SI. No	Title of Wiley-IEEE Online Book Collection 525	Author	Copyright Year	O-Book ISBN13	Main Subject Category	Specialized Subject Area	URL on Wiley Online Library
1	3DTV Content Capture, Encoding and Transmission: Building the Transport Infrastructure for Commercial Services	Daniel Minoli	2010	97804708742 26	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470874226
2	5G Networks - Fundamental Requirements, Enabling Technologies, and Operations Management	Anwer Al- Dulaimi	2018	97811193331 42	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119333142
3	5G Physical Layer Technologies	Mosa Ali Abu- Rgheff	2019	97811195255 47	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119525547
4	5G Radio Access Network Architecture - The Dark Side of 5G	Sasha Sirotkin	2021	97811195509 21	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119550921
5	5G Verticals - Customising Applications, Technologies and Deployment Techniques	Rath Vannithamby	2020	97811195148 48	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119514848
6	6G and Onward to Next G - The Road to the Multiverse	Martin Maier	2023	97811198985 66	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119898566

7	6G Frontiers - Towards Future Wireless Systems	Chamitha de Alwis	2023	97811198623 21	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119862321
8	6G Key Technologies - A Comprehensive Guide	Wei Jiang	2022	97811198475 02	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119847502
9	A Framework of Human Systems Engineering - Applications and Case Studies	Holly A. H. Handley	2021	97811196988 21	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119698821
10	A Guide to Noise in Microwave Circuits - Devices, Circuits, and Measurement	Peter Heymann	2022	97811198593 90	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119859390
11	A New Swing- Contract Design for Wholesale Power Markets	Leigh Tesfatsion	2021	97811196701 55	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119670155
12	Active Electronically Scanned Arrays - Fundamentals and Applications	Arik D. Brown	2022	97811197490 97	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119749097
13	Adaptive Signal Processing: Next Generation Solutions	Tulay Adali	2010	97804705757 58	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470575758
14	Advanced Antenna Array Engineering for 6G and Beyond Wireless Communications	Yingjie Jay Guo	2022	97811197129 47	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119712947
15	Advanced Control of Doubly Fed Induction Generator	Dehong Xu	2018	97811191720 93	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119172093

	for Wind Power Systems						
16	Advanced Frequency Synthesis by Phase Lock	William F. Egan	2011	97811181711 72	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118171172
17	Advanced Methods of Biomedical Signal Processing	Sergio Cerutti	2011	97811180077 47	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118007747
18	Advanced Quantum Communications: An Engineering Approach	Sandor Imre	2013	97811183374 62	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118337462
19	Advanced Signal Integrity for High- Speed Digital Designs	Stephen H. Hall	2009	97804704238 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470423899
20	Advanced Solutions in Power Systems: HVDC, FACTS,and Artificial Intelligence	Mircea Eremia	2016	97811191753 91	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119175391
21	Advances in Battery Manufacturing, Service, and Management Systems	Jingshan Li	2017	97811190607 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119060741
22	Advances in Electric Power and Energy - Static State Estimation	Mohamed E. El-Hawary	2021	97811194804 02	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119480402
23	Advances in Electric Power and Energy Systems - Load and Price Forecasting	Mohamed E. El-Hawary	2017	97811192602 95	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119260295

24	Advances in Embedded and Fan- Out Wafer Level Packaging Technologies	Beth Keser	2019	97811193139 91	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119313991
25	Advances in Hyperspectral Image Processing Techniques	Chein-I Chang	2022	97811196877 88	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119687788
26	Advances in Multiuser Detection	Michael L. Honig	2009	97804704738 18	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470473818
27	Advances in Semiconductor Technologies - Selected Topics Beyond Conventional CMOS	An Chen	2023	97811198696 10	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119869610
28	Advances in Time- Domain Computational Electromagnetic Methods	Qiang Ren	2022	97811198084 04	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119808404
29	Al and Machine Learning for Network and Security Management	Yulei Wu	2022	97811198359 05	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119835905
30	Algorithms and Protocols for Wireless and Mobile Ad Hoc Networks	Azzedine Boukerche	2009	97804703963 84	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470396384
31	Alternative Liquid Dielectrics for High Voltage Transformer	U. Mohan Rao	2022	97811198001 94	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119800194

