1576	Optimal Control and Optimization of Stochastic Supply Chain Systems'	Dong-Ping Song	https://link.springer.com/10.1007/978-1-4471-4724-4	Springer	2013	
EB1577	Optimal Control of Hybrid Vehicles	Bram de Jager Thijs van Keulen John Kessels	https://link.springer.com/10.1007/978-1-4471-5076-3	Springer	2013	
EB1578	Optimal Experimental Design for Non-Linear Models	Christos P. Kitsos	https://link.springer.com/10.1007/978-3-642-45287-1	Springer	2013	
EB1579	Optimal Investment	L. C. G. Rogers	https://link.springer.com/10.1007/978-3-642-35202-7	Springer	2013	
EB1580	Optimal Stochastic Control Schemes within a Structural Reliability Framework	Bernt J. Leira	https://link.springer.com/10.1007/978-3-319-01405-0	Springer	2013	
EB1581	Optimal Stochastic Control, Stochastic Target Problems, and Backward SDE	Nizar Touzi	https://link.springer.com/10.1007/978-1-4614-4286-8	Springer	2013	
EB1582	Optimization Approaches for Solving String Selection Problems	Elisa Pappalardo Panos M. Pardalos Giovanni Stracquadanio	https://link.springer.com/10.1007/978-1-4614-9053-1	Springer	2013	

EB1583	Optimization Methods	Marco Cavazzuti	https://link.springer.com/10.1007/978-3-642-31187-1	Springer	2013	
EB1584	Optimization of PID Controllers Using Ant Colony and Genetic Algorithms	Muhammet ÜnalAyça AkVedat TopuzHasan Erdal	https://link.springer.com/10.1007/978-3-642-32900-5	Springer	2013	
EB1585	Optimization, Simulation, and Control	Altannar ChinchuluunPanos M. PardalosRentsen EnkhbatE. N. Pistikopoulos	https://link.springer.com/10.1007/978-1-4614-5131-0	Springer	2013	
EB1586	Optimizing Stormwater Treatment Practices	Andrew J. EricksonPeter T WeissJohn S Gulliver	https://link.springer.com/10.1007/978-1-4614-4624-8	Springer	2013	
EB1587	Optimum Design of Steel Structures	József FarkasKároly Jármai	https://link.springer.com/10.1007/978-3-642-36868-4	Springer	2013	
EB1588	Orbits	Guochang XuJia Xu	https://link.springer.com/10.1007/978-3-642-32793-3	Springer	2013	
EB1589	Orchids of Africa	J. Stewart	https://link.springer.com/10.1007/978-1-349-06230-0	Springer	2013	
EB1590	Ordinary Differential Equations and Dynamical Systems	Thomas C. Sideris	https://link.springer.com/10.2991/978-94-6239-021-8	Springer	2013	
EB1591	Organizations' Environmental Performance Indicators	Ali DadaKatarina StanoevskaJorge Marx Gómez	https://link.springer.com/10.1007/978-3-642-32720-9	Springer	2013	
EB1592	Overconvergence in Complex Approximation	Sorin G. Gal	https://link.springer.com/10.1007/978-1-4614-7098-4	Springer	2013	
EB1593	PBX Security and Forensics	Iosif I. Androulidakis	https://link.springer.com/10.1007/978-1-4614-1656-2	Springer	2013	
EB1594	Palaeobiology of Middle Paleozoic Marine Brachiopods	Rituparna Bose	https://link.springer.com/10.1007/978-3-319-00194-4	Springer	2013	
EB1595	Paradoxes in Probability Theory	William Eckhardt	https://link.springer.com/10.1007/978-94-007-5140-8	Springer	2013	
EB1596	Paris-Princeton Lectures on Mathematical Finance 2013	Fred Espen BenthDan CrisanPaolo GuasoniKonstantinos ManolarakisJohannes Muhle-KarbeColm NeePhilip Protter	https://link.springer.com/10.1007/978-3-319-00413-6	Springer	2013	
EB1597	Partial Reconfiguration on FPGAs	Dirk Koch	https://link.springer.com/10.1007/978-1-4614-1225-0	Springer	2013	
EB1598	Participation and Organization	Elizabeth Chell	https://link.springer.com/10.1007/978-1-349-17810-0	Springer	2013	
EB1599	Particle Filters for Random Set Models	Branko Ristic	https://link.springer.com/10.1007/978-1-4614-6316-0	Springer	2013	

EB1600	Passivity-Based Model Predictive Control for Mobile Vehicle Motion Planning	Adnan TahirovicGianantonio Magnani	https://link.springer.com/10.1007/978-1-4471-5049-7	Springer	2013	
EB1601	Peasants, Culture and Indigenous Peoples	Rodolfo Stavenhagen	https://link.springer.com/10.1007/978-3-642-34153-3	Springer	2013	
EB1602	Performance of Cement-Based Materials in Aggressive Aqueous Environments	Mark AlexanderAlexandra BertronNele De Belie	https://link.springer.com/10.1007/978-94-007-5413-3	Springer	2013	
EB1603	Peri-urban futures: Scenarios and models for land use change in Europe	Kjell NilssonStephan PauleitSimon BellCarmen AalbersThomas A. Sick Nielsen	https://link.springer.com/10.1007/978-3-642-30529-0	Springer	2013	
EB1604	Periodic Differential Operators	B. Malcolm BrownMichael S.P. EasthamKarl Michael Schmidt	https://link.springer.com/10.1007/978-3-0348-0528-5	Springer	2013	
EB1605	Permutation Tests in Shape Analysis	LUIGI SALMASOChiara Brombin	https://link.springer.com/10.1007/978-1-4614-8163-8	Springer	2013	
EB1606	Persuasive Recommender Systems	Kyung-Hyan YooUlrike GretzelMarkus Zanker	https://link.springer.com/10.1007/978-1-4614-4702-3	Springer	2013	
EB1607	Pervasive and Mobile Sensing and Computing for Healthcare	Subhas Chandra MukhopadhyayOctavian A. Postolache	https://link.springer.com/10.1007/978-3-642-32538-0	Springer	2013	
EB1608	Pesticides in World Agriculture	Robert Boardman	https://link.springer.com/10.1007/978-1-349-18231-2	Springer	2013	
EB1609	Pharmacology and Functional Regulation of Dopaminergic Neurons	P. M. BeartG. N. WoodruffD. M. Jackson	https://link.springer.com/10.1007/978-1-349-10047-7	Springer	2013	
EB1610	Phenolsulfotransferase in Mental Health Research	Merton SandlerEarl Usdin	https://link.springer.com/10.1007/978-1-349-06118-1	Springer	2013	
EB1611	Philosophy and Theory of Artificial Intelligence	Vincent C. Müller	https://link.springer.com/10.1007/978-3-642-31674-6	Springer	2013	
EB1612	Phonetic Search Methods for Large Speech Databases	Ami MoyalVered AharonsonElla TetariyMichal Gishri	https://link.springer.com/10.1007/978-1-4614-6489-1	Springer	2013	
EB1613	Phosphorus	Mikhail ButusovArne Jernelöv	https://link.springer.com/10.1007/978-1-4614-6803-5	Springer	2013	
EB1614	Photobiogeochemistry of Organic Matter	Khan M.G. MostofaTakahito YoshiokaAbdul MottalebDavide Vione	https://link.springer.com/10.1007/978-3-642-32223-5	Springer	2013	

EB1615	Physical Layer Multi-Core Prototyping	Maxime Pelcat Slaheddine Aridhi Jonathan Piat Jean-François Nezan	https://link.springer.com/10.1007/978-1-4471-4210-2	Springer	2013	
EB1616	Physical Unclonable Functions in Theory and Practice	Christoph Böhm Maximilian Hofer	https://link.springer.com/10.1007/978-1-4614-5040-5	Springer	2013	
EB1617	Physical and Physiological Forest Ecology	Pertti Hari Kari Heliövaara Liisa Kulmala	https://link.springer.com/10.1007/978-94-007-5603-8	Springer	2013	
EB1618	Physics of the Upper Polar Atmosphere	Asgeir Brekke	https://link.springer.com/10.1007/978-3-642-27401-5	Springer	2013	
EB1619	Phytoremediation: Role of Aquatic Plants in Environmental Clean-Up	Bhupinder Dhir	https://link.springer.com/10.1007/978-81-322-1307-9	Springer	2013	
EB1620	Phytosociology of the Beech (Fagus) Forests in East Asia	Tukasa Hukusima Tetsuya Matsui Takayoshi Nishio Sandro Pignatti Liang YANG Sheng-You Lu Moon-Hong Kim Masato Yoshikawa Hidekazu Honma Yuehua Wang	https://link.springer.com/10.1007/978-3-642-35620-9	Springer	2013	
EB1621	Piezoresistor Design and Applications	Joseph C. Doll Beth L. Pruitt	https://link.springer.com/10.1007/978-1-4614-8517-9	Springer	2013	
EB1622	Pinning Control of Complex Networked Systems	Housheng Su Xiaofan Wang	https://link.springer.com/10.1007/978-3-642-34578-4	Springer	2013	
EB1623	Pioneer on Indigenous Rights	Rodolfo Stavenhagen	https://link.springer.com/10.1007/978-3-642-34150-2	Springer	2013	
EB1624	Place-Based Conservation	William P. Stewart Daniel R. Williams Linda E. Kruger	https://link.springer.com/10.1007/978-94-007-5802-5	Springer	2013	
EB1625	Planning Support Systems for Sustainable Urban Development	Stan Geertman Fred Toppen John Stillwell	https://link.springer.com/10.1007/978-3-642-37533-0	Springer	2013	
EB1626	Plant and Vegetation Mapping	Franco Pedrotti	https://link.springer.com/10.1007/978-3-642-30235-0	Springer	2013	
EB1627	Plasma Protein Turnover	R. Bianchi G. Mariani A. S. McFarlane	https://link.springer.com/10.1007/978-1-349-02644-9	Springer	2013	
EB1628	Plasticity	Weimin Han B. Daya Reddy	https://link.springer.com/10.1007/978-1-4614-5940-8	Springer	2013	
EB1629	Plasticity	Ronaldo I. Borja	https://link.springer.com/10.1007/978-3-642-38547-6	Springer	2013	
EB1630	Plate Deformation from Cradle to Grave	Andy Nowacki	https://link.springer.com/10.1007/978-3-642-34842-6	Springer	2013	

EB1631	Pluripotential Theory	Giorgio PatrizioZbigniew BlockiFrancois BertelootJean Pierre Demailly	https://link.springer.com/10.1007/978-3-642-36421-1	Springer	2013	
EB1632	Poisson Structures	Camille Laurent-GengouxAnne PichereauPol Vanhaecke	https://link.springer.com/10.1007/978-3-642-31090-4	Springer	2013	
EB1633	Polysaccharides	E. D. T. Atkins	https://link.springer.com/10.1007/978-1-349-06369-7	Springer	2013	
EB1634	Porous Models for Wave-seabed Interactions	Dong-Sheng Jeng	https://link.springer.com/10.1007/978-3-642-33593-8	Springer	2013	
EB1635	Positive Linear Maps of Operator Algebras	Erling Størmer	https://link.springer.com/10.1007/978-3-642-34369-8	Springer	2013	
EB1636	Power from Pellets	Stefan Döring	https://link.springer.com/10.1007/978-3-642-19962-2	Springer	2013	
EB1637	Power, Property and Corporatism	James Simmie	https://link.springer.com/10.1007/978-1-349-16575-9	Springer	2013	
EB1638	Practice of Sustainable Community Development	R. Warren Flint	https://link.springer.com/10.1007/978-1-4614-5100-6	Springer	2013	
EB1639	Practicing Sustainability	Guruprasad MadhavanBarbara OakleyDavid GreenDavid KoonPenny Low	https://link.springer.com/10.1007/978-1-4614-4349-0	Springer	2013	
EB1640	Precision Instrumentation Amplifiers and Read-Out Integrated Circuits	Rong WuJohan H. HuijsingKofi A. A. Makinwa	https://link.springer.com/10.1007/978-1-4614-3731-4	Springer	2013	
EB1641	Predictive Approaches to Control of Complex Systems	Gorazd KarerIgor Škrjanc	https://link.springer.com/10.1007/978-3-642-33947-9	Springer	2013	
EB1642	Preventive Biomechanics	Gerhard SilberChristophe Then	https://link.springer.com/10.1007/978-3-642-29003-9	Springer	2013	
EB1643	Preventive Methods for Coastal Protection	Tarmo SoomereEwald Quak	https://link.springer.com/10.1007/978-3-319-00440-2	Springer	2013	
EB1644	Principles and Practice of Immunoassay	Christopher P. PriceDavid J. Newman	https://link.springer.com/10.1007/978-1-349-11234-0	Springer	2013	
EB1645	Principles of Ecological Landscape Design	Travis Beck	https://link.springer.com/10.5822/978-1-61091-199-3	Springer	2013	
EB1646	Principles of Loads and Failure Mechanisms	T. Tinga	https://link.springer.com/10.1007/978-1-4471-4917-0	Springer	2013	

EB1647	Prior Processes and Their Applications	Eswar G. Phadia	https://link.springer.com/10.1007/978-3-642-39280-1	Springer	2013	
EB1648	Privacy-Preserving Machine Learning for Speech Processing	Manas A. Pathak	https://link.springer.com/10.1007/978-1-4614-4639-2	Springer	2013	
EB1649	Probabilistic Group Theory, Combinatorics, and Computing	Alla DetinkoDane FlanneryEamonn O'Brien	https://link.springer.com/10.1007/978-1-4471-4814-2	Springer	2013	
EB1650	Probability and Statistics	A. M. MathaiP. N. Rathie	https://link.springer.com/10.1007/978-1-349-02767-5	Springer	2013	
EB1651	Production of Advanced Materials by Methods of Self-Propagating High-Temperature Synthesis	Giorgi F. TavadzeAlexander S. Shteinberg	https://link.springer.com/10.1007/978-3-642-35205-8	Springer	2013	
EB1652	Professor I. I. Glass: A Tribute and Memorial	Kazuyoshi TakayamaOzer Igra	https://link.springer.com/10.1007/978-3-642-32489-5	Springer	2013	
EB1653	Programming by Case Studies	O. B. ChedzoySandra E. Ford	https://link.springer.com/10.1007/978-1-349-00700-4	Springer	2013	
EB1654	Progress and New Trends in 3D Geoinformation Sciences	Jacynthe PouliotSylvie DanielFrédéric HubertAlborz Zamyadi	https://link.springer.com/10.1007/978-3-642-29793-9	Springer	2013	
EB1655	Progress in Location-Based Services	Jukka M. Krisp	https://link.springer.com/10.1007/978-3-642-34203-5	Springer	2013	
EB1656	Progress of Geo-Disaster Mitigation Technology in Asia	Fawu WangMasakatsu MiyajimaTonglu LiWei ShanTeuku Faisal Fathani	https://link.springer.com/10.1007/978-3-642-29107-4	Springer	2013	
EB1657	Progress of Recycling in the Built Environment	Enric Vázquez	https://link.springer.com/10.1007/978-94-007-4908-5	Springer	2013	
EB1658	Project Management for Environmental, Construction and Manufacturing Engineers	Nolberto Munier	https://link.springer.com/10.1007/978-94-007-4476-9	Springer	2013	
EB1659	Prolate Spheroidal Wave Functions of Order Zero	Andrei OsipovVladimir RokhlinHong Xiao	https://link.springer.com/10.1007/978-1-4614-8259-8	Springer	2013	
EB1660	Proofs of the Cantor-Bernstein Theorem	Arie Hinkis	https://link.springer.com/10.1007/978-3-0348-0224-6	Springer	2013	
EB1661	Propagation Engineering in Radio Links Design	Abdollah GhasemiAli AbediFarshid Ghasemi	https://link.springer.com/10.1007/978-1-4614-5314-7	Springer	2013	
EB1662	Psychologie statistique avec R	Yvonnick Noël	https://link.springer.com/10.1007/978-2-8178-0425-5	Springer	2013	

EB1663	Psychology in Legal Contexts	Sally M. A. Lloyd-Bostock	https://link.springer.com/10.1007/978-1-349-04917-2	Springer	2013	
EB1664	Psychology, Law and Legal Processes	David P. FarringtonKeith HawkinsSally M. Lloyd-Bostock	https://link.springer.com/10.1007/978-1-349-04248-7	Springer	2013	
EB1665	Public Policy and Agricultural Technology	Don F. HadwigerWilliam P. Browne	https://link.springer.com/10.1007/978-1-349-09520-9	Springer	2013	
EB1666	Purines	T. W. Stone	https://link.springer.com/10.1007/978-1-349-07564-5	Springer	2013	
EB1667	Push-Pull Tests for Site Characterization	Jonathan David Istok	https://link.springer.com/10.1007/978-3-642-13920-8	Springer	2013	
EB1668	Quad Rotorcraft Control	Luis Rodolfo García CarrilloAlejandro Enrique Dzul LópezRogelio LozanoClaude Pégard	https://link.springer.com/10.1007/978-1-4471-4399-4	Springer	2013	
EB1669	Quadratic and Higher Degree Forms	Krishnaswami AlladiManjul BhargavaDavid SavittPham Huu Tiep	https://link.springer.com/10.1007/978-1-4614-7488-3	Springer	2013	
EB1670	Quality Assurance	Diana Sale	https://link.springer.com/10.1007/978-1-349-10189-4	Springer	2013	
EB1671	Quality Control Applications	Dimitris N. Chorafas	https://link.springer.com/10.1007/978-1-4471-2966-0	Springer	2013	
EB1672	Quality Issues in the Management of Web Information	Gabriella PasiGloria BordognaLakhmi C. Jain	https://link.springer.com/10.1007/978-3-642-37688-7	Springer	2013	
EB1673	Quality Management in Reverse Logistics	Yiannis Nikolaidis	https://link.springer.com/10.1007/978-1-4471-4537-0	Springer	2013	
EB1674	Quality of Care in Anaesthetic Practice	John N. Lunn	https://link.springer.com/10.1007/978-1-349-06907-1	Springer	2013	
EB1675	Quantitative Assessment of Securitisation Deals	Francesca CampolongoHenrik JönssonWim Schoutens	https://link.springer.com/10.1007/978-3-642-29721-2	Springer	2013	
EB1676	Quantitative Neuroanatomy in Transmitter Research	Luigi F. AgnatiKjell Fuxe	https://link.springer.com/10.1007/978-1-349-08171-4	Springer	2013	
EB1677	Quasi-Geostrophic Theory of Oceans and Atmosphere	Fabio CavalliniFulvio Crisciani	https://link.springer.com/10.1007/978-94-007-4691-6	Springer	2013	
EB1678	Quasi-Stationary Distributions	Pierre ColletServet MartínezJaime San Martín	https://link.springer.com/10.1007/978-3-642-33131-2	Springer	2013	

EB1679	Quaternion and Clifford Fourier Transforms and Wavelets	Eckhard Hitzer Stephen J. Sangwine	https://link.springer.com/10.1007/978-3-0348-0603-9	Springer	2013	
EB1680	Quintessential Cities, Accountable to the Future	Voula Mega	https://link.springer.com/10.1007/978-1-4614-7348-0	Springer	2013	
EB1681	R for Business Analytics	A Ohri	https://link.springer.com/10.1007/978-1-4614-4343-8	Springer	2013	
EB1682	RETRACTED BOOK: Probability Theory	R. P. Pakshirajan	https://link.springer.com/10.1007/978-93-86279-54-5	Springer	2013	
EB1683	Radial Basis Function (RBF) Neural Network Control for Mechanical Systems	Jinkun Liu	https://link.springer.com/10.1007/978-3-642-34816-7	Springer	2013	
EB1684	Radiation-Induced Processes of Adaptation	Victoria L. Korogodina Boris Florko Ludmila P. Osipova	https://link.springer.com/10.1007/978-94-007-6630-3	Springer	2013	
EB1685	Ramanujan's Lost Notebook	George E. Andrews Bruce C. Berndt	https://link.springer.com/10.1007/978-1-4614-4081-9	Springer	2013	
EB1686	Ramanujan's Place in the World of Mathematics	Krishnaswami Alladi	https://link.springer.com/10.1007/978-81-322-0767-2	Springer	2013	
EB1687	Ramsey Theory for Discrete Structures	Hans Jürgen Prömel	https://link.springer.com/10.1007/978-3-319-01315-2	Springer	2013	
EB1688	Randomized Algorithms for Analysis and Control of Uncertain Systems	Roberto Tempo Giuseppe Calafiore Fabrizio Dabbene	https://link.springer.com/10.1007/978-1-4471-4610-0	Springer	2013	
EB1689	Rare Earth Elements	Volker Zepf	https://link.springer.com/10.1007/978-3-642-35458-8	Springer	2013	
EB1690	Rational Homotopy Theory and Differential Forms	Phillip Griffiths John Morgan	https://link.springer.com/10.1007/978-1-4614-8468-4	Springer	2013	
EB1691	Rational Points and Arithmetic of Fundamental Groups	Jakob Stix	https://link.springer.com/10.1007/978-3-642-30674-7	Springer	2013	
EB1692	Reaction-Diffusion Automata: Phenomenology, Localisations, Computation	Andrew Adamatzky	https://link.springer.com/10.1007/978-3-642-31078-2	Springer	2013	
EB1693	Reading the Archive of Earth's Oxygenation	Victor A. Melezhik Anthony R. Prave Eero J. Hanski Anthony E. Fallick Aivo Lepland Lee R. Kump Harald Strauss	https://link.springer.com/10.1007/978-3-642-29659-8	Springer	2013	

EB1694	Reading the Archive of Earth's Oxygenation	Victor A. Melezhik Anthony R. Prave Eero J. Hanski Anthony E. Fallick Aivo Lepland Lee R. Kump Harald Strauss	https://link.springer.com/10.1007/978-3-642-29670-3	Springer	2013	
EB1695	Reading the Archive of Earth's Oxygenation	Victor A. Melezhik Anthony R. Prave Anthony E. Fallick Lee R. Kump Harald Strauss Aivo Lepland Eero J. Hanski	https://link.springer.com/10.1007/978-3-642-29682-6	Springer	2013	
EB1696	Realtime Data Mining	Alexander Paprotny Michael Thess	https://link.springer.com/10.1007/978-3-319-01321-3	Springer	2013	
EB1697	Recent Advances in Computational Optimization	Stefka Fidanova	https://link.springer.com/10.1007/978-3-319-00410-5	Springer	2013	
EB1698	Recent Advances in Contact Mechanics	Georgios E. Stavroulakis	https://link.springer.com/10.1007/978-3-642-33968-4	Springer	2013	
EB1699	Recent Advances in Information Hiding and Applications	Jeng-Shyang Pan Hsiang-Cheh Huang Lakhmi C Jain Yao Zhao	https://link.springer.com/10.1007/978-3-642-28580-6	Springer	2013	
EB1700	Recent Advances in Research on Unmanned Aerial Vehicles	Fariba Fahroo Le Yi Wang George Yin	https://link.springer.com/10.1007/978-3-642-37694-8	Springer	2013	
EB1701	Recent Advances in Robotics and Automation	Gourab Sen Gupta Donald Bailey Serge Demidenko Dale Carnegie	https://link.springer.com/10.1007/978-3-642-37387-9	Springer	2013	
EB1702	Recent Advances on Hybrid Intelligent Systems	Oscar Castillo Patricia Melin Janusz Kacprzyk	https://link.springer.com/10.1007/978-3-642-33021-6	Springer	2013	
EB1703	Recent Developments in Modeling and Applications in Statistics	Paulo Eduardo Oliveira Maria da Graça Temido Carla Henriques Maurizio Vichi	https://link.springer.com/10.1007/978-3-642-32419-2	Springer	2013	
EB1704	Recent Developments in the Numerics of Nonlinear Hyperbolic Conservation Laws	Rainer Ansorge Hester Bijl Andreas Meister Thomas Sonar	https://link.springer.com/10.1007/978-3-642-33221-0	Springer	2013	
EB1705	Receptor-Receptor Interactions (A New Intramembrane Integrative Mechanism)	Kjell Fuxe Luigi F. Agnati	https://link.springer.com/10.1007/978-1-349-08949-9	Springer	2013	
EB1706	Recommender Systems for Learning	Nikos Manouselis Hendrik Drachsler Katrien Verbert Erik Duval	https://link.springer.com/10.1007/978-1-4614-4361-2	Springer	2013	

EB1707	Reconfigurable Switched-Capacitor Power Converters	Dongsheng MaRajdeep Bondade	https://link.springer.com/10.1007/978-1-4614-4187-8	Springer	2013	
EB1708	Rediscovering the World	Benjamin D. Hennig	https://link.springer.com/10.1007/978-3-642-34848-8	Springer	2013	
EB1709	Reducing Nuclear Arsenals	Carlo SchaerfDavid Carlton	https://link.springer.com/10.1007/978-1-349-12180-9	Springer	2013	
EB1710	Redundancy in Robot Manipulators and Multi-Robot Systems	Dejan MilutinovićJacob Rosen	https://link.springer.com/10.1007/978-3-642-33971-4	Springer	2013	
EB1711	Reef-Platform Coral Boulders	James P TerryA Y Annie LauSamuel Etienne	https://link.springer.com/10.1007/978-981-4451-33-8	Springer	2013	
EB1712	Reference-Free CMOS Pipeline Analog-to-Digital Converters	Michael FigueiredoJoão GoesGuiomar Evans	https://link.springer.com/10.1007/978-1-4614-3467-2	Springer	2013	
EB1713	Regional Assessment of Climate Change in the Mediterranean	Antonio NavarraLaurence Tubiana	https://link.springer.com/10.1007/978-94-007-5769-1	Springer	2013	
EB1714	Regional Assessment of Climate Change in the Mediterranean	Antonio NavarraLaurence Tubiana	https://link.springer.com/10.1007/978-94-007-5772-1	Springer	2013	
EB1715	Regional Assessment of Climate Change in the Mediterranean	Antonio NavarraLaurence Tubiana	https://link.springer.com/10.1007/978-94-007-5781-3	Springer	2013	
EB1716	Regional Environmental Changes in Siberia and Their Global Consequences	Pavel Ya. GroismanGarik Gutman	https://link.springer.com/10.1007/978-94-007-4569-8	Springer	2013	
EB1717	Regular Functions of a Quaternionic Variable	Graziano GentiliCaterina StoppatoDaniele C. Struppa	https://link.springer.com/10.1007/978-3-642-33871-7	Springer	2013	
EB1718	Regularity of Optimal Transport Maps and Applications	Guido De Philippis	https://link.springer.com/10.1007/978-88-7642-458-8	Springer	2013	
EB1719	Regulation and Restraint in Contemporary Medicine in the UK and USA	Hugh L'etang	https://link.springer.com/10.1007/978-1-349-06501-1	Springer	2013	
EB1720	Remote Sensing Advances for Earth System Science	Diego Fernández-PrietoRoberto Sabia	https://link.springer.com/10.1007/978-3-642-32521-2	Springer	2013	
EB1721	Remote Sensing and Modeling Applications to Wildland Fires	John J. QuWilliam T. SommersRuixin YangAllen R. Riebau	https://link.springer.com/10.1007/978-3-642-32530-4	Springer	2013	

EB1722	Renewable Energies and CO2	Ricardo Guerrero-LemusJosé Manuel Martínez-Duart	https://link.springer.com/10.1007/978-1-4471-4385-7	Springer	2013	
EB1723	Repetitive Motion Planning and Control of Redundant Robot Manipulators	Yunong ZhangZhiyun Zhang	https://link.springer.com/10.1007/978-3-642-37518-7	Springer	2013	
EB1724	Representations of Linear Operators Between Banach Spaces	David E. EdmundsW. Desmond Evans	https://link.springer.com/10.1007/978-3-0348-0642-8	Springer	2013	
EB1725	Research Methods in Remote Sensing	Basudeb Bhatta	https://link.springer.com/10.1007/978-94-007-6594-8	Springer	2013	
EB1726	Research, Action and Policy: Addressing the Gendered Impacts of Climate Change	Margaret AlstonKerri Whittenbury	https://link.springer.com/10.1007/978-94-007-5518-5	Springer	2013	
EB1727	Reshaping Metropolitan America	Arthur C. Nelson	https://link.springer.com/10.5822/978-1-61091-222-8	Springer	2013	
EB1728	Resource Allocation in Decentralized Systems with Strategic Agents	Ali Kakhbod	https://link.springer.com/10.1007/978-1-4614-6319-1	Springer	2013	
EB1729	Resources and Applications of Biotechnology	Rod Greenshields	https://link.springer.com/10.1007/978-1-349-09574-2	Springer	2013	
EB1730	Response of Flood Events to Land Use and Climate Change	Azadeh Ramesh	https://link.springer.com/10.1007/978-94-007-5527-7	Springer	2013	
EB1731	Restoration of Coastal Dunes	M. Luisa MartínezJuan B. Gallego-FernándezPatrick A. Hesp	https://link.springer.com/10.1007/978-3-642-33445-0	Springer	2013	
EB1732	Reviews of Environmental Contamination and Toxicology	David M. Whitacre	https://link.springer.com/10.1007/978-1-4614-4717-7	Springer	2013	
EB1733	Reviews of Environmental Contamination and Toxicology Volume 225	David M. Whitacre	https://link.springer.com/10.1007/978-1-4614-6470-9	Springer	2013	
EB1734	Reviews of Environmental Contamination and Toxicology Volume 221	David M. Whitacre	https://link.springer.com/10.1007/978-1-4614-4448-0	Springer	2013	
EB1735	Reviews of Environmental Contamination and Toxicology Volume 223	David M. Whitacre	https://link.springer.com/10.1007/978-1-4614-5577-6	Springer	2013	
EB1736	Reviews of Environmental Contamination and Toxicology Volume 224	David M. Whitacre	https://link.springer.com/10.1007/978-1-4614-5882-1	Springer	2013	

EB1737	Reviews of Environmental Contamination and Toxicology Volume 226	David M. Whitacre	https://link.springer.com/10.1007/978-1-4614-6898-1	Springer	2013	
EB1738	Reviews on Immunoassay Technology	S. B. Pal	https://link.springer.com/10.1007/978-1-349-09854-5	Springer	2013	
EB1739	Reviews on Immunoassay Technology	S. B. Pal	https://link.springer.com/10.1007/978-1-349-10318-8	Springer	2013	
EB1740	Ricci Flow for Shape Analysis and Surface Registration	Wei ZengXianfeng David Gu	https://link.springer.com/10.1007/978-1-4614-8781-4	Springer	2013	
EB1741	Rigid Finite Element Method in Analysis of Dynamics of Offshore Structures	Edmund WittbrodtMarek SzczotkaAndrzej MaczyńskiStanisław Wojciech	https://link.springer.com/10.1007/978-3-642-29886-8	Springer	2013	
EB1742	Risk Assessment and Management in the Networked Economy	Omar K. HussainTharam S. DillonFarookh K. HussainElizabeth J. Chang	https://link.springer.com/10.1007/978-3-642-28690-2	Springer	2013	
EB1743	Risk and the Political Economy of Resource Development	David W. PearceHorst SiebertIngo Walter	https://link.springer.com/10.1007/978-1-349-06980-4	Springer	2013	
EB1744	Rivers and River Terraces	G. H. Dury	https://link.springer.com/10.1007/978-1-349-15382-4	Springer	2013	
EB1745	Robot Intelligence Technology and Applications 2012	Jong-Hwan KimEric T. MatsonHyun MyungPeter Xu	https://link.springer.com/10.1007/978-3-642-37374-9	Springer	2013	
EB1746	Robot Physical Interaction through the combination of Vision, Tactile and Force Feedback	Mario PratsÁngel P. del PobilPedro J. Sanz	https://link.springer.com/10.1007/978-3-642-33241-8	Springer	2013	
EB1747	Robotic Tactile Sensing	Ravinder S. DahiyaMaurizio Valle	https://link.springer.com/10.1007/978-94-007-0579-1	Springer	2013	
EB1748	Robust Control and Linear Parameter Varying Approaches	Olivier SenamePeter GasparJózsef Bokor	https://link.springer.com/10.1007/978-3-642-36110-4	Springer	2013	
EB1749	Robust Data Mining	Petros XanthopoulosPanos M. PardalosTheodore B. Trafalis	https://link.springer.com/10.1007/978-1-4419-9878-1	Springer	2013	
EB1750	Robust Emotion Recognition using Spectral and Prosodic Features	K. Sreenivasa RaoShashidhar G. Koolagudi	https://link.springer.com/10.1007/978-1-4614-6360-3	Springer	2013	
EB1751	Robust Filtering and Fault Detection of Switched Delay Systems	Dong WangPeng ShiWei Wang	https://link.springer.com/10.1007/978-3-642-37685-6	Springer	2013	

EB1752	Robust SRAM Designs and Analysis	Jawar Singh Saraju P. Mohanty Dhiraj K. Pradhan	https://link.springer.com/10.1007/978-1-4614-0818-5	Springer	2013	
EB1753	Robust Structural Design against Self-Excited Vibrations	Gottfried Spelsberg-Korspeter	https://link.springer.com/10.1007/978-3-642-36552-2	Springer	2013	
EB1754	Robustness and Complex Data Structures	Claudia Becker Roland Fried Sonja Kuhnt	https://link.springer.com/10.1007/978-3-642-35494-6	Springer	2013	
EB1755	Robustness in Statistical Forecasting	Yuriy Kharin	https://link.springer.com/10.1007/978-3-319-00840-0	Springer	2013	
EB1756	Room Acoustical Fields	Fridolin Mechel	https://link.springer.com/10.1007/978-3-642-22356-3	Springer	2013	
EB1757	Rotors: Stress Analysis and Design	Vincenzo Vullo Francesco Vivio	https://link.springer.com/10.1007/978-88-470-2562-2	Springer	2013	
EB1758	Rough Sets and Intelligent Systems - Professor Zdzisław Pawlak in Memoriam Volume 2	Andrzej Skowron Zbigniew Suraj	https://link.springer.com/10.1007/978-3-642-30341-8	Springer	2013	
EB1759	Rough Sets and Intelligent Systems - Professor Zdzisław Pawlak in Memoriam Volume 1	Andrzej Skowron Zbigniew Suraj	https://link.springer.com/10.1007/978-3-642-30344-9	Springer	2013	
EB1760	Routing in Opportunistic Networks	Isaac Woungang Sanjay Kumar Dhurandher Alagan Anpalagan Athanasios V. Vasilakos	https://link.springer.com/10.1007/978-1-4614-3514-3	Springer	2013	
EB1761	SRAM Design for Wireless Sensor Networks	Vibhu Sharma Francky Catthoor Wim Dehaene	https://link.springer.com/10.1007/978-1-4614-4039-0	Springer	2013	
EB1762	Salinity and Water Use	T. Talsma J. R. Philip	https://link.springer.com/10.1007/978-1-349-01391-3	Springer	2013	
EB1763	Sand Dune Conservation, Management and Restoration	J. Patrick Doody	https://link.springer.com/10.1007/978-94-007-4731-9	Springer	2013	
EB1764	Satellite-based Applications on Climate Change	John Qu Alfred Powell M.V.K. Sivakumar	https://link.springer.com/10.1007/978-94-007-5872-8	Springer	2013	
EB1765	Scalable Multicasting over Next-Generation Internet	Xiaohua Tian Yu Cheng	https://link.springer.com/10.1007/978-1-4614-0152-0	Springer	2013	
EB1766	Science and Conservation in the Galapagos Islands	Stephen J. Walsh Carlos F. Mena	https://link.springer.com/10.1007/978-1-4614-5794-7	Springer	2013	

EB1767	Sciences of Geodesy - II	Guochang Xu	https://link.springer.com/10.1007/978-3-642-28000-9	Springer	2013	
EB1768	Scientific Studies in Mental Retardation	John DobbingA. D. B. ClarkeJ. A. CorbettJ. HoggR. O. Robinson	https://link.springer.com/10.1007/978-1-349-06870-8	Springer	2013	
EB1769	Seamless R and C++ Integration with Rcpp	Dirk Eddelbuettel	https://link.springer.com/10.1007/978-1-4614-6868-4	Springer	2013	
EB1770	Sedimentary Facies Reconstruction and Kinematic Restoration of Tight Gas Fields	Anna Alexandra Vackiner	https://link.springer.com/10.1007/978-3-642-36047-3	Springer	2013	
EB1771	Segmentation of Hand Bone for Bone Age Assessment	Yan Chai Hum	https://link.springer.com/10.1007/978-981-4451-66-6	Springer	2013	
EB1772	Seismic Behaviour and Design of Irregular and Complex Civil Structures	Oren LavanMario De Stefano	https://link.springer.com/10.1007/978-94-007-5377-8	Springer	2013	
EB1773	Selected Advances in Nanoelectronic Devices	Mojtaba Joodaki	https://link.springer.com/10.1007/978-3-642-31350-9	Springer	2013	
EB1774	Selected Topics in Micro/Nano-robotics for Biomedical Applications	Yi Guo	https://link.springer.com/10.1007/978-1-4419-8411-1	Springer	2013	
EB1775	Selected Topics in Nonlinear Dynamics and Theoretical Electrical Engineering	Kyandoghere KyamakyaWolfgang A. HalangWolfgang MathisJean Camberlain ChedjouZhong Li	https://link.springer.com/10.1007/978-3-642-34560-9	Springer	2013	
EB1776	Selectivity and Molecular Mechanisms of Toxicity	F. De MatteisE. A. Lock	https://link.springer.com/10.1007/978-1-349-08759-4	Springer	2013	
EB1777	Self-Healing Phenomena in Cement-Based Materials	Mario de RooijKim Van TittelboomNele De BelieErik Schlangen	https://link.springer.com/10.1007/978-94-007-6624-2	Springer	2013	
EB1778	Self-Organization in Embedded Real-Time Systems	M. Teresa Higuera-ToledanoUwe BrinkschulteAchim Rettberg	https://link.springer.com/10.1007/978-1-4614-1969-3	Springer	2013	
EB1779	Semantic 3D Object Maps for Everyday Robot Manipulation	Radu Bogdan Rusu	https://link.springer.com/10.1007/978-3-642-35479-3	Springer	2013	
EB1780	Semantic Analysis of Verbal Collocations with Lexical Functions	Alexander GelbukhOlga Kolesnikova	https://link.springer.com/10.1007/978-3-642-28771-8	Springer	2013	

EB1781	Semantic Hyper/Multimedia Adaptation	Ioannis E. AnagnostopoulosMária BielikováPhivos MylonasNicolas Tsapatsoulis	https://link.springer.com/10.1007/978-3-642-28977-4	Springer	2013	
EB1782	Semantic Modeling and Interoperability in Product and Process Engineering	Yongsheng Ma	https://link.springer.com/10.1007/978-1-4471-5073-2	Springer	2013	
EB1783	Sensors	Kourosh Kalantar-zadeh	https://link.springer.com/10.1007/978-1-4614-5052-8	Springer	2013	
EB1784	Sequence Stratigraphy of the Lower Miocene Moghra Formation in the Qattara Depression, North Western Desert, Egypt	Safiya M. Hassan	https://link.springer.com/10.1007/978-3-319-00330-6	Springer	2013	
EB1785	Sequential Experimentation in Clinical Trials	Jay BartroffTze Leung LaiMei-Chiung Shih	https://link.springer.com/10.1007/978-1-4614-6114-2	Springer	2013	
EB1786	Serotonin	Ewan J. MylecharaneJames A. AngusIvan S. de la LandePatrick P. A. Humphrey	https://link.springer.com/10.1007/978-1-349-10114-6	Springer	2013	
EB1787	Service Orientation in Holonic and Multi Agent Manufacturing and Robotics	Theodor BorangiuAndre ThomasDamien Trentesaux	https://link.springer.com/10.1007/978-3-642-35852-4	Springer	2013	
EB1788	Severe Convective Storms and Tornadoes	Howard B. Bluestein	https://link.springer.com/10.1007/978-3-642-05381-8	Springer	2013	
EB1789	Shape Understanding System – Knowledge Implementation and Learning	Zbigniew LesMagdalena Les	https://link.springer.com/10.1007/978-3-642-29697-0	Springer	2013	
EB1790	Shaping Space	Marjorie Senechal	https://link.springer.com/10.1007/978-0-387-92714-5	Springer	2013	
EB1791	Sialo-Xenoantigenic Glycobiology	Kwon-Ho SongCheorl-Ho Kim	https://link.springer.com/10.1007/978-3-642-34094-9	Springer	2013	
EB1792	Sickness, Recovery and Death	James C. Riley	https://link.springer.com/10.1007/978-1-349-10627-1	Springer	2013	
EB1793	Simulation and Modeling Methodologies, Technologies and Applications	Nuno PinaJanusz KacprzykJoaquim Filipe	https://link.springer.com/10.1007/978-3-642-34336-0	Springer	2013	
EB1794	Simulation-Based Algorithms for Markov Decision Processes	Hyeong Soo ChangJiaqiao HuMichael C. FuSteven I. Marcus	https://link.springer.com/10.1007/978-1-4471-5022-0	Springer	2013	

EB1795	Singular Spectrum Analysis for Time Series	Nina Golyandina Anatoly Zhigljavsky	https://link.springer.com/10.1007/978-3-642-34913-3	Springer	2013	
EB1796	Situation Awareness with Systems of Systems	Pi�re van de Laar Jan Tretmans Michael Borth	https://link.springer.com/10.1007/978-1-4614-6230-9	Springer	2013	
EB1797	Skeletal Aging and Osteoporosis	Matthew J. Silva	https://link.springer.com/10.1007/978-3-642-18053-8	Springer	2013	
EB1798	Sky Alert!	Les Johnson	https://link.springer.com/10.1007/978-1-4614-1830-6	Springer	2013	
EB1799	Small Universal Cellular Automata in Hyperbolic Spaces	Maurice Margenstern	https://link.springer.com/10.1007/978-3-642-36663-5	Springer	2013	
EB1800	Smart Materials-Based Actuators at the Micro/Nano-Scale	Micky Rakotondrabe	https://link.springer.com/10.1007/978-1-4614-6684-0	Springer	2013	
EB1801	Smart Sensors for Real-Time Water Quality Monitoring	Subhas C Mukhopadhyay Alex Mason	https://link.springer.com/10.1007/978-3-642-37006-9	Springer	2013	
EB1802	Smoothing Spline ANOVA Models	Chong Gu	https://link.springer.com/10.1007/978-1-4614-5369-7	Springer	2013	
EB1803	Snake Robots	P�l Liljeb�ck Kristin Y. Pettersen �yvind Stavdahl Jan Tommy Gravdahl	https://link.springer.com/10.1007/978-1-4471-2996-7	Springer	2013	
EB1804	Social Web Artifacts for Boosting Recommenders	Cai-Nicolas Ziegler	https://link.springer.com/10.1007/978-3-319-00527-0	Springer	2013	
EB1805	Soft Computing Applications in Optimization, Control, and Recognition	Patricia Melin Oscar Castillo	https://link.springer.com/10.1007/978-3-642-35323-9	Springer	2013	
EB1806	Soft Computing: State of the Art Theory and Novel Applications	Ronald R. Yager Ali M. Abbasov Marek Z. Reformat Shahnaz N. Shahbazova	https://link.springer.com/10.1007/978-3-642-34922-5	Springer	2013	
EB1807	Soil Emission of Nitrous Oxide and its Mitigation	David Ussiri Rattan Lal	https://link.springer.com/10.1007/978-94-007-5364-8	Springer	2013	
EB1808	Soil Remediation and Rehabilitation	Helmut Meuser	https://link.springer.com/10.1007/978-94-007-5751-6	Springer	2013	
EB1809	Soils	Khan Towhid Osman	https://link.springer.com/10.1007/978-94-007-5663-2	Springer	2013	
EB1810	Solid State Lighting Reliability	W.D. van Driel X.J. Fan	https://link.springer.com/10.1007/978-1-4614-3067-4	Springer	2013	
EB1811	Sound & Vibration 2.0	David Sykes Gregory C. Tocci William J. Cavanaugh	https://link.springer.com/10.1007/978-1-4614-4987-4	Springer	2013	