	Insulation Systems - Performancenalysis and Applications						
32	An Introduction to Audio Content Analysis - Music Information Retrieval Tasks & Applications,econd Edition	Alexander Lerch	2022	97811198909 80	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119890980
33	An Introduction to Audio Content Analysis: Applications in Signal Processing and Music Informatics	Alexander Lerch	2012	97811183935 50	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118393550
34	An Introduction to Network Modeling and Simulation for the Practicing Engineer	Jack L. Burbank	2011	97811180636 51	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118063651
35	An Introduction to Self-adaptive Systems - A Contemporary Software Engineering Perspective	Danny Weyns	2021	97811195749 10	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119574910
36	An Introduction to Wavelet Modulated Inverters	S. A. Saleh	2011	97804706479 98	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470647998
37	Analysis and Design of Autonomous Microwave Circuits	Almudena Suarez	2009	97804703859 06	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470385906

38	Antenna and Array Technologies for Future Wireless Ecosystems	Yingjie Jay Guo	2022	97811198139 10	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119813910
39	Antenna and Sensor Technologies in Modern Medical Applications	Yahya Rahmat-Samii	2021	97811196832 85	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119683285
40	Antenna Arrays: A Computational Approach	Randy L. Haupt	2010	97804709374 64	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470937464
41	Antenna Design for Mobile Devices, Second Edition	Zhijun Zhang	2017	97811191323 32	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119132332
42	Antenna-in-Package Technology and Applications	Duixian Liu	2020	97811195566 71	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119556671
43	Applications of High Temperature Superconductors to Electric Power Equipment	Swarn S. Kalsi	2011	97804708778 90	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470877890
44	Applications of Modern Heuristic Optimization Methods in Power and Energy Systems	Kwang Y. Lee	2020	97811196022 86	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119602286
45	APPLIED INTELLIGENT CONTROL OF INDUCTION MOTOR DRIVES	Tze Fun Chan	2011	97804708255 87	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470825587
46	Arc Flash Hazard Analysis and	J. C. Das	2021	97811197097 87	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119709787

	Mitigation, Second Edition						
47	Arithmetic Circuits for DSP Applications	Pramod Kumar Meher	2017	97811192068 04	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119206804
48	Artificial Immune System: Applications in Computer Security	Ying Tan	2016	97811190765 82	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119076582
49	Artificial Intelligence Hardware Design - Challenges and Solutions	Albert Chun- Chen Liu	2021	97811198104 83	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119810483
50	Artificial Intelligence-based Smart Power Systems	Sanjeevikumar Padmanaban	2023	97811198939 98	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119893998
51	Assured Cloud Computing	Roy H. Campbell	2018	97811194284 97	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119428497
52	Automated Transit: Planning, Operation, and Applications	Rongfang Liu	2016	97811192898 52	Physical Sciences & Engineering	Civil Engineering & Construction	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119289852
53	Autonomous Airborne Wireless Networks	Muhammad Ali Imran	2021	97811197517 17	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119751717
54	Autonomous Navigation and Deployment of UAVs for Communication, Surveillance and Delivery	Hailong Huang	2023	97811198708 69	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119870869

55	Autonomous Road Vehicle Path Planning and Tracking Control	Levent Guvenc	2022	97811197479 70	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119747970
56	Balanced Microwave Filters	Ferran Martin	2018	97811192383 86	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119238386
57	Bandwidth Efficient Coding	John B. Anderson	2017	97811193452 44	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119345244
58	Baseband Receiver Design for Wireless MIMO-OFDM Communications, 2nd Edition	Tzi-Dar Chiueh	2012	97811181881 94	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118188194
59	Basics of Biomedical Ultrasound for Engineers	Haim Azhari	2010	97804705614 78	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470561478
60	Bayesian Signal Processing: Classical, Modern, and Particle Filtering Methods, Second Edition	James V. Candy	2016	97811191254 95	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119125495
61	Beyond Redundancy: How Geographic Redundancy Can Improve Service Availability and Reliability of Computer-Based Systems	Eric Bauer	2012	97811181049 10	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118104910

62	Biometrics: Theory, Methods, and Applications.	N. V. Boulgouris	2010	97804705223 56	Mathematic s & Statistics	Statistics	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470522356
63	Blockchain for Distributed Systems Security	Sachin Shetty	2019	97811195196 21	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119519621
64	Boundary Conditions in Electromagnetics	Ismo V. Lindell	2020	97811196324 29	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119632429
65	Breaking Teleprinter Ciphers at Bletchley Park: an edition of I. J. Good, D. Michie, and G. Timms, General Report on Tunny with emphasis on	James A. Reeds	2015	97811190616 01	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119061601
66	Carrier Transport in Nanoscale MOS Transistors	Hideaki Tsuchiya	2016	97811188717 37	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118871737
67	Case Studies in Fluid Mechanics with Sensitivities to Governing Variables	M. Kemal Atesmen	2019	97811195248 61	Physical Sciences & Engineering	Mechanical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119524861
68	Channel Equalization for Wireless Communications: From Concepts to Detailed Mathematics	Gregory E. Bottomley	2011	97811181052 83	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118105283
69	Chaos in Electric Drive Systems:	K. T. Chau	2011	97804708263 55	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470826355

	Analysis, Control and Application						
70	Circuit Simulation	Farid N. Najm	2010	97804705612 18	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470561218
71	Cloud Services, Networking, and Management	Nelson L. S. da Fonseca	2015	97811190426 55	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119042655
72	Cloud-native Computing - How to Design, Develop,and Secure Microservices and Event-Driven Applications	Pethuru R. Chelliah	2022	97811198147 95	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119814795
73	Clustering	Rui Xu	2009	97804703827 76	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470382776
74	CMOS: Circuit Design, Layout, and Simulation, Third Edition	R. Jacob Baker	2010	97804708911 79	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470891179
75	Cognitive Computer Vision	Hiranmay Ghosh	2020	97811195278 86	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119527886
76	Cognitive Modeling of Human Memory and Learning - A Non-invasive Brain-Computer Interfacing Approach	Lidia Ghosh	2021	97811197059 25	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119705925

77	Communicating in Risk, Crisis, and High Stress Situations - Evidence-Based Strategies and Practice	Vincent T. Covello	2022	97811190817 53	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119081753
78	Communication Networks and Service Management inthe Era of Artificial Intelligence and Machine Learning	Nur Zincir- Heywood	2021	97811196755 25	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119675525
79	Communication Practices in Engineering, Manufacturing, and Research for Food and Water Safety	David Wright	2015	97811188863 73	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118886373
80	COMPACT MOSFET MODELS FOR VLSI DESIGN	A. B. Bhattacharyya	2009	97804708234 46	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470823446
81	Compiler Construction Using Java, JavaCC, and Yacc	Anthony J. Dos Reis	2012	97811181127 62	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118112762
82	Complete Guide to Semiconductor Devices, Second Edition	Kwok K. Ng	2010	97811180147 69	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118014769
83	Computational Electromagnetic- Aerodynamics	Joseph J. S. Shang	2016	97811191560 17	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119156017

84	Computational Modeling and Simulation Examples in Bioengineering	Nenad Filipovic	2022	97811195639 83	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119563983
85	Computer Models of Process Dynamics - From Newtonto Energy Fields	Olis Harold Rubin	2023	97811198856 89	Physical Sciences & Engineering	Materials Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119885689
86	Computer Vision and Imaging in Intelligent Transportation Systems	Robert P. Loce	2017	97811189716 66	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118971666
87	Computer Vision for Structural Dynamics and Health Monitoring	Dongming Feng	2020	97811195665 57	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119566557
88	Computer, Network, Software, and Hardware Engineering with Applications	Norman F. Schneidewind	2012	97811181812 87	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118181287
89	ComSoc Guide to Managing Telecommunication s Projects	Celia Desmond	2010	97804706442 56	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470644256
90	Contemporary Issues in Systems Science and Engineering	MengChu Zhou	2015	97811190368 21	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119036821
91	Control and Filter Design of Single- Phase Grid- Connected Converters	Weimin Wu	2023	97811198865 94	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119886594