EB1812	Sound - Perception - Performance	Rolf Bader	https://link.springer.com/10.1007/978-3-319-00107-4	Springer	2013	
EB1813	South American and Antarctic Continental Cenozoic Birds	Claudia P. TambussiFederico Degrange	https://link.springer.com/10.1007/978-94-007-5467-6	Springer	2013	
EB1814	Southern Hemisphere Palaeobiogeography of Triassic-Jurassic Marine Bivalves	Susana E. DamboreneaJavier EchevarriaSonia Ros-Franch	https://link.springer.com/10.1007/978-94-007-5098-2	Springer	2013	
EB1815	Space-Time Design of the Public City	Dietrich HenckelSusanne ThomaierBenjamin KöneckeRoberto ZeddaStefano Stabilini	https://link.springer.com/10.1007/978-94-007-6425-5	Springer	2013	
EB1816	Sparse Representations and Compressive Sensing for Imaging and Vision	Vishal M. PatelRama Chellappa	https://link.springer.com/10.1007/978-1-4614-6381-8	Springer	2013	
EB1817	Spatial Planning and Sustainable Development	Mitsuhiko KawakamiZhen-jiang ShenJen-te PaiXiao-lu GaoMing Zhang	https://link.springer.com/10.1007/978-94-007-5922-0	Springer	2013	
EB1818	Special Functions of Mathematical (Geo-)Physics	Willi FreedenMartin Gutting	https://link.springer.com/10.1007/978-3-0348-0563-6	Springer	2013	
EB1819	Spontaneous Symmetry Breaking, Self-Trapping, and Josephson Oscillations	Boris A. Malomed	https://link.springer.com/10.1007/978-3-642-21207-9	Springer	2013	
EB1820	Stability Analysis and Design for Nonlinear Singular Systems	Chunyu YangQingling ZhangLinna Zhou	https://link.springer.com/10.1007/978-3-642-32144-3	Springer	2013	
EB1821	Stability Loss and Buckling Delamination	Surkay Akbarov	https://link.springer.com/10.1007/978-3-642-30290-9	Springer	2013	
EB1822	Stability and Bifurcation Theory for Non-Autonomous Differential Equations	Anna CapiettoPeter KloedenJean MawhinSylvia NovoRafael Ortega	https://link.springer.com/10.1007/978-3-642-32906-7	Springer	2013	
EB1823	Stability of Functional Equations in Random Normed Spaces	Yeol Je ChoThemistocles M. RassiasReza Saadati	https://link.springer.com/10.1007/978-1-4614-8477-6	Springer	2013	
EB1824	Stability of Vector Differential Delay Equations	Michael I. Gil'	https://link.springer.com/10.1007/978-3-0348-0577-3	Springer	2013	

EB1825	Stability to the Incompressible Navier-Stokes Equations	Guilong Gui	https://link.springer.com/10.1007/978-3-642-36028-2	Springer	2013	
EB1826	Stable Isotopes	T. A. Baillie	https://link.springer.com/10.1007/978-1-349-03328-7	Springer	2013	
EB1827	State of the World 2013	Worldwatch Institute	https://link.springer.com/10.5822/978-1-61091-458-1	Springer	2013	
EB1828	State-Space Models	Yong ZengShu Wu	https://link.springer.com/10.1007/978-1-4614-7789-1	Springer	2013	
EB1829	Static and Dynamic Buckling of Thin-Walled Plate Structures	Tomasz Kubiak	https://link.springer.com/10.1007/978-3-319-00654-3	Springer	2013	
EB1830	Statics of Historic Masonry Constructions	Mario Como	https://link.springer.com/10.1007/978-3-642-30132-2	Springer	2013	
EB1831	Statics with MATLAB®	Dan B. MarghituMihai DupacNels H. Madsen	https://link.springer.com/10.1007/978-1-4471-5110-4	Springer	2013	
EB1832	Statistical Analysis of Climate Series	Helmut Pruscha	https://link.springer.com/10.1007/978-3-642-32084-2	Springer	2013	
EB1833	Statistical Analysis of Panel Count Data	Jianguo SunXingqiu Zhao	https://link.springer.com/10.1007/978-1-4614-8715-9	Springer	2013	
EB1834	Statistical Decision Theory	Nicholas T. Longford	https://link.springer.com/10.1007/978-3-642-40433-7	Springer	2013	
EB1835	Statistical Handbook of U. K. Agriculture	Alison BurrellBerkeley HillJohn Medland	https://link.springer.com/10.1007/978-1-349-07591-1	Springer	2013	
EB1836	Statistical Inference for Discrete Time Stochastic Processes	M. B. Rajarshi	https://link.springer.com/10.1007/978-81-322-0763-4	Springer	2013	
EB1837	Statistical Methods for Spatial Planning and Monitoring	Silvestro MontronePaola Perchinunno	https://link.springer.com/10.1007/978-88-470-2751-0	Springer	2013	
EB1838	Statistical Methods for Spoken Dialogue Management	Blaise Thomson	https://link.springer.com/10.1007/978-1-4471-4923-1	Springer	2013	
EB1839	Statistical Models for Proportions and Probabilities	George A.F. Seber	https://link.springer.com/10.1007/978-3-642-39041-8	Springer	2013	
EB1840	Statistics	P. SabineC. Plumpton	https://link.springer.com/10.1007/978-1-349-07668-0	Springer	2013	
EB1841	Statistics: Problems and Solutions	J. MurdochJ. A. Barnes	https://link.springer.com/10.1007/978-1-349-01063-9	Springer	2013	
EB1842	Statistique appliquée aux sciences de la vie	Valentin Rousson	https://link.springer.com/10.1007/978-2-8178-0394-4	Springer	2013	

EB1843	Steels	Wei Sha	https://link.springer.com/10.1007/978-1-4471-4872-2	Springer	2013	
EB1844	Stem Cells and Tissue Engineering	Mirjana PavlovicBela Balint	https://link.springer.com/10.1007/978-1-4614-5505-9	Springer	2013	
EB1845	Stochastic Analysis of Offshore Steel Structures	Halil Karadeniz	https://link.springer.com/10.1007/978-1-84996-190-5	Springer	2013	
EB1846	Stochastic Biomathematical Models	Mostafa BacharJerry BatzelSusanne Ditlevsen	https://link.springer.com/10.1007/978-3-642-32157-3	Springer	2013	
EB1847	Stochastic Calculus with Infinitesimals	Frederik Herzberg	https://link.springer.com/10.1007/978-3-642-33149-7	Springer	2013	
EB1848	Stochastic Differential Inclusions and Applications	Michał Kisielewicz	https://link.springer.com/10.1007/978-1-4614-6756-4	Springer	2013	
EB1849	Stochastic Geometry, Spatial Statistics and Random Fields	Evgeny Spodarev	https://link.springer.com/10.1007/978-3-642-33305-7	Springer	2013	
EB1850	Stochastic Modeling for Reliability	Maxim FinkelsteinJi Hwan Cha	https://link.springer.com/10.1007/978-1-4471-5028-2	Springer	2013	
EB1851	Stochastic Models in Reliability	Terje AvenUwe Jensen	https://link.springer.com/10.1007/978-1-4614-7894-2	Springer	2013	
EB1852	Stochastic Networked Control Systems	Serdar YükselTamer Başar	https://link.springer.com/10.1007/978-1-4614-7085-4	Springer	2013	
EB1853	Stochastic Orders in Reliability and Risk	Haijun LiXiaohu Li	https://link.springer.com/10.1007/978-1-4614-6892-9	Springer	2013	
EB1854	Stochastic Recursive Algorithms for Optimization	S. BhatnagarH.L. PrasadL.A. Prashanth	https://link.springer.com/10.1007/978-1-4471-4285-0	Springer	2013	
EB1855	Stochastic Reliability and Maintenance Modeling	Tadashi DohiToshio Nakagawa	https://link.springer.com/10.1007/978-1-4471-4971-2	Springer	2013	
EB1856	Stochastic Water Resources Technology	N. T. Kottegoda	https://link.springer.com/10.1007/978-1-349-03467-3	Springer	2013	
EB1857	Stochastic World	Sergey S. Stepanov	https://link.springer.com/10.1007/978-3-319-00071-8	Springer	2013	
EB1858	Stock Market Modeling and Forecasting	Xiaolian ZhengBen M. Chen	https://link.springer.com/10.1007/978-1-4471-5155-5	Springer	2013	
EB1859	Storie e protagonisti della matematica italiana	Renato BettiAngelo GuerraggioSettimo Termini	https://link.springer.com/10.1007/978-88-470-2778-7	Springer	2013	
EB1860	Strabismus and Amblyopia	Gunnar LennerstrandGunter K. von NoordenEmilio C. Campos	https://link.springer.com/10.1007/978-1-349-10403-1	Springer	2013	

EB1861	Strain Hardening Cement Composites: Structural Design and Performance	Kanakubo Toshiyuki Petr Kabele Hiroshi Fukuyama Yuichi Uchida Haruhiko Suwada Volker Slowik	https://link.springer.com/10.1007/978-94-007-4836-1	Springer	2013	
EB1862	Strategic Economic Decision-Making	Jeff Grover	https://link.springer.com/10.1007/978-1-4614-6040-4	Springer	2013	
EB1863	Strategic Planning Decisions in the High Tech Industry	Dilek Cetindamar Tugrul Daim Berna Beyhan Nuri Basoglu	https://link.springer.com/10.1007/978-1-4471-4887-6	Springer	2013	
EB1864	Strength in Numbers: The Rising of Academic Statistics Departments in the U. S.	Alan Agresti Xiao-Li Meng	https://link.springer.com/10.1007/978-1-4614-3649-2	Springer	2013	
EB1865	Structural Additive Theory	David J. Grynkiwicz	https://link.springer.com/10.1007/978-3-319-00416-7	Springer	2013	
EB1866	Structural Analysis of Composite Wind Turbine Blades	Dimitris I Chortis	https://link.springer.com/10.1007/978-3-319-00864-6	Springer	2013	
EB1867	Structural Biomaterials	Julian F. V. Vincent	https://link.springer.com/10.1007/978-1-349-16673-2	Springer	2013	
EB1868	Structural Interfaces and Attachments in Biology	Stavros Thomopoulos Victor Birman Guy M. Genin	https://link.springer.com/10.1007/978-1-4614-3317-0	Springer	2013	
EB1869	Structure of Approximate Solutions of Optimal Control Problems	Alexander J. Zaslavski	https://link.springer.com/10.1007/978-3-319-01240-7	Springer	2013	
EB1870	Structure of Solutions of Variational Problems	Alexander J. Zaslavski	https://link.springer.com/10.1007/978-1-4614-6387-0	Springer	2013	
EB1871	Structure-Preserving Algorithms for Oscillatory Differential Equations	Xinyuan Wu Xiong You Bin Wang	https://link.springer.com/10.1007/978-3-642-35338-3	Springer	2013	
EB1872	Structured Controllers for Uncertain Systems	Rosario Toscano	https://link.springer.com/10.1007/978-1-4471-5188-3	Springer	2013	
EB1873	Student's t-Distribution and Related Stochastic Processes	Bronius Grigelionis	https://link.springer.com/10.1007/978-3-642-31146-8	Springer	2013	
EB1874	Studies in Phase Space Analysis with Applications to PDEs	Massimo Cicognani Ferruccio Colombini Daniele Del Santo	https://link.springer.com/10.1007/978-1-4614-6348-1	Springer	2013	
EB1875	Studies in Structure	Joan M. Holland	https://link.springer.com/10.1007/978-1-349-00937-4	Springer	2013	
EB1876	Study and Design of Differential Microphone Arrays	Jacob Benesty Jingdong Chen	https://link.springer.com/10.1007/978-3-642-33753-6	Springer	2013	
EB1877	Study of Movement Speeds Down Stairs	Bryan L. Hoskins James A. Milke	https://link.springer.com/10.1007/978-1-4614-3973-8	Springer	2013	

EB1878	Supervised Learning with Complex-valued Neural Networks	Sundaram Suresh Narasimhan Sundararajan Ramasamy Savitha	https://link.springer.com/10.1007/978-3-642-29491-4	Springer	2013	
EB1879	Supply Chain Collaboration	Mei Cao Qingyu Zhang	https://link.springer.com/10.1007/978-1-4471-4591-2	Springer	2013	
EB1880	Surface- and Groundwater Quality Changes in Periods of Water Scarcity	Miloš Gregor	https://link.springer.com/10.1007/978-3-642-32244-0	Springer	2013	
EB1881	Surrogate-Based Modeling and Optimization	Slawomir Koziel Leifur Leifsson	https://link.springer.com/10.1007/978-1-4614-7551-4	Springer	2013	
EB1882	Survey Data Collection and Integration	Cristina Davino Luigi Fabbris	https://link.springer.com/10.1007/978-3-642-21308-3	Springer	2013	
EB1883	Surveys in Differential-Algebraic Equations I	Achim Ilchmann Timo Reis	https://link.springer.com/10.1007/978-3-642-34928-7	Springer	2013	
EB1884	Sustainability Appraisal: Quantitative Methods and Mathematical Techniques for Environmental Performance Evaluation	Marina G Erechtkoukova Peter A Khaiteer Paulina Golinska	https://link.springer.com/10.1007/978-3-642-32081-1	Springer	2013	
EB1885	Sustainable Bioenergy Production - An Integrated Approach	Hans Ruppert Martin Kappas Jens Ibendorf	https://link.springer.com/10.1007/978-94-007-6642-6	Springer	2013	
EB1886	Sustainable Built Environments	Vivian Loftness Dagmar Haase	https://link.springer.com/10.1007/978-1-4614-5828-9	Springer	2013	
EB1887	Sustainable Development	Anne E. Egelston	https://link.springer.com/10.1007/978-94-007-4878-1	Springer	2013	
EB1888	Sustainable Food Security in the Era of Local and Global Environmental Change	Mohamed Behnassi Olaf Pollmann Gabrielle Kissinger	https://link.springer.com/10.1007/978-94-007-6719-5	Springer	2013	
EB1889	Sustainable Logistics	Wolf-Rüdiger Bretzke Karim Barkawi	https://link.springer.com/10.1007/978-3-642-34375-9	Springer	2013	
EB1890	Sustainable Transport Studies in Asia	Akimasa Fujiwara Junyi Zhang	https://link.springer.com/10.1007/978-4-431-54379-4	Springer	2013	
EB1891	System Identification Using Regular and Quantized Observations	Qi He Le Yi Wang G. George Yin	https://link.springer.com/10.1007/978-1-4614-6292-7	Springer	2013	
EB1892	System of Open Spaces	Raquel Tardin	https://link.springer.com/10.1007/978-1-4614-4352-0	Springer	2013	
EB1893	System-Level Validation	Mingsong Chen Xiaoke Qin Heon-Mo Koo Prabhat Mishra	https://link.springer.com/10.1007/978-1-4614-1359-2	Springer	2013	
EB1894	Systemic Aspects of Innovation and Design	Marzia Mortati	https://link.springer.com/10.1007/978-3-319-03242-9	Springer	2013	

EB1895	Systems Analysis Tools for Better Health Care Delivery	Panos M. Pardalos Pando G. Georgiev Petraq Papajorgji Britta Neugaard	https://link.springer.com/10.1007/978-1-4614-5094-8	Springer	2013	
EB1896	Systems Biomechanics of the Cell	Ivan V. Maly	https://link.springer.com/10.1007/978-1-4614-6883-7	Springer	2013	
EB1897	Systems Engineering Agile Design Methodologies	James A. Crowder Shelli Friess	https://link.springer.com/10.1007/978-1-4614-6663-5	Springer	2013	
EB1898	Séminaire de Probabilités XLV	Catherine Donati-Martin Antoine Lejay Alain Rouault	https://link.springer.com/10.1007/978-3-319-00321-4	Springer	2013	
EB1899	TEXPLORE: Temporal Difference Reinforcement Learning for Robots and Time-Constrained Domains	Todd Hester	https://link.springer.com/10.1007/978-3-319-01168-4	Springer	2013	
EB1900	TOF Range-Imaging Cameras	Fabio Remondino David Stoppa	https://link.springer.com/10.1007/978-3-642-27523-4	Springer	2013	
EB1901	Team Cooperation in a Network of Multi-Vehicle Unmanned Systems	Elham Semsar-Kazerooni Khashayar Khorasani	https://link.springer.com/10.1007/978-1-4614-5073-3	Springer	2013	
EB1902	Techniques and Topics in Bioinorganic Chemistry	C. A. McAuliffe	https://link.springer.com/10.1007/978-1-349-02253-3	Springer	2013	
EB1903	Techniques in HIV Research	Anna Aldovini Bruce D. Walker	https://link.springer.com/10.1007/978-1-349-11888-5	Springer	2013	
EB1904	Technology Integration to Business	John T. Yee Seog-Chan Oh	https://link.springer.com/10.1007/978-1-4471-4390-1	Springer	2013	
EB1905	Teide Volcano	Juan Carlos Carracedo Valentin R. Troll	https://link.springer.com/10.1007/978-3-642-25893-0	Springer	2013	
EB1906	Telegraph Processes and Option Pricing	Alexander D. Kolesnik Nikita Ratanov	https://link.springer.com/10.1007/978-3-642-40526-6	Springer	2013	
EB1907	Textbook of Human Anatomy	W. J. Hamilton	https://link.springer.com/10.1007/978-1-349-06486-1	Springer	2013	
EB1908	Textbook of Nanoscience and Nanotechnology	B.S. Murty P. Shankar Baldev Raj B B Rath James Murday	https://link.springer.com/10.1007/978-3-642-28030-6	Springer	2013	
EB1909	The ADI Model Problem	Eugene Wachspress	https://link.springer.com/10.1007/978-1-4614-5122-8	Springer	2013	
EB1910	The Anticipation of Converging Industries	Clive-Steven Curran	https://link.springer.com/10.1007/978-1-4471-5170-8	Springer	2013	
EB1911	The Application of Neural Networks in the Earth System Sciences	Vladimir M. Krasnopolsky	https://link.springer.com/10.1007/978-94-007-6073-8	Springer	2013	
EB1912	The Arctic Ocean	Louis Rey	https://link.springer.com/10.1007/978-1-349-05919-5	Springer	2013	

EB1913	The Asteroid Impact Connection of Planetary Evolution	Andrew Y. Glikson	https://link.springer.com/10.1007/978-94-007-6328-9	Springer	2013	
EB1914	The Atlas of Climate Change: Based on SEAP-CMIP5	Wenjie Dong Fumin Ren Jianbin Huang Yan Guo	https://link.springer.com/10.1007/978-3-642-31773-6	Springer	2013	
EB1915	The Atmosphere and Ionosphere	Vladimir Bychkov Gennady Golubkov Anatoly Nikitin	https://link.springer.com/10.1007/978-94-007-2914-8	Springer	2013	
EB1916	The Biotechnologists	Stephanie Jones	https://link.springer.com/10.1007/978-1-349-12316-2	Springer	2013	
EB1917	The Carpathians: Integrating Nature and Society Towards Sustainability	Jacek Kozak Katarzyna Ostapowicz Andrzej Bytnerowicz Bartłomiej Wyżga	https://link.springer.com/10.1007/978-3-642-12725-0	Springer	2013	
EB1918	The Cell Method for Electrical Engineering and Multiphysics Problems	Piergiorgio Alotto Fabio Freschi Maurizio Repetto Carlo Rosso	https://link.springer.com/10.1007/978-3-642-36101-2	Springer	2013	
EB1919	The Chain Straighteners	Frank M. McMillan	https://link.springer.com/10.1007/978-1-349-04430-6	Springer	2013	
EB1920	The Classification of the Virtually Cyclic Subgroups of the Sphere Braid Groups	Daciberg Lima Goncalves John Guaschi	https://link.springer.com/10.1007/978-3-319-00257-6	Springer	2013	
EB1921	The Conservation Atlas of Tropical Forests Africa	Jeffrey A. Sayer Caroline S. Harcourt N. Mark Collins	https://link.springer.com/10.1007/978-1-349-12961-4	Springer	2013	
EB1922	The Conservation Atlas of Tropical Forests Asia and the Pacific	N. Mark Collins Jeffrey A. Sayer Timothy C. Whitmore	https://link.springer.com/10.1007/978-1-349-12030-7	Springer	2013	
EB1923	The Contribution of Technology to Added Value	António S.C Fernandes	https://link.springer.com/10.1007/978-1-4471-5001-5	Springer	2013	
EB1924	The Courant–Friedrichs–Lewy (CFL) Condition	Carlos A. de Moura Carlos S. Kubrusly	https://link.springer.com/10.1007/978-0-8176-8394-8	Springer	2013	
EB1925	The De-escalation of Nuclear Crises	Joseph E. Nation	https://link.springer.com/10.1007/978-1-349-12734-4	Springer	2013	
EB1926	The Detection of New Adverse Drug Reactions	M. D. B. Stephens	https://link.springer.com/10.1007/978-1-349-07250-7	Springer	2013	
EB1927	The Development and Exploitation of Empirical Birthweight Standards	Roy Carr-Hill Colin Pritchard	https://link.springer.com/10.1007/978-1-349-07434-1	Springer	2013	

EB1928	The Dialectic Relation Between Physics and Mathematics in the XIXth Century	Evelyne Barbin Raffaele Pisano	https://link.springer.com/10.1007/978-94-007-5380-8	Springer	2013	
EB1929	The Drugs Handbook	Paul Turner Glyn N. Volans	https://link.springer.com/10.1007/978-1-349-15871-3	Springer	2013	
EB1930	The Drugs Handbook 1985–86	Paul Turner Glyn N. Volans	https://link.springer.com/10.1007/978-1-349-07984-1	Springer	2013	
EB1931	The Dynamics of Nonlinear Reaction-Diffusion Equations with Small Lévy Noise	Arnaud Debussche Michael Högele Peter Imkeller	https://link.springer.com/10.1007/978-3-319-00828-8	Springer	2013	
EB1932	The Economic Geology of Iran	Mansour Ghorbani	https://link.springer.com/10.1007/978-94-007-5625-0	Springer	2013	
EB1933	The Economics of Nuclear Power Programmes in the United Kingdom	Peter Lloyd Jones	https://link.springer.com/10.1007/978-1-349-06774-9	Springer	2013	
EB1934	The Economics of Subsistence Agriculture	Colin Clark Margaret Haswell	https://link.springer.com/10.1007/978-1-349-15390-9	Springer	2013	
EB1935	The Economy of Green Cities	Richard Simpson Monika Zimmermann	https://link.springer.com/10.1007/978-94-007-1969-9	Springer	2013	
EB1936	The Eighteenth-Century Campaign to Avoid Disease	James C. Riley	https://link.springer.com/10.1007/978-1-349-18616-7	Springer	2013	
EB1937	The Emergence of Indigenous Peoples	Rodolfo Stavenhagen	https://link.springer.com/10.1007/978-3-642-34144-1	Springer	2013	
EB1938	The Future of Mountain Agriculture	Stefan Mann	https://link.springer.com/10.1007/978-3-642-33584-6	Springer	2013	
EB1939	The Future of Thermal Comfort in an Energy- Constrained World	Tim Law	https://link.springer.com/10.1007/978-3-319-00149-4	Springer	2013	
EB1940	The Garden City Utopia	Robert Beevers	https://link.springer.com/10.1007/978-1-349-19033-1	Springer	2013	
EB1941	The Geology and Tectonic Settings of China's Mineral Deposits	Franco Pirajno	https://link.springer.com/10.1007/978-94-007-4444-8	Springer	2013	
EB1942	The Gini Methodology	Shlomo Yitzhaki Edna Schechtman	https://link.springer.com/10.1007/978-1-4614-4720-7	Springer	2013	
EB1943	The Guide to Greening Cities	Sadhu Aufochs Johnston Steven S. Nicholas Julia Parzen	https://link.springer.com/10.5822/978-1-61091-504-5	Springer	2013	
EB1944	The Hardy Space H1 with Non-doubling Measures and Their Applications	Dachun Yang Dongyong Yang Guoen Hu	https://link.springer.com/10.1007/978-3-319-00825-7	Springer	2013	
EB1945	The Hazard from Dangerous Exotic Diseases	John C. N. Westwood	https://link.springer.com/10.1007/978-1-349-05277-6	Springer	2013	

EB1946	The Hidden Potential of Sustainable Neighborhoods	Harrison Fraker	https://link.springer.com/10.5822/978-1-61091-409-3	Springer	2013	
EB1947	The History of Lithium Therapy	F. Neil Johnson	https://link.springer.com/10.1007/978-1-349-07289-7	Springer	2013	
EB1948	The Human Respiratory System	Clara Mihaela Ionescu	https://link.springer.com/10.1007/978-1-4471-5388-7	Springer	2013	
EB1949	The Implicit Function Theorem	Steven G. KrantzHarold R. Parks	https://link.springer.com/10.1007/978-1-4614-5981-1	Springer	2013	
EB1950	The International Biotechnology Directory 1990	J. CoombsY. R. Alston	https://link.springer.com/10.1007/978-1-349-11000-1	Springer	2013	
EB1951	The International Biotechnology Directory 1995	J. CoombsY. R. Alston	https://link.springer.com/10.1007/978-1-349-13569-1	Springer	2013	
EB1952	The International Geographic Encyclopedia and Atlas	Fernando de Mello Vianna	https://link.springer.com/10.1007/978-1-349-05002-4	Springer	2013	
EB1953	The Interplay between Urban Development, Vulnerability, and Risk Management	Ebru A. Gencer	https://link.springer.com/10.1007/978-3-642-29470-9	Springer	2013	
EB1954	The Interval Market Model in Mathematical Finance	Pierre BernhardJacob C. EngwerdaBerend RoordaJ.M. SchumacherVassili KolokoltsovPatrick Saint-PierreJean-Pierre Aubin	https://link.springer.com/10.1007/978-0-8176-8388-7	Springer	2013	
EB1955	The Kalām Cosmological Argument	William Lane Craig	https://link.springer.com/10.1007/978-1-349-04154-1	Springer	2013	
EB1956	The Kingdom of Rarities	Eric Dinerstein	https://link.springer.com/10.5822/978-1-61091-207-5	Springer	2013	
EB1957	The Kolmogorov-Obukhov Theory of Turbulence	Bjorn Birmir	https://link.springer.com/10.1007/978-1-4614-6262-0	Springer	2013	
EB1958	The Lefschetz Properties	Tadahito HarimaToshiaki MaenoHideaki MoritaYasuhide NumataAkihito WachiJunzo Watanabe	https://link.springer.com/10.1007/978-3-642-38206-2	Springer	2013	
EB1959	The Local Information Dynamics of Distributed Computation in Complex Systems	Joseph T. Lizier	https://link.springer.com/10.1007/978-3-642-32952-4	Springer	2013	
EB1960	The Long Evolution of Brains and Minds	Gerhard Roth	https://link.springer.com/10.1007/978-94-007-6259-6	Springer	2013	

EB1961	The Macmillan Encyclopedia of Architecture and Technological Change	Pedro Guedes	https://link.springer.com/10.1007/978-1-349-04697-3	Springer	2013	
EB1962	The Making of Yeats's A Vision	George Mills Harper	https://link.springer.com/10.1007/978-1-349-05622-4	Springer	2013	
EB1963	The Mathematical Legacy of Srinivasa Ramanujan	M. Ram Murty V. Kumar Murty	https://link.springer.com/10.1007/978-81-322-0770-2	Springer	2013	
EB1964	The Mathematics of Coordinated Inference	Christopher S. Hardin Alan D. Taylor	https://link.springer.com/10.1007/978-3-319-01333-6	Springer	2013	
EB1965	The Mathematics of Frobenius in Context	Thomas Hawkins	https://link.springer.com/10.1007/978-1-4614-6333-7	Springer	2013	
EB1966	The Mathematics of Paul Erdős I	Ronald L. Graham Jaroslav Nešetřil Steve Butler	https://link.springer.com/10.1007/978-1-4614-7258-2	Springer	2013	
EB1967	The Mathematics of Paul Erdős II	Ronald L. Graham Jaroslav Nešetřil Steve Butler	https://link.springer.com/10.1007/978-1-4614-7254-4	Springer	2013	
EB1968	The Mechanics of Mechanical Watches and Clocks	Ruxu Du Longhan Xie	https://link.springer.com/10.1007/978-3-642-29308-5	Springer	2013	
EB1969	The Metaphysical Nature of the Non-adequacy Claim	Carlotta Piscopo	https://link.springer.com/10.1007/978-3-642-35359-8	Springer	2013	
EB1970	The Metastatic Spread of Cancer	G. V. Sherbet	https://link.springer.com/10.1007/978-1-349-09577-3	Springer	2013	
EB1971	The Methods of Distances in the Theory of Probability and Statistics	Svetlozar T. Rachev Lev B. Klebanov Stoyan V. Stoyanov Frank Fabozzi	https://link.springer.com/10.1007/978-1-4614-4869-3	Springer	2013	
EB1972	The Modernization Potential of Gas Turbines in the Coal-Fired Power Industry	Ryszard Bartnik	https://link.springer.com/10.1007/978-1-4471-4860-9	Springer	2013	
EB1973	The Monte Carlo Simulation Method for System Reliability and Risk Analysis	Enrico Zio	https://link.springer.com/10.1007/978-1-4471-4588-2	Springer	2013	
EB1974	The Muscle Spindle	I. A. Boyd M. H. Gladden	https://link.springer.com/10.1007/978-1-349-07695-6	Springer	2013	
EB1975	The Nature of Urban Design	Alexandros Washburn	https://link.springer.com/10.5822/978-1-61091-516-8	Springer	2013	

EB1976	The Naïve Bayes Model for Unsupervised Word Sense Disambiguation	Florentina T. Hristea	https://link.springer.com/10.1007/978-3-642-33693-5	Springer	2013	
EB1977	The Noble Gases as Geochemical Tracers	Pete Burnard	https://link.springer.com/10.1007/978-3-642-28836-4	Springer	2013	
EB1978	The Offshoring Challenge	Torben Pedersen Lydia Bals Peter D. Ørberg Jensen Marcus M. Larsen	https://link.springer.com/10.1007/978-1-4471-4908-8	Springer	2013	
EB1979	The Paleobiology of Australopithecus	Kaye E. Reed John G. Fleagle Richard E. Leakey	https://link.springer.com/10.1007/978-94-007-5919-0	Springer	2013	
EB1980	The Perception of Exertion in Physical Work	Gunnar Borg David Ottoson	https://link.springer.com/10.1007/978-1-349-08946-8	Springer	2013	
EB1981	The Politics of the Body in Weimar Germany	Cornelie Usborne	https://link.springer.com/10.1007/978-1-349-12244-8	Springer	2013	
EB1982	The Psychology of Behaviour in Organizations	Elizabeth Chell	https://link.springer.com/10.1007/978-1-349-18752-2	Springer	2013	
EB1983	The Psychopharmacology of Lithium	F. Neil Johnson	https://link.springer.com/10.1007/978-1-349-07286-6	Springer	2013	
EB1984	The Railway Track and Its Long Term Behaviour	Konstantinos Tzanakakis	https://link.springer.com/10.1007/978-3-642-36051-0	Springer	2013	
EB1985	The Reflection of Life	A. H. Louie	https://link.springer.com/10.1007/978-1-4614-6928-5	Springer	2013	
EB1986	The Respiratory System in Equations	Bertrand Maury	https://link.springer.com/10.1007/978-88-470-5214-7	Springer	2013	
EB1987	The Science of Clays	Swapna Mukherjee	https://link.springer.com/10.1007/978-94-007-6683-9	Springer	2013	
EB1988	The Search for the Higgs Boson at CMS	Giovanni Petrucciani	https://link.springer.com/10.1007/978-88-7642-482-3	Springer	2013	
EB1989	The Self-Avoiding Walk	Neal Madras Gordon Slade	https://link.springer.com/10.1007/978-1-4614-6025-1	Springer	2013	
EB1990	The Sherrington-Kirkpatrick Model	Dmitry Panchenko	https://link.springer.com/10.1007/978-1-4614-6289-7	Springer	2013	
EB1991	The SimCalc Vision and Contributions	Stephen J. Hegedus Jeremy Roschelle	https://link.springer.com/10.1007/978-94-007-5696-0	Springer	2013	
EB1992	The Soils of Bangladesh	S.M. Imamul Huq Jalal Uddin Md. Shoaib	https://link.springer.com/10.1007/978-94-007-1128-0	Springer	2013	

EB1993	The Soils of Chile	Manuel CasanovaOsvaldo SalazarOscar SeguelWalter Luzio	https://link.springer.com/10.1007/978-94-007-5949-7	Springer	2013	
EB1994	The Soils of Croatia	Ferdo Bašić	https://link.springer.com/10.1007/978-94-007-5815-5	Springer	2013	
EB1995	The Soils of Italy	Edoardo A.C. CostantiniCarmelo Dazzi	https://link.springer.com/10.1007/978-94-007-5642-7	Springer	2013	
EB1996	The Soils of Mexico	Pavel KrasilnikovMa. del Carmen Gutiérrez-CastorenaRobert J. AhrensCarlos Omar Cruz-GaistardoSergey SedovElizabeth Solleiro-Rebolledo	https://link.springer.com/10.1007/978-94-007-5660-1	Springer	2013	
EB1997	The Space-Economic Transformation of the City	Peter Bächtold	https://link.springer.com/10.1007/978-94-007-5252-8	Springer	2013	
EB1998	The Sputniks Crisis and Early United States Space Policy	Rip Bulkeley	https://link.springer.com/10.1007/978-1-349-11981-3	Springer	2013	
EB1999	The Supply Chain Differentiation Guide	Erik HofmannPatrick BeckErik Füger	https://link.springer.com/10.1007/978-3-642-31936-5	Springer	2013	
EB2000	The System Concept and Its Application to Engineering	Erik W. Aslaksen	https://link.springer.com/10.1007/978-3-642-32169-6	Springer	2013	
EB2001	The Technology of Binaural Listening	Jens Blauert	https://link.springer.com/10.1007/978-3-642-37762-4	Springer	2013	
EB2002	The Theory of the Knowledge Square: The Fuzzy Rational Foundations of the Knowledge-Production Systems	Kofi Kissi Dompere	https://link.springer.com/10.1007/978-3-642-31119-2	Springer	2013	
EB2003	The Tower of Hanoi – Myths and Maths	Andreas M. HinzSandi KlavžarUroš MilutinovićCiril Petr	https://link.springer.com/10.1007/978-3-0348-0237-6	Springer	2013	
EB2004	The Value of RFID	Alp Ustundag	https://link.springer.com/10.1007/978-1-4471-4345-1	Springer	2013	
EB2005	The Vegetation of Georgia (South Caucasus)	George Nakhutsrishvili	https://link.springer.com/10.1007/978-3-642-29915-5	Springer	2013	
EB2006	The View from Goffman	Jason Ditton	https://link.springer.com/10.1007/978-1-349-16268-0	Springer	2013	
EB2007	The Webbs in Asia	George Feaver	https://link.springer.com/10.1007/978-1-349-12328-5	Springer	2013	
EB2008	The Weyl Operator and its Generalization	Leon Cohen	https://link.springer.com/10.1007/978-3-0348-0294-9	Springer	2013	

EB2009	The Wheels That Drove New York	Roger P. RoessGene Sansone	https://link.springer.com/10.1007/978-3-642-30484-2	Springer	2013	
EB2010	The World of Hair Colour	Daniel Galvin	https://link.springer.com/10.1007/978-1-349-15781-5	Springer	2013	
EB2011	The 'Orange Book' Series	US Department of Defense	https://link.springer.com/10.1007/978-1-349-12020-8	Springer	2013	
EB2012	Theories, Methods and Numerical Technology of Sheet Metal Cold and Hot Forming	Ping HuNing MaLi-zhong LiuYi-guo Zhu	https://link.springer.com/10.1007/978-1-4471-4099-3	Springer	2013	
EB2013	Theory of Digital Automata	Bohdan BorowikMykola KarpinskyValery LahnoOleksandr Petrov	https://link.springer.com/10.1007/978-94-007-5228-3	Springer	2013	
EB2014	Theory of Parallel Mechanisms	Zhen HuangQinchuan LiHuafeng Ding	https://link.springer.com/10.1007/978-94-007-4201-7	Springer	2013	
EB2015	Therapeutic Monoclonal Antibodies	Carl A. K. BorrebaeckJames W. Larrick	https://link.springer.com/10.1007/978-1-349-11894-6	Springer	2013	
EB2016	Thermal Comfort Assessment of Buildings	Salvatore Carlucci	https://link.springer.com/10.1007/978-88-470-5238-3	Springer	2013	
EB2017	Thermal Infrared Remote Sensing	Claudia KuenzerStefan Dech	https://link.springer.com/10.1007/978-94-007-6639-6	Springer	2013	
EB2018	Thermo-Fluid Behaviour of Periodic Cellular Metals	Tian Jian LuFeng XuTing Wen	https://link.springer.com/10.1007/978-3-642-33524-2	Springer	2013	
EB2019	Thermodiffusion in Multicomponent Mixtures	Seshasai SrinivasanM. Ziad Saghir	https://link.springer.com/10.1007/978-1-4614-5599-8	Springer	2013	
EB2020	Third International Handbook of Mathematics Education	M.A. (Ken) ClementsAlan J. BishopChristine KeitelJeremy KilpatrickFrederick K.S. Leung	https://link.springer.com/10.1007/978-1-4614-4684-2	Springer	2013	
EB2021	Thirty Essays on Geometric Graph Theory	János Pach	https://link.springer.com/10.1007/978-1-4614-0110-0	Springer	2013	
EB2022	Three Approaches to Data Analysis	Igor ChikalovVadim LozinIrina LozinaMikhail MoshkovHung Son NguyenAndrzej SkowronBeata Zielosko	https://link.springer.com/10.1007/978-3-642-28667-4	Springer	2013	
EB2023	Three Great Tsunamis: Lisbon (1755), Sumatra-Andaman (2004) and Japan (2011)	Harsh K. GuptaVineet K. Gahalaut	https://link.springer.com/10.1007/978-94-007-6576-4	Springer	2013	

EB2024	Time	Bertrand Duplantier	https://link.springer.com/10.1007/978-3-0348-0359-5	Springer	2013	
EB2025	Time Multiplexed Beam-Forming with Space-Frequency Transformation	Wei DengReza MahmoudiArthur H.M. van Roermund	https://link.springer.com/10.1007/978-1-4614-5046-7	Springer	2013	
EB2026	Time Series Analysis, Modeling and Applications	Witold PedryczShyi-Ming Chen	https://link.springer.com/10.1007/978-3-642-33439-9	Springer	2013	
EB2027	Time-Delay Systems	Vladimir L. Kharitonov	https://link.springer.com/10.1007/978-0-8176-8367-2	Springer	2013	
EB2028	Time-Domain Finite Element Methods for Maxwell's Equations in Metamaterials	Jichun LiYunqing Huang	https://link.springer.com/10.1007/978-3-642-33789-5	Springer	2013	
EB2029	To Conserve Unimpaired	Robert B. Keiter	https://link.springer.com/10.5822/978-1-61091-216-7	Springer	2013	
EB2030	Topics in Mathematical Fluid Mechanics	Peter ConstantinArnaud DebusscheGiovanni P. GaldiMichael RůžičkaGregory Seregin	https://link.springer.com/10.1007/978-3-642-36297-2	Springer	2013	
EB2031	Topics in Medical Image Processing and Computational Vision	João Manuel R.S. TavaresRenato M. Natal Jorge	https://link.springer.com/10.1007/978-94-007-0726-9	Springer	2013	
EB2032	Topics in Nucleic Acid Structure	Stephen Neidle	https://link.springer.com/10.1007/978-1-349-04691-1	Springer	2013	
EB2033	Topics in Nucleic Acid Structure Part 2	Stephen Neidle	https://link.springer.com/10.1007/978-1-349-06007-8	Springer	2013	
EB2034	Topics in Nucleic Acid Structure Part 3	Stephen Neidle	https://link.springer.com/10.1007/978-1-349-06378-9	Springer	2013	
EB2035	Topological Crystallography	Toshikazu Sunada	https://link.springer.com/10.1007/978-4-431-54177-6	Springer	2013	
EB2036	Topological Derivatives in Shape Optimization	Antonio André NovotnyJan Sokolowski	https://link.springer.com/10.1007/978-3-642-35245-4	Springer	2013	
EB2037	Total Domination in Graphs	Michael A. HenningAnders Yeo	https://link.springer.com/10.1007/978-1-4614-6525-6	Springer	2013	
EB2038	Towards Adaptive Spoken Dialog Systems	Alexander SchmittWolfgang Minker	https://link.springer.com/10.1007/978-1-4614-4593-7	Springer	2013	
EB2039	Towards Advanced Data Analysis by Combining Soft Computing and Statistics	Christian BorgeltMaría Ángeles GilJoão M.C. SousaMichel Verleysen	https://link.springer.com/10.1007/978-3-642-30278-7	Springer	2013	

EB2040	Towards a General Theory of Classifications	Daniel ParrochiaPierre Neuville	https://link.springer.com/10.1007/978-3-0348-0609-1	Springer	2013	
EB2041	Transient Effects in Friction	Andreas Goedecke	https://link.springer.com/10.1007/978-3-7091-1506-0	Springer	2013	
EB2042	Transport Beyond Oil	John L. RenneBilly Fields	https://link.springer.com/10.5822/978-1-59726-242-2	Springer	2013	
EB2043	Transport and Development	B. S. Hoyle	https://link.springer.com/10.1007/978-1-349-15506-4	Springer	2013	
EB2044	Treatise on Classical Elasticity	Petre P. Teodorescu	https://link.springer.com/10.1007/978-94-007-2616-1	Springer	2013	
EB2045	Treatise on Sustainability Science and Engineering	I.S. JawahirS.K. SikdarY. Huang	https://link.springer.com/10.1007/978-94-007-6229-9	Springer	2013	
EB2046	Trends in Harmonic Analysis	Massimo A. Picardello	https://link.springer.com/10.1007/978-88-470-2853-1	Springer	2013	
EB2047	Tribology in Manufacturing Technology	J. Paulo Davim	https://link.springer.com/10.1007/978-3-642-31683-8	Springer	2013	
EB2048	Tribology of Nanocomposites	J. Paulo Davim	https://link.springer.com/10.1007/978-3-642-33882-3	Springer	2013	
EB2049	Trimming, Miniaturization and Ideality via Convolution Technique of TRIZ	Saurabh KwatraYuri Salamatov	https://link.springer.com/10.1007/978-81-322-0737-5	Springer	2013	
EB2050	Tropical Macrofungi	M. H. Zoberi	https://link.springer.com/10.1007/978-1-349-01618-1	Springer	2013	
EB2051	Tunable Multiband Ferroelectric Devices for Reconfigurable RF-Frontends	Yuliang Zheng	https://link.springer.com/10.1007/978-3-642-35780-0	Springer	2013	
EB2052	Tuneable Film Bulk Acoustic Wave Resonators	Spartak Sh GevorgianAlexander K TagantsevAndrei K Vorobiev	https://link.springer.com/10.1007/978-1-4471-4944-6	Springer	2013	
EB2053	UTLEON3: Exploring Fine-Grain Multi-Threading in FPGAs	Martin DaněkLeoš KafkaLukáš KohoutJaroslav SýkoraRoman Bartosinski	https://link.springer.com/10.1007/978-1-4614-2410-9	Springer	2013	
EB2054	UWB Communication Systems: Conventional and 60 GHz	Shahriar Emami	https://link.springer.com/10.1007/978-1-4614-6753-3	Springer	2013	
EB2055	Ultra Low Power Transceiver for Wireless Body Area Networks	Jens MasuchManuel Delgado-Restituto	https://link.springer.com/10.1007/978-3-319-00098-5	Springer	2013	
EB2056	Ultrasonic Fluid Quantity Measurement in Dynamic Vehicular Applications	Jenny TerzicEdin TerzicRomesh NagarajahMuhammad Alamgir	https://link.springer.com/10.1007/978-3-319-00633-8	Springer	2013	

EB2057	Uncertain Fuzzy Preference Relations and Their Applications	Zaiwu GongYi LinTianxiang Yao	https://link.springer.com/10.1007/978-3-642-28448-9	Springer	2013	
EB2058	Uncertainty Quantification in Computational Fluid Dynamics	Hester BijlDidier LucorSiddhartha MishraChristoph Schwab	https://link.springer.com/10.1007/978-3-319-00885-1	Springer	2013	
EB2059	Understanding Different Geographies	Karel KrizWilliam CartwrightMichaela Kinberger	https://link.springer.com/10.1007/978-3-642-29770-0	Springer	2013	
EB2060	Understanding Executive Stress	Cary L. CooperJudi Marshall	https://link.springer.com/10.1007/978-1-349-03030-9	Springer	2013	
EB2061	Understanding Markov Chains	Nicolas Privault	https://link.springer.com/10.1007/978-981-4451-51-2	Springer	2013	
EB2062	Understanding SQL	Elizabeth Lynch	https://link.springer.com/10.1007/978-1-349-11552-5	Springer	2013	
EB2063	Uniform Spaces and Measures	Jan Pachl	https://link.springer.com/10.1007/978-1-4614-5058-0	Springer	2013	
EB2064	Unobserved Variables	David J. Bartholomew	https://link.springer.com/10.1007/978-3-642-39912-1	Springer	2013	
EB2065	Urban Air Pollution Modelling	Michel M. Benarie	https://link.springer.com/10.1007/978-1-349-03639-4	Springer	2013	
EB2066	Urban Air Quality in Europe	Mar Viana	https://link.springer.com/10.1007/978-3-642-38451-6	Springer	2013	
EB2067	Urban Landscapes	Massimo Sargolini	https://link.springer.com/10.1007/978-88-470-2880-7	Springer	2013	
EB2068	Urban Planning as a Trading Zone	Alessandro BalducciRaine Mäntysalo	https://link.springer.com/10.1007/978-94-007-5854-4	Springer	2013	
EB2069	Urban Street Design Guide	NACTO	https://link.springer.com/10.5822/978-1-61091-534-2	Springer	2013	
EB2070	Urbanization and Sustainability	Christopher G. BooneMichail Fragkias	https://link.springer.com/10.1007/978-94-007-5666-3	Springer	2013	
EB2071	Use of Extraterrestrial Resources for Human Space Missions to Moon or Mars	Donald Rapp	https://link.springer.com/10.1007/978-3-642-32762-9	Springer	2013	
EB2072	Using Game Theory to Improve Safety within Chemical Industrial Parks	Genserik ReniersYulia Pavlova	https://link.springer.com/10.1007/978-1-4471-5052-7	Springer	2013	
EB2073	Vaccine Intervention Against Virus-Induced Tumours	J. M. GoldmanM. A. Epstein	https://link.springer.com/10.1007/978-1-349-08243-8	Springer	2013	
EB2074	Variable Lebesgue Spaces	David V. Cruz-UribeAlberto Fiorenza	https://link.springer.com/10.1007/978-3-0348-0548-3	Springer	2013	

EB2075	Variation-Aware Adaptive Voltage Scaling for Digital CMOS Circuits	Martin Wirmshofer	https://link.springer.com/10.1007/978-94-007-6196-4	Springer	2013	
EB2076	Variation-Aware Design of Custom Integrated Circuits: A Hands-on Field Guide	Trent McConaghyKristopher BreenJeffrey DyckAmit Gupta	https://link.springer.com/10.1007/978-1-4614-2269-3	Springer	2013	
EB2077	Variational, Topological, and Partial Order Methods with Their Applications	Zhitao Zhang	https://link.springer.com/10.1007/978-3-642-30709-6	Springer	2013	
EB2078	Vegetable Crop Diseases	G. R. Dixon	https://link.springer.com/10.1007/978-1-349-03704-9	Springer	2013	
EB2079	Vegetable Crop Pests	Roderick G. McKinlay	https://link.springer.com/10.1007/978-1-349-09924-5	Springer	2013	
EB2080	Vibration of Hydraulic Machinery	Yulin WuShengcai LiShuhong LiuHua-Shu DouZhongdong Qian	https://link.springer.com/10.1007/978-94-007-6422-4	Springer	2013	
EB2081	Virology	Roger HullFred BrownChris Payne	https://link.springer.com/10.1007/978-1-349-07945-2	Springer	2013	
EB2082	Vision Based Autonomous Robot Navigation	Amitava ChatterjeeAnjan RakshitN. Nirmal Singh	https://link.springer.com/10.1007/978-3-642-33965-3	Springer	2013	
EB2083	Vision Based Systemsfor UAV Applications	Aleksander NawratZygmunt Kuś	https://link.springer.com/10.1007/978-3-319-00369-6	Springer	2013	
EB2084	Vision in the Animal World	R. H. Smythe	https://link.springer.com/10.1007/978-1-349-02533-6	Springer	2013	
EB2085	Visual Reasoning with Diagrams	Amirouche MoktefiSun-Joo Shin	https://link.springer.com/10.1007/978-3-0348-0600-8	Springer	2013	
EB2086	Vital Signs	Worldwatch Institute	https://link.springer.com/10.5822/978-1-61091-457-4	Springer	2013	
EB2087	Vitamin C and Cancer: Medicine or Politics?	Evelleen Richards	https://link.springer.com/10.1007/978-1-349-09606-0	Springer	2013	
EB2088	Vito Volterra	Angelo GuerraggioGiovanni Paoloni	https://link.springer.com/10.1007/978-3-642-27263-9	Springer	2013	
EB2089	Voltage-to-Frequency Converters	Cristina Azcona MurilloBelén Calvo LopezSantiago Celma Pueyo	https://link.springer.com/10.1007/978-1-4614-6237-8	Springer	2013	
EB2090	Vowel Inherent Spectral Change	Geoffrey Stewart MorrisonPeter F. Assmann	https://link.springer.com/10.1007/978-3-642-14209-3	Springer	2013	
EB2091	Wastewater Reuse and Management	Sanjay K. SharmaRashmi Sanghi	https://link.springer.com/10.1007/978-94-007-4942-9	Springer	2013	
EB2092	Water Civilization	Yoshinori Yasuda	https://link.springer.com/10.1007/978-4-431-54111-0	Springer	2013	

EB2093	Water Management and Public Participation	Alka UpadhyayRaveendra Kumar Rai	https://link.springer.com/10.1007/978-94-007-5709-7	Springer	2013	
EB2094	Water Policy in Israel	Nir Becker	https://link.springer.com/10.1007/978-94-007-5911-4	Springer	2013	
EB2095	Water Quality Modelling for Rivers and Streams	Marcello BenediniGeorge Tsakiris	https://link.springer.com/10.1007/978-94-007-5509-3	Springer	2013	
EB2096	Water Supply Network District Metering	Armando Di NardoMichele Di NataleAnna Di Mauro	https://link.springer.com/10.1007/978-3-7091-1493-3	Springer	2013	
EB2097	What Mathematics Can Do for You	Yoshikazu GigaToshiyuki Kobayashi	https://link.springer.com/10.1007/978-4-431-54346-6	Springer	2013	
EB2098	Where Humans Meet Machines	Amy NeusteinJudith A. Markowitz	https://link.springer.com/10.1007/978-1-4614-6934-6	Springer	2013	
EB2099	Whistleblowing in the Soviet Union	Nicholas Lampert	https://link.springer.com/10.1007/978-1-349-07593-5	Springer	2013	
EB2100	Wind Turbines	Erich Hau	https://link.springer.com/10.1007/978-3-642-27151-9	Springer	2013	
EB2101	Wireless Cortical Implantable Systems	Vahid Majidzadeh BafarAlexandre Schmid	https://link.springer.com/10.1007/978-1-4614-6702-1	Springer	2013	
EB2102	Wireless Networks and Security	Shafiullah KhanAl-Sakib Khan Pathan	https://link.springer.com/10.1007/978-3-642-36169-2	Springer	2013	
EB2103	Wireless Power Transfer for Medical Microsystems	Tianjia SunXiang XieZhihua Wang	https://link.springer.com/10.1007/978-1-4614-7702-0	Springer	2013	
EB2104	Wireless Sensor Networks and Ecological Monitoring	Subhas C MukhopadhyayJoe-Air Jiang	https://link.springer.com/10.1007/978-3-642-36365-8	Springer	2013	
EB2105	Wireless Vehicular Networks for Car Collision Avoidance	Rola Naja	https://link.springer.com/10.1007/978-1-4419-9563-6	Springer	2013	
EB2106	Wirelessly Powered Sensor Networks and Computational RFID	Joshua R. Smith	https://link.springer.com/10.1007/978-1-4419-6166-2	Springer	2013	
EB2107	World Agriculture in Disarray	D. Gale Johnson	https://link.springer.com/10.1007/978-1-349-01848-2	Springer	2013	
EB2108	World Vegetation Types	S. R. Eyre	https://link.springer.com/10.1007/978-1-349-15440-1	Springer	2013	
EB2109	Yearbook on Space Policy 2010/2011	Peter HulsrojSpyros PagkratisBlandina Baranes	https://link.springer.com/10.1007/978-3-7091-1363-9	Springer	2013	

EB2110	Zooarchaeology and Modern Human Origins	Jamie L. Clark John D. Speth	https://link.springer.com/10.1007/978-94-007-6766-9	Springer	2013	
EB2111	A Course in Topological Combinatorics	Mark de Longueville	https://link.springer.com/10.1007/978-1-4419-7910-0	Springer	2013	TEXTBOOK
EB2112	A Course on Mathematical Logic	Shashi Mohan Srivastava	https://link.springer.com/10.1007/978-1-4614-5746-6	Springer	2013	TEXTBOOK
EB2113	A Graduate Introduction to Numerical Methods	Robert M. Corless, Nicolas Fillion	https://link.springer.com/10.1007/978-1-4614-8453-0	Springer	2013	TEXTBOOK
EB2114	A Journey from Robot to Digital Human	Edward Y L Gu	https://link.springer.com/10.1007/978-3-642-39047-0	Springer	2013	TEXTBOOK
EB2115	A Logical Introduction to Proof	Daniel W. Cunningham	https://link.springer.com/10.1007/978-1-4614-3631-7	Springer	2013	TEXTBOOK
EB2116	A Mathematical Introduction to Compressive Sensing	Simon Foucart Holger Rauhut	https://link.springer.com/10.1007/978-0-8176-4948-7	Springer	2013	TEXTBOOK
EB2117	A Practical Introduction to Hardware/Software Codesign	Patrick R. Schaumont	https://link.springer.com/10.1007/978-1-4614-3737-6	Springer	2013	TEXTBOOK
EB2118	A Primer on PDEs	Sandro Salsa, Federico M. G. Vegni, Anna Zaretti, Paolo Zunino	https://link.springer.com/10.1007/978-88-470-2862-3	Springer	2013	TEXTBOOK
EB2119	A Tale of Two Fractals	A.A. Kirillov	https://link.springer.com/10.1007/978-0-8176-8382-5	Springer	2013	TEXTBOOK
EB2120	ActivEpi Companion Textbook	David G. Kleinbaum Kevin M. Sullivan Nancy D. Barker	https://link.springer.com/10.1007/978-1-4614-5428-1	Springer	2013	TEXTBOOK
EB2121	Adaptive Filtering	Paulo S. R. Diniz	https://link.springer.com/10.1007/978-1-4614-4106-9	Springer	2013	TEXTBOOK
EB2122	Advanced Vibrations	Reza N. Jazar	https://link.springer.com/10.1007/978-1-4614-4160-1	Springer	2013	TEXTBOOK
EB2123	Algebraic Combinatorics	Richard P. Stanley	https://link.springer.com/10.1007/978-1-4614-6998-8	Springer	2013	TEXTBOOK
EB2124	Algebraic Geometry and Commutative Algebra	Siegfried Bosch	https://link.springer.com/10.1007/978-1-4471-4829-6	Springer	2013	TEXTBOOK
EB2125	Algebraic Theory of Quadratic Numbers	Mak Trifković	https://link.springer.com/10.1007/978-1-4614-7717-4	Springer	2013	TEXTBOOK
EB2126	An Introduction to Heavy-Tailed and Subexponential Distributions	Sergey Foss Dmitry Korshunov Stan Zachary	https://link.springer.com/10.1007/978-1-4614-7101-1	Springer	2013	TEXTBOOK
EB2127	An Introduction to Order Statistics	Mohammad Ahsanullah Valery B Nevzorov Mohammad Shakil	https://link.springer.com/10.2991/978-94-91216-83-1	Springer	2013	TEXTBOOK
EB2128	An Introduction to Statistical Learning	Gareth James Daniela Witten Trevor Hastie Robert Tibshirani	https://link.springer.com/10.1007/978-1-4614-7138-7	Springer	2013	TEXTBOOK
EB2129	An Invitation to Abstract Mathematics	Béla Bajnok	https://link.springer.com/10.1007/978-1-4614-6636-9	Springer	2013	TEXTBOOK
EB2130	Analog-to-Digital Conversion	Marcel J.M. Pelgrom	https://link.springer.com/10.1007/978-1-4614-1371-4	Springer	2013	TEXTBOOK
EB2131	Analysis and Algebra on Differentiable Manifolds	Pedro M. Gadea Jaime Muñoz Masqué Ihor V. Mykytyuk	https://link.springer.com/10.1007/978-94-007-5952-7	Springer	2013	TEXTBOOK
EB2132	Applied Bayesian Statistics	Mary Kathryn Cowles	https://link.springer.com/10.1007/978-1-4614-5696-4	Springer	2013	TEXTBOOK
EB2133	Applied Mathematics	Charles K. Chui Qingtang Jiang	https://link.springer.com/10.2991/978-94-6239-009-6	Springer	2013	TEXTBOOK
EB2134	Applied Panel Data Analysis for Economic and Social Surveys	Hans-Jürgen Andreß Katrin Golsch Alexander W. Schmidt	https://link.springer.com/10.1007/978-3-642-32914-2	Springer	2013	TEXTBOOK

EB2135	Applied Predictive Modeling	Max KuhnKjell Johnson	https://link.springer.com/10.1007/978-1-4614-6849-3	Springer	2013	TEXTBOOK
EB2136	Applied Statistics for Business and Management using Microsoft Excel	Linda HerkenhoffJohn Fogli	https://link.springer.com/10.1007/978-1-4614-8423-3	Springer	2013	TEXTBOOK
EB2137	Atmospheric Effects in Space Geodesy	Johannes BöhmHarald Schuh	https://link.springer.com/10.1007/978-3-642-36932-2	Springer	2013	TEXTBOOK
EB2138	Backward Stochastic Differential Equations with Jumps and Their Actuarial and Financial Applications	Lukasz Delong	https://link.springer.com/10.1007/978-1-4471-5331-3	Springer	2013	TEXTBOOK
EB2139	Bases, outils et principes pour l'analyse variationnelle	Jean-Baptiste Hiriart-Urruty	https://link.springer.com/10.1007/978-3-642-30735-5	Springer	2013	TEXTBOOK
EB2140	Basic Algebraic Geometry 1	Igor R. Shafarevich	https://link.springer.com/10.1007/978-3-642-37956-7	Springer	2013	TEXTBOOK
EB2141	Basic Algebraic Geometry 2	Igor R. Shafarevich	https://link.springer.com/10.1007/978-3-642-38010-5	Springer	2013	TEXTBOOK
EB2142	Bayesian and Frequentist Regression Methods	Jon Wakefield	https://link.springer.com/10.1007/978-1-4419-0925-1	Springer	2013	TEXTBOOK
EB2143	Brownian Dynamics at Boundaries and Interfaces	Zeev Schuss	https://link.springer.com/10.1007/978-1-4614-7687-0	Springer	2013	TEXTBOOK
EB2144	Business Statistics for Competitive Advantage with Excel 2013	Cynthia Fraser	https://link.springer.com/10.1007/978-1-4614-7381-7	Springer	2013	TEXTBOOK
EB2145	Calculus Without Derivatives	Jean-Paul Penot	https://link.springer.com/10.1007/978-1-4614-4538-8	Springer	2013	TEXTBOOK
EB2146	Class Field Theory	Jürgen Neukirch	https://link.springer.com/10.1007/978-3-642-35437-3	Springer	2013	TEXTBOOK
EB2147	Climate Change Science: A Modern Synthesis	G. Thomas Farmer John Cook	https://link.springer.com/10.1007/978-94-007-5757-8	Springer	2013	TEXTBOOK
EB2148	Complex Analysis	Rubi E. RodríguezIrwin KraJane P. Gilman	https://link.springer.com/10.1007/978-1-4419-7323-8	Springer	2013	TEXTBOOK
EB2149	Computational Electromagnetics	Thomas RylanderPar IngelströmAnders Bondeson	https://link.springer.com/10.1007/978-1-4614-5351-2	Springer	2013	TEXTBOOK
EB2150	Computational Neuroscience	Hanspeter A Mallot	https://link.springer.com/10.1007/978-3-319-00861-5	Springer	2013	TEXTBOOK
EB2151	Configurations from a Graphical Viewpoint	Tomaž PisanskiBrigitte Servatius	https://link.springer.com/10.1007/978-0-8176-8364-1	Springer	2013	TEXTBOOK

EB2152	Connected Dominating Set: Theory and Applications	Ding-Zhu DuPeng-Jun Wan	https://link.springer.com/10.1007/978-1-4614-5242-3	Springer	2013	TEXTBOOK
EB2153	Continuum Mechanics of Anisotropic Materials	Stephen C. Cowin	https://link.springer.com/10.1007/978-1-4614-5025-2	Springer	2013	TEXTBOOK
EB2154	Data Analysis in Management with SPSS Software	J.P. Verma	https://link.springer.com/10.1007/978-81-322-0786-3	Springer	2013	TEXTBOOK
EB2155	Decentralized Spatial Computing	Matt Duckham	https://link.springer.com/10.1007/978-3-642-30853-6	Springer	2013	TEXTBOOK
EB2156	Derivative Pricing in Discrete Time	Nigel J. CutlandAlet Roux	https://link.springer.com/10.1007/978-1-4471-4408-3	Springer	2013	TEXTBOOK
EB2157	Differential Equations	Christian Constanda	https://link.springer.com/10.1007/978-1-4614-7297-1	Springer	2013	TEXTBOOK
EB2158	Distributions in the Physical and Engineering Sciences, Volume 2	Alexander I. SaichevWojbor A. Woyczynski	https://link.springer.com/10.1007/978-0-8176-4652-3	Springer	2013	TEXTBOOK
EB2159	Distributions, Partial Differential Equations, and Harmonic Analysis	Dorina Mitrea	https://link.springer.com/10.1007/978-1-4614-8208-6	Springer	2013	TEXTBOOK
EB2160	Dynamical Systems	Luis Barreira Claudia Valls	https://link.springer.com/10.1007/978-1-4471-4835-7	Springer	2013	TEXTBOOK
EB2161	Electromagnetic Field Theory	Gerd MrozynskiMatthias Stallein	https://link.springer.com/10.1007/978-3-8348-2178-2	Springer	2013	TEXTBOOK
EB2162	Elementary Analysis	Kenneth A. Ross	https://link.springer.com/10.1007/978-1-4614-6271-2	Springer	2013	TEXTBOOK
EB2163	Elliptic Curves, Hilbert Modular Forms and Galois Deformations	Laurent BergerGebhard BöckleLassina DembéléMladen DimitrovTim DokchitserJohn Voight	https://link.springer.com/10.1007/978-3-0348-0618-3	Springer	2013	TEXTBOOK
EB2164	Engineering Dynamics	Roger F. Gans	https://link.springer.com/10.1007/978-1-4614-3930-1	Springer	2013	TEXTBOOK
EB2165	Engineering Mechanics 1	Dietmar GrossWerner HaugerJörg SchröderWolfgang A. WallNimal Rajapakse	https://link.springer.com/10.1007/978-3-642-30319-7	Springer	2013	TEXTBOOK
EB2166	Environmental Systems Studies	Hidefumi Imura	https://link.springer.com/10.1007/978-4-431-54126-4	Springer	2013	TEXTBOOK
EB2167	Essential Statistical Inference	Dennis D BoosL. A Stefanski	https://link.springer.com/10.1007/978-1-4614-4818-1	Springer	2013	TEXTBOOK
EB2168	Excel 2007 for Biological and Life Sciences Statistics	Thomas J. QuirkMeghan QuirkHoward Horton	https://link.springer.com/10.1007/978-1-4614-6003-9	Springer	2013	TEXTBOOK

EB2169	Excel 2010 for Biological and Life Sciences Statistics	Thomas J. Quirk Meghan Quirk Howard Horton	https://link.springer.com/10.1007/978-1-4614-5779-4	Springer	2013	TEXTBOOK
EB2170	Excel 2010 for Physical Sciences Statistics	Thomas J Quirk Meghan Quirk Howard Horton	https://link.springer.com/10.1007/978-3-319-00630-7	Springer	2013	TEXTBOOK
EB2171	Extensions of Rings and Modules	Gary F. Birkenmeier Jae Keol Park S Tariq Rizvi	https://link.springer.com/10.1007/978-0-387-92716-9	Springer	2013	TEXTBOOK
EB2172	Fatigue and Corrosion in Metals	Pietro Paolo Milella	https://link.springer.com/10.1007/978-88-470-2336-9	Springer	2013	TEXTBOOK
EB2173	Encyclopedia of Governance	Mark Bevir	https://sk.sagepub.com/reference/governance	Sage	2103	Humanities and Social Sciences
EB2174	Handbook of International Relations	Walter Carlsnaes, Thomas Risse & Beth A. Simmons	https://sk.sagepub.com/reference/hdbk_interntrrelations	Sage	2103	Humanities and Social Sciences
EB2175	SAGE Handbook of Governance	Mark Bevir	https://sk.sagepub.com/reference/hdbk_governance	Sage	2103	Humanities and Social Sciences
EB2176	SAGE Handbook of Sociology of Religion	James A. Beckford & N. J. Demerath III	https://sk.sagepub.com/reference/hdbk_socreligion	Sage	2103	Humanities and Social Sciences
EB2177	Computational Fluid Dynamics in Food Processing	Da-Wen Sun	http://www.taylorfrancis.com/books/9780429129704	T & F	2013	Chemical
EB2178	Mathematical Modeling of Food Processing	Mohammed M. Farid	http://www.taylorfrancis.com/books/9780429142178	T & F	2013	Chemical
EB2179	Handbook of Porous Media, Second Edition	Kambiz Vafai; Kambiz Vafai	http://www.taylorfrancis.com/books/9780429104268	T & F	2013	Chemical
EB2180	Molecular Modeling in Heavy Hydrocarbon Conversions	Michael T. Klein; Gang Hou; Ralph Ankush Kumar	http://www.taylorfrancis.com/books/9780429116995	T & F	2013	Chemical
EB2181	Process Chemistry of Lubricant Base Stocks	Thomas R. Lynch	http://www.taylorfrancis.com/books/9780429195778	T & F	2013	Chemical
EB2182	Production Chemicals for the Oil and Gas Industry	Malcolm A. Kelland	http://www.taylorfrancis.com/books/9780429195921	T & F	2013	Chemical
EB2183	Asphaltenes: Chemical Transformation during Hydroprocessing of Heavy Oils	Jorge Ancheyta	http://www.taylorfrancis.com/books/9780429145964	T & F	2013	Chemical
EB2184	Conservation Equations And Modeling Of Chemical And Biochemical Processes	Said S.E.H. Elnashaie; Parag Garhy	http://www.taylorfrancis.com/books/9780203911501	T & F	2013	Chemical
EB2185	Unit Operations in Food Engineering	Albert Ibarz; Gustavo V. Barbosa-Canovas	http://www.taylorfrancis.com/books/9780429134951	T & F	2013	Chemical
EB2186	Chemical Processing of Ceramics, Second Edition	Burtrand Lee; Sridhar Komarneni	http://www.taylorfrancis.com/books/9780429119637	T & F	2013	Chemical
EB2187	Powder Technology Handbook, Third Edition	Hiroaki Masuda; Ko Higashitani; Hideto Yoshida	http://www.taylorfrancis.com/books/9780429190186	T & F	2013	Chemical
EB2188	Adsorption and Transport at the Nanoscale	Nick Quirke	http://www.taylorfrancis.com/books/9780429115639	T & F	2013	Chemical
EB2189	Process Synthesis for Fuel Ethanol Production	C.A. Cardona; O.J. Sanchez; L.F. Gutierrez	http://www.taylorfrancis.com/books/9780429130564	T & F	2013	Chemical

EB2190	The Chemistry and Technology of Petroleum, Fourth Edition	James G. Speight	http://www.taylorfrancis.com/books/9780429118494	T & F	2013	Chemical
EB2191	Transport Phenomena in Capillary-Porous Structures and Heat Pipes	Henry Smirnov	http://www.taylorfrancis.com/books/9780429148088	T & F	2013	Chemical
EB2192	Hydrogen Fuel: Production, Transport, and Storage	Ram B. Gupta	http://www.taylorfrancis.com/books/9780429147364	T & F	2013	Chemical
EB2193	Fundamentals of Natural Gas Processing	Arthur J. Kidnay; Arthur J. Kidnay; William R. Parrish	http://www.taylorfrancis.com/books/9780429135644	T & F	2013	Chemical
EB2194	Handbook of Industrial Drying, Third Edition	Arun S. Mujumdar	http://www.taylorfrancis.com/books/9780429136092	T & F	2013	Chemical
EB2195	Synthetics, Mineral Oils, and Bio-Based Lubricants: Chemistry and Technology	Leslie R. Rudnick	http://www.taylorfrancis.com/books/9780429114366	T & F	2013	Chemical
EB2196	Biotransformations and Bioprocesses	Mukesh Doble; Anil Kumar Kruthiv	http://www.taylorfrancis.com/books/9780429216312	T & F	2013	Chemical
EB2197	Handbook of Fluidization and Fluid-Particle Systems	Wen-Ching Yang	http://www.taylorfrancis.com/books/9780429223341	T & F	2013	Chemical
EB2198	Chemical Reactor Design	Peter Harriott	http://www.taylorfrancis.com/books/9780429222375	T & F	2013	Chemical
EB2199	Biological and Bioenvironmental Heat and Mass Transfer	Ashim K. Datta	http://www.taylorfrancis.com/books/9780429222337	T & F	2013	Chemical
EB2200	Synthetic Lubricants And High-Performance Functional Fluids, Revised And Expanded	Ronald L. Shubkin; Leslie R. Rudni	http://www.taylorfrancis.com/books/9780203909898	T & F	2013	Chemical
EB2201	A Programmer's Companion to Algorithm Analysis	Ernst L. Leiss	http://www.taylorfrancis.com/books/9780429140419	T & F	2013	
EB2202	Computer Architecture: Software Aspects, Coding, and Hardware	John Y. Hsu	http://www.taylorfrancis.com/books/9781315220154	T & F	2013	Computer
EB2203	Handbook of Algorithms for Physical Design Automation	Charles J. Alpert; Dinesh P. Mehta;	http://www.taylorfrancis.com/books/9780429118173	T & F	2013	Computer
EB2204	Handbook of Approximation Algorithms and Metaheuristics	Teofilo F. Gonzalez	http://www.taylorfrancis.com/books/9780429143793	T & F	2013	Computer
EB2205	Programming Language Fundamentals by Example	D. E. Stevenson	http://www.taylorfrancis.com/books/9780429117121	T & F	2013	Computer
EB2206	Microdrop Generation	Eric R. Lee	http://www.taylorfrancis.com/books/9781315220307	T & F	2013	Chemical
EB2207	Fundamentals of Petroleum and Petrochemical Engineering	Uttam Ray Chaudhuri	http://www.taylorfrancis.com/books/9780429108310	T & F	2013	Chemical
EB2208	Advances in Fluid Catalytic Cracking: Testing, Characterization, and Environmental Regulations	Mario L. Occelli	http://www.taylorfrancis.com/books/9780429145841	T & F	2013	Chemical
EB2209	Petroleum and Gas Field Processing	Hussein K. Abdel-Aal; Mohamed A	http://www.taylorfrancis.com/books/9780429258497	T & F	2013	Chemical
EB2210	Automated Physical Database Design and Tuning	Nicolas Bruno	http://www.taylorfrancis.com/books/9780429149894	T & F	2013	Computer

EB2211	Handbook of Evolutionary Computation	D.B Fogel; Z Michalewicz; Thomas Baeck	http://www.taylorfrancis.com/books/9780367802486	T & F	2013	Computer
EB2212	Statistical Methods in Computer Security	William W.S. Chen	http://www.taylorfrancis.com/books/9780429131615	T & F	2013	Computer
EB2213	Statistical Data Mining and Knowledge Discovery	Hamparsum Bozdogan	http://www.taylorfrancis.com/books/9780429209888	T & F	2013	Computer
EB2214	Simulation Modeling Handbook: A Practical Approach	Christopher A. Chung	http://www.taylorfrancis.com/books/9780429209772	T & F	2013	Computer
EB2215	Investigator's Guide to Steganography	Gregory Kipper	http://www.taylorfrancis.com/books/9780429211065	T & F	2013	Computer
EB2216	Evolutionary Computation 2: Advanced Algorithms and Operators	Thomas Baeck	http://www.taylorfrancis.com/books/9780367806378	T & F	2013	Computer
EB2217	Text Mining: Classification, Clustering, and Applications	Ashok N. Srivastava; Mehran Sahar	http://www.taylorfrancis.com/books/9780429191985	T & F	2013	Computer
EB2218	Handbook of Natural Language Processing	Harold Somers; Robert Dale; Hermann Moisl	http://www.taylorfrancis.com/books/9780429164491	T & F	2013	Computer
EB2219	Intelligent Data Warehousing: From Data Preparation to Data Mining	Zhengxin Chen	http://www.taylorfrancis.com/books/9780429125843	T & F	2013	Computer
EB2220	Perceptual Digital Imaging: Methods and Applications	Rastislav Lukac	http://www.taylorfrancis.com/books/9781315217000	T & F	2013	Computer
EB2221	Image Restoration: Fundamentals and Advances	Bahadir Kursat Gunturk; Xin Li	http://www.taylorfrancis.com/books/9781315216973	T & F	2013	Computer
EB2222	Image Super-Resolution and Applications	Fathi E. Abd El-Samie; Mohiy M. Hadhoud; Said E. El-Khamy	http://www.taylorfrancis.com/books/9780429088216	T & F	2013	Computer
EB2223	Visual Perception from a Computer Graphics Perspective	William Thompson; Roland Fleming; Sarah Creem-Regehr; Jeanine Kelly	http://www.taylorfrancis.com/books/9780429104930	T & F	2013	Computer
EB2224	Computer Vision: From Surfaces to 3D Objects	GCehnreisrtaolpher W. Tyler	http://www.taylorfrancis.com/books/9780429130397	T & F	2013	Computer
EB2225	Computer Organization, Design, and Architecture, Fourth Edition	Sajjan G. Shiva	http://www.taylorfrancis.com/books/9780429122668	T & F	2013	Computer
EB2226	Bioinformatics: High Performance Parallel Computer Architectures	Bertil Schmidt	http://www.taylorfrancis.com/books/9780429132223	T & F	2013	Computer
EB2227	Combinatorial Pattern Matching Algorithms in Computational Biology Using Perl and R	Gabriel Valiente	http://www.taylorfrancis.com/books/9780429145605	T & F	2013	Computer
EB2228	Distributed Systems: An Algorithmic Approach	Sukumar Ghosh	http://www.taylorfrancis.com/books/9780429191688	T & F	2013	Computer
EB2229	Color Image Processing: Methods and Applications	Rastislav Lukac; Konstantinos N. Plataniotis	http://www.taylorfrancis.com/books/9781315221526	T & F	2013	Computer
EB2230	Digital Signal Processing Fundamentals	Vijay K. Madiseti	http://www.taylorfrancis.com/books/9781315219837	T & F	2013	Computer

EB2231	Image and Video Compression for Multimedia Engineering: Fundamentals, Algorithms, and Standards, Second Edition	Yun Q. Shi; Huifang Sun	http://www.taylorfrancis.com/books/9781315221816	T & F	2013	Computer
EB2232	Handbook of Parallel Computing: Models, Algorithms and Applications	Sanguthevar Rajasekaran; John Reif	http://www.taylorfrancis.com/books/9780429141935	T & F	2013	Computer
EB2233	Neural Networks for Applied Sciences and Engineering: From Fundamentals to Complex Pattern Recognition	Sandhya Samarasinghe	http://www.taylorfrancis.com/books/9780429115783	T & F	2013	Computer
EB2234	Document and Image Compression	Mauro Barni	http://www.taylorfrancis.com/books/9781315221298	T & F	2013	Computer
EB2235	Multimedia Encryption and Authentication Techniques and Applications	Borko Furht; Darko Kirovski	http://www.taylorfrancis.com/books/9780429190797	T & F	2013	Computer
EB2236	Multimedia Watermarking Techniques and Applications	Borko Furht; Darko Kirovski	http://www.taylorfrancis.com/books/9780429116278	T & F	2013	Computer
EB2237	Pattern Recognition Algorithms for Data Mining	Sankar K. Pal; Pabitra Mitra	http://www.taylorfrancis.com/books/9780429225277	T & F	2013	Computer
EB2238	Image Acquisition and Processing with LabVIEW	Christopher G. Relf	http://www.taylorfrancis.com/books/9780429205149	T & F	2013	Computer
EB2239	Mathematical Aspects of Logic Programming Semantics	Pascal Hitzler; Anthony Seda	http://www.taylorfrancis.com/books/9780429094231	T & F	2013	Computer
EB2240	The Compiler Design Handbook: Optimizations and Machine Code Generation, Second Edition	Y.N. Srikant; Priti Shankar	http://www.taylorfrancis.com/books/9781315219967	T & F	2013	Computer
EB2241	Polymeric Biomaterials: Structure and Function, Volume 1	Severian Dumitriu; Valentin Popa	http://www.taylorfrancis.com/books/9780429142406	T & F	2013	Meta
EB2242	Membrane Modification: Technology and Applications	Nidal Hilal; Mohamed Khayet; Chri J. Wright	http://www.taylorfrancis.com/books/9780429110122	T & F	2013	Meta
EB2243	Biomaterials: Principles and Practices	Joyce Y. Wong; Joseph D. Bronzino	http://www.taylorfrancis.com/books/9780429110610	T & F	2013	Meta
EB2244	Bio-nanomaterials for Dental Applications	Mieczyslaw Jurczyk	http://www.taylorfrancis.com/books/9780429067365	T & F	2013	Meta
EB2245	Advanced Materials for Joint Implants	Giuseppe Pezzotti	http://www.taylorfrancis.com/books/9780429086991	T & F	2013	Meta
EB2246	Elastic and Plastic Deformation of Carbon Nanotubes	Hiroyuki Shima; Motohiro Sato	http://www.taylorfrancis.com/books/9780429066870	T & F	2013	Meta
EB2247	Polymer Carbon Nanotube Composites: The Polymer Latex Concept	Cor Koning; Marie-Claire Hermant;	http://www.taylorfrancis.com/books/9780429066238	T & F	2013	Meta
EB2248	Advances in Carbon Nanomaterials: Science and Applications	Nikos Tagmatarchis	http://www.taylorfrancis.com/books/9780429111914	T & F	2013	Meta

EB2249	CarbonNanotubesandTheirApplications	Qing Zhang	http://www.taylorfrancis.com/books/9780429067426	T & F	2013	Meta
EB2250	PiezoelectricMaterialsandDevices:ApplicationsinEngineeringandMedicalSciences	M. S. Vijaya	http://www.taylorfrancis.com/books/9780429111969	T & F	2013	Meta
EB2251	CarbonNanotubesforPolymerReinforcement	Peng-Cheng Ma; Jang-Kyo Kim	http://www.taylorfrancis.com/books/9780429094422	T & F	2013	Meta
EB2252	Micro-andNanoscalePhenomenainTribology	Yip-Wah Chung	http://www.taylorfrancis.com/books/9780429106262	T & F	2013	Meta
EB2253	MechanicalPropertiesofNanocrystallineMaterials	James C. M. Li	http://www.taylorfrancis.com/books/9780429066641	T & F	2013	Meta
EB2254	MagnetoelectricityinComposites	Mirza Bichurin; Dwight Viehland	http://www.taylorfrancis.com/books/9780429067259	T & F	2013	Meta
EB2255	CarbonNanotubes:ReinforcedMetalMatrixComposites	Arvind Agarwal; Srinivasa Rao Bak	http://www.taylorfrancis.com/books/9781315218205	T & F	2013	Meta
EB2256	BulkMetallicGlasses	C. Suryanarayana, A. Inoue	http://www.taylorfrancis.com/books/9780429141010	T & F	2013	Meta
EB2257	ConductiveElectroactivePolymers: Intelligent PolymerSystems,ThirdEdition	Gordon G. Wallace; Peter R. Teasdale; A. P. Kane-Maguire	http://www.taylorfrancis.com/books/9780429145339	T & F	2013	Meta
EB2258	SmartMaterials	Mel Schwartz	http://www.taylorfrancis.com/books/9780429138751	T & F	2013	Meta
EB2259	Biomaterials	Joyce Y. Wong; Joseph D. Bronzino	http://www.taylorfrancis.com/books/9780429116520	T & F	2013	Meta
EB2260	TissueEngineering	John P. Fisher	http://www.taylorfrancis.com/books/9780429124440	T & F	2013	Meta
EB2261	PolymersforDentalandOrthopedicApplications	Shalaby W. Shalaby; Ulrich Salz	http://www.taylorfrancis.com/books/9780429114618	T & F	2013	Meta
EB2262	CoatingsMaterialsandSurfaceCoatings	Arthur A. Tracton	http://www.taylorfrancis.com/books/9780429144790	T & F	2013	Meta
EB2263	CoatingsTechnology:Fundamentals,Testing,and ProcessingTechniques	Arthur A. Tracton	http://www.taylorfrancis.com/books/9780429144806	T & F	2013	Meta
EB2264	NanomaterialsHandbook	Yury Gogotsi	http://www.taylorfrancis.com/books/9780429117800	T & F	2013	Meta
EB2265	CarbonFibersandTheirComposites	Peter Morgan	http://www.taylorfrancis.com/books/9780429116827	T & F	2013	Meta
EB2266	FundamentalsofFibreReinforcedCompositeMaterials	A.R. Bunsell; J Renard	http://www.taylorfrancis.com/books/9780367802738	T & F	2013	Meta
EB2267	MechanicalAlloyingAndMilling	Cury Suryanarayana	http://www.taylorfrancis.com/books/9780429215261	T & F	2013	Meta
EB2268	MetalandCeramicMatrixComposites	Brian Cantor; Fionn .P.E Dunne; Ian C Stone	http://www.taylorfrancis.com/books/9780429139963	T & F	2013	Meta
EB2269	FibersandComposites	Pierre Delhaes	http://www.taylorfrancis.com/books/9780429217609	T & F	2013	Meta
EB2270	Biomaterials:PrinciplesandApplications	Joon B. Park; Joseph D. Bronzino	http://www.taylorfrancis.com/books/9780429118197	T & F	2013	Meta
EB2271	SmartPolymers:ApplicationsinBiotechnologyandBiomedicine	Igor Galaev; Bo Mattiasson	http://www.taylorfrancis.com/books/9780367803698	T & F	2013	Meta
EB2272	SecondarySteelmaking:PrinciplesandApplications	Ahindra Ghosh	http://www.taylorfrancis.com/books/9780429125782	T & F	2013	Meta
EB2273	MechanicalPropertiesofCeramicsandComposites:GrainAndParticleEffects	Roy W. Rice	http://www.taylorfrancis.com/books/9780429208140	T & F	2013	Meta
EB2274	PracticalHandbookofMaterialsScience	Charles T. Lynch	http://www.taylorfrancis.com/books/9781003041047	T & F	2013	Meta
EB2275	Micromanufacturing Processes	V.K. Jain	http://www.taylorfrancis.com/books/9780429106811	T & F	2013	Mechanical

EB2276	Staying Lean: Thriving, Not Just Surviving, Second Edition	Peter Buckley; Peter Prewette; Jonathan	http://www.taylorfrancis.com/books/9780429246203	T & F	2013	Mechanical
EB2277	Lean Supplier Development: Establishing Partnerships and True Costs Throughout the Supply Chain	Chris Harris; Rick Harris; Chuck St	http://www.taylorfrancis.com/books/9780429244827	T & F	2013	Mechanical
EB2278	Conceptual Modeling for Discrete-Event Simulation	Stewart Robinson; Roger Brooks; K Zee	http://www.taylorfrancis.com/books/9780429148866	T & F	2013	Mechanical
EB2279	Statistical Process Control for Real-World Applications	William A. Levinson	http://www.taylorfrancis.com/books/9780429094408	T & F	2013	Mechanical
EB2280	Quality Management: Theory and Application	Peter D. Mauch	http://www.taylorfrancis.com/books/9780429244940	T & F	2013	Mechanical
EB2281	Integrated Product and Process Design and Development: The Product Realization Process, Second Edition	Edward B. Magrab; Satyandra K. G	http://www.taylorfrancis.com/books/9780429138287	T & F	2013	Mechanical
EB2282	Operational Excellence: Using Lean Six Sigma to Translate Customer Value through Global Supply Chains	James William Martin	http://www.taylorfrancis.com/books/9780429249167	T & F	2013	Mechanical
EB2283	The Portal to Lean Production: Principles and Practices for Doing More with Less	John Nicholas	http://www.taylorfrancis.com/books/9780429247514	T & F	2013	Mechanical
EB2284	Simplified TRIZ: New Problem-Solving Applications for Engineers and Manufacturing Professionals	Kalevi Rantanen; Ellen Domb	http://www.taylorfrancis.com/books/9780429247231	T & F	2013	Mechanical
EB2285	Lean Manufacturing: Tools, Techniques, and How to Use Them	William M Feld	http://www.taylorfrancis.com/books/9780429247347	T & F	2013	Mechanical
EB2286	The Supply Chain in Manufacturing, Distribution, and Transportation: Modeling, Optimization, and Applications	Kenneth D. Lawrence; Ronald K. K	http://www.taylorfrancis.com/books/9780429114823	T & F	2013	Mechanical
EB2287	Reliability Analysis and Prediction with Warranty Data: Issues, Strategies, and Methods	Bharatendra K. Rai; Nanua Singh	http://www.taylorfrancis.com/books/9780429191022	T & F	2013	Mechanical
EB2288	Renewable Energy Systems: Advanced Conversion Technologies and Applications	Fang Lin Luo; Hong Ye	http://www.taylorfrancis.com/books/9781315216713	T & F	2013	Mechanical
EB2289	Nanoparticle Heat Transfer and Fluid Flow	W. J. Minkowycz; E Sparrow; J. P. Abraham	http://www.taylorfrancis.com/books/9780429063398	T & F	2013	Mechanical
EB2290	Multiphase Flows with Droplets and Particles, Second Edition	Clayton T. Crowe; John D. Schwarz; Yutaka Tsuji	http://www.taylorfrancis.com/books/9780429106392	T & F	2013	Mechanical

EB2291	Solar Energy: Renewable Energy and the Environment	Robert Foster; Majid Ghassemi; Alr	http://www.taylorfrancis.com/books/9780429139895	T & F	2013	Mechanical
EB2292	Wind Energy: Renewable Energy and the Environment	Vaughn Nelson	http://www.taylorfrancis.com/books/9780429139901	T & F	2013	Mechanical
EB2293	Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems	Alireza Khaligh; Omer C. Onar	http://www.taylorfrancis.com/books/9781315218137	T & F	2013	Mechanical
EB2294	Design and Optimization of Thermal Systems, Second Edition	Yogesh Jaluria	http://www.taylorfrancis.com/books/9780429195808	T & F	2013	Mechanical
EB2295	Renewable Resources and Renewable Energy: A Global Challenge, Second Edition	Paolo Fornasiero; Mauro Graziani	http://www.taylorfrancis.com/books/9780429195907	T & F	2013	Mechanical
EB2296	Turbomachinery: Design and Theory	Rama S.R. Gorla; Aijaz A. Khan	http://www.taylorfrancis.com/books/9780429213724	T & F	2013	Mechanical
EB2297	RFID and Auto-ID in Planning and Logistics: A Practical Guide for Military UID Applications	Erick C. Jones; Christopher A. Chur	http://www.taylorfrancis.com/books/9780429139857	T & F	2013	Mechanical
EB2298	Applied Operational Research with SAS	Ali Emrouznejad; William Ho	http://www.taylorfrancis.com/books/9780429105562	T & F	2013	Mechanical
EB2299	Handbook of Human Factors and Ergonomics in Health Care and Patient Safety, Second Edition	Pascale Carayon	http://www.taylorfrancis.com/books/9780429152016	T & F	2013	Mechanical
EB2300	Lean IT: Enabling and Sustaining Your Lean Transformation	Steven C. Bell; Michael A. Orzen	http://www.taylorfrancis.com/books/9780429245862	T & F	2013	Mechanical
EB2301	Dynamic Capacity Management for Healthcare: Advanced Methods and Tools for Optimization	Pierce Story	http://www.taylorfrancis.com/books/9780429245961	T & F	2013	Mechanical
EB2302	Implementing Lean Six Sigma throughout the Supply Chain: The Comprehensive and Transparent Case Study	Elizabeth A. Cudney; Rodney Kestle	http://www.taylorfrancis.com/books/9780429246326	T & F	2013	Mechanical
EB2303	Introduction to Supply Chain Management Technologies, Second Edition	Frederick S. Calhoun; Frederick S. V	http://www.taylorfrancis.com/books/9780429246531	T & F	2013	Mechanical
EB2304	Enterprise Systems Engineering: Advances in the Theory and Practice	Jr., George Rebovich; Brian E. Whit	http://www.taylorfrancis.com/books/9780429191206	T & F	2013	Mechanical
EB2305	Creating a Lean Culture: Tools to Sustain Lean Conversions, Second Edition	Tom Bevel; Ross M. Gardner	http://www.taylorfrancis.com/books/9780429244841	T & F	2013	Mechanical