92	Control of Electric Machine Drive Systems	Seung-Ki Sul	2011	97804708765 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470876541
93	Control of Power Electronic Converters with Microgrid Applications	Arindam Ghosh	2022	97811198154 64	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119815464
94	Converged Communications - Evolution from Telephony to 5G Mobile Internet	Erkki Koivusalo	2022	97811198675 31	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119867531
95	Coordinated Operation and Planning of Modern Heat and Electricity Incorporated Networks	Mohammadre za Daneshvar	2023	97811198621 61	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119862161
96	Corporate Cybersecurity - Identifying Risks andthe Bug Bounty Program	John Jackson	2021	97811197825 68	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119782568
97	Crystal Clear:ations Technology in World War II	Richard J. Thompson	2012	97804700512 90	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470051290
98	CubeSat Antenna Design	Nacer Chahat	2021	97811196927 20	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119692720
99	Cultural Algorithms - Tools to Model Complex Dynamic Social Systems	Robert G. Reynolds	2021	97811194031 11	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119403111

10 0	Culture and Crisis Communication: Transboundary Cases from Nonwestern Perspectives	Amiso M. George	2017	97811190817 08	Social & Behavioral Sciences	Communicati on & Media Studies	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119081708
10 1	Current Interruption Transients Calculation, Second Edition	David F. Peelo	2020	97811195472 73	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119547273
10 2	Current Signature Analysis for Condition Monitoring of Cage Induction Motors: Industrial Application and Case Histories	William T. Thomson	2017	97811191754 76	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119175476
10 3	Cyber Infrastructure for the Smart Electric Grid	Anurag K. Srivastava	2023	97811194607 94	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119460794
10 4	Cyber-Assurance for the Internet of Things	Tyson T. Brooks	2017	97811191937 84	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119193784
10 5	Cyber-physical Systems - Theory, Methodology and Applications	Pedro H. J. Nardelli	2022	97811197851 94	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119785194
10 6	Cybersecurity in Intelligent Networking Systems	Shengjie Xu	2023	97811197841 35	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119784135
10 7	Data as a Service: A Framework for Providing Reusable	Pushpak Sarkar	2015	97811190551 43	Computer Science &	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119055143

	Enterprise Data Services				Information Technology		
10 8	Data Management of Protein Interaction Networks	Mario Cannataro	2012	97811181037 46	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118103746
10 9	Data Mining: Concepts, Models, Methods, and Algorithms, Second Edition	Mehmed Kantardzic	2011	97811180291 45	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118029145
11 0	Dawn of the Electronic Age: Electrical Technologies in the Shaping of the Modern World, 1914 to 1945	Frederik Nebeker	2009	97804704097 56	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470409756
11 1	Decentralized Coverage Control Problems For Mobile Robotic Sensor and Actuator Networks	Andrey V. Savkin	2015	97811190580 52	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119058052
11 2	Deep Learning Approaches for Security Threats in IoT Environments	Mohamed Abdel-Basset	2023	97811198841 70	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119884170
11 3	Defected Ground Structure (DGS) Based Antennas - Design Physics, Engineering, and Applications	Debatosh Guha	2023	97811198962 10	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119896210

11 4 11	Design and Optimization for 5G Wireless Communications Design for	Haesik Kim  Donald G.	2020	97811194944 92 97804708285	Physical Sciences & Engineering Physical	Electrical & Electronics Engineering Electrical &	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119494492
5	Embedded Image Processing on FPGAs	Bailey	2012	19	Sciences & Engineering	Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470828519
11 6	Design for Reliability: Information and Computer- Based Systems	Eric Bauer	2010	97811180751 04	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118075104
11 7	Design of Multithreaded Software: The Entity-Life Modeling Approach	Bo I. Sanden	2011	97804709049 16	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470904916
11 8	Design, Control and Application of Modular Multilevel Converters for HVDC Transmission Systems	Kamran Sharifabadi	2016	97811188515 55	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118851555
11 9	Designing Platform Independent Mobile Apps and Services	Rocky Heckman	2016	97811190604 06	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119060406
12 0	Developments in Data Storage: Materials Perspective	S. N. Piramanayaga m	2012	97811180968 33	Physical Sciences & Engineering	Materials Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118096833
12 1	DIFFERENTIAL EVOLUTION - FUNDAMENTALS AND APPLICAT IONS	Anyong Qing	2009	97804708239 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470823941