EB2306	Handbook of Industrial Engineering Equations, Formulas, and Calculations	Adedeji B. Badiru; Olufemi A. Omi	http://www.taylorfrancis.com/books/9780429139949	T & F	2013	Mechanical
EB2307	Moving from Project Management to Project Leadership: A Practical Guide to Leading Groups	R. Camper Bull	http://www.taylorfrancis.com/books/9780429093746	T & F	2013	Mechanical
EB2308	Safety, Health, and Environmental Auditing: A Practical Guide	Simon Watson Pain	http://www.taylorfrancis.com/books/9780429093883	T & F	2013	Mechanical
EB2309	Advances in Human Factors and Ergonomics in Healthcare	Vincent G. Duffy	http://www.taylorfrancis.com/books/9780429093753	T & F	2013	Mechanical
EB2310	Advances in Human Factors, Ergonomics, and Safety in Manufacturing and Service Industries	Waldemar Karwowski; Gavriel Salvendy	http://www.taylorfrancis.com/books/9780429151736	T & F	2013	Mechanical
EB2311	Lean Six Sigma Secrets for the CIO	William Bentley; Peter T. Davis	http://www.taylorfrancis.com/books/9780429130601	T & F	2013	Mechanical
EB2312	Inventory Management: Non-Classical Views	Mohamad Y. Jaber	http://www.taylorfrancis.com/books/9780429150814	T & F	2013	Mechanical
EB2313	Optimal Design of Queueing Systems	Shaler Stidham Jr.	http://www.taylorfrancis.com/books/9780429129025	T & F	2013	Mechanical
EB2314	Real Options in Engineering Design, Operations, and Management	Harriet Black Nembhard; Mehmet A. Gungor	http://www.taylorfrancis.com/books/9780429141812	T & F	2013	Mechanical
EB2315	Introduction to Logistics Engineering	G. Don Taylor	http://www.taylorfrancis.com/books/9780429143601	T & F	2013	Mechanical
EB2316	Construction Supply Chain Management Handbook	William J. O'Brien; Carlos T. Forman	http://www.taylorfrancis.com/books/9780429145193	T & F	2013	Mechanical
EB2317	The Weibull Distribution: A Handbook	Horst Rinne	http://www.taylorfrancis.com/books/9780429142574	T & F	2013	Mechanical
EB2318	Supply Chain Risk Management: Minimizing Disruptions in Global Sourcing	Robert Handfield; Kevin P. McCormick	http://www.taylorfrancis.com/books/9780429245503	T & F	2013	Mechanical
EB2319	Rightsizing Inventory	Joseph L. Aiello	http://www.taylorfrancis.com/books/9780429245534	T & F	2013	Mechanical
EB2320	Facility Logistics: Approaches and Solutions to Next Generation Challenges	Maher Lahmar	http://www.taylorfrancis.com/books/9780429245541	T & F	2013	Mechanical
EB2321	Six Sigma Software Development, Second Edition	Christine B. Tayntor	http://www.taylorfrancis.com/books/9780429117282	T & F	2013	Mechanical
EB2322	Optimization Modelling: A Practical Approach	Ruhul Amin Sarker; Charles S. Newton	http://www.taylorfrancis.com/books/9780429139109	T & F	2013	Mechanical
EB2323	RFID in Logistics: A Practical Introduction	Erick C. Jones; Christopher A. Churruarin	http://www.taylorfrancis.com/books/9780429123566	T & F	2013	Mechanical
EB2324	RFID in the Supply Chain: A Guide to Selection and Implementation	Judith M. Myerson	http://www.taylorfrancis.com/books/9780429245435	T & F	2013	Mechanical
EB2325	Kaizen Assembly: Designing, Constructing, and Managing a Lean Assembly Line	Chris A. Ortiz	http://www.taylorfrancis.com/books/9780429123368	T & F	2013	Mechanical

EB2326	Uncertainty Modeling and Analysis in Engineering and the Sciences	Bilal M. Ayyub; George J. Klir	http://www.taylorfrancis.com/books/9780429191848	T & F	2013	Mechanical
EB2327	Integer Programming: Theory and Practice	John K. Karlof	http://www.taylorfrancis.com/books/9780429125362	T & F	2013	Mechanical
EB2328	Handbook of Industrial and Systems Engineering	Adedeji B. Badiru	http://www.taylorfrancis.com/books/9780429122910	T & F	2013	Mechanical
EB2329	Handbook of Scheduling: Algorithms, Models, and Performance Analysis	Joseph Y.-T. Leung	http://www.taylorfrancis.com/books/9780429205644	T & F	2013	Mechanical
EB2330	Agent-Based Manufacturing and Control Systems: New Agile Manufacturing Solutions for Achieving Peak Performance	Massimo Paolucci; Roberto Sacile	http://www.taylorfrancis.com/books/9780429233265	T & F	2013	Mechanical
EB2331	Using Models to Improve the Supply Chain	Charles C. Poirier	http://www.taylorfrancis.com/books/9780429233715	T & F	2013	Mechanical
EB2332	Value Engineering: Analysis And Methodology	Del Younker	http://www.taylorfrancis.com/books/9780429223358	T & F	2013	Mechanical
EB2333	Constraint Management in Manufacturing: Optimising the Supply Chain	TedHutchin	http://www.taylorfrancis.com/books/9780429219238	T & F	2013	Mechanical
EB2334	Industrial Noise Control and Acoustics	Randall F. Barron	http://www.taylorfrancis.com/books/9780429222252	T & F	2013	Mechanical
EB2335	Six Sigma and Beyond: Statistics and Probability, Volume III	D.H. Stamatis	http://www.taylorfrancis.com/books/9780429247200	T & F	2013	Mechanical
EB2336	Six Sigma and Beyond: Design of Experiments, Volume V	D.H. Stamatis	http://www.taylorfrancis.com/books/9780367800727	T & F	2013	Mechanical
EB2337	Six Sigma and Beyond: Design for Six Sigma, Volume VI	D.H. Stamatis	http://www.taylorfrancis.com/books/9780429247217	T & F	2013	Mechanical
EB2338	Six Sigma and Beyond: The Implementation Process, Volume VII	D.H. Stamatis	http://www.taylorfrancis.com/books/9780429247224	T & F	2013	Mechanical
EB2339	Integrating ERP, CRM, Supply Chain Management, and Smart Materials	Dimitris N. Chorafas	http://www.taylorfrancis.com/books/9780203997529	T & F	2013	Mechanical
EB2340	Logistics of Facility Location and Allocation	Dileep R. Sule	http://www.taylorfrancis.com/books/9780429222504	T & F	2013	Mechanical
EB2341	Manufacturing Handbook of Best Practices: An Innovation, Productivity, and Quality Focus	Jack B. ReVelle	http://www.taylorfrancis.com/books/9780429247316	T & F	2013	Mechanical
EB2342	Statistical Process Control For Quality Improvement- Hardcover Version	J. Koronacki; J.R. Thompson	http://www.taylorfrancis.com/books/9780429127816	T & F	2013	Mechanical
EB2343	Design for Reliability	Dana Crowe; Alec Feinberg	http://www.taylorfrancis.com/books/9781315220192	T & F	2013	Mechanical

EB2344	Six Sigma and Beyond: Problem Solving and Basic Mathematics, Volume II	D.H. Stamatis	http://www.taylorfrancis.com/books/9780429247187	T & F	2013	Mechanical
EB2345	Six Sigma and Beyond: Foundations of Excellent Performance, Volume I	D.H. Stamatis	http://www.taylorfrancis.com/books/9780429247194	T & F	2013	Mechanical
EB2346	Basics of Supply Chain Management	Lawrence D. Fredendall; Ed Hill	http://www.taylorfrancis.com/books/9780429247453	T & F	2013	Mechanical
EB2347	Computational Intelligence In Manufacturing Handbook	Jun Wang; Andrew Kusiak	http://www.taylorfrancis.com/books/9780429127854	T & F	2013	Mechanical
EB2348	Handbook of Supply Chain Management	James B. Ayers	http://www.taylorfrancis.com/books/9780429247439	T & F	2013	Mechanical
EB2349	Hydrogen Energy and Vehicle Systems	Scott E. Grasman	http://www.taylorfrancis.com/books/9780429094590	T & F	2013	Mechanical
EB2350	Hydrogen Safety	Fotis Rigas; Paul Amyotte	http://www.taylorfrancis.com/books/9780429108150	T & F	2013	Mechanical
EB2351	Design Engineer's Handbook	Keith L. Richards	http://www.taylorfrancis.com/books/9780429109287	T & F	2013	Mechanical
EB2352	Introduction to Thermodynamics of Mechanical Fatigue	Michael M. Khonsari; Mehdi Amiri	http://www.taylorfrancis.com/books/9780429098604	T & F	2013	Mechanical
EB2353	Real-Time Simulation Technologies: Principles, Methodologies, and Applications	Katalin Popovici; Pieter J. Mosterman	http://www.taylorfrancis.com/books/9781315217505	T & F	2013	Mechanical
EB2354	Handbook of Lubrication and Tribology, Volume II: Theory and Design, Second Edition	Robert W. Bruce	http://www.taylorfrancis.com/books/9780429137372	T & F	2013	Mechanical
EB2355	Ultrasonic Nondestructive Testing of Materials: Theoretical Foundations	Karl-Jörg Langenberg; René Markle	http://www.taylorfrancis.com/books/9780429063145	T & F	2013	Mechanical
EB2356	Aerospace Materials Handbook	Sam Zhang; Dongliang Zhao	http://www.taylorfrancis.com/books/9780429107023	T & F	2013	Mechanical
EB2357	Meshless Methods and Their Numerical Properties	Hua Li; Shantanu S. Mulay	http://www.taylorfrancis.com/books/9780429086588	T & F	2013	Mechanical
EB2358	Computational Finite Element Methods in Nanotechnology	Sarhan M. Musa	http://www.taylorfrancis.com/books/9781315216706	T & F	2013	Mechanical
EB2359	Automotive Ergonomics: Driver-Vehicle Interaction	Nikolaos Gkikas	http://www.taylorfrancis.com/books/9780429111815	T & F	2013	Mechanical
EB2360	Nanofabrication Handbook	Stefano Cabrini; Satoshi Kawata	http://www.taylorfrancis.com/books/9780429193293	T & F	2013	Mechanical
EB2361	Coordinate Measuring Machines and Systems, Second Edition	Robert J. Hocken; Paulo H. Pereira	http://www.taylorfrancis.com/books/9780429114229	T & F	2013	Mechanical
EB2362	Handbook of Hydraulic Fluid Technology, Second Edition	George E. Totten; George E. Totten;	http://www.taylorfrancis.com/books/9780429092848	T & F	2013	Mechanical
EB2363	Mechanical Tolerance Stackup and Analysis, Second Edition	Bryan R. Fischer	http://www.taylorfrancis.com/books/9780429149917	T & F	2013	Mechanical

EB2364	High-Speed Precision Motion Control	Takashi Yamaguchi; Mitsuo Hirata; Chee Khiang Pang	http://www.taylorfrancis.com/books/9781315217048	T & F	2013	Mechanical
EB2365	Micromechanical Analysis and Multi-Scale Modeling Using the Voronoi Cell Finite Element Method	Somnath Ghosh	http://www.taylorfrancis.com/books/9780429143533	T & F	2013	Mechanical
EB2366	Fracture Nanomechanics	Takayuki Kitamura; Hiroyuki Hirakata; Takashi Sumigawa; Takahiro	http://www.taylorfrancis.com/books/9780429066573	T & F	2013	Mechanical
EB2367	Ergonomics in the Automotive Design Process	Vivek D. Bhise	http://www.taylorfrancis.com/books/9780429152245	T & F	2013	Mechanical
EB2368	Optimal Estimation of Dynamic Systems, Second Edition	John L. Crassidis; John L. Junkins	http://www.taylorfrancis.com/books/9780429105609	T & F	2013	Mechanical
EB2369	Tribology of Interface Layers	Hooshang Heshmat	http://www.taylorfrancis.com/books/9780429116483	T & F	2013	Mechanical
EB2370	Wavelet Methods for Dynamical Problems: With Application to Metallic, Composite, and Nano- Composite Structures	S. Gopalakrishnan; Mira Mitra	http://www.taylorfrancis.com/books/9780429092480	T & F	2013	Mechanical
EB2371	Reverse Engineering: Technology of Reinvention	Wego Wang	http://www.taylorfrancis.com/books/9780429135767	T & F	2013	Mechanical
EB2372	Modeling and Analytical Methods in Tribology	Ilya I. Kudish; Michael Judah Covitt	http://www.taylorfrancis.com/books/9780429147920	T & F	2013	Mechanical
EB2373	Multi-Sensor Data Fusion with MATLAB®	Jitendra R. Raol	http://www.taylorfrancis.com/books/9780429130205	T & F	2013	Mechanical
EB2374	Handbook of Aviation Human Factors, Second Edition	John A. Wise; V. David Hopkin; David	http://www.taylorfrancis.com/books/9780429164019	T & F	2013	Mechanical
EB2375	Combustion Phenomena: Selected Mechanisms of Flame Formation, Propagation and Extinction	Jozef Jarosinski; Bernard Veysiere	http://www.taylorfrancis.com/books/9780429127588	T & F	2013	Mechanical
EB2376	Functionally Graded Materials: Nonlinear Analysis of Plates and Shells	Hui-Shen Shen	http://www.taylorfrancis.com/books/9780429143137	T & F	2013	Mechanical
EB2377	Meshfree Methods: Moving Beyond the Finite Element Method, Second Edition	G.R. Liu	http://www.taylorfrancis.com/books/9780429139468	T & F	2013	Mechanical
EB2378	Biofuels: Biotechnology, Chemistry, and Sustainable Development	David M. Mousdale	http://www.taylorfrancis.com/books/9780429137563	T & F	2013	Mechanical
EB2379	Hybrid Vehicles: and the Future of Personal Transportation	Allen Fuhs	http://www.taylorfrancis.com/books/9780429141676	T & F	2013	Mechanical
EB2380	Friction Science and Technology: From Concepts to Applications, Second Edition	Peter J. Blau	http://www.taylorfrancis.com/books/9780429137112	T & F	2013	Mechanical

EB2381	MEMS and Nanotechnology-Based Sensors and Devices for Communications, Medical and Aerospace Applications	A. R. Jha	http://www.taylorfrancis.com/books/9780429121333	T & F	2013	Mechanical
EB2382	Meso- to Micro- Actuators: A Theoretical and Practical Approach	Alberto Borboni	http://www.taylorfrancis.com/books/9780429123214	T & F	2013	Mechanical
EB2383	Rapid Prototyping and Engineering Applications: A Toolbox for Prototype Development	Frank W. Liou	http://www.taylorfrancis.com/books/9780429120299	T & F	2013	Mechanical
EB2384	Kinematic Geometry of Surface Machining	Stephen P. Radzevich	http://www.taylorfrancis.com/books/9780429146718	T & F	2013	Mechanical
EB2385	Design Engineering: A Manual for Enhanced Creativity	W. Ernst Eder; Stanislav Hosnedl	http://www.taylorfrancis.com/books/9780429138850	T & F	2013	Mechanical
EB2386	Fiber-Reinforced Composites: Materials, Manufacturing, and Design, Third Edition	P.K. Mallick	http://www.taylorfrancis.com/books/9780429122064	T & F	2013	Mechanical
EB2387	Microengineering, MEMS, and Interfacing: A Practical Guide	Danny Banks	http://www.taylorfrancis.com/books/9780429118883	T & F	2013	Mechanical
EB2388	Steel Heat Treatment: Metallurgy and Technologies	George E. Totten	http://www.taylorfrancis.com/books/9780429133411	T & F	2013	Mechanical
EB2389	Steel Heat Treatment: Equipment and Process Design	George E. Totten	http://www.taylorfrancis.com/books/9780429115288	T & F	2013	Mechanical
EB2390	Handbook of Lubrication and Tribology: Volume I Application and Maintenance, Second Edition	George E. Totten	http://www.taylorfrancis.com/books/9780429120404	T & F	2013	Mechanical
EB2391	Titanium Alloys: An Atlas of Structures and Fracture Features	Vydehi Arun Joshi	http://www.taylorfrancis.com/books/9780429123276	T & F	2013	Mechanical
EB2392	Handbook of Machining with Grinding Wheels	Ioan D. Marinescu; Mike P. Hitchiner; Eckart Uhlmann; W. Brian	http://www.taylorfrancis.com/books/9780429136115	T & F	2013	Mechanical
EB2393	Metalworking Fluids, Second Edition	Jerry P. Byers	http://www.taylorfrancis.com/books/9780429135514	T & F	2013	Mechanical
EB2394	Bio-MEMS: Technologies and Applications	Wanjun Wang; Steven A. Soper	http://www.taylorfrancis.com/books/9780429114052	T & F	2013	Mechanical
EB2395	Advanced Structural Materials: Properties, Design Optimization, and Applications	Winston O. Soboyejo; T.S. Srivatsar	http://www.taylorfrancis.com/books/9780429121227	T & F	2013	Mechanical
EB2396	Damage Mechanics	George Z. Voyiadjis; Peter I. Kattan	http://www.taylorfrancis.com/books/9780429132377	T & F	2013	Mechanical
EB2397	Titanium Alloys: Russian Aircraft and Aerospace Applications	Valentin N. Moiseyev	http://www.taylorfrancis.com/books/9780429129797	T & F	2013	Mechanical

EB2398	Mechanics of Composite Materials, Second Edition	Autar K. Kaw	http://www.taylorfrancis.com/books/9780429125393	T & F	2013	Mechanical
EB2399	Tribology In Chemical-Mechanical Planarization	Hong Liang; David Craven	http://www.taylorfrancis.com/books/9780429120084	T & F	2013	Mechanical
EB2400	MEMS: Applications	Mohamed Gad-el-Hak	http://www.taylorfrancis.com/books/9780429125478	T & F	2013	Mechanical
EB2401	MEMS: Design and Fabrication	Mohamed Gad-el-Hak	http://www.taylorfrancis.com/books/9780429125461	T & F	2013	Mechanical
EB2402	MEMS: Introduction and Fundamentals	Mohamed Gad-el-Hak	http://www.taylorfrancis.com/books/9780429125454	T & F	2013	Mechanical
EB2403	Clutches and Brakes: Design and Selection	William C. Orthwein	http://www.taylorfrancis.com/books/9780429216244	T & F	2013	Mechanical
EB2404	Cryogenic Engineering, Second Edition, Revised and Expanded	Thomas Flynn	http://www.taylorfrancis.com/books/9780429216411	T & F	2013	Mechanical
EB2405	Surface Modification and Mechanisms: Friction, Stress, and Reaction Engineering	George E. Totten; Hong Liang	http://www.taylorfrancis.com/books/9780429215476	T & F	2013	Mechanical
EB2406	Mechanical Tribology: Materials, Characterization, and Applications	George E. Totten; Hong Liang	http://www.taylorfrancis.com/books/9780429224638	T & F	2013	Mechanical
EB2407	Engineering Design for Wear, Second Edition, Revised and Expanded	Raymond G. Bayer	http://www.taylorfrancis.com/books/9780429114786	T & F	2013	Mechanical
EB2408	High-Precision Methods in Eigenvalue Problems and Their Applications	Leonid D. Akulenko; Sergei V. Nest	http://www.taylorfrancis.com/books/9780429220760	T & F	2013	Mechanical
EB2409	Guidelines for Failure Mode and Effects Analysis (FMEA), for Automotive, Aerospace, and General Manufacturing Industries	Dyadem Press	http://www.taylorfrancis.com/books/9780429214523	T & F	2013	Mechanical
EB2410	CRC Handbook of Engineering Tables	Richard C. Dorf	http://www.taylorfrancis.com/books/9780429214356	T & F	2013	Mechanical
EB2411	Computational Inverse Techniques in Nondestructive Evaluation	G.R. Liu; X. Han	http://www.taylorfrancis.com/books/9780429209420	T & F	2013	Mechanical
EB2412	Ultrasonic Nondestructive Evaluation: Engineering and Biological Material Characterization	Tribikram Kundu	http://www.taylorfrancis.com/books/9780429210495	T & F	2013	Mechanical
EB2413	Modeling and Simulation for Material Selection and Mechanical Design	George E. Totten; Lin Xie; Kiyoshi	http://www.taylorfrancis.com/books/9780429223884	T & F	2013	Mechanical
EB2414	Higher-Order Finite Element Methods	Pavel Solin; Karel Segeth; Ivo Dolezel	http://www.taylorfrancis.com/books/9780429205279	T & F	2013	Mechanical
EB2415	Mechanics of Elastic Composites	Nicolaie Dan Cristescu; Eduard-Marius Craciun; Eugen Soós	http://www.taylorfrancis.com/books/9780429210709	T & F	2013	Mechanical
EB2416	Bearing Design in Machinery: Engineering Tribology and Lubrication	Avraham Harnoy	http://www.taylorfrancis.com/books/9780429221569	T & F	2013	Mechanical
EB2417	Handbook of Machine Tool Analysis	Ioan D. Marinescu; Constantin Ispas	http://www.taylorfrancis.com/books/9780429221682	T & F	2013	Mechanical
EB2418	Dynamics of Mechanical Systems	Harold Josephs; Ronald Huston	http://www.taylorfrancis.com/books/9780429121609	T & F	2013	Mechanical

EB2419	Physics of Strength and Fracture Control: Adaptation of Engineering Materials and Structures	Anatoly A. Komarovskiy; Viktor P. A	http://www.taylorfrancis.com/books/9780429120565	T & F	2013	Mechanical
EB2420	Mechanical Properties of Engineered Materials	Wole Soboyejo	http://www.taylorfrancis.com/books/9780429222498	T & F	2013	Mechanical
EB2421	Nondestructive Evaluation: Theory, Techniques, and Applications	Peter J. Shull	http://www.taylorfrancis.com/books/9780429213397	T & F	2013	Mechanical
EB2422	Biomechanics: Principles and Applications	Daniel J. Schneck; Joseph D. Bronzino	http://www.taylorfrancis.com/books/9780429118203	T & F	2013	Mechanical
EB2423	A Practical Guide to Boundary Element -Methods with the Software Library BEMLIB	C. Pozrikidis	http://www.taylorfrancis.com/books/9780429139628	T & F	2013	Mechanical
EB2424	Advanced Mathematics and Mechanics Applications Using MATLAB, Third Edition	David Halpern; Howard B. Wilson;	http://www.taylorfrancis.com/books/9780429122736	T & F	2013	Mechanical
EB2425	Mechanics of Solids and Shells: Theories and Approximations	Demosthenes Talaslidis; Gerald We	http://www.taylorfrancis.com/books/9780367801724	T & F	2013	Mechanical
EB2426	Mechanics of Structures: Variational and Computational Methods	Walter Wunderlich; Walter D. Pilkey	http://www.taylorfrancis.com/books/9780429115097	T & F	2013	Mechanical
EB2427	Vehicle Crash Mechanics	Matthew Huang	http://www.taylorfrancis.com/books/9780429118371	T & F	2013	Mechanical
EB2428	Mesh Free Methods: Moving Beyond the Finite Element Method	G.R. Liu	http://www.taylorfrancis.com/books/9780429127977	T & F	2013	Mechanical
EB2429	Thin Plates and Shells: Theory: Analysis, and Applications	Eduard Ventsel; Theodor Krauthamr	http://www.taylorfrancis.com/books/9780429221316	T & F	2013	Mechanical
EB2430	Handbook Of Industrial Automation	Richard L. Shell; Ernest L. Hall	http://www.taylorfrancis.com/books/9780429208218	T & F	2013	Mechanical
EB2431	Nonlinear Problems in Machine Design	Eliahu Zahavi; David M. Barlam	http://www.taylorfrancis.com/books/9780429123955	T & F	2013	Mechanical
EB2432	Fundamentals of Kinematics and Dynamics of Machines and Mechanisms	Oleg Vinogradov	http://www.taylorfrancis.com/books/9780429191459	T & F	2013	Mechanical
EB2433	Mechanism Design: Enumeration of Structures According to Function	Lung-Wen Tsai	http://www.taylorfrancis.com/books/9780367802790	T & F	2013	Mechanical
EB2434	Principles of Solid Mechanics	Jr., Rowland Richards	http://www.taylorfrancis.com/books/9780429124617	T & F	2013	Mechanical
EB2435	Modern Tribology Handbook, Two Volume Set	Bharat Bhushan	http://www.taylorfrancis.com/books/9780429126727	T & F	2013	Mechanical
EB2436	Vibration Simulation Using MATLAB and ANSYS	Michael R. Hatch	http://www.taylorfrancis.com/books/9780367801663	T & F	2013	Mechanical
EB2437	Friction and Lubrication in Mechanical Design	Shirley Seireg	http://www.taylorfrancis.com/books/9780367800604	T & F	2013	Mechanical

EB2438	Handbook of Micro/Nano Tribology, Second Edition	Bharat Bhushan	http://www.taylorfrancis.com/books/9780367802523	T & F	2013	Mechanical
EB2439	Tribology Data Handbook: An Excellent Friction, Lubrication, and Wear Resource	E. Richard Booser	http://www.taylorfrancis.com/books/9780367802509	T & F	2013	Mechanical
EB2440	Friction, Wear, Lubrication: A Textbook in Tribology	Kenneth C Ludema	http://www.taylorfrancis.com/books/9780429190490	T & F	2013	Mechanical
EB2441	CRC Handbook of Lubrication and Tribology, Volume III: Monitoring, Materials, Synthetic Lubricants, and Applications, Volume III	E. Richard Booser	http://www.taylorfrancis.com/books/9780367802493	T & F	2013	Mechanical
EB2442	Smart Coatings: Fundamentals, Developments, and Applications	Pravin Pralhad Deshpande; Vaibhav Sanjay Kathavate	https://www.taylorfrancis.com/books/mono/10.1201/9781003200635/smart-coatings-pravin-pralhad-deshpande-vaibhav-sanjay-kathavate	T & F	2023	Metallurgy
EB2443	Gas Turbine Combustion: Alternative Fuels and Emissions, Third Edition	Arthur H. Lefebvre; Dilip R. Ballal	http://www.taylorfrancis.com/books/9780429141041	T & F	2013	Mechanical
EB2444	Die Cast Engineering: A Hydraulic, Thermal, and Mechanical Process	William Andresen	http://www.taylorfrancis.com/books/9780429225109	T & F	2013	Mechanical
EB2445	Testing of Concrete in Structures, Third Edition	J.H. Bungey; S.G. Millard	http://www.taylorfrancis.com/books/9780429205248	T & F	2013	Civil
EB2446	Structural Analysis of Regular Multi-Storey Buildings	Karoly A. Zalka	http://www.taylorfrancis.com/books/9780429213243	T & F	2013	Civil
EB2447	Self-Consolidating Concrete: Applying what we know	Joseph Daczko	http://www.taylorfrancis.com/books/9780429206221	T & F	2013	Civil
EB2448	Failures in Concrete Structures: Case Studies in Reinforced and Prestressed Concrete	Robin Whittle	http://www.taylorfrancis.com/books/9780429206542	T & F	2013	
EB2449	Reinforced Concrete Structural Reliability	Ph.D, Mohamed Abdallah El-Reedy	http://www.taylorfrancis.com/books/9780429110016	T & F	2013	
EB2450	Concrete Fracture: A Multi-Scale Approach	Jan G.M. van Mier	http://www.taylorfrancis.com/books/9780429098055	T & F	2013	Civil
EB2451	Structural Damping: Applications in Seismic Response Modification	Zach Liang	http://www.taylorfrancis.com/books/9780429093432	T & F	2013	
EB2452	Understanding Structural Engineering: From Theory to Practice	Wai-Fah Chen; Salah El-Din E. El-	http://www.taylorfrancis.com/books/9780429151651	T & F	2013	
EB2453	Seismic Design Aids for Nonlinear Pushover Analysis of Reinforced Concrete and Steel Bridges	Jeffrey Ger; Franklin Y. Cheng	http://www.taylorfrancis.com/books/9780429106125	T & F	2013	

EB2454	Structural Analysis and Design of Tall Buildings	Bungale S. Taranath	http://www.taylorfrancis.com/books/9780429106859	T & F	2013	
EB2455	Fundamentals of Civil Engineering: An Introduction to the ASCE Body of Knowledge	Richard H. McCuen; Edna Z. Ezzell	http://www.taylorfrancis.com/books/9780429109577	T & F	2013	
EB2456	Nonlinear Random Vibration, Second Edition: Analytical Techniques and Applications	Cho W.S. To	http://www.taylorfrancis.com/books/9780429086694	T & F	2013	Civil
EB2457	Computational Modelling of Concrete Structures	Nenad Bicanic; Herbert Mang; Gunter Meschke	http://www.taylorfrancis.com/books/9780429206375	T & F	2013	
EB2458	Advances and Trends in Structural Engineering, Mechanics and Computation	Alphose Zingoni	https://www.taylorfrancis.com/books/mono/10.1201/b10557/advances-trends-structural-engineering-mechanics-computation-alphose-zingoni	T & F	2013	
EB2459	Structural Sensing, Health Monitoring, and Performance Evaluation	D. Huston	http://www.taylorfrancis.com/books/9780429137860	T & F	2013	
EB2460	Computational Analysis of Randomness in Structural Mechanics: Structures and Infrastructures Book Series, Vol. 3	Christian Bucher	http://www.taylorfrancis.com/books/9780429206856	T & F	2013	Civil
EB2461	Seismic Design Aids for Nonlinear Analysis of Reinforced Concrete Structures	Srinivasan Chandrasekaran; Luciano Carannante	http://www.taylorfrancis.com/books/9780429149658	T & F	2013	
EB2462	Fundamentals of Corrosion: Mechanisms, Causes, and Preventative Methods	P.E., Philip A. Schweitzer	http://www.taylorfrancis.com/books/9780429191756	T & F	2013	
EB2463	Computational Structural Dynamics and Earthquake Engineering: Structures and Infrastructures Book Series, Vol. 2	Manolis Papadrakakis; Dimos C. Charmpis; Yannis Tsompanakis; Nikolaos	http://www.taylorfrancis.com/books/9780429207006	T & F	2013	
EB2464	Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering	Yousef Bozorgnia; Vitelmo V. Bertero	http://www.taylorfrancis.com/books/9780429204968	T & F	2013	
EB2465	Practical Fracture Mechanics in Design	Arun Shukla	http://www.taylorfrancis.com/books/9780429149542	T & F	2013	
EB2466	Bridge Engineering: Substructure Design	W.F. Chen; Lian Duan	http://www.taylorfrancis.com/books/9780429214318	T & F	2013	Civil
EB2467	Introduction to Design for Civil Engineers	A.W. Beeby; R.S. Narayanan	http://www.taylorfrancis.com/books/9780429217234	T & F	2013	
EB2468	Advances in Amorphous Semiconductors	Koichi Shimakawa; Jai Singh	http://www.taylorfrancis.com/books/9780367801083	T & F	2013	Electronics & Communication Engineering
EB2469	Analog and VLSI Circuits	Wai-Kai Chen	http://www.taylorfrancis.com/books/9781315219127	T & F	2013	Electronics & Communication Engineering
EB2470	Analog BiCMOS Design, Practices and Pitfalls	James C. Daly; Denis P. Galipeau	http://www.taylorfrancis.com/books/9781315217895	T & F	2013	Electronics & Communication Engineering

EB2471	Analog Circuits and Devices	Wai-Kai Chen	http://www.taylorfrancis.com/books/9780429214219	T & F	2013	Electronics & Communication Engineering
EB2472	Analog VLSI Design Automation	Sina Balkir; Günhan Dündar; A. Selçuk Öğrenci	http://www.taylorfrancis.com/books/9780429209130	T & F	2013	Electronics & Communication Engineering
EB2473	Applications of Field-Programmable Gate Arrays in Scientific Research	Hartmut F.-W. Sadrozinski; Jinyuan Wu	http://www.taylorfrancis.com/books/9780429063466	T & F	2013	Electronics & Communication Engineering
EB2474	Applied Genetic Programming and Machine Learning	Hitoshi Iba; Yoshihiko Hasegawa; Topon Kumar Paul	http://www.taylorfrancis.com/books/9780429166044	T & F	2013	Electronics & Communication Engineering
EB2475	Automotive Embedded Systems Handbook	Nicolas Navet; Françoise Simonot-Lion	http://www.taylorfrancis.com/books/9781315222301	T & F	2013	Electronics & Communication Engineering
EB2476	Autonomic Networking-on-Chip, Bio-Inspired Specification, Development, and Verification	Phan Cong-Vinh	http://www.taylorfrancis.com/books/9781315217826	T & F	2013	Electronics & Communication Engineering
EB2477	Autonomous Mobile Robots, Sensing, Control, Decision Making and Applications	Shuzhi Sam Ge; Frank L. Lewis	http://www.taylorfrancis.com/books/9781315221229	T & F	2013	Electronics & Communication Engineering
EB2478	Biomaterials for MEMS	Mu Chiao; Jung-Chih Chiao	http://www.taylorfrancis.com/books/9780429111143	T & F	2013	Electronics & Communication Engineering
EB2479	Circuit Analysis and Feedback Amplifier Theory	Wai-Kai Chen	http://www.taylorfrancis.com/books/9781315220567	T & F	2013	Electronics & Communication Engineering
EB2480	Circuits and Applications Using Silicon Heterostructure Devices	John D. Cressler	http://www.taylorfrancis.com/books/9781315218861	T & F	2013	Electronics & Communication Engineering
EB2481	Computational Intelligence Paradigms, Theory & Applications using MATLAB	S. Sumathi; Surekha Paneerselvam	http://www.taylorfrancis.com/books/9780429191565	T & F	2013	Electronics & Communication Engineering
EB2482	Computer Aided Design and Design Automation	Wai-Kai Chen	http://www.taylorfrancis.com/books/9781315219103	T & F	2013	Electronics & Communication Engineering
EB2483	Defects in Microelectronic Materials and Devices	Daniel M. Fleetwood; Ronald D. Schrimpf	http://www.taylorfrancis.com/books/9780429190919	T & F	2013	Electronics & Communication Engineering
EB2484	Design Automation, Languages, and Simulations	Wai-Kai Chen	http://www.taylorfrancis.com/books/9780429214370	T & F	2013	Electronics & Communication Engineering
EB2485	Digital Microfluidic Biochips, Synthesis, Testing, and Reconfiguration Techniques	Krishnendu Chakrabarty; Fei Su	http://www.taylorfrancis.com/books/9781315221649	T & F	2013	Electronics & Communication Engineering

EB2486	Disordered Semiconductors, Physics and Applications	<i>Anatoly Popov</i>	https://www.taylorfrancis.com/books/mono/10.1201/b22346/disordered-semiconductors-second-edition-anatoly-popov	T & F	2013	Electronics & Communication Engineering
EB2487	DSP-Based Electromechanical Motion Control	Hamid A. Toliyat; Steven G. Campbell	http://www.taylorfrancis.com/books/9780429204975	T & F	2013	Electronics & Communication Engineering
EB2488	EDA for IC Implementation, Circuit Design, and Process Technology	Louis Scheffer; Luciano Lavagno; Grant Martin	http://www.taylorfrancis.com/books/9781315221694	T & F	2013	Electronics & Communication Engineering
EB2489	EDA for IC System Design, Verification, and Testing	Louis Scheffer; Luciano Lavagno; Grant Martin	http://www.taylorfrancis.com/books/9781315221700	T & F	2013	Electronics & Communication Engineering
EB2490	Electronic Circuit Design, From Concept to Implementation	Nihal Kularatna	http://www.taylorfrancis.com/books/9781315221717	T & F	2013	Electronics & Communication Engineering
EB2491	Electronics, Circuits, Amplifiers and Gates, Second Edition	D V Bugg	http://www.taylorfrancis.com/books/9780367807894	T & F	2013	Electronics & Communication Engineering
EB2492	Electronics and Circuit Analysis Using MATLAB	John Okyere Attia	http://www.taylorfrancis.com/books/9781315275727	T & F	2013	Electronics & Communication Engineering
EB2493	Evolutionary Electronics, Automatic Design of Electronic Circuits and Systems by Genetic Algorithms	Ricardo Salem Zebulum; Marco Aurelio Vellasco	http://www.taylorfrancis.com/books/9781315220079	T & F	2013	Electronics & Communication Engineering
EB2494	Fabrication of SiGe HBT BiCMOS Technology	John D. Cressler	http://www.taylorfrancis.com/books/9781315218892	T & F	2013	Electronics & Communication Engineering
EB2495	Fundamentals of Circuits and Filters	Wai-Kai Chen	http://www.taylorfrancis.com/books/9781315219134	T & F	2013	Electronics & Communication Engineering
EB2496	Handbook of Bioinspired Algorithms and Applications	Stephan Olariu; Albert Y. Zomaya	http://www.taylorfrancis.com/books/9780429191893	T & F	2013	Electronics & Communication Engineering
EB2497	Handbook of Semiconductor Interconnection Technology, Second Edition	Geraldine Cugin Shwartz; Geraldine C. Schwartz; Kris V. Srikrishnan	http://www.taylorfrancis.com/books/9780429136139	T & F	2013	Electronics & Communication Engineering
EB2498	Handbook of Semiconductor Manufacturing Technology, Second Edition	Robert Doering; Yoshio Nishi	http://www.taylorfrancis.com/books/9781315213934	T & F	2013	Electronics & Communication Engineering
EB2499	Heteroepitaxy of Semiconductors, Theory, Growth, and Characterization	John E. Ayers	http://www.taylorfrancis.com/books/9781315221915	T & F	2013	Electronics & Communication Engineering
EB2500	Impurities in Semiconductors, Solubility, Migration and Interactions	Victor I. Fistul	http://www.taylorfrancis.com/books/9780429219092	T & F	2013	Electronics & Communication Engineering

EB2501	Intelligent Network Video, Understanding Modern Video Surveillance Systems	Fredrik Nilsson	http://www.taylorfrancis.com/books/9780429249136	T & F	2013	Electronics & Communication Engineering
EB2502	LabVIEW, Advanced Programming Techniques	Rick Bitter; Taqi Mohiuddin; Matt Nawrocki	http://www.taylorfrancis.com/books/9780429128042	T & F	2013	Electronics & Communication Engineering
EB2503	Logic Design	Wai-Kai Chen	http://www.taylorfrancis.com/books/9780429214646	T & F	2013	Electronics & Communication Engineering
EB2504	Logic Design of NanoICS	Svetlana N. Yanushkevich; Vlad P. S	http://www.taylorfrancis.com/books/9781315220437	T & F	2013	Electronics & Communication Engineering
EB2505	Low-Power CMOS Circuits, Technology, Logic Design and CAD Tools	Christian Piguet	http://www.taylorfrancis.com/books/9781315220710	T & F	2013	Electronics & Communication Engineering
EB2506	Low-Power Electronics Design	Christian Piguet	http://www.taylorfrancis.com/books/9781315220383	T & F	2013	Electronics & Communication Engineering
EB2507	Low-Power NoC for High-Performance SoC Design	Hoi-Jun Yoo; Kangmin Lee; Jun Kyoung Kim	http://www.taylorfrancis.com/books/9781315219530	T & F	2013	Electronics & Communication Engineering
EB2508	Low-Power Processors and Systems on Chips	Christian Piguet	http://www.taylorfrancis.com/books/9781315220581	T & F	2013	Electronics & Communication Engineering
EB2509	MATLAB Simulations for Radar Systems Design	Bassem R. Mahafza; Atef Elsherben	http://www.taylorfrancis.com/books/9780429210617	T & F	2013	Electronics & Communication Engineering
EB2510	Measurement and Modeling of Silicon Heterostructure Devices	John D. Cressler	http://www.taylorfrancis.com/books/9781315218878	T & F	2013	Electronics & Communication Engineering
EB2511	Memory Management for Synthesis of DSP Software	Praveen K. Murthy; Shuvra S. Bhattacharyya	http://www.taylorfrancis.com/books/9781315221205	T & F	2013	Electronics & Communication Engineering
EB2512	Memory, Microprocessor, and ASIC	Wai-Kai Chen	http://www.taylorfrancis.com/books/9780429214660	T & F	2013	Electronics & Communication Engineering
EB2513	MicroCMOS Design	Bang-Sup Song	http://www.taylorfrancis.com/books/9781315218007	T & F	2013	Electronics & Communication Engineering
EB2514	Microelectrofluidic Systems, Modeling and Simulation	Tianhao Zhang; Krishnendu Chakrabarty; Richard B. Fair	http://www.taylorfrancis.com/books/9781315220253	T & F	2013	Electronics & Communication Engineering
EB2515	Microelectronic Packaging	Paul A. Kohl; Darrel Richard Frear; Sverdlov; Sol Krongelb	http://www.taylorfrancis.com/books/9780203473689	T & F	2013	Electronics & Communication Engineering

EB2516	Microelectronics 2nd Edition	Jerry C. Whitaker	http://www.taylorfrancis.com/books/9781315220482	T & F	2013	Electronics & Communication Engineering
EB2517	Model-Based Design for Embedded Systems	Gabriela Nicolescu; Pieter J. Mosterman	http://www.taylorfrancis.com/books/9781315218823	T & F	2013	Electronics & Communication Engineering
EB2518	Monte Carlo Methods for Electromagnetics	Matthew N. O. Sadiku	http://www.taylorfrancis.com/books/9781315218465	T & F	2013	Electronics & Communication Engineering
EB2519	Multi-Core Embedded Systems	Georgios Kornaros	http://www.taylorfrancis.com/books/9781315218199	T & F	2013	Electronics & Communication Engineering
EB2520	Nano-CMOS Gate Dielectric Engineering	He Iwong	http://www.taylorfrancis.com/books/9781315217390	T & F	2013	Electronics & Communication Engineering
EB2521	Nano-Semiconductors, Devices and Technology	Krzysztof Iniewski	http://www.taylorfrancis.com/books/9781315217468	T & F	2013	Electronics & Communication Engineering
EB2522	Networks-on-Chips, Theory and Practice	Fayez Gebali; Haytham Elmiligi; Mohamed Watheq El-Kharashi	http://www.taylorfrancis.com/books/9780429294853	T & F	2013	Electronics & Communication Engineering
EB2523	Organic Field-Effect Transistors	Zhenan Bao; Jason Locklin	http://www.taylorfrancis.com/books/9781315221687	T & F	2013	Electronics & Communication Engineering
EB2524	Practical Guide to the Packaging of Electronics, Second Edition, Thermal and Mechanical Design and Analysis	Ali Jamnia	http://www.taylorfrancis.com/books/9780429092893	T & F	2013	Electronics & Communication Engineering
EB2525	PSpice and MATLAB for Electronics, An Integrated Approach, Second Edition	John Okyere Attia	http://www.taylorfrancis.com/books/9780429191930	T & F	2013	Electronics & Communication Engineering
EB2526	Real-Time Embedded Systems, Open-Source Operating Systems Perspective	Ivan Cibrario Bertolotti; Gabriele Manduchi	http://www.taylorfrancis.com/books/9781315217598	T & F	2013	Electronics & Communication Engineering
EB2527	Reconfigurable System Design and Verification	Pao-Ann Hsiung; Marco D. Santambrogio	http://www.taylorfrancis.com/books/9781315219035	T & F	2013	Electronics & Communication Engineering
EB2528	RF and Microwave Semiconductor Device Handbook	Mike Golio	http://www.taylorfrancis.com/books/9781315220314	T & F	2013	Electronics & Communication Engineering
EB2529	RFID Design Fundamentals and Applications	Albert Lozano-Nieto	http://www.taylorfrancis.com/books/9781315218519	T & F	2013	Electronics & Communication Engineering
EB2530	Semiconductors, Integrated Circuit Design for Manufacturability	Artur Balasinski	http://www.taylorfrancis.com/books/9781315218106	T & F	2013	Electronics & Communication Engineering

EB2531	System Modeling and Control with Resource-Oriented Petri Nets	MengChu Zhou; Naiqi Wu	http://www.taylorfrancis.com/books/9781315218236	T & F	2013	Electronics & Communication Engineering
EB2532	Testing Complex and Embedded Systems	Kim H. Pries; Jon M. Quigley	http://www.taylorfrancis.com/books/9781315169453	T & F	2013	Electronics & Communication Engineering
EB2533	The Circuits and Filters Handbook, Second Edition	Wai-Kai Chen	http://www.taylorfrancis.com/books/9780429128790	T & F	2013	Electronics & Communication Engineering
EB2534	The Electronics Handbook, Second Edition	Jerry C. Whitaker	http://www.taylorfrancis.com/books/9781315220703	T & F	2013	Electronics & Communication Engineering
EB2535	The Mechatronics Handbook - 2 Volume Set	Robert H. Bishop	http://www.taylorfrancis.com/books/9780429115004	T & F	2013	Electronics & Communication Engineering
EB2536	Physical Metallurgy	Gregory N. Haidemenopoulos	https://www.taylorfrancis.com/books/mono/10.1201/9781315211220/physical-metallurgy-gregory-haidemenopoulos	T & F	2018	Metallurgy
EB2537	The RF Transmission Systems Handbook	Jerry C. Whitaker	http://www.taylorfrancis.com/books/9781315220130	T & F	2013	Electronics & Communication Engineering
EB2538	The VLSI Handbook	Wai-Kai Chen	http://www.taylorfrancis.com/books/9780429186691	T & F	2013	Electronics & Communication Engineering
EB2539	The VLSI Handbook, Second Edition	Mikael Ostling; David J. Comer; M Dimitri Kagaris	http://www.taylorfrancis.com/books/9781315222004	T & F	2013	Electronics & Communication Engineering
EB2540	VLSI Custom Microelectronics, Digital, Analog, and Mixed-Signal	Stanley L. Hurst	http://www.taylorfrancis.com/books/9780429222016	T & F	2013	Electronics & Communication Engineering
EB2541	Wireless Technologies, Circuits, Systems, and Devices	Krzysztof Iniewski	http://www.taylorfrancis.com/books/9781315222318	T & F	2013	Electronics & Communication Engineering
EB2542	X-Ray Metrology in Semiconductor Manufacturing	D. Keith Bowen; Brian K. Tanner	http://www.taylorfrancis.com/books/9781315222035	T & F	2013	Electronics & Communication Engineering
EB2543	VLSI Technology	Wai-Kai Chen	http://www.taylorfrancis.com/books/9780429214899	T & F	2013	Electronics & Communication Engineering
EB2544	Chaos Applications in Telecommunications	Peter Stavroulakis	http://www.taylorfrancis.com/books/9780429216008	T & F	2013	Electronics & Communication Engineering
EB2545	Circuits, Signals, and Speech and Image Processing	Richard C. Dorf	http://www.taylorfrancis.com/books/9781315222172	T & F	2013	Electronics & Communication Engineering

EB2546	Electrical Measurement, Signal Processing, and Displays	John G. Webster	http://www.taylorfrancis.com/books/9780429214417	T & F	2013	Electronics & Communication Engineering
EB2547	High Performance Embedded Computing Handbook, A Systems Perspective	David R. Martinez; Robert A. Bond; Vai M. Michael	http://www.taylorfrancis.com/books/9781315221908	T & F	2013	Electronics & Communication Engineering
EB2548	Programmable Digital Signal Processors, Architecture: Programming, and Applications	Yu Hen Hu	http://www.taylorfrancis.com/books/9780429207839	T & F	2013	Electronics & Communication Engineering
EB2549	Smart CMOS Image Sensors and Applications	Jun Ohta	http://www.taylorfrancis.com/books/9781315221267	T & F	2013	Electronics & Communication Engineering
EB2550	Supervised and Unsupervised Pattern Recognition, Feature Extraction and Computational Intelligence	Evangelia Micheli-Tzanakou	http://www.taylorfrancis.com/books/9781315219660	T & F	2013	Electronics & Communication Engineering
EB2551	The Transform and Data Compression Handbook	Kamisetty Ramam Rao; Patrick C. Yip	http://www.taylorfrancis.com/books/9781315220529	T & F	2013	Electronics & Communication Engineering
EB2552	The Transforms and Applications Handbook, Second Edition	Richard C. Dorf, Alexander D. Poularikas	https://www.taylorfrancis.com/books/mono/10.1201/9781315218915/transforms-applications-handbook-alexander-poularikas-artiom-grigoryan-richard-dorf	T & F	2013	Electronics & Communication Engineering
EB2553	Transforms and Applications Handbook, Third Edition	Alexander D. Poularikas	http://www.taylorfrancis.com/books/9781315218915	T & F	2013	Electronics & Communication Engineering
EB2554	Wireless Multimedia Communications, Convergence, DSP, QoS, and Security	K.R. Rao; Zoran S. Bojkovic; Dragorad A. Milovanovic	http://www.taylorfrancis.com/books/9781315221663	T & F	2013	Electronics & Communication Engineering
EB2555	Circuits at the Nanoscale, Communications, Imaging, and Sensing	Krzysztof Iniewski	http://www.taylorfrancis.com/books/9781315218762	T & F	2013	Electronics & Communication Engineering
EB2556	Cognitive Radio Networks	Yang Xiao; Fei Hu	http://www.taylorfrancis.com/books/9780429120909	T & F	2013	Electronics & Communication Engineering
EB2557	Cognitive Radio Networks, Architectures, Protocols, and Standards	Yan Zhang; Jun Zheng; Hsiao-Hwa Chen	http://www.taylorfrancis.com/books/9780429133862	T & F	2013	Electronics & Communication Engineering
EB2558	CRC Handbook of Modern Telecommunications, Second Edition	Patricia A. Morreale; Kornel Terplak	http://www.taylorfrancis.com/books/9781315218656	T & F	2013	Electronics & Communication Engineering
EB2559	Detection Theory, Applications and Digital Signal Processing	Ralph D. Hippenstiel	http://www.taylorfrancis.com/books/9781315220055	T & F	2013	Electronics & Communication Engineering
EB2560	Engineering Thin Films and Nanostructures with Ion Beams	Emile Knystautas	http://www.taylorfrancis.com/books/9781315220864	T & F	2013	Electronics & Communication Engineering

EB2561	Fourier Modal Method and Its Applications in Computational Nanophotonics	Kim Hwi; Park Junghyun; Lee ByoungHo	http://www.taylorfrancis.com/books/9781315218588	T & F	2013	Electronics & Communication Engineering
EB2562	Information and Communication Technologies in Healthcare	Stephan Jones; Frank M. Groom	http://www.taylorfrancis.com/books/9780429062490	T & F	2013	Electronics & Communication Engineering
EB2563	Orthogonal Frequency Division Multiple Access Fundamentals and Applications	Tao Jiang; Lingyang Song; Yan Zha	http://www.taylorfrancis.com/books/9780429074684	T & F	2013	Electronics & Communication Engineering
EB2564	Signal Processing for Communications	Paolo Prandoni; Martin Vetterli	http://www.taylorfrancis.com/books/9780429130823	T & F	2013	Electronics & Communication Engineering
EB2565	Signal Processing Noise	Vyacheslav Tuzlukov	http://www.taylorfrancis.com/books/9781315220147	T & F	2013	Electronics & Communication Engineering
EB2566	Bio-Inspired Computing and Networking	Yang Xiao	http://www.taylorfrancis.com/books/9780429120817	T & F	2013	Electronics & Communication Engineering
EB2567	Game Theory for Wireless Communications and Networking	Yan Zhang; MOHSEN GUIZANI	http://www.taylorfrancis.com/books/9780429093586	T & F	2013	Electronics & Communication Engineering
EB2568	Energy-Aware Memory Management for Embedded Multimedia Systems: A Computer-Aided Design Approach	Florin Balasa; Dhiraj K. Pradhan	http://www.taylorfrancis.com/books/9780429147159	T & F	2013	Electronics & Communication Engineering
EB2569	Real-Time Embedded Systems: Optimization, Synthesis, and Networking	Meikang Qiu; Jiayin Li	http://www.taylorfrancis.com/books/9780429149580	T & F	2013	Electronics & Communication Engineering
EB2570	Model-Based Testing for Embedded Systems	Justyna Zander; Ina Schieferdecker;	http://www.taylorfrancis.com/books/9781315218021	T & F	2013	Electronics & Communication Engineering
EB2571	Intelligent Systems for Engineers and Scientists, Third Edition	Adrian A. Hopgood	http://www.taylorfrancis.com/books/9780429064104	T & F	2013	Electronics & Communication Engineering
EB2572	Designing Network On-Chip Architectures in the Nanoscale Era	Jose Flich; Davide Bertozzi	http://www.taylorfrancis.com/books/9780429093654	T & F	2013	Electronics & Communication Engineering
EB2573	VLSI Micro- and Nanophotonics: Science, Technology, and Applications	El-Hang Lee; Louay Eldada; Manije	http://www.taylorfrancis.com/books/9781315221328	T & F	2013	Electronics & Communication Engineering
EB2574	Entropy Based Design and Analysis of Fluids Engineering Systems	Greg F. Naterer; Jose A. Camberos	http://www.taylorfrancis.com/books/9780429127564	T & F	2013	
EB2575	Thermal and Flow Measurements	T.-W. Lee	http://www.taylorfrancis.com/books/9780429125171	T & F	2013	
EB2576	Practical Stress Analysis in Engineering Design, Third Edition	Ronald Huston; Harold Josephs	http://www.taylorfrancis.com/books/9780429115424	T & F	2013	

EB2577	Advances in Numerical Heat Transfer, Volume 3	W. J. Minkowycz	http://www.taylorfrancis.com/books/9780429141058	T & F	2013	
EB2578	Boilers for Power and Process	GKeunmeraarlRayaprolu	http://www.taylorfrancis.com/books/9780429141683	T & F	2013	
EB2579	Applied Hydrodynamics: An Introduction to Ideal and Real Fluid Flows	Hubert Chanson	http://www.taylorfrancis.com/books/9780429206849	T & F	2013	
EB2580	Real Gas Flows with High Velocities	Vladimir V. Lunev	http://www.taylorfrancis.com/books/9780429130328	T & F	2013	
EB2581	Design for Energy and the Environment: Proceedings of the Seventh International Conference on the Foundations of Computer-Aided Process Design	MAHMOUD M EL-HALWAGI; Andreas A. Linninger	http://www.taylorfrancis.com/books/9780429130915	T & F	2013	
EB2582	Nuclear Engineering Handbook	Kenneth D. Kok	http://www.taylorfrancis.com/books/9780429137075	T & F	2013	
EB2583	Handbook of Space Engineering, Archaeology, and Heritage	Ann Darrin; Beth L. O'Leary	http://www.taylorfrancis.com/books/9780429145087	T & F	2013	
EB2584	Conjugate Problems in Convective Heat Transfer	Abram S. Dorfman	http://www.taylorfrancis.com/books/9780429143090	T & F	2013	
EB2585	Synthesis Gas Combustion: Fundamentals and Applications	Tim Lieuwen; Vigor Yang; Richard Yetter	http://www.taylorfrancis.com/books/9780429139277	T & F	2013	
EB2586	Physics of Sailing	John Kimball	http://www.taylorfrancis.com/books/9780429193361	T & F	2013	
EB2587	Rotating Machinery Vibration: From Analysis to Troubleshooting, Second Edition	Maurice Adams	http://www.taylorfrancis.com/books/9780429131547	T & F	2013	
EB2588	Driveline Systems of Ground Vehicles: Theory and Design	Alexandr F. Andreev; Viachaslau Ka	http://www.taylorfrancis.com/books/9780429149610	T & F	2013	
EB2589	Lunar Settlements	Haym Benaroya	http://www.taylorfrancis.com/books/9780429150029	T & F	2013	
EB2590	Gear Cutting Tools: Fundamentals of Design and Computation	Stephen P. Radzevich	http://www.taylorfrancis.com/books/9780429152467	T & F	2013	
EB2591	Solid Fuels Combustion and Gasification: Modeling, Simulation, and Equipment Operations Second Edition	Marcio L. de Souza-Santos	http://www.taylorfrancis.com/books/9780429145209	T & F	2013	
EB2592	Proton Exchange Membrane Fuel Cells: Contamination and Mitigation Strategies	Hui Li; Shanna Knights; Zheng Shi;	http://www.taylorfrancis.com/books/9780429132681	T & F	2013	
EB2593	Practical Reliability Engineering and Analysis for System Design and Life-Cycle Sustainment	William Wessels	http://www.taylorfrancis.com/books/9780429191817	T & F	2013	
EB2594	Efficiency and Sustainability in the Energy and Chemical Industries: Scientific Principles and Case Studies, Second Edition	Krishnan Sankaranarayanan; Hedzer J. van der Kooi; Jakob de Swaan Ar	http://www.taylorfrancis.com/books/9780429110658	T & F	2013	
EB2595	The Microflow Cytometer	Frances S. Ligler; Jason S. Kim	http://www.taylorfrancis.com/books/9780429109157	T & F	2013	
EB2596	Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations	Wenwu Zhang	http://www.taylorfrancis.com/books/9781315218755	T & F	2013	

EB2597	Industrial Combustion Testing	Jr., Charles E. Baukal	http://www.taylorfrancis.com/books/9780429139260	T & F	2013	
EB2598	Surface Activity of Petroleum Derived Lubricants	Lilianna Z. Pillon	http://www.taylorfrancis.com/books/9780429165801	T & F	2013	
EB2599	Commonly Asked Questions in Thermodynamics	Marc J. Assael; William A. Wakeham	http://www.taylorfrancis.com/books/9780429193378	T & F	2013	
EB2600	Nuclear Hydrogen Production Handbook	Xing L. Yan; Ryutaro Hino	http://www.taylorfrancis.com/books/9780429131349	T & F	2013	
EB2601	Aircraft Noise: Assessment, Prediction and Control	Oleksandr Zaporozhets; Vadim Tokarev; Keith Attenborough	http://www.taylorfrancis.com/books/9780429207334	T & F	2013	
EB2602	Thermal Measurements and Inverse Techniques	Helcio R.B. Orlande; Olivier Fudym	http://www.taylorfrancis.com/books/9780429110719	T & F	2013	
EB2603	Chemical Thermodynamics and Information Theory with Applications	Daniel J. Graham	http://www.taylorfrancis.com/books/9780429094637	T & F	2013	
EB2604	PEM Fuel Cell Failure Mode Analysis	Haijiang Wang; Hui Li; Xiao-Zi Yuan	http://www.taylorfrancis.com/books/9780429106248	T & F	2013	
EB2605	PEM Fuel Cell Diagnostic Tools	Haijiang Wang; Xiao-Zi Yuan; Hui Li	http://www.taylorfrancis.com/books/9780429106255	T & F	2013	
EB2606	Hierarchic Electrodynamics and Free Electron Lasers: Concepts, Calculations, and Practical Applications	Victor V. Kulish	http://www.taylorfrancis.com/books/9781315217413	T & F	2013	
EB2607	Parasitic Phenomena in the Dynamics of Industrial Devices	Alberto Borboni	http://www.taylorfrancis.com/books/9780429132063	T & F	2013	
EB2608	Introduction to Unmanned Aircraft Systems	Douglas M. Marshall; Richard K. Beal	http://www.taylorfrancis.com/books/9780429190971	T & F	2013	
EB2609	Stirling Convertor Regenerators	Mounir B. Ibrahim	http://www.taylorfrancis.com/books/9780429094262	T & F	2013	
EB2610	HVAC Water Chillers and Cooling Towers: Fundamentals, Application, and Operation, Second Edition	Herbert W. Stanford III	http://www.taylorfrancis.com/books/9780429105470	T & F	2013	
EB2611	Industrial Applications of Laser Diagnostics	Yoshihiro Deguchi	http://www.taylorfrancis.com/books/9780429109348	T & F	2013	
EB2612	Systems Engineering and Architecting: Creating Formal Requirements	Laurence Bellagamba	http://www.taylorfrancis.com/books/9780429111075	T & F	2013	
EB2613	Dudley's Handbook of Practical Gear Design and Manufacture, Second Edition	Stephen P. Radzevich	http://www.taylorfrancis.com/books/9780429109065	T & F	2013	
EB2614	Environmental Fluid Mechanics: Memorial Volume in honour of Prof. Gerhard H. Jirka	Wolfgang Rodi; Markus Uhlmann	http://www.taylorfrancis.com/books/9780429212802	T & F	2013	
EB2615	Theory of Gearing: Kinematics, Geometry, and Synthesis	Stephen P. Radzevich	http://www.taylorfrancis.com/books/9780429098949	T & F	2013	
EB2616	Advances in Control and Automation of Water Systems	Kaveh Hariri Asli; Faig Bakhman O	http://www.taylorfrancis.com/books/9780429097546	T & F	2013	
EB2617	The Chemistry and Technology of Coal, Third Edition	James G. Speight	http://www.taylorfrancis.com/books/9780429106323	T & F	2013	

EB2618	Advances in Industrial Heat Transfer	Alina Adriana Minea	http://www.taylorfrancis.com/books/9780429185007	T & F	2013	
EB2619	Kinetics and Thermodynamics of Fast Particles in Solids	Yurii Kashlev	http://www.taylorfrancis.com/books/9780429072949	T & F	2013	
EB2620	Fundamentals of Premixed Turbulent Combustion	Andrei Lipatnikov	http://www.taylorfrancis.com/books/9780429088728	T & F	2013	
EB2621	Boilers: A Practical Reference	Kumar Rayaprolu	http://www.taylorfrancis.com/books/9780429185038	T & F	2013	
EB2622	The John Zink Hamworthy Combustion Handbook, Second Edition: Volume 1 - Fundamentals	Charles E. Baukal Jr.	http://www.taylorfrancis.com/books/9780429195310	T & F	2013	
EB2623	Gas Turbine Diagnostics: Signal Processing and Fault Isolation	Ranjan Ganguli	http://www.taylorfrancis.com/books/9780429112409	T & F	2013	
EB2624	Coolant Flow Instabilities in Power Equipment	Vladimir B. Khabensky; Vladimir Antonovich Gerliga	http://www.taylorfrancis.com/books/9780429094965	T & F	2013	
EB2625	Shock Wave Dynamics: Derivatives and Related Topics	George Emanuel	http://www.taylorfrancis.com/books/9780429099946	T & F	2013	
EB2626	Finite Element Analysis: Thermomechanics of Solids, Second Edition	David W. Nicholson	http://www.taylorfrancis.com/books/9780429144912	T & F	2013	
EB2627	Tubular Structures XII: Proceedings of Tubular Structures XII, Shanghai, China, 8-10 October 2008	Z.Y. Shen; Y.Y. Chen; Xian-zhong Zhao	http://www.taylorfrancis.com/books/9780429207075	T & F	2013	
EB2628	Vibration of Plates	S. Chakraverty	http://www.taylorfrancis.com/books/9780429137099	T & F	2013	
EB2629	Frontier Technologies for Infrastructures Engineering: Structures and Infrastructures Book Series, Vol. 4	Alfredo H.S. Ang; Shi-Shuenn Chen	http://www.taylorfrancis.com/books/9780429206832	T & F	2013	
EB2630	Formulas for Mechanical and Structural Shock and Impact	Gregory Szuladzinski	http://www.taylorfrancis.com/books/9780429137235	T & F	2013	
EB2631	Smoothed Finite Element Methods	G.R. Liu; Nguyen Trung	http://www.taylorfrancis.com/books/9780429094576	T & F	2013	
EB2632	Energy Audit of Building Systems: An Engineering Approach, Second Edition	Moncef Krarti	http://www.taylorfrancis.com/books/9780429196379	T & F	2013	
EB2633	Handbook of Porous Media	Kambiz Vafai	https://www.taylorfrancis.com/books/mono/10.1201/b18614/handbook-porous-media-kambiz-vafai	T & F	2013	Chemical
EB2634	Rotary Drilling and Blasting in Large Surface Mines	Bhalchandra V. Gokhale	http://www.taylorfrancis.com/books/9780429206139	T & F	2013	
EB2635	Advanced Rail Geotechnology – Ballasted Track	Buddhima Indraratna	http://www.taylorfrancis.com/books/9780429212918	T & F	2013	
EB2636	Engineering Mechanics and Design Applications: Transdisciplinary Engineering Fundamentals	Atila Ertas	http://www.taylorfrancis.com/books/9780429106675	T & F	2013	

EB2637	Modern Techniques in Bridge Engineering: Proceedings of 6th New York City Bridge Conference, 25-26 July 2011	Khaled Mahmoud	http://www.taylorfrancis.com/books/9780429217760	T & F	2013	
EB2638	Structural Health Monitoring of Long-Span Suspension Bridges	You Lin Xu; Yong Xia	http://www.taylorfrancis.com/books/9780429213229	T & F	2013	
EB2639	Rapid Load Testing on Piles: Interpretation Guidelines	Paul Holscher; Henk Brassinga; Mic	http://www.taylorfrancis.com/books/9780429217340	T & F	2013	
EB2640	Analytical Estimates of Structural Behavior	Clive L. Dym; Harry E. Williams	http://www.taylorfrancis.com/books/9780429110818	T & F	2013	
EB2641	Weatherization and Energy Efficiency Improvement for Existing Homes: An Engineering Approach	Moncef Krarti	http://www.taylorfrancis.com/books/9780429104893	T & F	2013	
EB2642	Handbook of Multisensor Data Fusion: Theory and Practice, Second Edition	Martin Liggins II; David Hall; Jame Llinas	http://www.taylorfrancis.com/books/9781315219486	T & F	2013	
EB2643	Systems of Systems Engineering: Principles and Applications	Mo Jamshidi	http://www.taylorfrancis.com/books/9781315218946	T & F	2013	
EB2644	Post-Oil Energy Technology: The World's First Solar-Hydrogen Demonstration Power Plant	Bela G. Liptak	http://www.taylorfrancis.com/books/9781315218779	T & F	2013	
EB2645	Linear Control Theory: Structure, Robustness, and Optimization	Shankar P. Bhattacharyya; Aniruddha Datta; Lee H. Keel	http://www.taylorfrancis.com/books/9781315221182	T & F	2013	
EB2646	Satellite Systems Engineering in an IPv6 Environment	Daniel Minoli	http://www.taylorfrancis.com/books/9780429119330	T & F	2013	
EB2647	Vehicular Networks: Techniques, Standards, and Applications	Hassnaa Moustafa; Yan Zhang	http://www.taylorfrancis.com/books/9780367802905	T & F	2013	
EB2648	Sliding Mode Control in Electro-Mechanical Systems, Second Edition	Vadim Utkin; Jürgen Guldner; Jingxi Shi	http://www.taylorfrancis.com/books/9781315218977	T & F	2013	
EB2649	Fuel Cells: Modeling, Control, and Applications	Gou Bei; Ki Na Woon; Diong Bill	http://www.taylorfrancis.com/books/9781315218748	T & F	2013	
EB2650	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design, Second Edition	Mehrdad Ehsani; Yimin Gao; Ali Er	http://www.taylorfrancis.com/books/9781315219400	T & F	2013	
EB2651	Green Energy: Sustainable Electricity Supply with Low Environmental Impact	Eric Jeffs	http://www.taylorfrancis.com/books/9781315218014	T & F	2013	
EB2652	The Induction Machines Design Handbook, Second Edition	Ion Boldea; Syed A. Nasar	http://www.taylorfrancis.com/books/9781315222592	T & F	2013	
EB2653	Lyapunov-Based Control of Robotic Systems	Aman Behal; Warren Dixon; Darren M. Dawson; Bin Xian	http://www.taylorfrancis.com/books/9780429125119	T & F	2013	

EB2654	Modeling and Control of Vibration in Mechanical Systems	Chunling Du; Lihua Xie	http://www.taylorfrancis.com/books/9781315218069	T & F	2013	
EB2655	Dynamics of Tethered Space Systems	Hans Troger	http://www.taylorfrancis.com/books/9780429152283	T & F	2013	
EB2656	Geothermal Energy: Renewable Energy and the Environment	William E. Glassley	http://www.taylorfrancis.com/books/9780429139918	T & F	2013	
EB2657	Radiation Effects in Semiconductors	Krzysztof Iniewski	http://www.taylorfrancis.com/books/9781315217864	T & F	2013	
EB2658	Making People-friendly Towns	Francis Tibbalds	http://www.taylorfrancis.com/books/9780203469521	T & F	2013	Chemical
EB2659	Cities Without Cities	Thomas Sieverts	http://www.taylorfrancis.com/books/9780203380581	T & F	2013	Chemical
EB2660	The Dynamics Of Delight	Peter F. Smith	http://www.taylorfrancis.com/books/9780203401897	T & F	2013	Chemical
EB2661	Archispeak	Tom Porter	http://www.taylorfrancis.com/books/9780203643150	T & F	2013	Chemical
EB2662	Petroleum Refining		http://www.taylorfrancis.com/books/9780429164514	T & F	2013	Chemical
EB2663	Dictionary Of Architectural And Building Technology	Henry J. Cowan; Peter R. Smith	http://www.taylorfrancis.com/books/9780203786383	T & F	2013	Chemical
EB2664	Streets And Patterns	Stephen Marshall	http://www.taylorfrancis.com/books/9780203589397	T & F	2013	Chemical
EB2665	Unsustainable Transport	David Banister	http://www.taylorfrancis.com/books/9780203003886	T & F	2013	Chemical
EB2666	Introduction To Environmental Impact Assessment	John Glasson; John Glasson; Riki T Chadwick	http://www.taylorfrancis.com/books/9780203023068	T & F	2013	Chemical
EB2667	Garden History	Tom Turner	http://www.taylorfrancis.com/books/9780203589335	T & F	2013	Chemical
EB2668	Narrating Architecture	James Madge; Andrew Peckham	http://www.taylorfrancis.com/books/9780203088562	T & F	2013	Chemical
EB2669	Loose Space	Karen Franck; Quentin Stevens	http://www.taylorfrancis.com/books/9780203799574	T & F	2013	Chemical
EB2670	The Florentine Villa	Grazia Gobbi Sica	http://www.taylorfrancis.com/books/9780203939253	T & F	2013	Chemical
EB2671	On Altering Architecture	Fred Scott	http://www.taylorfrancis.com/books/9780203590591	T & F	2013	Chemical
EB2672	Public And Private Spaces Of The City	Ali Madanipour	http://www.taylorfrancis.com/books/9780203402856	T & F	2013	Chemical
EB2673	Strategies For Sustainable Architecture	Paola Sassi	http://www.taylorfrancis.com/books/9780203480106	T & F	2013	Chemical
EB2674	Irigaray For Architects	Peg Rawes	http://www.taylorfrancis.com/books/9780203934180	T & F	2013	Chemical
EB2675	Form And Fabric In Landscape Architecture	Catherine Dee	http://www.taylorfrancis.com/books/9780203639078	T & F	2013	Chemical
EB2676	Understanding Architecture	Hazel Conway; Rowan Roenisch	http://www.taylorfrancis.com/books/9780203238233	T & F	2013	Chemical
EB2677	Methods Of Environmental Impact Assessment	Peter Morris; Riki Therivel	http://www.taylorfrancis.com/books/9780203995709	T & F	2013	Chemical
EB2678	Walls Have Feelings	Katherine Shonfield	http://www.taylorfrancis.com/books/9780203165492	T & F	2013	Chemical
EB2679	Understanding Sustainable Architecture	Helen Bennetts; Antony Radford; Terry Williamson	http://www.taylorfrancis.com/books/9780203217290	T & F	2013	Chemical
EB2680	Elements Of Visual Design In The Landscape	Simon Bell	https://doi.org/10.4324/9780367809935 https://www.taylorfrancis.com/books/mono/10.4324/9780367809935/elements-visual-design-landscape-simon-bell	T & F	2019	Chemical
EB2681	This Is Not Architecture	Kester Rattenbury	http://www.taylorfrancis.com/books/9780203994122	T & F	2013	Chemical
EB2682	Analysing Architecture	Simon Unwin	http://www.taylorfrancis.com/books/9780203413098	T & F	2013	Chemical
EB2683	Actions Of Architecture	Jonathan Hill	http://www.taylorfrancis.com/books/978020327210	T & F	2013	Chemical
EB2684	Constructing Sovereignty between Politics and Law	Tanja Aalberts	http://www.taylorfrancis.com/books/9780203120903	T & F	2013	HSS
EB2685	International History and International Relations	Andrew J. Williams; Amelia Hadfie J. Simon Rofe	http://www.taylorfrancis.com/books/9780203119907	T & F	2013	HSS

EB2686	The Baltic States from the Soviet Union to the European Union	Richard Mole	http://www.taylorfrancis.com/books/9780203121498	T & F	2013	HSS
EB2687	Governance and Knowledge	Helge Hveem; Carl Henrik Knutsen	http://www.taylorfrancis.com/books/9780203118450	T & F	2013	HSS
EB2688	Globalisation and European Integration	Petros Nousios; Henk Overbeek; Andreas Tsolakis	http://www.taylorfrancis.com/books/9780203122785	T & F	2013	HSS
EB2689	Varieties of Capitalism, Types of Democracy and Globalization	Masanobu Ido	http://www.taylorfrancis.com/books/9780203123980	T & F	2013	HSS
EB2690	Globalization	Yale H. Ferguson; Richard W. Mansbach	http://www.taylorfrancis.com/books/9780203121382	T & F	2013	HSS
EB2691	Europe's Encounter with Islam	Luca Mavelli	http://www.taylorfrancis.com/books/9780203125120	T & F	2013	HSS
EB2692	Thinking International Relations Differently	Arlene Tickner; David L. Blaney	http://www.taylorfrancis.com/books/9780203129920	T & F	2013	HSS
EB2693	Social Media and Democracy	Brian D. Loader; Dan Mercea	http://www.taylorfrancis.com/books/9780203126974	T & F	2013	HSS
EB2694	Indian Foreign Policy	Priya Chacko	http://www.taylorfrancis.com/books/9780203147733	T & F	2013	HSS
EB2695	Pakistan in Regional and Global Politics	Rajshree Jetly	http://www.taylorfrancis.com/books/9780203151006	T & F	2013	HSS
EB2696	Digital Governance	Michael E. Milakovich	http://www.taylorfrancis.com/books/9780203815991	T & F	2013	HSS
EB2697	Nationalism and Globalisation	Daphne Halikiopoulou; Sofia Vasilopoulou	http://www.taylorfrancis.com/books/9780203803790	T & F	2013	HSS
EB2698	Conflict Management in Divided Societies	Stefan Wolff; Christalla Yakinthou	http://www.taylorfrancis.com/books/9780203803004	T & F	2013	HSS
EB2699	International Development and Global Politics	David Williams	http://www.taylorfrancis.com/books/9780203804414	T & F	2013	HSS
EB2700	The End of Terrorism?	Leonard Weinberg	http://www.taylorfrancis.com/books/9780203805954	T & F	2013	HSS
EB2701	Socialism and Religion	Vincent Geoghegan	http://www.taylorfrancis.com/books/9780203814789	T & F	2013	HSS
EB2702	Political Change, Democratic Transitions and Security in Southeast Asia	Mely Caballero-Anthony	http://www.taylorfrancis.com/books/9780203867495	T & F	2013	HSS
EB2703	Education in Political Science	Anja P. Jakobi; Kerstin Martens; Klaus Dieter Wolf	http://www.taylorfrancis.com/books/9780203873311	T & F	2013	HSS
EB2704	The United States and NATO since 9/11	Ellen Hallams	http://www.taylorfrancis.com/books/9780203865224	T & F	2013	HSS
EB2705	US Foreign Policy and Iran	Donette Murray	http://www.taylorfrancis.com/books/9780203874431	T & F	2013	HSS
EB2706	German Unification 1989-90	Patrick Salmon; Keith Hamilton; Stephen Robert Twigge	http://www.taylorfrancis.com/books/9780203866634	T & F	2013	HSS
EB2707	The Future of Political Science	Gary King; Kay L. Schlozman; Norman Nie	http://www.taylorfrancis.com/books/9780203882313	T & F	2013	HSS
EB2708	Internet Governance	John Mathiason	http://www.taylorfrancis.com/books/9780203946084	T & F	2013	HSS
EB2709	Mechanical Wear Fundamentals and Testing, Revised and Expanded	Raymond J. Bayer	http://www.taylorfrancis.com/books/9780429215520	T&F	2013	Mechanical
EB2710	A Handbook of Sustainable Building Design and Engineering: An Integrated Approach to Energy, Health and Operational Performance , Edition 2	Mumovic ,Dejan	https://www.taylorfrancis.com/books/9781315172026	Taylor & Francis	2021	Architecture & Planning

EB2711	A Reflexive Reading of Urban Space	Abdelwahab , Mona A.	https://www.taylorfrancis.com/books/9781315565125	Taylor & Francis	2021	Architecture & Planning
EB2712	Accelerating Sustainable Energy Transition(s) in Developing Countries: The challenges of climate change and sustainable development	Delina , Laurence	https://www.taylorfrancis.com/books/9781315182995	Taylor & Francis	2021	Architecture & Planning
EB2713	Accounting for Construction: Frameworks, Productivity, Cost and Performance	Best , Rick	https://www.taylorfrancis.com/books/9781315231785	Taylor & Francis	2021	Architecture & Planning
EB2714	Acoustics and noise control, 3 ed	Peteres	https://www.taylorfrancis.com/books/9781315847146	Taylor & Francis	2021	Architecture & Planning
EB2715	Advancing a Different Modernism	Mansbach , S.A.	https://www.taylorfrancis.com/books/9781351273008	Taylor & Francis	2021	Architecture & Planning
EB2716	Affordable Housing Governance and Finance: Innovations, partnerships and comparative perspectives	Van Bortel , Gerard	https://www.taylorfrancis.com/books/9781315112350	Taylor & Francis	2021	Architecture & Planning
EB2717	An Introduction to Passive House	Bere , Justin	https://www.taylorfrancis.com/books/9780429347696	Taylor & Francis	2021	Architecture & Planning
EB2718	An Introduction to Sustainable Transportation: Policy, Planning and Implementation , Edition 2	Schiller , Preston L	https://www.taylorfrancis.com/books/9781315644486	Taylor & Francis	2021	Architecture & Planning
EB2719	Architecting Fail-Safe Supply Networks	Rezapour , Shabnam	https://www.taylorfrancis.com/books/9781315145938	Taylor & Francis	2021	Architecture & Planning
EB2720	Architectural Acoustics: A guide to integrated thinking	Patel , Raj	https://www.taylorfrancis.com/books/9780429348044	Taylor & Francis	2021	Architecture & Planning
EB2721	Auditorium Acoustics and architectural design, 2nd edition	Barron	https://www.taylorfrancis.com/books/9780203874226	Taylor & Francis	2021	Architecture & Planning
EB2722	BIM and Urban Land Administration	Rajabifard , Abbas	https://www.taylorfrancis.com/books/9781351032346	Taylor & Francis	2021	Architecture & Planning
EB2723	BIM in Small Practices: Illustrated Case Studies	Klaschka , Robert	https://www.taylorfrancis.com/books/9780429347566	Taylor & Francis	2021	Architecture & Planning
EB2724	Biomimicry in Architecture , Edition 2	Pawlyn , Michael	https://www.taylorfrancis.com/books/9780429346774	Taylor & Francis	2021	Architecture & Planning
EB2725	Building Condition Surveys: A Practical and Concise Introduction , Edition 3	Hoxley , Mike	https://www.taylorfrancis.com/books/9780429346682	Taylor & Francis	2021	Architecture & Planning
EB2726	Building Design, Construction and Performance in Tropical Climates	Riley , Mike	https://www.taylorfrancis.com/books/9781315470535	Taylor & Francis	2021	Architecture & Planning
EB2727	Building Performance Simulation for Design and Operation , Edition 2	Hensen , Jan L.M.	https://www.taylorfrancis.com/books/9780429402296	Taylor & Francis	2021	Architecture & Planning
EB2728	Building Regulations and Urban Form, 1200-1900	Slater , Terry R.	https://www.taylorfrancis.com/books/9781315570464	Taylor & Francis	2021	Architecture & Planning
EB2729	Building Regulations Pocket Book	Tricker , Ray	https://www.taylorfrancis.com/books/9781351254809	Taylor & Francis	2021	Architecture & Planning
EB2730	Capital Cities and Urban Sustainability	Orttung , Robert W.	https://www.taylorfrancis.com/books/9780429426049	Taylor & Francis	2021	Architecture & Planning

EB2731	Changing Contexts in Spatial Planning: New Directions in Policies and Practices	Morphet , Janice	https://www.taylorfrancis.com/books/9781351203111	Taylor & Francis	2021	Architecture & Planning
EB2732	Choice Architecture: A new approach to behavior, design, and wellness	Parikh ,Avani	https://www.taylorfrancis.com/books/9781351248990	Taylor & Francis	2021	Architecture & Planning
EB2733	Climax City: Masterplanning and the Complexity of Urban Growth	Rudlin , David	https://www.taylorfrancis.com/books/9780429347788	Taylor & Francis	2021	Architecture & Planning
EB2734	Computer architecture	Joseph D. Dumas	https://www.taylorfrancis.com/books/9781315367118	Taylor & Francis	2021	Architecture & Planning
EB2735	Construction Quality Management: Principles and Practice , Edition 2	Howarth , Tim	https://www.taylorfrancis.com/books/9781315563657	Taylor & Francis	2021	Architecture & Planning
EB2736	Crafting Form-Based Codes: Resilient Design, Policy, and Regulation	Onaran ,Korkut	https://www.taylorfrancis.com/books/9781351203159	Taylor & Francis	2021	Architecture & Planning
EB2737	Creating Smart Cities	Coletta , Claudio	https://www.taylorfrancis.com/books/9781351182409	Taylor & Francis	2021	Architecture & Planning
EB2738	Defining Contemporary Professionalism: For Architects in Practice and Education	Jones , Alan	https://www.taylorfrancis.com/books/9780429347856	Taylor & Francis	2021	Architecture & Planning
EB2739	Defining the Urban: Interdisciplinary and Professional Perspectives	Iossifova ,Deljana	https://www.taylorfrancis.com/books/9781315576282	Taylor & Francis	2021	Architecture & Planning
EB2740	Demystifying Architectural Research: Adding Value to Your Practice	Samuel , Flora	https://www.taylorfrancis.com/books/9780429347528	Taylor & Francis	2021	Architecture & Planning
EB2741	Design in Modular Construction	Lawson; Ray Ogden; Chris Goodier	https://www.taylorfrancis.com/books/9780429206726	Taylor & Francis	2021	Architecture & Planning
EB2742	Designing Buildings for the Future of Schooling: Contemporary Visions for Education	Tse ,Hau Ming	https://www.taylorfrancis.com/books/9781315148366	Taylor & Francis	2021	Architecture & Planning
EB2743	Designing Sustainability: making radical changes in a material world	Stuart Walker	https://www.taylorfrancis.com/books/9781315797328	Taylor & Francis	2021	Architecture & Planning
EB2744	Designing with Society: A Capabilities Approach to Design, Systems Thinking and Social Innovation	Boylston , Scott	https://www.taylorfrancis.com/books/9781315148915	Taylor & Francis	2021	Architecture & Planning
EB2745	Future Campus	Taylor , Ian	https://www.taylorfrancis.com/books/9780429346750	Taylor & Francis	2021	Architecture & Planning
EB2746	Future Healthcare Design	Singha ,Sumita	https://www.taylorfrancis.com/books/9780429347955	Taylor & Francis	2021	Architecture & Planning
EB2747	Future Office: Next-generation workplace design	Gillen , Nicola	https://www.taylorfrancis.com/books/9780367814564	Taylor & Francis	2021	Architecture & Planning
EB2748	Future Schools: Innovative Design for Existing and New Buildings	Mirchandani , Nick	https://www.taylorfrancis.com/books/9780429346989	Taylor & Francis	2021	Architecture & Planning
EB2749	GIS-Based Simulation and Analysis of Intra-Urban Commuting	Hu ,Yujie	https://www.taylorfrancis.com/books/9780429400353	Taylor & Francis	2021	Architecture & Planning
EB2750	Good Office Design	Littlefield , David	https://www.taylorfrancis.com/books/9780429347757	Taylor & Francis	2021	Architecture & Planning
EB2751	Housing in Developing Cities: Experience and Lessons	Wakely , Patrick	https://www.taylorfrancis.com/books/9781351212397	Taylor & Francis	2021	Architecture & Planning

EB2752	How to Read Architecture: An Introduction to Interpreting the Built Environment	Singley , Paulette	https://www.taylorfrancis.com/books/9780429262388	Taylor & Francis	2021	Architecture & Planning
EB2753	Human Factors in Land Use Planning and Urban Design: Methods, Practical Guidance, and Applications	Stevens , Nicholas J.	https://www.taylorfrancis.com/books/9781315587363	Taylor & Francis	2021	Architecture & Planning
EB2754	Instruments of Land Policy: Dealing with Scarcity of Land	Gerber , Jean-David	https://www.taylorfrancis.com/books/9781315511658	Taylor & Francis	2021	Architecture & Planning
EB2755	Integrating Building Performance with Design: An Architecture Student's Guidebook	Grant , Elizabeth J.	https://www.taylorfrancis.com/books/9781315680071	Taylor & Francis	2021	Architecture & Planning
EB2756	Integrating Information in Built Environments	Sanchez , Adriana X	https://www.taylorfrancis.com/books/9781315201863	Taylor & Francis	2021	Architecture & Planning
EB2757	Inverse Design Methods for the Built Environment	Chen , Qingyan	https://www.taylorfrancis.com/books/9781315468013	Taylor & Francis	2021	Architecture & Planning
EB2758	Land Use–Transport Interaction Models	Cordera , Rubén	https://www.taylorfrancis.com/books/9780203711811	Taylor & Francis	2021	Architecture & Planning
EB2759	Light in Architecture: The Intangible Material	Valero Ramos , Elisa	https://www.taylorfrancis.com/books/9780429346996	Taylor & Francis	2021	Architecture & Planning
EB2760	Livable Cities from a Global Perspective	Caves , Roger	https://www.taylorfrancis.com/books/9781315523415	Taylor & Francis	2021	Architecture & Planning
EB2761	Methods of Architectural Programming	Sanoff	https://www.taylorfrancis.com/books/9781315541877	Taylor & Francis	2021	Architecture & Planning
EB2762	Methods of Environmental and Social Impact Assessment , Edition 4	Therivel ,Riki	https://www.taylorfrancis.com/books/9781315626932	Taylor & Francis	2021	Architecture & Planning
EB2763	New Approaches to Cinematic Space	Rosário , Filipa	https://www.taylorfrancis.com/books/9780429468490	Taylor & Francis	2021	Architecture & Planning
EB2764	New Aspects of Quantity Surveying Practice , Edition 4	Cartlidge , Duncan	https://www.taylorfrancis.com/books/9781315561707	Taylor & Francis	2021	Architecture & Planning
EB2765	Parking and the City	Shoup , Donald	https://www.taylorfrancis.com/books/9781351019668	Taylor & Francis	2021	Architecture & Planning
EB2766	Pragmatic Spatial Planning: Practical Theory for Professionals	Hoch , Charles	https://www.taylorfrancis.com/books/9780429021275	Taylor & Francis	2021	Architecture & Planning
EB2767	Product Design and Sustainability: Strategies, Tools and Practice	Penty , Jane	https://www.taylorfrancis.com/books/9780203732076	Taylor & Francis	2021	Architecture & Planning
EB2768	Public Consultation and Community Involvement in Planning: A twenty-first century guide	Norton , Penny	https://www.taylorfrancis.com/books/9781315563664	Taylor & Francis	2021	Architecture & Planning
EB2769	Public Infrastructure, Private Finance: Developer Obligations and Responsibilities	Muñoz Gielen , Demetrio	https://www.taylorfrancis.com/books/9781351129169	Taylor & Francis	2021	Architecture & Planning
EB2770	Quality Auditing in Construction Projects: A Handbook	Rumane , Abdul Razzak	https://www.taylorfrancis.com/books/9781351201872	Taylor & Francis	2021	Architecture & Planning
EB2771	Regenerative Urban Design and Ecosystem Biomimicry	Pedersen Zari ,Maibritt	https://www.taylorfrancis.com/books/9781315114330	Taylor & Francis	2021	Architecture & Planning
EB2772	Regreening the Built Environment: Nature, Green Space, and Sustainability	Richards , Michael	https://www.taylorfrancis.com/books/9781315195681	Taylor & Francis	2021	Architecture & Planning