	IN ELECTRICAL ENGINEERING						
12 2	Digital Control of High-Frequency Switched-Mode Power Converters	Luca Corradini	2015	97811190254 98	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119025498
12	Digital Filters: Principles and Applications with MATLAB	Fred Taylor	2012	97811181411 51	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118141151
12 4	Digital Services in the 21st Century: A Strategicand Business Perspective	Antonio Sanchez	2017	97811193149 05	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119314905
12 5	Digital Terrestrial Television Broadcasting: Technology and System	Jian Song	2015	97811190843 65	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119084365
12 6	Discontinuities in the Electromagnetic Field	M. Mithat Idemen	2011	97811180579 26	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118057926
12 7	Distributed Database Management Systems: A Practical Approach	Saeed K. Rahimi	2010	97804706023 79	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470602379
12 8	Distributed Energy Management of Electrical Power Systems	Yinliang Xu	2021	97811195349 38	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119534938
12 9	Distributed Fiber Sensing and	Sudhakar Cherukupalli	2020	97811194877 39	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119487739

	Dynamic Rating of Power Cables						
13 0	Disturbance Analysis for Power Systems	Mohamed A. Ibrahim	2012	97811181720 94	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118172094
13 1	DNS Security Management	Michael Dooley	2017	97811193282 92	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119328292
13 2	Doppler Radar Physiological Sensing	Olga Boric- Lubecke	2016	97811190784 18	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119078418
13	Doubly Fed Induction Machine: Modeling and Control for Wind Energy Generation	Gonzalo Abad	2011	97811181049 65	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118104965
13 4	Dynamic System Modelling & Analysis with MATLAB & Python -	Jongrae Kim	2022	97811198016 58	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119801658
13 5	E-CARGO and Role- Based Collaboration - Modelingand Solving Problems in the Complex World	Haibin Zhu	2022	97811196931 23	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119693123
13 6	Economic Market Design and Planning for Electric Power Systems	James A. Momoh	2010	97804705291 64	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470529164
13 7	Electric Distribution Systems, Second Edition	Abdelhay A. Sallam	2019	97811195093 32	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119509332

13 8	Electric Power Grid Reliability Evaluation - Models and Methods	Chanan Singh	2019	97811195367 72	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119536772
13 9	Electric Power System Basics for the Nonelectrical Professional, Second Edition	Steven W. Blume	2016	97811191802 27	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119180227
14 0	Electrical Connectors - Design, Manufacture, Test, and Selection	San Kyeong	2021	97811196798 37	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119679837
14	Electrical Modeling and Design for 3D System Integration: 3D Integrated Circuits and Packaging, Signal Integrity, Power Integrity and EMC	Er-Ping Li	2012	97811181667 27	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118166727
14 2	Electrical Railway Transportation Systems	Morris Brenna	2018	97811193868 27	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119386827
14 3	Electrical Safety Engineering of Renewable Energy Systems	Rodolfo Araneo	2022	97811196250 56	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119625056
14 4	Electrical, Electronics, and Digital Hardware Essentials for Scientists and Engineers	Ed Lipiansky	2013	97811184145 52	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118414552

14 5	Electricity Markets: Theories and Applications	Jeremy Lin	2017	97811191793 82	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119179382
14 6	Electricity Power Generation: The Changing Dimensions	Digambar M. Tagare	2011	97804708726 59	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470872659
14	Electromagnetic Analysis and Condition Monitoringof Synchronous Generators	Hossein Ehya	2023	97811196361 51	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119636151
14 8	Electromagnetic Bandgap (EBG) Structures - Common Mode Filters for High- Speed Digital Systems	Antonio Orlandi	2017	97811192815 59	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119281559
14 9	Electromagnetic Computation Methods for Lightning Surge Protection Studies	Yoshihiro Baba	2016	97811182756 58	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118275658
15 0	Electromagnetic Field Theory and Computation	Jian-Ming Jin	2010	97804708742 57	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470874257
15 1	Electromagnetic Fields in Cavities: Deterministicand Statistical Theories	David A. Hill	2009	97804704950 56	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470495056
15 2	Electromagnetic Metasurfaces -	Karim Achouri	2021	97811195252 19	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119525219