EB2773	Re-interpreting the Relationship Between Water and Urban Planning: The Case of Dar es Salaam	Pastore , Maria Chiara	https://www.taylorfrancis.com/books/9781315624587	Taylor & Francis	2021	Architecture & Planning
EB2774	Remaking Housing Policy: An International Study	Clapham , David	https://www.taylorfrancis.com/books/9781315639086	Taylor & Francis	2021	Architecture & Planning
EB2775	Re-readings: 2: Interior Architecture and the Principles of Remodelling Existing Buildings	Brooker , Graeme	https://www.taylorfrancis.com/books/9780367814601	Taylor & Francis	2021	Architecture & Planning
EB2776	Rescue and Reuse: Communities, Heritage and Architecture	Morrison , Ian	https://www.taylorfrancis.com/books/9780367814571	Taylor & Francis	2021	Architecture & Planning
EB2777	Research Methods and Techniques in Architecture	Niezabitowska ,Elzbieta Danuta	https://www.taylorfrancis.com/books/9781315165592	Taylor & Francis	2021	Architecture & Planning
EB2778	School Design Matters: How School Design Relates to the Practice and Experience of Schooling	Daniels , Harry	https://www.taylorfrancis.com/books/9781315272412	Taylor & Francis	2021	Architecture & Planning
EB2779	Smart Buildings: Technology and the Design of the Built Environment	Bakker , Ron	https://www.taylorfrancis.com/books/9780429348051	Taylor & Francis	2021	Architecture & Planning
EB2780	Sound Insulation in Buildings	Rindel , Jens Holger	https://www.taylorfrancis.com/books/9781351228206	Taylor & Francis	2021	Architecture & Planning
EB2781	Spatial Planning and Fiscal Impact Analysis: A Toolkit for Existing and Proposed Land Use	Tomaselli , Linda	https://www.taylorfrancis.com/books/9780429425912	Taylor & Francis	2021	Architecture & Planning
EB2782	Structure for Architects: A Case Study in Steel, Wood, and Reinforced Concrete Design	Bedi , Ashwani	https://www.taylorfrancis.com/books/9781315122014	Taylor & Francis	2021	Architecture & Planning
EB2783	Sustainable Building Conservation: Theory and Practice of Responsive Design in the Heritage Environment	Prizeman , Oriel	https://www.taylorfrancis.com/books/9780429346903	Taylor & Francis	2021	Architecture & Planning
EB2784	The Complete Guide to Perspective Drawing: From One-Point to Six-Point	Attebery , Craig	https://www.taylorfrancis.com/books/9781315443560	Taylor & Francis	2021	Architecture & Planning
EB2785	The Dynamic Landscape: Design, Ecology and Management of Naturalistic Urban Planning	Nigel Dunnett et all	https://www.taylorfrancis.com/books/9780203402870	Taylor & Francis	2021	Architecture & Planning
EB2786	The Future of Museum and Gallery Design: Purpose, Process, Perception	MacLeod , Suzanne	https://www.taylorfrancis.com/books/9781315149486	Taylor & Francis	2021	Architecture & Planning
EB2787	The Metaphysical City: Six Ways of Understanding the Urban Milieu	Sullivan , Rob	https://www.taylorfrancis.com/books/9781351110150	Taylor & Francis	2021	Architecture & Planning
EB2788	The Virtual and the Real in Planning and Urban Design: Perspectives, Practices and Applications	Yamu , Claudia	https://www.taylorfrancis.com/books/9781315270241	Taylor & Francis	2021	Architecture & Planning
EB2789	Theories and Practices of Architectural Representation	Christenson , Mike	https://www.taylorfrancis.com/books/9781351677790	Taylor & Francis	2021	Architecture & Planning
EB2790	Tourism Planning: Basics, Concepts, Cases	Clare A, Gunn	https://www.taylorfrancis.com/books/9781003061656	Taylor & Francis	2021	Architecture & Planning
EB2791	Twentieth Century Town Halls: Architecture of Democracy	Stewart , John	https://www.taylorfrancis.com/books/9780429458163	Taylor & Francis	2021	Architecture & Planning

EB2792	Twenty-First Century Urbanism: A New Analysis of the City	Sullivan , Rob	https://www.taylorfrancis.com/books/9781315549484	Taylor & Francis	2021	Architecture & Planning
EB2793	Understanding Architecture: its elements history and meaning	Leland M. Roth & Amanda C. Roth Clark	https://www.taylorfrancis.com/books/9780429495588	Taylor & Francis	2021	Architecture & Planning
EB2794	Understanding Building Stones and Stone Buildings	Hudson , John	https://www.taylorfrancis.com/books/9781315100180	Taylor & Francis	2021	Architecture & Planning
EB2795	Urban Schools: Designing for High Density	Taylor , Helen	https://www.taylorfrancis.com/books/9780429348099	Taylor & Francis	2021	Architecture & Planning
EB2796	Urban Social Sustainability: Theory, Policy and Practice	Shirazi , M.	https://www.taylorfrancis.com/books/9781315115740	Taylor & Francis	2021	Architecture & Planning
EB2797	Urban Water Sustainability: Constructing Infrastructure for Cities and Nature	Bell , Sarah	https://www.taylorfrancis.com/books/9781315680811	Taylor & Francis	2021	Architecture & Planning
EB2798	Urban Waterfront Promenades	Macdonald , Elizabeth	https://www.taylorfrancis.com/books/9781315740836	Taylor & Francis	2021	Architecture & Planning
EB2799	what architecture means: connecting ideas and design	Denise Costzano	https://www.taylorfrancis.com/books/9781315816944	Taylor & Francis	2021	Architecture & Planning
EB2800	Biochemical and Environmental Bioprocessing	Jerold , M	https://www.taylorfrancis.com/books/9780429198045	Taylor & Francis	2021	Centre for Energy and Environment
EB2801	Biochemical Engineering	Das , Debabrata	https://www.taylorfrancis.com/books/9780429031243	Taylor & Francis	2021	Centre for Energy and Environment
EB2802	Biomass in Small-Scale Energy Applications	Szubel , Mateusz	https://www.taylorfrancis.com/books/9780429286063	Taylor & Francis	2021	Centre for Energy and Environment
EB2803	Biorefineries	Alzate , Carlos Ariel Cardona	https://www.taylorfrancis.com/books/9781315114088	Taylor & Francis	2021	Centre for Energy and Environment
EB2804	Efficiency and Power in Energy Conversion and Storage	Christen , Thomas	https://www.taylorfrancis.com/books/9780429454288	Taylor & Francis	2021	Centre for Energy and Environment
EB2805	Introduction to Renewable Energy Conversions	Sergio C. Capareda	https://www.taylorfrancis.com/books/9780429199103	Taylor & Francis	2021	Centre for Energy and Environment
EB2806	Phase Change Material-Based Heat Sinks	Rangarajan , Srikanth	https://www.taylorfrancis.com/books/9780429325571	Taylor & Francis	2021	Centre for Energy and Environment
EB2807	Renewable Energies	Gross , Matthias	https://www.taylorfrancis.com/books/9780203798027	Taylor & Francis	2021	Centre for Energy and Environment
EB2808	Renewable Energy Systems: Advanced Conversion Technologies and Applications	Luo , Fang Lin	https://www.taylorfrancis.com/books/9781315216713	Taylor & Francis	2021	Centre for Energy and Environment
EB2809	Renewable Energy Systems: Simulation with Simulink® and SimPowerSystems™	Perelmuter , Viktor	https://www.taylorfrancis.com/books/9781315316246	Taylor & Francis	2021	Centre for Energy and Environment
EB2810	Renewable Energy: A Global Review of Technologies, Policies and Markets	Assmann , Dirk	https://www.taylorfrancis.com/books/9781849772341	Taylor & Francis	2021	Centre for Energy and Environment
EB2811	Solar Cooling Technologies	Karellas , Sotirios	https://www.taylorfrancis.com/books/9781315163178	Taylor & Francis	2021	Centre for Energy and Environment
EB2812	Sustainable Biofuel and Biomass	Kuila , Arindam	https://www.taylorfrancis.com/books/9780429265099	Taylor & Francis	2021	Centre for Energy and Environment

EB2813	Sustainable Energy	John , Klaus D.	https://www.taylorfrancis.com/books/9780203841563	Taylor & Francis	2021	Centre for Energy and Environment
EB2814	Thermal Energy Systems	Penoncello , Steven G.	https://www.taylorfrancis.com/books/9781315186269	Taylor & Francis	2021	Centre for Energy and Environment
EB2815	Water Management	Mujtaba , Iqbal M.	https://www.taylorfrancis.com/books/9781315158778	Taylor & Francis	2021	Centre for Energy and Environment
EB2816	Chemical Engineering Thermodynamics: Theory & Applications	Ravi , R.	https://www.taylorfrancis.com/books/9781003047087	Taylor & Francis	2021	Chemical Engineering
EB2817	Control System Problems: Formulas, Solutions, and Simulation Tools	Veloni , Anastasia	https://www.taylorfrancis.com/books/9781315217024	Taylor & Francis	2021	Chemical Engineering
EB2818	Fundamentals of Automatic Process Control	Chaudhuri , Uttam Ray	https://www.taylorfrancis.com/books/9780429088322	Taylor & Francis	2021	Chemical Engineering
EB2819	Fundamentals of Convective Heat Transfer	Biswas , Gautam	https://www.taylorfrancis.com/books/9780429198724	Taylor & Francis	2021	Chemical Engineering
EB2820	Heat Transfer: A Problem Solving Approach	Jorge , Kubie	https://www.taylorfrancis.com/books/9780203449745	Taylor & Francis	2021	Chemical Engineering
EB2821	Solved Practical Problems in Fluid Mechanics	Schaschke , Carl J.	https://www.taylorfrancis.com/books/9780429157066	Taylor & Francis	2021	Chemical Engineering
EB2822	A Numerical Primer for the Chemical Engineer, Second Edition	Zondervan , Edwin	https://www.taylorfrancis.com/books/9780429456343	Taylor & Francis	2021	Chemical Engineering
EB2823	Advanced Heat Transfer, Edition 2	F. Naterer , Greg	https://www.taylorfrancis.com/books/9781351262248	Taylor & Francis	2021	Chemical Engineering
EB2824	Biothermodynamics: The Role of Thermodynamics in Biochemical Engineering	Stockar , Urs von	https://www.taylorfrancis.com/books/9780429166594	Taylor & Francis	2021	Chemical Engineering
EB2825	Chemical Reaction Engineering and Reactor Technology, Second Edition	Salmi , Tapio O.	https://www.taylorfrancis.com/books/9781315200118	Taylor & Francis	2021	Chemical Engineering
EB2826	Chemical Thermodynamics	Rankin , W.J.	https://www.taylorfrancis.com/books/9780429277252	Taylor & Francis	2021	Chemical Engineering
EB2827	Chemical Thermodynamics: Theory and Applications	Rankin , W.J.	https://www.taylorfrancis.com/books/9780429277252	Taylor & Francis	2021	Chemical Engineering
EB2828	Classical Thermodynamics of Fluid Systems: Principles and Applications	Vera , Juan H.	https://www.taylorfrancis.com/books/9781315399065	Taylor & Francis	2021	Chemical Engineering
EB2829	Computational Heat Transfer	Jaluria , Yogesh	https://www.taylorfrancis.com/books/9781315140018	Taylor & Francis	2021	Chemical Engineering
EB2830	Corrosion Science and Technology, Edition 3	Talbot , David E.J.	https://www.taylorfrancis.com/books/9781351259910	Taylor & Francis	2021	Chemical Engineering
EB2831	Fluid Mechanics and Heat Transfer: Inexpensive Demonstrations and Laboratory Exercises	Penney , William Roy	https://www.taylorfrancis.com/books/9781351242332	Taylor & Francis	2021	Chemical Engineering
EB2832	Fundamentals of Engineering Thermodynamics	Babu , V.	https://www.taylorfrancis.com/books/9780367816087	Taylor & Francis	2021	Chemical Engineering
EB2833	Heat Conduction, Fifth Edition	Kakac , Sadık	https://www.taylorfrancis.com/books/9781315178714	Taylor & Francis	2021	Chemical Engineering
EB2834	Heat Transfer in Single and Multiphase Systems	Naterer , Greg F.	https://www.taylorfrancis.com/books/9780429128578	Taylor & Francis	2021	Chemical Engineering
EB2835	Mechanics of Fluids, Edition 9	Ward-Smith , John	https://www.taylorfrancis.com/books/9781315272542	Taylor & Francis	2021	Chemical Engineering
EB2836	Reactive Separation for Process Intensification and Sustainability	Alzate , Carlos Ariel Cardona	https://www.taylorfrancis.com/books/9780429300387	Taylor & Francis	2021	Chemical Engineering

EB2837	Separation Process Essentials	Lane , Alan M.	https://www.taylorfrancis.com/books/9781315111131	Taylor & Francis	2021	Chemical Engineering
EB2838	The Newman Lectures on Mathematics	Newman , John	https://www.taylorfrancis.com/books/9781315108858	Taylor & Francis	2021	Chemical Engineering
EB2839	Artificial Intelligence: With an Introduction to Machine Learning, Second Edition	Neapolitan , Richard E.	https://www.taylorfrancis.com/books/9781315144863	Taylor & Francis	2021	Computer Science Engineering
EB2840	Automata and Computability: A Programmer's Perspective	Gopalakrishnan , Ganesh	https://www.taylorfrancis.com/books/9781315148175	Taylor & Francis	2021	Computer Science Engineering
EB2841	Big Data Analytics: A Social Network Approach	Panda , Mrutyunjaya	https://www.taylorfrancis.com/books/9781315112626	Taylor & Francis	2021	Computer Science Engineering
EB2842	Big Data in ehealthcare	Mukherjee , Nandini	https://www.taylorfrancis.com/books/9781351057790	Taylor & Francis	2021	Computer Science Engineering
EB2843	Big Data: A Tutorial-Based Approach	Raheem , Nasir	https://www.taylorfrancis.com/books/9780429060939	Taylor & Francis	2021	Computer Science Engineering
EB2844	Big Data: Storage, Sharing, and Security	Hu , Fei	https://www.taylorfrancis.com/books/9780429153815	Taylor & Francis	2021	Computer Science Engineering
EB2845	Computer Algebra: Concepts and Techniques	Lamagna , Edmund A.	https://www.taylorfrancis.com/books/9781315107011	Taylor & Francis	2021	Computer Science Engineering
EB2846	Computer Organization: Basic Processor Structure	Gil de Lamadrid , James	https://www.taylorfrancis.com/books/9781315277578	Taylor & Francis	2021	Computer Science Engineering
EB2847	Computer Programming for Beginners: A Step-By-Step Guide	Chemuturi , Murali	https://www.taylorfrancis.com/books/9780429453250	Taylor & Francis	2021	Computer Science Engineering
EB2848	Computer Simulation: A Foundational Approach Using Python	Osais , Yahya Esmail	https://www.taylorfrancis.com/books/9781315120294	Taylor & Francis	2021	Computer Science Engineering
EB2849	Cryptology: Classical and Modern, Edition 2	Klima , Richard	https://www.taylorfrancis.com/books/9781315170664	Taylor & Francis	2021	Computer Science Engineering
EB2850	Data Analytics: Concepts, Techniques, and Applications	Ahmed , Mohiuddin	https://www.taylorfrancis.com/books/9780429446177	Taylor & Francis	2021	Computer Science Engineering
EB2851	Data Analytics: Effective Methods for Presenting Results	Samaddar , Subhashish	https://www.taylorfrancis.com/books/9781315267555	Taylor & Francis	2021	Computer Science Engineering
EB2852	Data Clustering: Algorithms and Applications	Aggarwal , Charu C.	https://www.taylorfrancis.com/books/9781315373515	Taylor & Francis	2021	Computer Science Engineering
EB2853	Data Mining Methods and Applications	Lawrence , Kenneth D.	https://www.taylorfrancis.com/books/9780429136283	Taylor & Francis	2021	Computer Science Engineering
EB2854	Data Mining with R: Learning with Case Studies, Second Edition	Torgo , Luis	https://www.taylorfrancis.com/books/9781315399102	Taylor & Francis	2021	Computer Science Engineering
EB2855	Data Science: Theory, Analysis and Applications	Memon , Qurban A	https://www.taylorfrancis.com/books/9780429263798	Taylor & Francis	2021	Computer Science Engineering
EB2856	Data Visualization	Grant , Robert	https://www.taylorfrancis.com/books/9781315201351	Taylor & Francis	2021	Computer Science Engineering
EB2857	Deep Neural Networks	Zhang , Yunong	https://www.taylorfrancis.com/books/9780429426445	Taylor & Francis	2021	Computer Science Engineering
EB2858	Elements of Quantum Computation and Quantum Communication	Pathak , Anirban	https://www.taylorfrancis.com/books/9780429086526	Taylor & Francis	2021	Computer Science Engineering
EB2859	Embedded and Networking Systems: Design, Software, and Implementation	Khan , Gul N.	https://www.taylorfrancis.com/books/9781315215679	Taylor & Francis	2021	Computer Science Engineering

EB2860	Handbook of Big Data	Bühlmann , Peter	https://www.taylorfrancis.com/books/9780429162985	Taylor & Francis	2021	Computer Science Engineering
EB2861	Handbook of Data Structures and Applications, Edition 2	Mehta , Dinesh P.	https://www.taylorfrancis.com/books/9781315119335	Taylor & Francis	2021	Computer Science Engineering
EB2862	Handbook of Educational Data Mining	Romero , Cristobal	https://www.taylorfrancis.com/books/9780429130120	Taylor & Francis	2021	Computer Science Engineering
EB2863	Handbook of IoT and Big Data	Solanki , Vijender Kumar	https://www.taylorfrancis.com/books/9780429053290	Taylor & Francis	2021	Computer Science Engineering
EB2864	Handbook of Mixed Membership Models and Their Applications	Airoidi , Edoardo M.	https://www.taylorfrancis.com/books/9780429098826	Taylor & Francis	2021	Computer Science Engineering
EB2865	Hardware Security: Design, Threats, and Safeguards	Mukhopadhyay , Debdeep	https://www.taylorfrancis.com/books/9780429066900	Taylor & Francis	2021	Computer Science Engineering
EB2866	Internet of Things (IoT): Systems and Applications	Khan , Jamil Y.	https://www.taylorfrancis.com/books/9780429399084	Taylor & Francis	2021	Computer Science Engineering
EB2867	Internet of Things: Approach and Applicability in Manufacturing	Ramakrishnan , Ravi	https://www.taylorfrancis.com/books/9780429486593	Taylor & Francis	2021	Computer Science Engineering
EB2868	Internet of Things: Challenges, Advances, and Applications	Hassan , Qusay F.	https://www.taylorfrancis.com/books/9781315155005	Taylor & Francis	2021	Computer Science Engineering
EB2869	Introduction to Computational Health Informatics	Bansal , Arvind Kumar	https://www.taylorfrancis.com/books/9781003003564	Taylor & Francis	2021	Computer Science Engineering
EB2870	Introduction to Computing Applications in Forestry and Natural Resource Management	Wang , Jingxin	https://www.taylorfrancis.com/books/9781315226170	Taylor & Francis	2021	Computer Science Engineering
EB2871	Introduction to Cryptography	Padhye , Sahadeo	https://www.taylorfrancis.com/books/9781315114590	Taylor & Francis	2021	Computer Science Engineering
EB2872	Introduction to High Performance Computing for Scientists and Engineers	Hager , Georg	https://www.taylorfrancis.com/books/9780429190612	Taylor & Francis	2021	Computer Science Engineering
EB2873	Introduction to Logic Design	Yanushkevich , Svetlana N.	https://www.taylorfrancis.com/books/9780429138249	Taylor & Francis	2021	Computer Science Engineering
EB2874	Introduction to Mathematical Oncology	Kuang , Yang	https://www.taylorfrancis.com/books/9781315365404	Taylor & Francis	2021	Computer Science Engineering
EB2875	Security for Software Engineers	Helfrich , James N.	https://www.taylorfrancis.com/books/9780429506475	Taylor & Francis	2021	Computer Science Engineering
EB2876	Text Mining with Machine Learning: Principles and Techniques	Žižka , Jan	https://www.taylorfrancis.com/books/9780429469275	Taylor & Francis	2021	Computer Science Engineering
EB2877	The Data Book: Collection and Management of Research Data	Zozus , Meredith	https://www.taylorfrancis.com/books/9781315151694	Taylor & Francis	2021	Computer Science Engineering
EB2878	The Fundamentals of C/C++ Game Programming: Using Target-based Development on SBC's	Beuken , Brian	https://www.taylorfrancis.com/books/9781315156361	Taylor & Francis	2021	Computer Science Engineering
EB2879	The Internet Book: Everything You Need to Know about Computer Networking and How the Internet Works, Edition 5	Comer , Douglas E.	https://www.taylorfrancis.com/books/9780429447358	Taylor & Francis	2021	Computer Science Engineering
EB2880	The Internet of Things: Foundation for Smart Cities, eHealth, and Ubiquitous Computing	Armentano , Ricardo	https://www.taylorfrancis.com/books/9781315156026	Taylor & Francis	2021	Computer Science Engineering

EB2881	Web Technology	Kumar , Akshi	https://www.taylorfrancis.com/books/9781351029902	Taylor & Francis	2021	Computer Science Engineering
EB2882	Wireless Network Security: Second Edition	Osterhage , Wolfgang	https://www.taylorfrancis.com/books/978135106373	Taylor & Francis	2021	Computer Science Engineering
EB2883	Electrical Machine Drives	Franchi , Claiton Moro	https://www.taylorfrancis.com/books/978135103983	Taylor & Francis	2021	Electrical Engineering
EB2884	Electrical Machines: Fundamentals of Electromechanical Energy Conversion	Gieras , Jacek F.	https://www.taylorfrancis.com/books/97813515371429	Taylor & Francis	2021	Electrical Engineering
EB2885	Power System Fundamentals	Ponce , Pedro	https://www.taylorfrancis.com/books/978135148991	Taylor & Francis	2021	Electrical Engineering
EB2886	Automotive Engineering: Lightweight, Functional, and Novel Materials	Cantor , Brian	https://www.taylorfrancis.com/books/9780429145100	Taylor & Francis	2021	Mechanical Engineering
EB2887	Basics of Hydraulic Systems, Second Edition	Zhang , Qin	https://www.taylorfrancis.com/books/9780429197260	Taylor & Francis	2021	Mechanical Engineering
EB2888	Fundamentals of Biofuel Production Processes	Das , Debabrata	https://www.taylorfrancis.com/books/978135110929	Taylor & Francis	2021	Mechanical Engineering
EB2889	Fundamentals of Combustion Engineering	Mukhopadhyay , Achintya	https://www.taylorfrancis.com/books/9780429158216	Taylor & Francis	2021	Mechanical Engineering
EB2890	Additive Manufacturing: Applications and Innovations	Singh , Rupinder	https://www.taylorfrancis.com/books/978135168678	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2891	Carbon Nanomaterials Based on Graphene Nanosheets	Kong , Ling Bing	https://www.taylorfrancis.com/books/97813515370606	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2892	Composite Materials Engineering: Modeling and Technology	Vakhrushev , Alexander V.	https://www.taylorfrancis.com/books/9780429242762	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2893	Functional Materials: Advances and Applications in Energy Storage and Conversion	Naito , Toshio	https://www.taylorfrancis.com/books/9780429468131	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2894	Machining of Light Alloys: Aluminum, Titanium, and Magnesium	Carou , Diego	https://www.taylorfrancis.com/books/97813515181233	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2895	Materials Chemistry: A Multidisciplinary Approach to Innovative Methods	Friedrich , Klaus	https://www.taylorfrancis.com/books/9780429183812	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2896	Metallic Glass-Based Nanocomposites: Molecular Dynamics Study of Properties	Sharma , Sumit	https://www.taylorfrancis.com/books/9780429021992	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2897	Nanomaterials: Science and Applications	Kane , Deborah M.	https://www.taylorfrancis.com/books/9780429083907	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2898	Smart Materials: Integrated Design, Engineering Approaches, and Potential Applications	Filimon , Anca	https://www.taylorfrancis.com/books/9781351167963	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2899	Superalloys: Analysis and Control of Failure Process	Kazantseva , Nataliya V.	https://www.taylorfrancis.com/books/978135106168	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2900	Sustainability in the Mineral and Energy Sectors	Devasahayam , Sheila	https://www.taylorfrancis.com/books/97813515369853	Taylor & Francis	2021	Metallurgical & Material Engineering
EB2901	INVISIBLE UNIVERSE, THE: DARK MATTER, DARK ENERGY, AND THE ORIGIN AND END OF THE UNIVERSE	POPOLO ANTONINO DEL	https://www.worldscientific.com/worldscibooks/10.1142/12074#t=toc	World Scientific	2022	PHYSICS

EB2902	KELVIN-HELMHOLTZ INSTABILITY IN SOLAR ATMOSPHERIC JETS	ZHELYAZKOV IVAN ET AL	https://www.worldscientific.com/worldscibooks/10.1142/11920#t=toc	World Scientific	2022	PHYSICS
EB2903	COSMIC PINWHEELS: SPIRAL GALAXIES AND THE UNIVERSE	BUTA RONALD JAMES	https://www.worldscientific.com/worldscibooks/10.1142/11725#t=toc	World Scientific	2022	PHYSICS
EB2904	DARK ENERGY SURVEY, THE: THE STORY OF A COSMOLOGICAL EXPERIMENT	LAHAV OFER ET AL	https://www.worldscientific.com/worldscibooks/10.1142/Q0247#t=toc	World Scientific	2022	PHYSICS
EB2905	ORIGIN AND EVOLUTION OF THE UNIVERSE: FROM BIG BANG TO EXOBIOLGY (SECOND EDITION)	MALKAN MATTHEW & ZUCKERMAN BENJAMIN	https://www.worldscientific.com/worldscibooks/10.1142/11447#t=toc	World Scientific	2022	PHYSICS
EB2906	STARS AND SPACE WITH MATLAB APPS (WITH COMPANION MEDIA PACK)	GREEN DANIEL	https://www.worldscientific.com/worldscibooks/10.1142/11707#t=toc	World Scientific	2022	PHYSICS
EB2907	AS THE WORLD TURNS: THE HISTORY OF PROVING THE EARTH ROTATES	KOSSO PETER	https://www.worldscientific.com/worldscibooks/10.1142/q0242#t=toc	World Scientific	2022	PHYSICS
EB2908	ABOUT STARS: THEIR FORMATION, EVOLUTION, COMPOSITIONS, LOCATIONS AND COMPANIONS	WOOLFSON MICHAEL MARK	https://www.worldscientific.com/worldscibooks/10.1142/q0211#t=toc	World Scientific	2022	PHYSICS
EB2909	ASTRONOMICAL SPECTROSCOPY: AN INTRODUCTION TO THE ATOMIC AND MOLECULAR PHYSICS OF ASTRONOMICAL SPECTROSCOPY (THIRD EDITION)	TENNYSON JONATHAN	https://www.worldscientific.com/worldscibooks/10.1142/q0207#t=toc	World Scientific	2022	PHYSICS
EB2910	THEORY OF SATELLITE FRAGMENTATION IN ORBIT	TAN ARJUN ET AL	https://www.worldscientific.com/worldscibooks/10.1142/11506#t=toc	World Scientific	2022	PHYSICS
EB2911	CHERENKOV REFLECTIONS: GAMMA-RAY IMAGING AND THE EVOLUTION OF TEV ASTRONOMY	FEGAN DAVID	https://www.worldscientific.com/worldscibooks/10.1142/11171#t=toc	World Scientific	2022	PHYSICS
EB2912	SCALAR FIELD COSMOLOGY	CHERVON SERGEI ET AL	https://www.worldscientific.com/worldscibooks/10.1142/11405#t=toc	World Scientific	2022	PHYSICS
EB2913	FORMATION OF THE FIRST BLACK HOLES	LATIF MUHAMMAD ET AL	https://www.worldscientific.com/worldscibooks/10.1142/10652#t=toc	World Scientific	2022	PHYSICS
EB2914	DELTA N FORMALISM IN COSMOLOGICAL PERTURBATION THEORY	ABOLHASANI ALI AKBAR ET AL	https://www.worldscientific.com/worldscibooks/10.1142/10953#t=toc	World Scientific	2022	PHYSICS
EB2915	STRUCTURE AND EVOLUTION OF STARS, THE	ELDRIDGE J J ET AL	https://www.worldscientific.com/worldscibooks/10.1142/p974#t=toc	World Scientific	2022	PHYSICS
EB2916	BRIEF HISTORY OF ASTRONOMY AND ASTROPHYSICS, A	LANG KENNETH R	https://www.worldscientific.com/worldscibooks/10.1142/10814#t=toc	World Scientific	2022	PHYSICS
EB2917	PLANETARY HABITABILITY AND STELLAR ACTIVITY	ARNOLD HANSLMEIER	https://www.worldscientific.com/worldscibooks/10.1142/10916#t=toc	World Scientific	2022	PHYSICS
EB2918	HAWKING RADIATION: FROM ASTROPHYSICAL BLACK HOLES TO ANALOGOUS SYSTEMS IN LAB	BELGIORNO FRANCESCO D ET AL	https://www.worldscientific.com/worldscibooks/10.1142/8812#t=toc	World Scientific	2022	PHYSICS

EB2919	FIREWORKS IN A DARK UNIVERSE	LEVINSON AMIR	https://www.worldscientific.com/worldscibooks/10.1142/q0150#t=oc	World Scientific	2022	PHYSICS
EB2920	STAR FORMATION	KRUMHOLZ MARK R	https://www.worldscientific.com/worldscibooks/10.1142/10091#t=oc	World Scientific	2022	PHYSICS
EB2921	INTRODUCTION TO EARTH SCIENCES: A PHYSICS APPROACH	IKELLE LUC THOMAS	https://www.worldscientific.com/worldscibooks/10.1142/10248#t=oc	World Scientific	2022	PHYSICS
EB2922	INTRODUCTION TO PARTICLE DARK MATTER, AN	PROFUMO STEFANO	https://www.worldscientific.com/worldscibooks/10.1142/q0001#t=oc	World Scientific	2022	PHYSICS
EB2923	COSMIC PARADOXES (SECOND EDITION)	GONZALO JULIO A	https://www.worldscientific.com/worldscibooks/10.1142/10076#t=oc	World Scientific	2022	PHYSICS
EB2924	PROOFS THAT LIFE IS COSMIC: ACCEPTANCE OF A NEW PARADIGM	WICKRAMASINGHE CHANDRA	https://www.worldscientific.com/worldscibooks/10.1142/10792#t=oc	World Scientific	2022	PHYSICS
EB2925	DAYSTAR: A PEEP INTO THE WORKINGS OF THE SUN	VENKATAKRISHNAN PARAMESWARAN	https://www.worldscientific.com/worldscibooks/10.1142/10668#t=oc	World Scientific	2022	PHYSICS
EB2926	MANAGING SUPPLY CHAIN OPERATIONS	LEI LEI ET AL	https://www.worldscientific.com/worldscibooks/10.1142/10010#t=oc	World Scientific	2022	MECHANICAL
EB2927	MARKOV CHAIN MONTE CARLO SIMULATIONS AND THEIR STATISTICAL ANALYSIS: WITH WEB-BASED FORTRAN CODE	BERG BERND A	https://www.worldscientific.com/worldscibooks/10.1142/5602#t=oc	World Scientific	2022	MATHEMATICS
EB2928	SEQUENTIAL STATISTICS	GOVINDARAJULU ZAKKULA	https://www.worldscientific.com/worldscibooks/10.1142/5575#t=oc	World Scientific	2022	MATHEMATICS
EB2929	APPLIED MATHEMATICS IN HYDRAULIC ENGINEERING: AN INTRODUCTION TO NONLINEAR DIFFERENTIAL EQUATIONS	MIZUMURA KAZUMASA	https://www.worldscientific.com/worldscibooks/10.1142/7685#t=oc	World Scientific	2022	CIVIL
EB2930	8086 Microprocessor: Architecture, Programming And Interfacing, The	Das	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5592937a-4b6a-440b-be1b-1beb6f7ecfb0?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2931	An Introduction to Physical Geography and the Environment	Holden, Joseph	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/a5b9fd00-ecc1-40f3-801c-77e98d7df1f0?fromMyLibrary	Pearson	2022	Civil Engineering
EB2932	Analog Signals and Systems	Kudeki;Munson	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/9b84fd92-687b-443a-ae2-f7ab1763281e?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2933	Applied Partial Differential Equations with Fourier Series and Boundary Value Problems	Haberman	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/ded51303-fd6a-4268-874e-31dd930af788?fromMyLibrary	Pearson	2022	Mathematics
EB2934	Architect's Handbook of Formulas, Tables, and Mathematical Calculations	Ballast	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/f8898dcc-c7bf-4a2b-a399-68efd71e8091?fromMyLibrary	Pearson	2022	Civil Engineering
EB2935	Astronomy Today, Global Edition	Chaisson;McMillan	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/372bbcb9-53b1-44ec-ac27-f1213c9321a2?fromMyLibrary	Pearson	2022	Physics

EB2936	Atmosphere, The : An Introduction to Meteorology	Lutgens;Tarbuck;Tasa	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e0f36c0a-bea8-4420-a5ba-5ee1345bd1d3?fromMyLibrary	Pearson	2022	Civil Engineering
EB2937	Atomic and Nuclear Physics	Sharma	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5be49ee0-2907-4378-b6d3-248a56f95a1d?fromMyLibrary	Pearson	2022	Physics
EB2938	Basic Construction Materials	Marotta	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/397793c3-155b-4e17-aed3-fb638dc4aacd?fromMyLibrary	Pearson	2022	Civil Engineering
EB2939	Basic Environmental Technology, 6e	Nathanson	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/f539dc4d-0673-478d-839e-2b1fe02a2471?fromMyLibrary	Pearson	2022	Civil Engineering
EB2940	Building Construction: Principles, Materials, & Systems 2009 UPDATE	Mehta;Scarborough;Armpriest	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/a5db596f-0344-4303-acc8-35344cfbbfdc?fromMyLibrary	Pearson	2022	Civil Engineering
EB2941	Business Environment, 4e	Shaikh Saleem	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5b33a849-fc26-4665-bfb3-a42d3cb9504f?fromMyLibrary	Pearson	2022	DMS
EB2942	Business Ethics: Concepts and Cases	Velasquez	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b2464c06-6c53-41c6-a5a3-e34f9ebd0957?fromMyLibrary	Pearson	2022	DMS
EB2943	Business Intelligence: A Managerial Perspective on Analytics, International Edition	Sharda;Delen;Turban	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/8ad7f100-9c93-4e57-aa00-b1290af3f67e?fromMyLibrary	Pearson	2022	DMS
EB2944	Business Law	Tejpal Sheth	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0ee3afd8-090d-4dd5-8890-cdc92a02119a?fromMyLibrary	Pearson	2022	DMS
EB2945	Calculus-PSNA	Das; Thomas	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/f5033f35-cb7a-44c4-b39d-75a976c3070a?fromMyLibrary	Pearson	2022	Mathematics
EB2946	Chemistry For Changing Times, Global Edition	Hill;McCreary;Kolb	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/d5f9dc11-ceba-4a7f-a4d8-240da5b195b9?fromMyLibrary	Pearson	2022	Chemistry
EB2947	Chemistry of Hazardous Materials	Meyer	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/1da4fb23-9af3-4c94-a2c0-8d4e971a9197?fromMyLibrary	Pearson	2022	Chemistry
EB2948	Chemistry: Structure and Properties	Tro	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/757c6450-46d0-4113-b800-626589759ae4?fromMyLibrary	Pearson	2022	Chemistry
EB2949	Civil Drafting Technology	Madsen;Shumaker;Madsen	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/447e8251-e2bb-472d-9f75-cbfe26b34edb?fromMyLibrary	Pearson	2022	Civil Engineering
EB2950	Classical Mechanics, 3e	Goldstein	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b19b053e-2c89-4585-9de8-774eb540dd90?fromMyLibrary	Pearson	2022	Physics

EB2951	Cloud Computing: A Practical Approach for Learning and Implementation	Srinivasan	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/f6728236-c0f0-447b-80fc-16a52d31eb46?fromMyLibrary	Pearson	2022	DMS
EB2952	Conceptual Physics	Hewitt	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/c636fd84-068b-42c9-9bb5-adab57ef60f2?fromMyLibrary	Pearson	2022	Physics
EB2953	Conceptual Problems In Organic Chemistry (Volume I)	Singh	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/8c9db0ca-b3ab-45d1-bdd8-0eb2aee35eae?fromMyLibrary	Pearson	2022	Chemistry
EB2954	Concrete Technology, 2e	Neville	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/ba8cbe9a-072d-4687-b0fa-42b711a6943e?fromMyLibrary	Pearson	2022	Civil Engineering
EB2955	Construction Accounting and Financial Management	Halderman	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/1812246b-464f-4eec-8e11-7db0bd191b99?fromMyLibrary	Pearson	2022	Civil Engineering
EB2956	Construction Project Administration	Fisk;Reynolds	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/1516e913-4bd8-41f1-bb02-e1f0d0df0635?fromMyLibrary	Pearson	2022	Civil Engineering
EB2957	Construction Scheduling: Principles and Practices	Newitt	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/dfd8699-3f0b-44fe-be7e-95431406823c?fromMyLibrary	Pearson	2022	Civil Engineering
EB2958	Consumer Behavior, 12/e	Schiffman	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b4c29873-56d5-4fb5-8c5b-171cf4a52995?fromMyLibrary	Pearson	2022	DMS
EB2959	Cryptography and Network Security	Kumar; Bose	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/f94aa63f-3f21-44a0-8186-baa61c600335?fromMyLibrary	Pearson	2022	Computer Science Engineering
EB2960	Digital Image Processing, 4e	Gonzalez	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/782e3b61-d275-48ce-bf1f-9a2ea7cec315?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2961	Digital Signal Processing, 4e	Proakis	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0911f00b-bb44-4092-a534-d9250d2578ba?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2962	Discrete Mathematics	Akerkar; Akerkar	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/68e60406-4e1a-4b7c-9899-47b88867a507?fromMyLibrary	Pearson	2022	Computer Science Engineering
EB2963	Earth Science	Tarbuck	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/70656db0-8ae6-4769-b289-31e9bc804bb5?fromMyLibrary	Pearson	2022	Civil Engineering
EB2964	Earth: An Introduction to Physical Geology, Global Edition	Tarbuck, Edward J.; Lutgens, Frederick K.; Tasa, Dennis G.	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/4e2de7a7-a59f-4438-8c83-269ba9fb3b8a?fromMyLibrary	Pearson	2022	Civil Engineering
EB2965	Electric Motor Drives, 1/e	V Rajini	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/d749f776-0bf6-49de-a7be-c0013a217233?fromMyLibrary	Pearson	2022	Electrical Engineering

EB2966	Electrical Machines, Drives and Power Systems	Wildi	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/6e4b86f5-04a4-4cf5-a09c-e30f76c93cdd?fromMyLibrary	Pearson	2022	Electrical Engineering
EB2967	Electromagnetic Field Theory and Transmission Lines	Raju	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/08589c9c-d653-46cd-a0de-e1dd8f535434?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2968	Electronic Devices, Global Edition	Floyd, Thomas L.	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/36598e40-aa40-4b1c-bb56-334f6ba0cd7d?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2969	Electronic Measurements and Instrumentation	Kishore	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b4c19e57-09bb-45b0-82ab-31c7ee3fad80?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2970	Electronics : A Systems Approach	Storey, Neil	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/c5609ba6-bd77-4744-921a-69b719a5d793?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2971	Elementary Engineering Hydrology	Deodhar	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/a456aa8d-ec9-471e-8d03-38e5735bf216?fromMyLibrary	Pearson	2022	Civil Engineering
EB2972	Elementary Surveying, Global Edition	Ghilani;Wolf	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/55f8ebd8-1756-4da6-a50b-c91d63b5ef9d?fromMyLibrary	Pearson	2022	Civil Engineering
EB2973	Elements of Ecology, Global Edition	Smith;Smith	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e56e5712-c629-44db-b191-2bdd8555477b?fromMyLibrary	Pearson	2022	Civil Engineering
EB2974	Elements of X-Ray Diffraction 3e	Cullity / Stock	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/4faf3fcc-53ae-4b89-84bd-97dfbdc988d8?fromMyLibrary	Pearson	2022	Physics
EB2975	Engineering Chemistry	Sesha Maheswaramma/ Mridula Chugh	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/cf7563c9-a6b3-4a37-9527-89de6f086efe?fromMyLibrary	Pearson	2022	Chemistry
EB2976	Engineering Chemistry - (Shri Eshwar)	Ratinam	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/4c85d88b-7f98-4119-a92e-254b4a4d9620?fromMyLibrary	Pearson	2022	Chemistry
EB2977	Engineering Chemistry - I: For BPUT	Patra; Samantray	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e11b5e3e-a78b-4c61-b982-2415d6df4eb2?fromMyLibrary	Pearson	2022	Chemistry
EB2978	Engineering Chemistry - II: For JNTUK	Murthy	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/cb86f88f-ffd9-46ea-8d2e-1cd962c42343?fromMyLibrary	Pearson	2022	Chemistry
EB2979	Engineering Chemistry (RMK)	Rekha; Srinivasan; Sudhakar	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0edfe883-093e-47c8-b026-6e358ae161db?fromMyLibrary	Pearson	2022	Chemistry
EB2980	Engineering Physics, 1e	Mani Naidu	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/888239d4-a90b-4605-aed8-5ebf5d82cd24?fromMyLibrary	Pearson	2022	Physics

EB2981	Engineering Physics, 1e	Sharma	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/a3640c84-ab64-41ca-bd70-1793a764bc30?fromMyLibrary	Pearson	2022	Physics
EB2982	Environment: The Science behind the Stories	Withgott	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/6d110197-41a5-4153-887c-baa1dad02615?fromMyLibrary	Pearson	2022	Civil Engineering
EB2983	Essential Organic Chemistry, Global Edition	Bruice	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/844c1d3e-c2fc-4a2b-91e1-ccfb6de07571?fromMyLibrary	Pearson	2022	Chemistry
EB2984	Essentials of Analytical Chemistry, 1e	Shobha/Banani	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/83de36d3-9554-4764-8f4c-c7b87eda51eb?fromMyLibrary	Pearson	2022	Chemistry
EB2985	Essentials of Geology	Lutgens	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b8cd766c-2cf7-4d5f-95b2-71d4af98665d?fromMyLibrary	Pearson	2022	Civil Engineering
EB2986	Estimating in Building Construction	Peterson;Dagostino	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5a5a7803-d32c-4759-b3f7-c96ddcd8682f?fromMyLibrary	Pearson	2022	Civil Engineering
EB2987	Finite Element Method with Applications in Engineering	Desai; Eldho; Shah	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/9f9bed6e-d3e7-4da0-b491-e5933a5d4abd?fromMyLibrary	Pearson	2022	Mechanical
EB2988	Foundation Vibration Analysis Using Simple Physical Models	Wolf	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/99bebbad-65f9-45ec-ac9a-0f1205f28b9f?fromMyLibrary	Pearson	2022	Civil Engineering
EB2989	Foundations of Financial Markets and Institutions	Fabozzi;Modigliani;Jones	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b15db2a2-7bed-41b9-baa0-eb333f25f5ed?fromMyLibrary	Pearson	2022	DMS
EB2990	Fundamentals of Digital Image Processing	Annadurai; Shammugalakshmi	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/fa2f6f4c-84ed-4507-957d-19ef87e7c6ab?fromMyLibrary	Pearson	2022	Electronics and Communication
EB2991	Fundamentals Of Digital Marketing, 2e	Bhatia	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/f30cd437-0243-403f-bf77-1b1c099b4824?fromMyLibrary	Pearson	2022	DMS
EB2992	Fundamentals of Hydraulic Engineering Systems	Houghtalen;Akan;Hwang	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/d9ff681d-a616-4e7f-ac60-d58a00bcb126?fromMyLibrary	Pearson	2022	Civil Engineering
EB2993	Fundamentals of Management: Management Myths Debunked!, Global Edition	Robbins;De Cenzo;Coulter	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/d09eb731-1b27-45a3-a540-e4bd5962c9b5?fromMyLibrary	Pearson	2022	DMS
EB2994	General Chemistry	Ekambaram	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/ecbb93f4-44f0-4f2d-a803-ba2b4073c947?fromMyLibrary	Pearson	2022	Chemistry
EB2995	General Theory of Relativity	Puri	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/065cff84-90f5-49b0-8780-919cde9af31f?fromMyLibrary	Pearson	2022	Physics

EB2996	General, Organic, and Biological Chemistry: Structures of Life, Global Edition	Timberlake	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b7c71beb-c90f-4f44-a0cd-be3b6b0fb464?fromMyLibrary	Pearson	2022	Chemistry
EB2997	Geology for Engineers and Environmental Scientists	KeheW	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/d2e2da03-c061-47bf-9d26-7b789287759d?fromMyLibrary	Pearson	2022	Civil Engineering
EB2998	Geosystems: An Introduction to Physical Geography, Global Edition	Christopherson	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/361df0cf-68e9-4be1-8113-89dc42b26fd4?fromMyLibrary	Pearson	2022	Civil Engineering
EB2999	Gravity: An Introduction to Einstein's General Relativity	Hartle	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/ce15c2b1-c323-4376-83d9-68fcfe0b7c9f?fromMyLibrary	Pearson	2022	Physics
EB3000	Green Building Fundamentals: Practical Guide to Understanding and Applying Fundamental Sustainable Construction Practices and the LEED System	Montoya	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e16a7236-ecee-4ef6-bfab-36178f807a72?fromMyLibrary	Pearson	2022	Civil Engineering
EB3001	Human Geography: Places and Regions in Global Context, Global Edition	Knox;Marston	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/9c28ad09-b382-496b-ad8b-8fd32f3122ea?fromMyLibrary	Pearson	2022	Civil Engineering
EB3002	Human Resource Management, Global Edition	Dessler	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/7971b7a1-7ac3-4335-a7b9-8a8dd7b90216?fromMyLibrary	Pearson	2022	DMS
EB3003	Industrial Relations, Trade Unions and Labour Legislation	Sinha;Sinha; Shekhar	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/76f791fe-20e0-4340-96eb-b14fc786829e?fromMyLibrary	Pearson	2022	DMS
EB3004	Inorganic Chemistry	Miessler;Fischer;Tarr	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/272caeb4-3b42-438f-a280-03bc6d581a2e?fromMyLibrary	Pearson	2022	Chemistry
EB3005	Integrated Advertising, Promotion, and Marketing Communications, Global Edition	Clow, Kenneth E.; Baack, Donald E.	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/49c6e51d-5609-4d97-ac31-643dd1a45fac?fromMyLibrary	Pearson	2022	DMS
EB3006	Introduction to Digital Electronics	Betty	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/1d74efcd-305a-4128-b1f0-3e0c14f01b84?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3007	Introduction to Environmental Engineering	Mines;Lackey	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/48a97e69-6357-4c23-9477-1e9d98947659?fromMyLibrary	Pearson	2022	Civil Engineering
EB3008	Introduction to Environmental Engineering and Science: Pearson New International Edition	Masters;Ela	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/be9e2fed-e8c9-4901-9221-32b5d366bb7e?fromMyLibrary	Pearson	2022	Civil Engineering
EB3009	Introduction to Formal Languages, Automata Theory and Computation	Krithivasan	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5f124221-3c02-4ac3-8c21-e42fc9053a3c?fromMyLibrary	Pearson	2022	Computer Science Engineering
EB3010	Introduction to Geographical Information Systems, An	Heywood; Cornelius; Carver	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0a0d2c52-d9c9-4d08-a395-a268eb31755d?fromMyLibrary	Pearson	2022	Civil Engineering

EB3011	Introduction to Geography: People, Places & Environment, Global Edition	Dahlman;Renwick;Bergman	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/4e6e60cc-427a-4aa5-ab7c-3338cc0867de?fromMyLibrary	Pearson	2022	Civil Engineering
EB3012	Introduction to Human Geography 5th edn	Daniels, Peter;Bradshaw, Michael;Shaw, Denis	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/33b39403-559f-4793-ac62-76dbcac2de37?fromMyLibrary	Pearson	2022	Civil Engineering
EB3013	Introduction to Smart Cities	Kumar	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0495938d-c627-4ff2-a275-1ae27eacd50f?fromMyLibrary	Pearson	2022	Civil Engineering
EB3014	Introduction to Wireless Systems	Black	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/2b4940b7-f822-4f20-a088-e495f59a9cd4?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3015	Introductory Chemistry	Tro	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/8f6686d2-83b0-49ce-9ae0-6ba39c61bc0e?fromMyLibrary	Pearson	2022	Chemistry
EB3016	Laboratory Manual for Engineering Chemistry	Patra	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/df7bbcb-8b57-4632-900d-40819c665131?fromMyLibrary	Pearson	2022	Chemistry
EB3017	Lessons in Estimation Theory for Signal Processing, Communications, and Control	Mendel	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/a8a1ca26-f53e-4ce5-bd0e-62c3a06facec?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3018	Management Information Systems 16/e	Kenneth C. Laudon	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/c8b7dcd7-42f6-4058-a204-9b95b02f9f8d?fromMyLibrary	Pearson	2022	DMS
EB3019	Managing your Team through Change	Newton	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/de2eb0fd-9157-42e1-b093-211d400cfd1a?fromMyLibrary	Pearson	2022	DMS
EB3020	Marketing Management, 15/e	Philip Kotler	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/bcb41f92-c0f4-430b-939e-76254417fc3c?fromMyLibrary	Pearson	2022	DMS
EB3021	Marketing Metrics: The Definitive Guide to Measuring Marketing Performance	Farris et al.	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/c79cfaed-3df4-4eba-bb7e-3e1ba872170c?fromMyLibrary	Pearson	2022	DMS
EB3022	Marketing of High-Technology Products and Innovations	Mohr;Sengupta;Slater	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/130d67d7-8fd1-4804-9d74-9452d6f4988b?fromMyLibrary	Pearson	2022	DMS
EB3023	Marketing Research, 7/e (Revised)	Malhotra	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0228c269-6f10-4696-a8c2-39c11c1cafcb?fromMyLibrary	Pearson	2022	DMS
EB3024	Marketing Research: An Applied Approach	Malhotra, Naresh K.; Nunan, Dan; Birks, David F.	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5558a3b2-ad4a-43c9-9a95-6a04131aacc5?fromMyLibrary	Pearson	2022	DMS
EB3025	McKnight's Physical Geography: A Landscape Appreciation	Hess;Tasa	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/3e354263-d264-47a8-ae93-f0ea755cab41?fromMyLibrary	Pearson	2022	Civil Engineering

EB3026	Mechanical and Electrical Systems in Architecture, Engineering and Construction	Dagostino;Wujek	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/465ad88d-479c-4929-aa2a-cf4b1343d7dc?fromMyLibrary	Pearson	2022	Civil Engineering
EB3027	Mechanics of Materials, SI Edition	Hibbeler, Russell	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/7935fcd0-1415-4efb-949e-36e8816fc63a?fromMyLibrary	Pearson	2022	Matallurgy
EB3028	Medicinal Chemistry	Sriram	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5512a6e1-047b-4d1d-a862-8efc329dcb2?fromMyLibrary	Pearson	2022	Chemistry
EB3029	Miller & Freund's Probability and Statistics for Engineers, Global Edition	Johnson, Richard A.; Miller, Irwin; Freund, John	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/3cbf840e-2251-42e7-9a90-08445eb524de?fromMyLibrary	Pearson	2022	Mathematics
EB3030	Modern Database Management, Global Edition	Hoffer, Jeff;Venkataraman, Ramesh;Topi, Heikki	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/a40b63df-60ea-4efd-acd5-a12a2d0c7001?fromMyLibrary	Pearson	2022	DMS
EB3031	Modern Power Electronics and AC Drives	Bose	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/7f2883ef-522c-448a-85c6-d2fed308acf7?fromMyLibrary	Pearson	2022	Electrical Engineering
EB3032	Modern Wireless Communication	Haykin/Moher/Koilpillai	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/38f1ebf4-8855-4806-ba35-0f18a623a8e3?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3033	Molecular Spectroscopy	Dogra	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/c2c78f3e-7be6-46de-b114-03b7489919d4?fromMyLibrary	Pearson	2022	Chemistry
EB3034	Multivariate Data Analysis	Hair;Black;Babin;Anderson	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/298cff82-b2f9-47c0-90fe-d8dff109d83?fromMyLibrary	Pearson	2022	DMS
EB3035	Natural Resource and Environmental Economics	Perman;Ma;Common;Maddison;Mcgilvray	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e9fd59d2-a6f7-4a8b-9d17-fc1ae2fd94a?fromMyLibrary	Pearson	2022	Civil Engineering
EB3036	Nature and Properties of Soils, Global Edition	Weil;Brady	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/80287de5-d244-4796-b728-a1b771446557?fromMyLibrary	Pearson	2022	Civil Engineering
EB3037	Nonlinear Control, Global Edition	Khalil	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/dfeb3867-f542-4215-9c76-5be3d4fe0215?fromMyLibrary	Pearson	2022	Electrical Engineering
EB3038	Nuclear Physics	Prasad	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/eb97ef2d-7396-4cd4-9a5a-c9675506a6ae?fromMyLibrary	Pearson	2022	Physics
EB3039	OpAmps and Linear Integrated Circuits, Rev 4e	Gayakwad	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/a7092059-a110-4714-b276-4aa16971e888?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3040	Operations Management, 12e	Krajewski	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/67b9fd6f-861c-4150-88f3-142b412a7061?fromMyLibrary	Pearson	2022	DMS

EB3041	Operations Management: Sustainability and Supply Chain Management, Global Edition	Heizer;Render;Munson	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/69f3a457-e92d-40d1-9281-94a5065be550?fromMyLibrary	Pearson	2022	DMS
EB3042	Optics, 5e	Hecht	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/246f1ab5-b12a-4a48-b526-a8d5ac97379f?fromMyLibrary	Pearson	2022	Physics
EB3043	Organic Chemistry, 7e	Morrison	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/97c21537-fbbf-4a98-b000-f3a2d8c0c8e1?fromMyLibrary	Pearson	2022	Chemistry
EB3044	Organic Chemistry, Global Edition	Bruice	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/844c1d3e-c2fc-4a2b-91e1-ccfb6de07571?fromMyLibrary	Pearson	2022	Chemistry
EB3045	Organizational Behavior 18e	Robbins/Vohra	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b8e9af3d-4d12-467c-9504-d69dc3cf8034?fromMyLibrary	Pearson	2022	DMS
EB3046	Pearson Question Bank for Electronics and Communication Engineers, The	Karna	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/3a0d1689-af3c-4078-aa15-b3e264f5bdf2?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3047	Performance Management Systems and Strategies	Bhattacharyya	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/06045653-6773-42bb-add3-4790da4726a6?fromMyLibrary	Pearson	2022	DMS
EB3048	Pharmaceutical Physical Chemistry: Theory and Practices	Bhasin	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e4213006-65f5-4d94-b6b9-02a969a81587?fromMyLibrary	Pearson	2022	Chemistry
EB3049	PHYSICAL CHEMISTRY	ENGEL	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/17d18d1b-7d36-41e3-aae1-57b761ab7cba?fromMyLibrary	Pearson	2022	Chemistry
EB3050	Physics for Scientists and Engineers: A Strategic Approach with Modern Physics, Global Edition	Knight	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/dab04740-c898-4c2a-82ed-8f39c5cb9eaf?fromMyLibrary	Pearson	2022	Physics
EB3051	Physics, 1e	Agrawal	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/befc14c5-f2e6-4064-a949-13f7f14b3e9e?fromMyLibrary	Pearson	2022	Physics
EB3052	PMP Exam Cram: Project Management Professional	Solomon	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/aec5dd67-2744-437a-836b-3e146870fea7?fromMyLibrary	Pearson	2022	Civil Engineering
EB3053	Power Electronics: Devices, Circuits, and Applications	Rashid	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e24ec814-6dbd-4e71-83d6-f2d84b10c896?fromMyLibrary	Pearson	2022	Electrical Engineering
EB3054	Practical Skills in Chemistry	Dean, John; Holmes, David A; Jones, Alan M; Jones, Allan; Weyers, Jonathan; Author., Prof	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/86da6681-e2ef-410c-92bc-3bff649af9f1?fromMyLibrary	Pearson	2022	Chemistry
EB3055	Principles and Practices of Commercial Construction	Andres;Smith	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/7ab0d9b1-7749-41eb-bff8-cd807a351376?fromMyLibrary	Pearson	2022	Civil Engineering

EB3056	Principles of Chemistry: A Molecular Approach	Tro	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/ae9eecb8-c14f-4596-80a9-ca6853af6461?fromMyLibrary	Pearson	2022	Chemistry
EB3057	Principles of Quantum Mechanics	Tyagi	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e93b5db0-7b1b-4c87-8d70-6e51bdad4c5e?fromMyLibrary	Pearson	2022	Physics
EB3058	Principles of Sedimentology and Stratigraphy	Boggs	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/477bcb94-5160-49fc-8cd5-b4c6344b5681?fromMyLibrary	Pearson	2022	Civil Engineering
EB3059	Probability & Statistics for Engineers & Scientists	Walpole;Myers;Myers	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/8533f437-a8cd-4ede-b517-2a4c6603b4ae?fromMyLibrary	Pearson	2022	Mathematics
EB3060	Probability, Statistics and Random Processes	Kousalya	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/3d21e506-b11d-4579-87d7-f1d920cfc5e3?fromMyLibrary	Pearson	2022	Mathematics
EB3061	Product Strategy and Management	Baker;Hart	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/67496ab9-756c-4155-b515-195757f27064?fromMyLibrary	Pearson	2022	DMS
EB3062	Project Management with the IBM® Rational Unified Process®: Lessons From The Trenches	Gibbs	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/e7dff36f-991e-4e54-9213-3a182a6ed863?fromMyLibrary	Pearson	2022	Civil Engineering
EB3063	Python Programming, 1e	Taneja	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/dc4ed899-a722-4639-9d06-7ec96cb84b4f?fromMyLibrary	Pearson	2022	Computer Science Engineering
EB3064	Quantum Chemistry, 7e	Levine	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/7a0a3e5f-497d-4260-b5b4-955601a955b8?fromMyLibrary	Pearson	2022	Chemistry
EB3065	Quantum Mechanics	Murugan	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/4f190d07-84fb-479d-b216-cac66dc80dcb?fromMyLibrary	Pearson	2022	Physics
EB3066	Reinforced Concrete: Mechanics and Design, Global Edition	Wight	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/b4677264-a1ac-4ea7-b3d0-56c1c0519b42?fromMyLibrary	Pearson	2022	Civil Engineering
EB3067	Remote Sensing of the Environment: An Earth Resource Perspective 2e	Jensen	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/405537fc-160e-49ba-991c-6a2d849018f8?fromMyLibrary	Pearson	2022	Civil Engineering
EB3068	Sales & Distribution Management, 6e	STILL	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/7061c5cc-76a1-4240-ae46-d95509dd2225?fromMyLibrary	Pearson	2022	DMS
EB3069	Service Operations Management	Johnston; Clark; Shulver	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/6e536dd7-1bdf-47a6-a8ab-be26e2093e7a?fromMyLibrary	Pearson	2022	DMS
EB3070	Services Marketing	Lovelock	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/c6b21413-bcf6-4626-b64f-a339c0dabc3a?fromMyLibrary	Pearson	2022	DMS

EB3071	Signals and Systems	Ghosh	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/44eccd0fc-f72a-42c5-bec7-df3bd4585beb?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3072	Soil Mechanics and Foundation Engineering 2/e	Purushothama Raj	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/23f40344-a2bf-4292-a141-580684b84fe1?fromMyLibrary	Pearson	2022	Civil Engineering
EB3073	Special Theory of Relativity	Puri	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0a6447ec-c532-4f4e-add8-7c45d3708dad?fromMyLibrary	Pearson	2022	Physics
EB3074	Strategic Brand Management	Keller	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/719298a4-fff0-43a8-9928-37333c4bf492?fromMyLibrary	Pearson	2022	DMS
EB3075	Structural Steel Design: A Practice Oriented Approach	Aghayere;Vigil	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/aff17dbf-8c0a-41f1-914f-8703675afb6a?fromMyLibrary	Pearson	2022	Civil Engineering
EB3076	Structures	Schodek;Bechthold	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/40250392-fa01-419b-b510-41419038dc3c?fromMyLibrary	Pearson	2022	Civil Engineering
EB3077	Surveying Fundamentals and Practices	Nathanson	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/bbfdc9a1-d856-4777-bacc-1621e314ab76?fromMyLibrary	Pearson	2022	Civil Engineering
EB3078	Surveying with Construction Applications	Kavanagh	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/87f861d2-a339-49bf-8d67-a144f755220a?fromMyLibrary	Pearson	2022	Civil Engineering
EB3079	Sustainable Construction and Design	Leffers	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/9f739e10-37fb-46ea-9aa9-d5dfe5626db5?fromMyLibrary	Pearson	2022	Civil Engineering
EB3080	Switching Theory and Logic Design	Rao	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/0e628c8d-bcc6-435d-b545-da1c8b8c9295?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3081	Textbook on Applied Chemistry (BPUT)	Achyutananda;Samantaray	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/436e04c6-1255-47ee-8ff2-74b4e0ab984d?fromMyLibrary	Pearson	2022	Chemistry
EB3082	UML Distilled; A Brief Guide to the Standard Object Modeling Language 3e	Fowler	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/1a2d1724-a663-47aa-8448-7bcfba5c436?fromMyLibrary	Pearson	2022	Computer Science Engineering
EB3083	University Physics with Modern Physics Technology Update, Volume 1 (Chs. 1-20)	Young;Freedman	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5ffaeac4-6fd9-41bc-bdb0-7c522f06d393?fromMyLibrary	Pearson	2022	Physics
EB3084	Unsaturated Zone Hydrology	Guymon	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/5bb0b1df-cdc9-4579-90f3-7cc37da64b87?fromMyLibrary	Pearson	2022	Civil Engineering
EB3085	Using Multivariate Statistics	Tabachnick;Fidell	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/8d1bece7-9fc6-4352-b739-7cfb90753672?fromMyLibrary	Pearson	2022	DMS

EB3086	Virtual Bio-Instrumentation: Biomedical, Clinical, and Healthcare Applications in LabVIEW	Olansen;Rosow	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/3ef4b2b6-9a29-47b1-8994-7e1cfac4913a?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3087	Vogel's Qualitative Inorganic Analysis, 7e	Svehla	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/4426ef23-e6f5-47e2-8725-bf626187eb38?fromMyLibrary	Pearson	2022	Chemistry
EB3088	Vogel's Quantitative Chemical Analysis, 6e	Mendham	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/737b0159-0a4c-47ac-94b5-f4f349eb490d?fromMyLibrary	Pearson	2022	Chemistry
EB3089	Water-Resources Engineering, 3e (SI Edition)	Chin	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/4ca13f8c-c989-45e9-90a2-915bbdc3b9d8?fromMyLibrary	Pearson	2022	Civil Engineering
EB3090	Wind Engineering: A Handbook For Structural Engineering	Liu	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/7296542b-78a3-4c23-9022-79d7354eccb4?fromMyLibrary	Pearson	2022	Civil Engineering
EB3091	Wireless Communications & Networks	Stallings	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/24f7a01a-b019-4067-b13d-a479cfa231e8?fromMyLibrary	Pearson	2022	Electronics and Communication
EB3092	World Regions in Global Context: Peoples, Places, and Environments	Marston;Knox;Liverman;Del Casino;Robbins	https://ebooks.elibrary.in.pearson.com/wr/overview.html#book/ceb18d88-76fb-41e1-bb30-54d8e181afc8?fromMyLibrary	Pearson	2022	Civil Engineering
EB3093	18 Degrees: Capital Gate – Leaning Tower of Abu Dhabi	Schofield, Jeff / Dufresne, Pierre Martin	http://www.degruyter.com/isbn/9783038210184	De Gruyter	2022	ARCHITECTURE
EB3094	250 Things a Landscape Architect Should Know	Ivers, Cannon	http://www.degruyter.com/isbn/9783035623369	De Gruyter	2022	ARCHITECTURE
EB3095	9 x 9 – A Method of Design	Eberle, Dietmar / Aicher, Florian	http://www.degruyter.com/isbn/9783035610994	De Gruyter	2022	ARCHITECTURE
EB3096	Adaptive Reuse	Wong, Liliane	http://www.degruyter.com/isbn/9783038213130	De Gruyter	2022	ARCHITECTURE
EB3097	Advanced Timber Structures	Weinand, Yves	http://www.degruyter.com/isbn/9783035604900	De Gruyter	2022	ARCHITECTURE
EB3098	Archigraphy	Laube, Agnès / Widrig, Michael	http://www.degruyter.com/isbn/9783035605556	De Gruyter	2022	ARCHITECTURE
EB3099	Architecturally Exposed Structural Steel	Meyer Boake, Terri	http://www.degruyter.com/isbn/9783038214830	De Gruyter	2022	ARCHITECTURE
EB3100	Architecture Design Data	Bernstein, Phillip	http://www.degruyter.com/isbn/9783035610444	De Gruyter	2022	ARCHITECTURE
EB3101	Architecture Activism	GRAFT	http://www.degruyter.com/isbn/9783035608540	De Gruyter	2022	ARCHITECTURE
EB3102	Architecture and Modelbuilding	Schilling, Alexander	http://www.degruyter.com/isbn/9783035614732	De Gruyter	2022	ARCHITECTURE
EB3103	Architecture Research Building	Knippers, Jan / Menges, Achim	http://www.degruyter.com/isbn/9783035620405	De Gruyter	2022	ARCHITECTURE
EB3104	Architectures of Sound	Fowler, Michael	http://www.degruyter.com/isbn/9783035613292	De Gruyter	2022	ARCHITECTURE
EB3105	Atlas of Digital Architecture	Hirschberg, Urs / Hovestadt, Ludger / Fritz, Oliver	http://www.degruyter.com/isbn/9783035620115	De Gruyter	2022	ARCHITECTURE
EB3106	Basics Architectural Photography	Heinrich, Michael	http://www.degruyter.com/isbn/9783035612769	De Gruyter	2022	ARCHITECTURE
EB3107	Basics Barrier-Free Planning	Skiba, Isabella / Züger, Rahel	http://www.degruyter.com/isbn/9783035621938	De Gruyter	2022	ARCHITECTURE
EB3108	Basics Building Contract	Bielefeld, Bert	http://www.degruyter.com/isbn/9783035615814	De Gruyter	2022	ARCHITECTURE
EB3109	Basics Concrete Construction	Hanses, KatrinBielefeld, Bert	http://www.degruyter.com/isbn/9783035612783	De Gruyter	2022	ARCHITECTURE
EB3110	Basics Construction Scheduling	Bielefeld, Bert	http://www.degruyter.com/isbn/9783035613049	De Gruyter	2022	ARCHITECTURE
EB3111	Basics Design and Living	Krebs, Jan	http://www.degruyter.com/isbn/9783035623185	De Gruyter	2022	ARCHITECTURE
EB3112	Basics Design Ideas	Bielefeld, Bert / El khouli, SebastianBielefeld, Bert	http://www.degruyter.com/isbn/9783035621990	De Gruyter	2022	ARCHITECTURE

EB3113	Basics Design Ideas	Bielefeld, Bert / El Khouli, Sebastian	http://www.degruyter.com/isbn/9783035612370	De Gruyter	2022	ARCHITECTURE
EB3114	Basics Designing with Plants	Wöhrle, Regine Ellen / Wöhrle, Hans-JörgBott, Cornelia	http://www.degruyter.com/isbn/9783035612882	De Gruyter	2022	ARCHITECTURE
EB3115	Basics Designing with Water	Lohrer, AxelBott, Cornelia	http://www.degruyter.com/isbn/9783035612875	De Gruyter	2022	ARCHITECTURE
EB3116	Basics Detail Drawing	Vierhaus, BjörnBielefeld, Bert	http://www.degruyter.com/isbn/9783035613926	De Gruyter	2022	ARCHITECTURE
EB3117	Basics Electro-Planning	Wotschke, Peter Bielefeld, Bert	http://www.degruyter.com/isbn/9783035612912	De Gruyter	2022	ARCHITECTURE
EB3118	Basics Facade Apertures	Krippner, Roland / Musso, Florian	http://www.degruyter.com/isbn/9783035612844	De Gruyter	2022	ARCHITECTURE
EB3119	Basics Fire Safety	Helmerking, DianaBielefeld, Bert	http://www.degruyter.com/isbn/9783035619362	De Gruyter	2022	ARCHITECTURE
EB3120	Basics Glass Construction	Achilles, Andreas / Navratil, Diane	http://www.degruyter.com/isbn/9783035612813	De Gruyter	2022	ARCHITECTURE
EB3121	Basics Lighting Design	Skowranek, RomanBielefeld, Bert	http://www.degruyter.com/isbn/9783035612899	De Gruyter	2022	ARCHITECTURE
EB3122	Basics Loadbearing Systems	Meistermann, Alfred	http://www.degruyter.com/isbn/9783035612820	De Gruyter	2022	ARCHITECTURE
EB3123	Basics Masonry Construction	Kummer, Nils	http://www.degruyter.com/isbn/9783035623178	De Gruyter	2022	ARCHITECTURE
EB3124	Basics Masonry Construction	Kummer, Nils	http://www.degruyter.com/isbn/9783035612776	De Gruyter	2022	ARCHITECTURE
EB3125	Basics Materials	Drexler, Hans / Hegger, Manfred / Zeumer, Martin	http://www.degruyter.com/isbn/9783035612707	De Gruyter	2022	ARCHITECTURE
EB3126	Basics Model building	Schilling, Alexander	http://www.degruyter.com/isbn/9783035621907	De Gruyter	2022	ARCHITECTURE
EB3127	Basics Office Design	Bielefeld, BertBielefeld, Bert	http://www.degruyter.com/isbn/9783035613940	De Gruyter	2022	ARCHITECTURE
EB3128	Basics Project Control	Becker, PeccoBielefeld, Bert	http://www.degruyter.com/isbn/9783035616941	De Gruyter	2022	ARCHITECTURE
EB3129	Basics Project Planning	Klein, Hartmut	http://www.degruyter.com/isbn/9783035612905	De Gruyter	2022	ARCHITECTURE
EB3130	Basics Roof Construction	Siegemund, Ann-ChristinBielefeld, Bert	http://www.degruyter.com/isbn/9783035619584	De Gruyter	2022	ARCHITECTURE
EB3131	Basics Room Conditioning	Schlenger, Jörg / Klein, Oliver	http://www.degruyter.com/isbn/9783035612943	De Gruyter	2022	ARCHITECTURE
EB3132	Basics Site Management	Rusch, Lars-Phillip	http://www.degruyter.com/isbn/9783035612950	De Gruyter	2022	ARCHITECTURE
EB3133	Basics Sound Insulation	Kampshoff, Dominic	http://www.degruyter.com/isbn/9783035622010	De Gruyter	2022	ARCHITECTURE
EB3134	Basics Spatial Design	Exner, UlrichBielefeld, Bert	http://www.degruyter.com/isbn/9783035622843	De Gruyter	2022	ARCHITECTURE
EB3135	Basics Steel Construction	Hanses, KatrinBielefeld, Bert	http://www.degruyter.com/isbn/9783035612806	De Gruyter	2022	ARCHITECTURE
EB3136	Basics Technical Drawing	Bielefeld, Bert / Skiba, Isabella	http://www.degruyter.com/isbn/9783035612738	De Gruyter	2022	ARCHITECTURE
EB3137	Basics Tendering	Brandt, Tim / Franssen, Sebastian	http://www.degruyter.com/isbn/9783035613056	De Gruyter	2022	ARCHITECTURE
EB3138	Basics Timber Construction	Steiger, Ludwig	http://www.degruyter.com/isbn/9783035621273	De Gruyter	2022	ARCHITECTURE
EB3139	Basics Urban Analysis	Schwalbach, Gerrit	http://www.degruyter.com/isbn/9783035612851	De Gruyter	2022	ARCHITECTURE
EB3140	Basics Urban Building Blocks	Bürklin, Thorsten / Peterek, Michael	http://www.degruyter.com/isbn/9783035612868	De Gruyter	2022	ARCHITECTURE
EB3141	Biomimetics for Architecture	Knippers, Jan / Schmid, Ulrich / Speck, Thomas	http://www.degruyter.com/isbn/9783035617917	De Gruyter	2022	ARCHITECTURE
EB3142	Building Biology	Ece, Nurgül	http://www.degruyter.com/isbn/9783035610406	De Gruyter	2022	ARCHITECTURE
EB3143	Building Physics of the Envelope	Knaack, Ulrich / Koenders, Eddie	http://www.degruyter.com/isbn/9783035609493	De Gruyter	2022	ARCHITECTURE
EB3144	Building Schools	Care, Leo / Evans, Howard / Holder, Anna / Kemp, ClaireChiles, Prue	http://www.degruyter.com/isbn/9783038215479	De Gruyter	2022	ARCHITECTURE
EB3145	Building Sharjah	Al Qassemi, Sultan Sooud / Reisz, Todd	http://www.degruyter.com/isbn/9783035622775	De Gruyter	2022	ARCHITECTURE
EB3146	Building Simply	Jarmer, TilmannNagler, Florian	http://www.degruyter.com/isbn/9783035624663	De Gruyter	2022	ARCHITECTURE
EB3147	Building to Suit the Climate	Liedl, Petra / Hausladen, Gerhard / Saldanha, Michael	http://www.degruyter.com/isbn/9783034608787	De Gruyter	2022	ARCHITECTURE
EB3148	Building with Earth	Minke, Gernot	http://www.degruyter.com/isbn/9783035622553	De Gruyter	2022	ARCHITECTURE

EB3149	Building with Infra-lightweight Concrete	Lösch, Claudia / Rieseberg, PhilipSchlaich, Mike / Leibinger, Regine	http://www.degruyter.com/isbn/9783035619263	De Gruyter	2022	ARCHITECTURE
EB3150	Ceramic Material Systems	King, Nathan / Bechthold, Martin / Kane, Anthony	http://www.degruyter.com/isbn/9783038210245	De Gruyter	2022	ARCHITECTURE
EB3151	Collective Processes	Donat-Cattin, Natalie	http://www.degruyter.com/isbn/9783035624717	De Gruyter	2022	ARCHITECTURE
EB3152	Color - Communication in Architectural Space	Meerwein, Gerhard / Rodeck, Bettina / Mahnke, Frank H.	http://www.degruyter.com/isbn/9783764382865	De Gruyter	2022	ARCHITECTURE
EB3153	Colour Is Communication	Arnoldi, Per	http://www.degruyter.com/isbn/9783764382025	De Gruyter	2022	ARCHITECTURE
EB3154	Complex Steel Structures	Meyer Boake, Terri	http://www.degruyter.com/isbn/9783038214304	De Gruyter	2022	ARCHITECTURE
EB3155	Composite Architecture	Truong, Quang	http://www.degruyter.com/isbn/9783035619522	De Gruyter	2022	ARCHITECTURE
EB3156	Computational Models in Architecture	Marinčić, NikolaBühlmann, Vera / Hovestadt, Ludger	http://www.degruyter.com/isbn/9783035618624	De Gruyter	2022	ARCHITECTURE
EB3157	Construction	Mettler, Daniel / Studer, DanielETH Zürich - BUK	http://www.degruyter.com/isbn/9783035622294	De Gruyter	2022	ARCHITECTURE
EB3158	Critique of Architecture	Spencer, Douglas	http://www.degruyter.com/isbn/9783035621648	De Gruyter	2022	ARCHITECTURE
EB3159	Cultivated Building Materials	Hebel, Dirk E. / Heisel, Felix	http://www.degruyter.com/isbn/9783035608922	De Gruyter	2022	ARCHITECTURE
EB3160	Daylighting Design	Boubekri, Mohamed	http://www.degruyter.com/isbn/9783038214786	De Gruyter	2022	ARCHITECTURE
EB3161	Design	Bürdek, Bernhard E.	http://www.degruyter.com/isbn/9783035603941	De Gruyter	2022	ARCHITECTURE
EB3162	Design as Research	Joost, Gesche / Bredies, Katharina / Christensen, Michelle / Conradi, Florian / Unteidig, Andreas	http://www.degruyter.com/isbn/9783035607383	De Gruyter	2022	ARCHITECTURE
EB3163	Design Is Invisible	Burckhardt, LuciusSchmitz, Martin / Blumenthal, Silvan	http://www.degruyter.com/isbn/9783035610710	De Gruyter	2022	ARCHITECTURE
EB3164	Designing Interior Architecture	Leydecker, Sylvia	http://www.degruyter.com/isbn/9783034615808	De Gruyter	2022	ARCHITECTURE
EB3165	Designing Objects in Motion	Miyoshi, Kensho	http://www.degruyter.com/isbn/9783035621105	De Gruyter	2022	ARCHITECTURE
EB3166	Designing Processes	Bergmann, Christian	http://www.degruyter.com/isbn/9783035615692	De Gruyter	2022	ARCHITECTURE
EB3167	Designing the Patient Room	Leydecker, Sylvia	http://www.degruyter.com/isbn/9783038211105	De Gruyter	2022	ARCHITECTURE
EB3168	Drawing Climate	Ryan, Daniel / Ferng, Jennifer / L'Heureux, Erik	http://www.degruyter.com/isbn/9783035623611	De Gruyter	2022	ARCHITECTURE
EB3169	Drawn to Design	Jenkins, Eric	http://www.degruyter.com/isbn/9783034610964	De Gruyter	2022	ARCHITECTURE
EB3170	Elements in Landscape	Zimmermann, Astrid	http://www.degruyter.com/isbn/9783035621044	De Gruyter	2022	ARCHITECTURE
EB3171	Embodied Light	Hariri Pontarini Architects	http://www.degruyter.com/isbn/9783035607222	De Gruyter	2022	ARCHITECTURE
EB3172	Experimenting Landscapes	Waugh, Emily / Métis International Garden Festival	http://www.degruyter.com/isbn/9783038215592	De Gruyter	2022	ARCHITECTURE
EB3173	Façades:Principles of Construction	Knaack, Ulrich / Klein, Tillmann / Bilow, Marcel / Auer, Thomas	http://www.degruyter.com/isbn/9783038211457	De Gruyter	2022	ARCHITECTURE
EB3174	Floor Plan Manual Housing	Heckmann, Oliver / Schneider, Friederike	http://www.degruyter.com/isbn/9783035611496	De Gruyter	2022	ARCHITECTURE
EB3175	Form Follows Energy	Cody, Brian	http://www.degruyter.com/isbn/9783035614114	De Gruyter	2022	ARCHITECTURE
EB3176	Guidelines for Thermography in Architecture and Civil Engineering	Fouad, Nabil A. / Richter, Torsten	http://www.degruyter.com/isbn/9783035622683	De Gruyter	2022	ARCHITECTURE
EB3177	Hospitals	Wagenaar, Cor / Mens, Noor / Manja, Guru / Niemeijer, Colette / Guthknecht, Tom	http://www.degruyter.com/isbn/9783035611250	De Gruyter	2022	ARCHITECTURE

EB3178	Illuminating: Natural Light in Residential Architecture	Corrodi, Michelle / Spechtenhauser, Klaus	http://www.degruyter.com/isbn/9783038216414	De Gruyter	2022	ARCHITECTURE
EB3179	In Detail, Work Environments	Schittich, Christian	http://www.degruyter.com/isbn/9783034615204	De Gruyter	2022	ARCHITECTURE
EB3180	Inhabiting Displacement	Seethaler-Wari, Shahd / Chitchian, Somayah / Momić, Maja	http://www.degruyter.com/isbn/9783035623710	De Gruyter	2022	ARCHITECTURE
EB3181	Integrative Design	Michel, Ralf	http://www.degruyter.com/isbn/9783038215318	De Gruyter	2022	ARCHITECTURE
EB3182	Interventions and Adaptive Reuse	Berger, Markus / Wong, Liliane	http://www.degruyter.com/isbn/9783035625035	De Gruyter	2022	ARCHITECTURE
EB3183	Libraries: A Design Manual	Lushington, Nolan / Rudolf, Wolfgang / Wong, Liliane	http://www.degruyter.com/isbn/9783038216308	De Gruyter	2022	ARCHITECTURE
EB3184	Light Earth Building	Volhard, Franz	http://www.degruyter.com/isbn/9783035606454	De Gruyter	2022	ARCHITECTURE
EB3185	Light Spaces	Schultz, Kerstin / Wiedemann-Tokarz, Hedwig	http://www.degruyter.com/isbn/9783035609073	De Gruyter	2022	ARCHITECTURE
EB3186	Ludwig Mies van der Rohe	Cohen, Jean-Louis	http://www.degruyter.com/isbn/9783035616811	De Gruyter	2022	ARCHITECTURE
EB3187	Material Design	Schröpfer, Thomas	http://www.degruyter.com/isbn/9783034611664	De Gruyter	2022	ARCHITECTURE
EB3188	Material Revolution 2	Peters, Sascha	http://www.degruyter.com/isbn/9783038210023	De Gruyter	2022	ARCHITECTURE
EB3189	Materials in Progress	Peters, Sascha / Drewes, Diana	http://www.degruyter.com/isbn/9783035613704	De Gruyter	2022	ARCHITECTURE
EB3190	Materiology	Kula, Daniel / Ternaux, Élodie	http://www.degruyter.com/isbn/9783038210801	De Gruyter	2022	ARCHITECTURE
EB3191	Metamorphism	Moravánszky, Ákos	http://www.degruyter.com/isbn/9783035608069	De Gruyter	2022	ARCHITECTURE
EB3192	Mid-Century Modern – Visionary Furniture Design from Vienna	Wohlgemuth, Caroline	http://www.degruyter.com/isbn/9783035624205	De Gruyter	2022	ARCHITECTURE
EB3193	Modern Construction Case Studies	Watts, Andrew	http://www.degruyter.com/isbn/9783035617795	De Gruyter	2022	ARCHITECTURE
EB3194	Modern Construction Case Studies	Watts, Andrew	http://www.degruyter.com/isbn/9783035608809	De Gruyter	2022	ARCHITECTURE
EB3195	Modern Construction Envelopes	Watts, Andrew	http://www.degruyter.com/isbn/9783035617818	De Gruyter	2022	ARCHITECTURE
EB3196	Modern Construction Handbook	Watts, Andrew	http://www.degruyter.com/isbn/9783035617085	De Gruyter	2022	ARCHITECTURE
EB3197	Modern Construction Handbook	Watts, Andrew	http://www.degruyter.com/isbn/9783035607710	De Gruyter	2022	ARCHITECTURE
EB3198	NERD – New Experimental Research in Design	Erlhoff, Michael / Jonas, Wolfgang	http://www.degruyter.com/isbn/9783035617429	De Gruyter	2022	ARCHITECTURE
EB3199	NERD - New Experimental Research in Design 2	Michel, Ralf / Jonas, Wolfgang / Christensen, Michelle	http://www.degruyter.com/isbn/9783035623666	De Gruyter	2022	ARCHITECTURE
EB3200	Out of Water - Design Solutions for Arid Regions	Margolis, Liat / Chaouni, Aziza	http://www.degruyter.com/isbn/9783038210061	De Gruyter	2022	ARCHITECTURE
EB3201	Pattern	Gleiniger, Andrea / Vrachliotis, Georg	http://www.degruyter.com/isbn/9783034608879	De Gruyter	2022	ARCHITECTURE
EB3202	Photoscapes	Pousin, Frédéric	http://www.degruyter.com/isbn/9783035618372	De Gruyter	2022	ARCHITECTURE
EB3203	Planning Guide for Conference and Communication Environments	Englich, Guido / Remmers, BurkhardWilkhahn	http://www.degruyter.com/isbn/9783034609654	De Gruyter	2022	ARCHITECTURE
EB3204	Planning the Impossible	Kasioumi, Eirini	http://www.degruyter.com/isbn/9783035621525	De Gruyter	2022	ARCHITECTURE
EB3205	Prompt	Glass, Tamie	http://www.degruyter.com/isbn/9783035610604	De Gruyter	2022	ARCHITECTURE
EB3206	Relations in Architecture	Sarnitz, August	http://www.degruyter.com/isbn/9783035618785	De Gruyter	2022	ARCHITECTURE
EB3207	Renzo Piano	Stach, Edgar	http://www.degruyter.com/isbn/9783035614572	De Gruyter	2022	ARCHITECTURE
EB3208	Research - Observe - Make	Howard, Michelle	http://www.degruyter.com/isbn/9783035604238	De Gruyter	2022	ARCHITECTURE
EB3209	Research Culture in Architecture	Leopold, Cornelia / Robeller, Christopher / Weber, Ulrike	http://www.degruyter.com/isbn/9783035620238	De Gruyter	2022	ARCHITECTURE
EB3210	Residential Buildings	Pfeifer, Günter / Brauneck, Per	http://www.degruyter.com/isbn/9783035603538	De Gruyter	2022	ARCHITECTURE
EB3211	Resilient City	Mertens, Elke	http://www.degruyter.com/isbn/9783035622652	De Gruyter	2022	ARCHITECTURE