	Theory and Applications						
15 3	Electromagnetic Radiation, Scattering, and Diffraction	Prabhakar H. Pathak	2022	97811198105 44	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119810544
15 4	Electromagnetic Reciprocity in Antenna Theory	Martin Stumpf	2018	97811194664 20	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119466420
15 5	Electromagnetic Shielding - Theory and Applications, Second Edition	Salvatore Celozzi	2023	97811197363 18	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119736318
15 6	Electromagnetic Vortices - Wave Phenomena and Engineering Applications	Zhi Hao Jiang	2022	97811196629 45	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119662945
15 7	Electromagnetic Wave Propagation, Radiation, and Scattering: From Fundamentals to Applications, Second Edition	Akira Ishimaru	2017	97811190796 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119079699
15 8	Electromagnetics of Body Area Networks: Antennas, Propagation, and RF Systems	Douglas H. Werner	2016	97811190829 10	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119082910
15 9	Electromechanical Coupling Theory, Methodology and Applications for	Baoyan Duan	2023	97811199044 27	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119904427

	High-Performance Microwave Equipment						
16 0	Electronic Health Record: Standards, Coding Systems, Frameworks and Infrastructures	Pradeep K. Sinha	2013	97811184796 12	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118479612
16 1	Electronics in Advanced Research Industries - Industry 4.0 to Industry 5.0 Advances	Alessandro Massaro	2022	97811197169 07	Physical Sciences & Engineering	Industrial Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119716907
16 2	Electrostatic Discharge: Understand, Simulate andfix ESD Problems, Third Edition	Michel Mardiguian	2009	97804704950 70	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470495070
16 3	EM Detection of Concealed Targets	David J. Daniels	2010	97804705398 59	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470539859
16 4	Embedded and Fan- Out Wafer and Panel Level Packaging Technologies for Advanced Application Spaces - High Performance Compute and System-in-Package	Beth Keser	2022	97811197939 08	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119793908
16 5	Embedded Control for Mobile Robotic Applications	Leena Vachhani	2022	97811198124 18	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119812418

16 6	Embedded Digital Control with Microcontrollers - Implementation with C and Python	Cem Unsalan	2021	97811195766 00	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119576600
16 7	Enabling 5G Communication Systems to Support Vertical Industries	Muhammad Ali Imran	2019	97811195155 79	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119515579
16 8	Enabling the Internet of Things - Fundamentals, Design, and Applications	Muhammad Azhar Iqbal	2021	97811197014 60	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119701460
16 9	Encyclopedia of Cloud Computing	San Murugesan	2016	97811188219 30	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118821930
17 0	Energy Conservation in Residential, Commercial, and Industrial Facilities	Hossam A. Gabbar	2018	97811194220 99	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119422099
17 1	Energy Production Systems Engineering	Thomas Howard Blair	2017	97811192380 41	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119238041
17 2	Energy-Efficient Distributed Computing Systems	Albert Y. Zomaya	2012	97811183420 15	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118342015
17 3	Engineered to Speak - Helping You Create and Deliver Engaging Technical Presentations	Alexa S. Chilcutt	2019	97811194749 13	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119474913

17 4	Engineering Autonomous Vehicles and Robots - The DraonnFly Modular-based Approach	Shaoshan Liu	2020	97811195705 16	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119570516
17 5	Engineering Information Security: The Applicationof Systems Engineering Concepts to Achieve Information Assurance, Second Edition	Stuart Jacobs	2016	97811191047 28	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119104728
17 6	Engineering Justice: Transforming Engineering Education and Practice	Jon A. Leydens	2018	97811187573 69	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118757369
17 7	Engineering Quantum Mechanics	Doyeol Ahn	2011	97811180178 21	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118017821
17 8	Engineering Satellite-Based Navigation and Timing: Global Navigation Satellite Systems, Signals, and Receivers	John W. Betz	2016	97811191411 67	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119141167
17 9	Enterprise Content and Search Management for Building Digital Platforms	Shailesh Kumar Shivakumar	2017	97811192068 42	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119206842