EB3212	River.Space.Design	Prominski, Martin / Stokman, Antje / Stimberg, Daniel / Voermanek, Hinnerk / Zeller, Susanne / Bajc, Katarina	http://www.degruyter.com/isbn/9783035610420	De Gruyter	2022	ARCHITECTURE
EB3213	Smart Building Design	Spitz, Jürgen	http://www.degruyter.com/isbn/9783035616330	De Gruyter	2022	ARCHITECTURE
EB3214	Spaces in Architecture	Bielefeld, Bert	http://www.degruyter.com/isbn/9783035619706	De Gruyter	2022	ARCHITECTURE
EB3215	Structures of Displacement	Mueller, Baerbel / Robles, Frida / Institute of Architecture at the University of Applied Arts Vienna	http://www.degruyter.com/isbn/9783035623055	De Gruyter	2022	ARCHITECTURE
EB3216	SUPERSUIT	Aschwanden, Daniel / Wallraff, Michael	http://www.degruyter.com/isbn/9783035610840	De Gruyter	2022	ARCHITECTURE
EB3217	Sustainable Design	Contal-Chavannes, Marie-Hélène / Revedin, Jana	http://www.degruyter.com/isbn/9783034608763	De Gruyter	2022	ARCHITECTURE
EB3218	Teaching Architecture	Stalder, Laurent / Lamunière, Inès	http://www.degruyter.com/isbn/9783035618778	De Gruyter	2022	ARCHITECTURE
EB3219	The Art of Vaulting	Fuentes, Paula / Wunderwald, Anke	http://www.degruyter.com/isbn/9783035618358	De Gruyter	2022	ARCHITECTURE
EB3220	The Colours of ...	Mattie, Erik	http://www.degruyter.com/isbn/9783038213659	De Gruyter	2022	ARCHITECTURE
EB3221	The Drama of Space	Kleine, Holger	http://www.degruyter.com/isbn/9783035604351	De Gruyter	2022	ARCHITECTURE
EB3222	The Modulor and Modulor 2	Fondation Le Corbusier	http://www.degruyter.com/isbn/9783035604092	De Gruyter	2022	ARCHITECTURE
EB3223	The Patient Room	Sunder, Wolfgang / Moellmann, Julia / Zeise, Oliver / Jurk, Lukas Adrian	http://www.degruyter.com/isbn/9783035617528	De Gruyter	2022	ARCHITECTURE
EB3224	The Process of Making	Kuwayama, Maki / Käppeler, Joachim	http://www.degruyter.com/isbn/9783035613728	De Gruyter	2022	ARCHITECTURE
EB3225	Thinking Color in Space	Schultz, Kerstin / Wiedemann-Tokarz, Hedwig / Herrmann, Eva Maria	http://www.degruyter.com/isbn/9783035618402	De Gruyter	2022	ARCHITECTURE
EB3226	Thinking While Doing	Verderber, Stephen / Cavanagh, Ted / Oak, Arlene	http://www.degruyter.com/isbn/9783035613476	De Gruyter	2022	ARCHITECTURE
EB3227	Tibetan Houses	Herrle, Peter / Wozniak, Anna	http://www.degruyter.com/isbn/9783035608687	De Gruyter	2022	ARCHITECTURE
EB3228	Tools for Ideas	Gänshirt, Christian	http://www.degruyter.com/isbn/9783035622089	De Gruyter	2022	ARCHITECTURE
EB3229	Unfolded	Schmidt, Petra / Stattmann, Nicola	http://www.degruyter.com/isbn/9783034609050	De Gruyter	2022	ARCHITECTURE
EB3230	Universal Design	Herwig, Oliver	http://www.degruyter.com/isbn/9783034609661	De Gruyter	2022	ARCHITECTURE
EB3231	Who Plans the Planning?	Burckhardt, Lucius / Fezer, Jesko / Schmitz, Martin	http://www.degruyter.com/isbn/9783035620306	De Gruyter	2022	ARCHITECTURE
EB3232	wonderland MANUAL FOR EMERGING ARCHITECTS	wonderland platform for european architecture / Forlati, Silvia / Isopp, Anne	http://www.degruyter.com/isbn/9783035615388	De Gruyter	2022	ARCHITECTURE
EB3233	Wood and Wood Joints: Building Traditions of Europe, Japan and China	Zwenger, Klaus	http://www.degruyter.com/isbn/9783035607314	De Gruyter	2022	ARCHITECTURE
EB3234	Wood and Wood Joints: Building Traditions of Europe, Japan and China	Motro, René	http://www.degruyter.com/isbn/9783034613507	De Gruyter	2022	CIVIL
EB3235	Circularly Polarized Antenna Technology	WANG, Yufeng	http://www.degruyter.com/isbn/9783110562804	De Gruyter	2022	ELECTRONICS
EB3236	Convex and Set-Valued Analysis	Arutyunov, Aram V. / Obukhovskii, Valeri	http://www.degruyter.com/isbn/9783110460308	De Gruyter	2022	MATHEMATICS

EB3237	Structure	Cai, Xun / Rong, Yonghua / Hu, Gengxiang	http://www.degruyter.com/isbn/9783110495348	De Gruyter	2022	MATERIALS
EB3238	Achieving Successful Construction Projects	Ian Gardner	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315743349	Bloomsbury Publishing	2022	ARCHITECTURE
EB3239	Adaptable Architecture	Robert Schmidt III and Simon Austin	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315722931	Bloomsbury Publishing	2022	ARCHITECTURE
EB3240	Adaptation Strategies for Interior Architecture	Graeme Brooker	https://doi.org/10.5040/9781474221702?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3241	Advances In Building Energy Research	Mat Santamouris	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781849776349	Bloomsbury Publishing	2022	ARCHITECTURE
EB3242	Advancing Wood Architecture	Achim Menges, Tobias Schwinn and	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315678825	Bloomsbury Publishing	2022	ARCHITECTURE
EB3243	Altruism By Design	Adam R. Wilmes	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315731254	Bloomsbury Publishing	2022	ARCHITECTURE
EB3244	An Anthropology of Architecture	Victor Buchli	https://doi.org/10.5040/9781474214179?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3245	Antarctica, Art and Archive	Polly Gould	https://doi.org/10.5040/9781350158337?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3246	Anthropology for Architects	Ray Lucas	https://doi.org/10.5040/9781474241533?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3247	Archi.Pop	D. Medina Lasansky	https://doi.org/10.5040/9781474293938?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3248	Architect's Illustrated Pocket Dictionary	Nikolas Davies and Erkki Jokiniemi	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080967660	Bloomsbury Publishing	2022	ARCHITECTURE
EB3249	Architect's Legal Handbook	Anthony Speaight (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080950938	Bloomsbury Publishing	2022	ARCHITECTURE
EB3250	Architectural Colour In the Professional Practice	Fiona McLachlan	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203121474	Bloomsbury Publishing	2022	ARCHITECTURE
EB3251	Architectural Conservation In Asia	John H. Stubbs and Robert G. Thom	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315683447	Bloomsbury Publishing	2022	ARCHITECTURE
EB3252	Architectural Theories of the Environment	Ariane Lourie Harrison (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203084274	Bloomsbury Publishing	2022	ARCHITECTURE
EB3253	Architecture & Design Versus Consumer Culture	Ann Thorpe	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203119518	Bloomsbury Publishing	2022	ARCHITECTURE
EB3254	Architecture 3.0	Cliff Moser	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315851822	Bloomsbury Publishing	2022	ARCHITECTURE
EB3255	Architecture and Agriculture	Dewey Thorbeck	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315676166	Bloomsbury Publishing	2022	ARCHITECTURE
EB3256	Architecture and Ritual	Peter Blundell Jones	https://doi.org/10.5040/9781474228510?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3257	Architecture and the Turkish City	Murat Gül	https://doi.org/10.5040/9781350985353?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3258	Architecture and Tourism	Brian McLaren & D. Medina Lasansky	https://doi.org/10.5040/9781350057715?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3259	Architecture and Ugliness	Wouter Van Acker and Thomas Middelburg	https://doi.org/10.5040/9781350068261?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE

EB3260	Architecture in Abjection	Zuzana Kovar	https://doi.org/10.5040/9781350985360?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3261	Architecture In Detail II	Graham Bizley	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080965369	Bloomsbury Publishing	2022	ARCHITECTURE
EB3262	Architecture In Formation	Pablo Lorenzo-Eiroa, Aaron Sprecher	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315890128	Bloomsbury Publishing	2022	ARCHITECTURE
EB3263	Architecture in the Age of Artificial Intelligence	Neil Leach	https://doi.org/10.5040/9781350165557?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3264	Architecture Thinking across Boundaries	Rajesh Heynickx, Ricardo Costa Aguiar	https://doi.org/10.5040/9781350153202?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3265	Architecture, Media, and Memory	Joel McKim	https://doi.org/10.5040/9781350037656?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3266	Art and Architecture	Jane Rendell	https://doi.org/10.5040/9780755695812?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3267	Art and the Home	Imogen Racz	https://doi.org/10.5040/9780755693849?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3268	Assembling the Architect	George Barnett Johnston	https://doi.org/10.5040/9781350126831?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3269	Authentic Reconstruction	John Bold, Peter Larkham and Robert	https://doi.org/10.5040/9781474284073?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3270	Autotelic Architect	Sumita Sinha	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315743899	Bloomsbury Publishing	2022	ARCHITECTURE
EB3271	Bamboo Gridshells	David Rockwood	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315758343	Bloomsbury Publishing	2022	ARCHITECTURE
EB3272	Bare Architecture	Chris L. Smith	https://doi.org/10.5040/9781350015821?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3273	Basics Architecture 02: Construction & Materials	Lorraine Farrelly	https://doi.org/10.5040/9781350088849?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3274	Basics Architecture 03: Architectural Design	Jane Anderson	https://doi.org/10.5040/9781350089013?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3275	Basics Interior Architecture 02: Context	Graeme Brooker and Sally Stone	https://doi.org/10.5040/9781350088870?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3276	Basics Interior Architecture 03: Drawing	Ro Spankie	https://doi.org/10.5040/9781350088863?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3277	Basics Interior Architecture 04: Elements	Graeme Brooker and Sally Stone	https://doi.org/10.5040/9781350088962?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3278	Basics Interior Architecture 05: Texture	Russell Gagg	https://doi.org/10.5040/9781350089068?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3279	Basics Interior Design 02: Exhibition Design	Pam Locker	https://doi.org/10.5040/9781350089051?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3280	Basics Landscape Architecture 01: Urban	Ed Wall and Tim Waterman	https://doi.org/10.5040/9781350088986?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3281	Basics Landscape Architecture 02: Ecology	Nancy Rottle and Ken Yocom	https://doi.org/10.5040/9781350089006?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3282	Beyond Bim	Danelle Briscoe	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315768991	Bloomsbury Publishing	2022	ARCHITECTURE

EB3283	Beyond Live/Work	Frances Holliss	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315738048	Bloomsbury Publishing	2022	ARCHITECTURE
EB3284	Beyond Smart Cities	Tim Campbell	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203137680	Bloomsbury Publishing	2022	ARCHITECTURE
EB3285	BIG little House	Donna Kacmar	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315775937	Bloomsbury Publishing	2022	ARCHITECTURE
EB3286	Boredom, Architecture, and Spatial Experience	Christian Parreno	https://doi.org/10.5040/9781350148161?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3287	Building Dynamics	Branko Kolarevic, Vera Parlac (eds)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315763279	Bloomsbury Publishing	2022	ARCHITECTURE
EB3288	Building From Tradition	Elizabeth M. Golden	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315693705	Bloomsbury Publishing	2022	ARCHITECTURE
EB3289	Building Time	David Leatherbarrow	https://doi.org/10.5040/9781350165229?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3290	Cantilever Architecture	Kyoung Sun Moon	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315561448	Bloomsbury Publishing	2022	ARCHITECTURE
EB3291	China's Urban Revolution	Austin Williams	https://doi.org/10.5040/9781350003262?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3292	Cities in Time	Ali Madanipour	https://doi.org/10.5040/9781350014275?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3293	Cities Interrupted	Shirley Jordan & Christoph Lindner	https://doi.org/10.5040/9781474224451?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3294	City Design	Jonathan Barnett	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315707983	Bloomsbury Publishing	2022	ARCHITECTURE
EB3295	City of Play	Rodrigo Pérez de Arce	https://doi.org/10.5040/9781350032187?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3296	Co-Designers	Yanni Alexander Loukissas	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203123065	Bloomsbury Publishing	2022	ARCHITECTURE
EB3297	Collaborations In Architecture and Engineering	Clare Olsen, Sinead Mac Namara	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315777047	Bloomsbury Publishing	2022	ARCHITECTURE
EB3298	Complex Housing	Julia Williams Robinson	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315639925	Bloomsbury Publishing	2022	ARCHITECTURE
EB3299	Confucius' Courtyard	Xing Ruan	https://doi.org/10.5040/9781350217652?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3300	Conservation of Architectural Ironwork	David S. Mitchell	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315685304	Bloomsbury Publishing	2022	ARCHITECTURE
EB3301	Constructed Wetlands and Sustainable Design	Gary Austin and Kongjian Yu	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315694221	Bloomsbury Publishing	2022	ARCHITECTURE
EB3302	Constructing the Persuasive Portfolio	Margaret Fletcher	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315716176	Bloomsbury Publishing	2022	ARCHITECTURE
EB3303	Construction Detailing For Landscape Architecture	Paul Hensley	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315681962	Bloomsbury Publishing	2022	ARCHITECTURE
EB3304	Construction Materials Reference Book	David Doran and Bob Cather (eds)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080940380	Bloomsbury Publishing	2022	ARCHITECTURE
EB3305	Consumer Product Innovation and Sustainability	Robin Roy	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315719726	Bloomsbury Publishing	2022	ARCHITECTURE

EB3306	Contemporary Library Architecture	Ken Worpole	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203584033	Bloomsbury Publishing	2022	ARCHITECTURE
EB3307	Convergence: An Architectural Agenda	Kiel Moe	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203489444	Bloomsbury Publishing	2022	ARCHITECTURE
EB3308	Corporate Patronage of Art & Architecture	Monica E. Jovanovich and Melissa F	https://doi.org/10.5040/9781501343759?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3309	Corrections and Collections	Joe Day	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203786031	Bloomsbury Publishing	2022	ARCHITECTURE
EB3310	Creating Interior Atmosphere	Jean Whitehead	https://doi.org/10.5040/9781474249706?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3311	Creating Regenerative Cities	Herbert Girardet	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315764375	Bloomsbury Publishing	2022	ARCHITECTURE
EB3312	Creating the Productive Workplace	Derek Clements-Croome (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315658834	Bloomsbury Publishing	2022	ARCHITECTURE
EB3313	Creating Urban Agricultural Systems	Gundula Proksch	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315796772	Bloomsbury Publishing	2022	ARCHITECTURE
EB3314	Creative Ecologies	Hélène Frichot	https://doi.org/10.5040/9781350036550?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3315	Culture, Architecture and Nature	Sim Van der Ryn	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315885452	Bloomsbury Publishing	2022	ARCHITECTURE
EB3316	Daylighting	Peter Tregenza and Michael Wilson	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203724613	Bloomsbury Publishing	2022	ARCHITECTURE
EB3317	Design and Construction of High-Performance Buildings	Franca Trubiano (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203721797	Bloomsbury Publishing	2022	ARCHITECTURE
EB3318	Design and Ethics	Emma Felton, Oksana Zelenko, Suz	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203123973	Bloomsbury Publishing	2022	ARCHITECTURE
EB3319	Design Education For A Sustainable Future	Rob Fleming	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203584071	Bloomsbury Publishing	2022	ARCHITECTURE
EB3320	Design Energy Simulation For Architecture	Kjell Anderson	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315851433	Bloomsbury Publishing	2022	ARCHITECTURE
EB3321	Design For Critical Care	D. Kirk Hamilton and Mardelle McC	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080940472	Bloomsbury Publishing	2022	ARCHITECTURE
EB3322	Design For Mental and Behavioral Health	Mardelle McCuskey Shepley, Samir	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315646916	Bloomsbury Publishing	2022	ARCHITECTURE
EB3323	Design For Pediatric and Neonatal Critical Care	Mardelle McCuskey Shepley	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315819358	Bloomsbury Publishing	2022	ARCHITECTURE
EB3324	Design For the Changing Educational Landscape	Andrew Harrison and Les Hutton	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203762653	Bloomsbury Publishing	2022	ARCHITECTURE
EB3325	Design Games For Architecture	Aaron Westre	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203750179	Bloomsbury Publishing	2022	ARCHITECTURE
EB3326	Design Innovation For the Built Environment	Michael U. Hensel	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203129746	Bloomsbury Publishing	2022	ARCHITECTURE
EB3327	Design Thinking	Andrew Pressman	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315561936	Bloomsbury Publishing	2022	ARCHITECTURE
EB3328	Design Tools For Evidence-Based Health Care	Michael Phiri	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315749952	Bloomsbury Publishing	2022	ARCHITECTURE

EB3329	Designed For Habitat	David Hinson and Justin Miller (eds)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203123478	Bloomsbury Publishing	2022	ARCHITECTURE
EB3330	Designing For Autism Spectrum Disorder	Kristi Gaines, Angela Bourne, Mich	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315856872	Bloomsbury Publishing	2022	ARCHITECTURE
EB3331	Designing For Hope	Dominique Hes, Chrisna du Plessis	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315755373	Bloomsbury Publishing	2022	ARCHITECTURE
EB3332	Designing Profits	Morris A Nunes and Andrew Pressman	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315734309	Bloomsbury Publishing	2022	ARCHITECTURE
EB3333	Designing Relationships	Andrew Pressman	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315852355	Bloomsbury Publishing	2022	ARCHITECTURE
EB3334	Designing Sacred Spaces	Sherin Wing	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315798226	Bloomsbury Publishing	2022	ARCHITECTURE
EB3335	Designing Spaces For Natural Ventilation	Ulrike Passe and Francine Battaglia	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203583470	Bloomsbury Publishing	2022	ARCHITECTURE
EB3336	Designing Sustainable Communities	Avi Friedman	https://doi.org/10.5040/9781474208444?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3337	Designing the French Interior	Anca I. Lasc, Georgina Downey, Ma	https://doi.org/10.5040/9781474254991?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3338	Designing To Avoid Disaster	Thomas Fisher	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203113295	Bloomsbury Publishing	2022	ARCHITECTURE
EB3339	Designing Zero Carbon Buildings Using	Ljubomir Jankovic	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315620909	Bloomsbury Publishing	2022	ARCHITECTURE
EB3340	Development and Design of Heritage Sites	Kenneth Williamson	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203848432	Bloomsbury Publishing	2022	ARCHITECTURE
EB3341	Dictionary of Ecodesign	Ken Yeang and Lillian Woo	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203864401	Bloomsbury Publishing	2022	ARCHITECTURE
EB3342	Digital Architecture Beyond Computers	Roberto Bottazzi	https://doi.org/10.5040/9781474258159?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3343	Digital Participation and Collaboration In	Richard Laing	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315161488	Bloomsbury Publishing	2022	ARCHITECTURE
EB3344	Domestic Interiors	Georgina Downey	https://doi.org/10.5040/9781474294072?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3345	Drainage Details	L. Woolley	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203867143	Bloomsbury Publishing	2022	ARCHITECTURE
EB3346	Drawing From Practice	J. Michael Welton	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315856919	Bloomsbury Publishing	2022	ARCHITECTURE
EB3347	Dwelling With Architecture	Roderick Kemsley and Christopher	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203107140	Bloomsbury Publishing	2022	ARCHITECTURE
EB3348	Ecohouse	Sue Road, Manuel Fuentes and Step	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315725987	Bloomsbury Publishing	2022	ARCHITECTURE
EB3349	Energy Accounts	Dan Willis, William W. Braham, Ka	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315690995	Bloomsbury Publishing	2022	ARCHITECTURE
EB3350	Energy-Efficient Office Refurbishment	Simon Burton (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315074344	Bloomsbury Publishing	2022	ARCHITECTURE
EB3351	Engaged Urbanism	Ben Campkin and Ger Duijzings	https://doi.org/10.5040/9781350986251?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE

EB3352	Ernesto Nathan Rogers	Maurizio Sabini	https://doi.org/10.5040/9781350117440?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3353	Experiencing Architecture in the Nineteenth Century	Edward Gillin and H. Horatio Joyce	https://doi.org/10.5040/9781350045972?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3354	Five Ways to Make Architecture Political	Albena Yaneva	https://doi.org/10.5040/9781474252386?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3355	Food and Architecture	Samantha L. Martin-McAuliffe	https://doi.org/10.5040/9781350009615?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3356	Form and Structure in Interior Architecture	Graeme Brooker and Sally Stone	https://doi.org/10.5040/9781474221696?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3357	From Object to Experience	Harry Francis Mallgrave	https://doi.org/10.5040/9781350059559?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3358	Fundamentals of Architectural Lighting	Samuel Mills	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315147000	Bloomsbury Publishing	2022	ARCHITECTURE
EB3359	Future Cities	Nick Dunn and Paul Cureton	https://doi.org/10.5040/9781350011670?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3360	Future Practice	Rory Hyde	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203100226	Bloomsbury Publishing	2022	ARCHITECTURE
EB3361	Garden Cities in Theory and Practice Volume 1	A. R. Sennett	https://doi.org/10.5040/9780755647521?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3362	Garden Cities in Theory and Practice Volume 2	A. R. Sennett	https://doi.org/10.5040/9780755647538?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3363	Geometric Computation	Joy Ko and Kyle Steinfeld	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315765983	Bloomsbury Publishing	2022	ARCHITECTURE
EB3364	Global Green Infrastructure	Ian Mell	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315720968	Bloomsbury Publishing	2022	ARCHITECTURE
EB3365	Gordon Matta-Clark	Stephen Walker	https://doi.org/10.5040/9780755697496?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3366	Grace and Gravity	Lars Spuybroek	https://doi.org/10.5040/9781350020832?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3367	Green Buildings Pay	Brian W. Edwards and Emanuele Neri	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203082386	Bloomsbury Publishing	2022	ARCHITECTURE
EB3368	Green Infrastructure For Landscape Planning	Gary Austin	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315856780	Bloomsbury Publishing	2022	ARCHITECTURE
EB3369	Green Wedge Urbanism	Fabiano Lemes de Oliveira	https://doi.org/10.5040/9781474229227?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3370	Grounds and Envelopes	Michael U. Hensel, Jeffrey P. Turko	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315728117	Bloomsbury Publishing	2022	ARCHITECTURE
EB3371	Health and Architecture	Mohammad Gharipour	https://doi.org/10.5040/9781350217409?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3372	Healthcare Architecture As Infrastructure	Stephen H. Kendall (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781351256407	Bloomsbury Publishing	2022	ARCHITECTURE
EB3373	Hip-Hop Architecture	Sekou Cooke	https://doi.org/10.5040/9781350116184?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3374	Hotel Design, Planning and Development	Richard H. Penner, Lawrence Adam	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080967004	Bloomsbury Publishing	2022	ARCHITECTURE

EB3375	Human-Centered Built Environment Her	Jeremy C. Wells, Barry L. Stiefel (ed	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780429506352	Bloomsbury Publishing	2022	ARCHITECTURE
EB3376	Humanitarian Architecture	Esther Charlesworth	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315776545	Bloomsbury Publishing	2022	ARCHITECTURE
EB3377	Industrial Ruins	Tim Edensor	https://doi.org/10.5040/9781474214940?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3378	Infrastructure Sustainability and Design	Spiro Pollalis, Andreas Georgoulas,	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203120316	Bloomsbury Publishing	2022	ARCHITECTURE
EB3379	Innovations In Behavioural Health Archi	Stephen Verderber	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315213866	Bloomsbury Publishing	2022	ARCHITECTURE
EB3380	Innovations in Hospital Architecture	Stephen Verderber	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203855751	Bloomsbury Publishing	2022	ARCHITECTURE
EB3381	Innovations In Landscape Architecture	Jonathon R. Anderson and Daniel H	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315716336	Bloomsbury Publishing	2022	ARCHITECTURE
EB3382	Innovations In Transportable Healthcare	Stephen Verderber	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315684550	Bloomsbury Publishing	2022	ARCHITECTURE
EB3383	Integrated Sustainable Design of Buildin	Paul Appleby	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781849775335	Bloomsbury Publishing	2022	ARCHITECTURE
EB3384	Integrating Care	Justin De Syllas	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315735320	Bloomsbury Publishing	2022	ARCHITECTURE
EB3385	Interior Design For Small Dwellings	Sherrill Baldwin Halbe, Rose K Mar	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780429506604	Bloomsbury Publishing	2022	ARCHITECTURE
EB3386	Interior Urbanism	Charles Rice	https://doi.org/10.5040/9781474251228?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3387	Introduction To Architectural Science	Steven V. Szokolay	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315852409	Bloomsbury Publishing	2022	ARCHITECTURE
EB3388	Inverse Design Methods For the Built En	Qingyan Chen, Zhiqiang Zhai, Xuey	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315468013	Bloomsbury Publishing	2022	ARCHITECTURE
EB3389	Is there an Object Oriented Architecture?	Joseph Bedford	https://doi.org/10.5040/9781350133488?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3390	Kay Fisker	Martin Søberg	https://doi.org/10.5040/9781350068223?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3391	Labstudio	Jenny E. Sabin, Peter Lloyd Jones	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315768410	Bloomsbury Publishing	2022	ARCHITECTURE
EB3392	Landscape and Infrastructure	Margaret Birney Vickery	https://doi.org/10.5040/9781350071117?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3393	Landscape Architecture and Environmen	Joshua Zeunert	https://doi.org/10.5040/9781474222211?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3394	Laughing at Architecture	Michela Rosso	https://doi.org/10.5040/9781350022775?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3395	Lessons From Vernacular Architecture	Will Weber and Simon Yannas (eds)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203756164	Bloomsbury Publishing	2022	ARCHITECTURE
EB3396	Lighting: Interior and Exterior	Robert Bean	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315857916	Bloomsbury Publishing	2022	ARCHITECTURE
EB3397	Live Architecture	Robert Kronenburg	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203720745	Bloomsbury Publishing	2022	ARCHITECTURE

EB3398	Living Roofs In Integrated Urban Water	Daniel Roehr and Elizabeth Fassmar	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315726472	Bloomsbury Publishing	2022	ARCHITECTURE
EB3399	London's Contemporary Architecture	Ken Allinson, Victoria Thornton	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315776439	Bloomsbury Publishing	2022	ARCHITECTURE
EB3400	Making the Arctic City	Peter Hemmersam	https://doi.org/10.5040/9781350235892?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3401	Mamluk History through Architecture	Nasser Rabbat	https://doi.org/10.5040/9780755697472?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3402	Managing Quality In Architecture	Charles Nelson	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315272382	Bloomsbury Publishing	2022	ARCHITECTURE
EB3403	Managing the Brief for Better Design	Alistair Blyth and John Worthington	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203857373	Bloomsbury Publishing	2022	ARCHITECTURE
EB3404	Mass Customization and Design Democ	Branko Kolarevic, José Pinto Duarte	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781351117869	Bloomsbury Publishing	2022	ARCHITECTURE
EB3405	Mass Housing	Miles Glendinning	https://doi.org/10.5040/9781474229302?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3406	Masterplanning Futures	Lucy Bullivant	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203720684	Bloomsbury Publishing	2022	ARCHITECTURE
EB3407	Masterplanning the Adaptive City	Tom Verebes (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203428054	Bloomsbury Publishing	2022	ARCHITECTURE
EB3408	Material Imagination In Architecture	David Dornie and Jacopo Gaspari	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315697499	Bloomsbury Publishing	2022	ARCHITECTURE
EB3409	Material Strategies In Digital Fabrication	Christopher Beorkrem	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315623368	Bloomsbury Publishing	2022	ARCHITECTURE
EB3410	Materials and Meaning in Architecture	Nathaniel Coleman	https://doi.org/10.5040/9781474287760?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3411	Mediated Messages	Véronique Patteeuw and Léa-Cather	https://doi.org/10.5040/9781350046207?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3412	Mid-Century Modern Interiors	Lucinda Kaukas Havenhan	https://doi.org/10.5040/9781350045743?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3413	Model Perspectives	Mark R. Cruvellier, Bjorn N. Sandak	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315091105	Bloomsbury Publishing	2022	ARCHITECTURE
EB3414	Modern Architecture and the Sacred	Ross Anderson and Maximilian Ster	https://doi.org/10.5040/9781350098732?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3415	Natural Burial	Andy Clayden, Trish Green, Jenny H	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315771694	Bloomsbury Publishing	2022	ARCHITECTURE
EB3416	Natural Ventilation In High Rise Office I	Anthony Wood and Ruba Salib	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203720042	Bloomsbury Publishing	2022	ARCHITECTURE
EB3417	Network Nature	Richard Coyne	https://doi.org/10.5040/9781350029507?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3418	Nordic Classicism	John Stewart	https://doi.org/10.5040/9781350044210?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3419	Nurseries: A Design Guide	Mark Dudek	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080940922	Bloomsbury Publishing	2022	ARCHITECTURE
EB3420	Offsite Architecture	Ryan E. Smith and John D. Quale (e	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315743332	Bloomsbury Publishing	2022	ARCHITECTURE

EB3421	Oriental Interiors	John Potvin	https://doi.org/10.5040/9781474263788?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3422	Parametric Building Design Using Auto	Ming Tang	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315819877	Bloomsbury Publishing	2022	ARCHITECTURE
EB3423	Passive House Details	Donald B. Corner, Jan C. Fillinger a	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315661285	Bloomsbury Publishing	2022	ARCHITECTURE
EB3424	Passive House In Different Climates	Mary James and James Bill	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315696553	Bloomsbury Publishing	2022	ARCHITECTURE
EB3425	Pathways To Well-Being In Design	Richard Coles, Sandra Costa, Sharon	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781351170048	Bloomsbury Publishing	2022	ARCHITECTURE
EB3426	Performatism	Yasha J Grobman and Eran Neuman	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203720981	Bloomsbury Publishing	2022	ARCHITECTURE
EB3427	Performing Architectures	Andrew Filmer and Juliet Rufford	https://doi.org/10.5040/9781474248013?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3428	Permutation Design	Kostas Terzidis	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315795911	Bloomsbury Publishing	2022	ARCHITECTURE
EB3429	Places of the Soul	Christopher Day	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315662138	Bloomsbury Publishing	2022	ARCHITECTURE
EB3430	Post-Petroleum Design	George Elvin	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315722498	Bloomsbury Publishing	2022	ARCHITECTURE
EB3431	Procuring Innovative Architecture	Leon van Schaik and Geoffrey Lond	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203854525	Bloomsbury Publishing	2022	ARCHITECTURE
EB3432	Product Configurators	Fabio Schillaci (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315213576	Bloomsbury Publishing	2022	ARCHITECTURE
EB3433	Professional Practice For Landscape Arc	Nicola Garmory, Rachel Tennant an	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315714653	Bloomsbury Publishing	2022	ARCHITECTURE
EB3434	Protecting Suburban America	Denise Lawrence-Zuniga	https://doi.org/10.5040/9781474240840?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3435	Pursuit of Pleasure	Jane Rendell	https://doi.org/10.5040/9781472545831?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3436	Rebuilding Babel	Mark Crinson	https://doi.org/10.5040/9781350987722?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3437	Remaking Cities	Tony Fry	https://doi.org/10.5040/9781474224192?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3438	Representational Techniques for Archite	Lorraine Farrelly and Nicola Crows	https://doi.org/10.5040/9781474221405?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3439	Restorative Cities	Jenny Roe and Layla McCay	https://doi.org/10.5040/9781350112919?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3440	Retail Design	Stephen Anderson and Lynne Mesh	https://doi.org/10.5040/9781474294300?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3441	Retro Style	Sarah Elsie Baker	https://doi.org/10.5040/9781474294034?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3442	Scotch Baronial	Miles Glendinning and Aonghus Ma	https://doi.org/10.5040/9781474283502?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3443	Second Nature Urban Agriculture	André Viljoen, Katrin Bohn	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315771144	Bloomsbury Publishing	2022	ARCHITECTURE

EB3444	Second World Postmodernisms	Vladimir Kulic	https://doi.org/10.5040/9781350014459?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3445	Seismic Isolation For Architects	Andrew Charleson and Adriana Gu	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315748313	Bloomsbury Publishing	2022	ARCHITECTURE
EB3446	Self-Assembly Lab	Skylar Tibbits	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315693613	Bloomsbury Publishing	2022	ARCHITECTURE
EB3447	Shadow-Makers	Stephen Kite	https://doi.org/10.5040/9781474205191?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3448	Shell Structures For Architecture	Sigrid Adriaenssens, Philippe Block	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315849270	Bloomsbury Publishing	2022	ARCHITECTURE
EB3449	Shopping Towns Europe	Janina Gosseye and Tom Avermaete	https://doi.org/10.5040/9781474267397?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3450	Sibyl Moholy-Nagy	Hilde Heyne	https://doi.org/10.5040/9781350094147?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3451	Sir Banister Fletcher's Global History of	Murray Fraser	https://doi.org/10.5040/9781474207768?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3452	Sir Banister Fletcher's Global History of	Murray Fraser	https://doi.org/10.5040/9781474207775?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3453	Site-Writing	Jane Rendell	https://doi.org/10.5040/9780755697533?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3454	Skateboarding and the City	Iain Borden	https://doi.org/10.5040/9781474208420?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3455	Sketching For Engineers and Architects	Ron Slade	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315683775	Bloomsbury Publishing	2022	ARCHITECTURE
EB3456	Skins, Envelopes, and Enclosures	Mayine L Yu	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203785294	Bloomsbury Publishing	2022	ARCHITECTURE
EB3457	Socialist Spaces	David Crowley & Susan E. Reid	https://doi.org/10.5040/9781350057692?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3458	Soft Living Architecture	Rachel Armstrong	https://doi.org/10.5040/9781350011366?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3459	Solar Air Systems	Robert Hastings	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315073736	Bloomsbury Publishing	2022	ARCHITECTURE
EB3460	Solar Installations	Lars Andren	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315074450	Bloomsbury Publishing	2022	ARCHITECTURE
EB3461	Solid Wood	Joseph Mayo	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315742892	Bloomsbury Publishing	2022	ARCHITECTURE
EB3462	Soviet Architectural Avant-Gardes	Danilo Udovicki-Selb	https://doi.org/10.5040/9781474299879?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3463	Stadia	Geraint John, Rod Sheard and Ben V	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315751214	Bloomsbury Publishing	2022	ARCHITECTURE
EB3464	Stay Cool	Holger Koch-Nielsen	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315074429	Bloomsbury Publishing	2022	ARCHITECTURE
EB3465	Street Furniture Design	Eleanor Herring	https://doi.org/10.5040/9781474245609?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3466	Stripes, Grids And Checks	Michael Hann	https://doi.org/10.5040/9781474255110?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE

EB3467	Structure And Form In Design	Michael Hann	https://doi.org/10.5040/9781474294058?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3468	Structure As Architecture	Andrew Charleson	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315766577	Bloomsbury Publishing	2022	ARCHITECTURE
EB3469	Sustainability & Scarcity	Peter Ozolins	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315760940	Bloomsbury Publishing	2022	ARCHITECTURE
EB3470	Sustainability and the Design of Transport	Brian Edwards	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203839652	Bloomsbury Publishing	2022	ARCHITECTURE
EB3471	Sustainable Building Design	Vidar Lerum	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315736266	Bloomsbury Publishing	2022	ARCHITECTURE
EB3472	Sustainable Buildings In Practice	George Baird	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203865453	Bloomsbury Publishing	2022	ARCHITECTURE
EB3473	Sustainable Housing Reconstruction	Esther Charlesworth, Iftekhhar Ahme	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315735412	Bloomsbury Publishing	2022	ARCHITECTURE
EB3474	Sustainable Retrofits	Asterios Agkathidis and Rosa Urban	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315537344	Bloomsbury Publishing	2022	ARCHITECTURE
EB3475	Sustainable Retrofitting of Commercial Buildings	Simon Burton (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203119846	Bloomsbury Publishing	2022	ARCHITECTURE
EB3476	Sustainable Retrofitting of Commercial Buildings	Simon Burton (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315765877	Bloomsbury Publishing	2022	ARCHITECTURE
EB3477	Sustainable Timber Design	Michael Dickson, Dave Parker	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315774114	Bloomsbury Publishing	2022	ARCHITECTURE
EB3478	The Age of Glass	Stephen Eskilson	https://doi.org/10.5040/9781474278393?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3479	The Amsterdam Town Hall in Words and Images	Stijn Bussels, Caroline van Eck and	https://doi.org/10.5040/9781350205369?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3480	The Architect as Worker	Peggy Deamer	https://doi.org/10.5040/9781474244046?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3481	The Architectural Models of Theodore C	Teresa Fankhänel	https://doi.org/10.5040/9781350152878?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3482	The Architecture of a Deccan Sultanate	Pushkar Sohoni	https://doi.org/10.5040/9781350988446?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3483	The Architecture of Art History	Mark Crinson and Richard J. Williams	https://doi.org/10.5040/9781350020948?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3484	The Architecture of Art Museums	Ronnie Self	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315817149	Bloomsbury Publishing	2022	ARCHITECTURE
EB3485	The Architecture of David Lynch	Richard Martin	https://doi.org/10.5040/9781474293952?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3486	The Architecture of Neoliberalism	Douglas Spencer	https://doi.org/10.5040/9781474299824?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3487	The Architecture of Psychoanalysis	Jane Rendell	https://doi.org/10.5040/9781350988453?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3488	The Banham Lectures	Jeremy Aynsley and Harriet Atkinson	https://doi.org/10.5040/9781350036109?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3489	The Business of Architecture	Kathy Denise Dixon, Timothy A Ke	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315641126	Bloomsbury Publishing	2022	ARCHITECTURE

EB3490	The Changing Shape of Practice	Michael U. Hensel and Fredrik Nilsson	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315715711	Bloomsbury Publishing	2022	ARCHITECTURE
EB3491	The Conservation Movement	Miles Glendinning	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203080399	Bloomsbury Publishing	2022	ARCHITECTURE
EB3492	The Dead City	Paul Dobraszczyk	https://doi.org/10.5040/9781350988583?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3493	The Design of Lighting	Peter Tregenza and David Loe	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203762387	Bloomsbury Publishing	2022	ARCHITECTURE
EB3494	The Fabric Formwork Book	Mark West	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315675022	Bloomsbury Publishing	2022	ARCHITECTURE
EB3495	The Fundamentals of Architecture	Lorraine Farrelly	https://doi.org/10.5040/9781350088702?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3496	The Fundamentals of Interior Architecture	John Coles	https://doi.org/10.5040/9781474221610?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3497	The Fundamentals of Interior Design	Simon Dodsworth and Stephen And	https://doi.org/10.5040/9781474221566?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3498	The Fundamentals of Landscape Architecture	Tim Waterman	https://doi.org/10.5040/9781474221603?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3499	The Georgian London Town House	Susanna Avery-Quash and Kate Ret	https://doi.org/10.5040/9781501337321?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3500	The Great Public Buildings of London Volume 1	John Britton and Auguste Charles P	https://doi.org/10.5040/9781350138681?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3501	The Great Public Buildings of London Volume 2	John Britton and Auguste Charles P	https://doi.org/10.5040/9781350138728?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3502	The Handbook of Interior Architecture and Design	Graeme Brooker & Lois Weinthal	https://doi.org/10.5040/9781474294096?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3503	The Healthy Indoor Environment	Philomena M. Bluysen	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315887296	Bloomsbury Publishing	2022	ARCHITECTURE
EB3504	The Housing Design Handbook	David Levitt and Jo McCafferty	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203704516	Bloomsbury Publishing	2022	ARCHITECTURE
EB3505	The Intelligence of Place	Jeff Malpas	https://doi.org/10.5040/9781474272872?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3506	The Japanese House	Inge Daniels	https://doi.org/10.5040/9781526600516?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3507	The Manual of Below-Grade Waterproofing	Justin Henshell	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315618753	Bloomsbury Publishing	2022	ARCHITECTURE
EB3508	The Missed Encounter of Radical Philosophy	Nadir Lahiji	https://doi.org/10.5040/9781472594235?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3509	The New Public Library	R. Thomas Hille	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780429449680	Bloomsbury Publishing	2022	ARCHITECTURE
EB3510	The New Tenement	Florian Urban	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315402468	Bloomsbury Publishing	2022	ARCHITECTURE
EB3511	The Passivhaus Designer's Manual	Christina J. Hopfe and Rober S McI	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315726434	Bloomsbury Publishing	2022	ARCHITECTURE
EB3512	The Place of Silence	Mark Dorrian and Christos Kakalis	https://doi.org/10.5040/9781350076624?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE

EB3513	The Politics of Parametricism	Matthew Poole and Manuel Shvartz	https://doi.org/10.5040/9781474256230?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3514	The Printed and the Built	Mari Hvattum and Anne Hultzsch	https://doi.org/10.5040/9781350038387?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3515	The Quito Papers and the New Urban Ag	Un-Habitat	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781351216067	Bloomsbury Publishing	2022	ARCHITECTURE
EB3516	The Rebound Effect In Home Heating	Ray Galvin	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315696942	Bloomsbury Publishing	2022	ARCHITECTURE
EB3517	The Return of Nature	Preston Scott Cohen, Erika Naginsk	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315796185	Bloomsbury Publishing	2022	ARCHITECTURE
EB3518	The Ruins of Baalbek	Robert Wood	https://doi.org/10.5040/9781350159822?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3519	The Ruins of Palmyra	Robert Wood	https://doi.org/10.5040/9781350159860?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3520	The Skycourt and Skygarden	Jason Pomeroy	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315881645	Bloomsbury Publishing	2022	ARCHITECTURE
EB3521	The Street	Vikas Mehta	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203067635	Bloomsbury Publishing	2022	ARCHITECTURE
EB3522	The Sympathy of Things	Lars Spuybroek	https://doi.org/10.5040/9781474243896?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3523	The Tall Buildings Reference Book	David Parker, Anthony Wood (eds)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203106464	Bloomsbury Publishing	2022	ARCHITECTURE
EB3524	The Tender Detail	Daniel E. Snyder	https://doi.org/10.5040/9781350099647?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3525	The Third Realm of Luxury	Joanne Roberts and John Armitage	https://doi.org/10.5040/9781350062801?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3526	The User Perspective On Twenty-First-C	Georgia Lindsay	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315750880	Bloomsbury Publishing	2022	ARCHITECTURE
EB3527	The Visual Dictionary of Interior Archite	Michael Coates, Graeme Brooker and	https://doi.org/10.5040/9781350088719?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3528	The Women Who Built the Ottoman Wo	Muzaffer Ozgules	https://doi.org/10.5040/9781350989399?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3529	The World's Greenest Buildings	Jerry Yudelson and Ulf Meyer	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203082164	Bloomsbury Publishing	2022	ARCHITECTURE
EB3530	Theatre Buildings	Judith Strong (ed)	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203854686	Bloomsbury Publishing	2022	ARCHITECTURE
EB3531	Timber Gridshells	John Chilton, Gabriel Tang	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315773872	Bloomsbury Publishing	2022	ARCHITECTURE
EB3532	Touring and Publicizing England's Coun	Jocelyn Anderson	https://doi.org/10.5040/9781501335006?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3533	Towards A New Architect	Yasmin Shariff and Jane Tankard	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780080879673	Bloomsbury Publishing	2022	ARCHITECTURE
EB3534	Transforming the Doctor'S office	Ann Sloan Devlin	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315796260	Bloomsbury Publishing	2022	ARCHITECTURE
EB3535	Transient Airflow in Building Drainage	John Swaffield	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203879757	Bloomsbury Publishing	2022	ARCHITECTURE

EB3536	Transient Free Surface Flows In Building	John Swaffield, Michael Gormley, C	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203845769	Bloomsbury Publishing	2022	ARCHITECTURE
EB3537	Translucent Building Skins	Scott Murray	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203101537	Bloomsbury Publishing	2022	ARCHITECTURE
EB3538	University Planning and Architecture	Jonathan Coulson, Paul Roberts, Isa	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315750774	Bloomsbury Publishing	2022	ARCHITECTURE
EB3539	University Trends	Jonathan Couslon, Paul Roberts and	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315213606	Bloomsbury Publishing	2022	ARCHITECTURE
EB3540	Unravelling Sustainability and Resilienc	Emilio Jose Garcia and Brenda Vale	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315629087	Bloomsbury Publishing	2022	ARCHITECTURE
EB3541	Urban Design	Jon Lang	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315642406	Bloomsbury Publishing	2022	ARCHITECTURE
EB3542	Urban Design	Ron Kasprisin	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203833766	Bloomsbury Publishing	2022	ARCHITECTURE
EB3543	Urban Design Thinking	Kim Dovey	https://doi.org/10.5040/9781474228503?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3544	Urbanism	David Rudlin, Rob Thompson, Sara	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315619422	Bloomsbury Publishing	2022	ARCHITECTURE
EB3545	Vehicle Design	Jordan Meadows	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315543147	Bloomsbury Publishing	2022	ARCHITECTURE
EB3546	Visual Communication for Landscape Ar	Trudi Entwistle and Edwin Knighton	https://doi.org/10.5040/9781350039780?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3547	Why Architects Matter	Flora Samuel	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9781315768373	Bloomsbury Publishing	2022	ARCHITECTURE
EB3548	Will Alsop	Tom Porter	https://www.bloomsburyarchitecturelibrary.com/encyclopedia?docid=b-9780203847688	Bloomsbury Publishing	2022	ARCHITECTURE
EB3549	Writing Architectures	Hélène Frichot and Naomi Stead	https://doi.org/10.5040/9781350137936?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3550	Writing Design Fiction	Tony Fry	https://doi.org/10.5040/9781350217331?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE
EB3551	Writing on the Image	Mark Dorrian	https://doi.org/10.5040/9780755603725?locatt=label:secondary_architectureLibrary	Bloomsbury Publishing	2022	ARCHITECTURE