18 0	Enterprise Software Architecture and Design: Entities, Services, and Resources	Dominic Duggan	2012	97811181805 18	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118180518
18	Epistemology of the Cell: A Systems Perspective on Biological Knowledge	Edward R. Dougherty	2011	97811181048 66	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118104866
18 2	Error Estimation for Pattern Recognition	Ulisses M. Braga Neto	2015	97811190795 07	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119079507
18 3	Essentials of Computational Electromagnetics	Xin-Qing Sheng	2012	97804708296 46	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470829646
18 4	Essentials of Machine Olfaction and Taste	Takamichi Nakamoto	2016	97811187684 95	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118768495
18 5	Evolving Intelligent Systems: Methodology and Applications	Plamen Angelov	2010	97804705699 62	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470569962
18 6	Fault Analysis and its Impact on Grid-connected Photovoltaic Systems Performance	Ahteshamul Haque	2023	97811198737 85	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119873785
18 7	Fault Diagnosis, Prognosis, and Reliability for Electrical Machines and Drives	Elias G. Strangas	2022	97811197228 23	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119722823

18 8	Fault Location on Transmission and Distribution Lines - Principles and Applications	Swagata Das	2022	97811191214 80	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119121480
18 9	Fiber Optic and Atmospheric Optical Communication	Nathan Blaunstein	2020	97811196020 19	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119602019
19 0	Financial Signal Processing and Machine Learning	Ali N. Akansu	2016	97811187455 40	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118745540
19 1	Finite Element Analysis of Antennas and Arrays	Jian-Ming Jin	2009	97804704097 32	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470409732
19 2	Fog, Edge, and Pervasive Computing in Intelligent IoT Driven Applications	Deepak Gupta	2021	97811196700 87	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119670087
19 3	Formal Methods for Industrial Critical Systems: A Survey of Applications	Stefania Gnesi	2013	97811184598 98	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118459898
19 4	Foundations for Microstrip Circuit Design 4e	Terry C. Edwards	2016	97811189361 60	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118936160
19 5	Foundations of Pulsed Power Technology	Jane Lehr	2018	97811188865 02	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118886502
19 6	Free Space Optical Networks for Ultra- Broad Band Services	Stamatios V. Kartalopoulos	2011	97811181042 31	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118104231

19 7	Frequency Acquisition Techniques for Phase Locked Loops	Daniel B. Talbot	2012	97811183832 85	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118383285
19 8	Frequency Stability: Introduction and Applications	Venceslav F. Kroupa	2012	97811183101 44	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118310144
19 9	Frequency Variations in Power Systems - Modeling, State Estimation and Control	Federico Milano	2020	97811195518 81	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119551881
20 0	Frequency-Domain Analysis and Design of Distributed Control Systems	Yu-Ping Tian	2012	97804708282 29	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470828229
20	From ER to ET: How Electromagnetic Technologies Are Changing Our Lives	Rajeev Bansal	2017	97811193331 66	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119333166
20 2	From Frequency to Time-Average Frequency: A Paradigm Shift in the Design of Electronic Systems	Liming Xiu	2015	97811191021 75	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119102175
20	Functional Software Size Measurement Methodologywith Effort Estimation and Performance Indication	Jasveer Singh	2017	97811192381 26	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119238126
20 4	Fundamentals of Convolutional	Rolf Johannesson	2015	97811190987 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119098799

	Coding, Second Edition						
20 5	Fundamentals of Heat Engines	Jamil Ghojel	2019	97811195488 29	Physical Sciences & Engineering	Mechanical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119548829
20 6	Fundamentals of IoT and Wearable Technology Design	Haider Raad	2021	97811196175 70	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119617570
20 7	Fundamentals of Public Safety Networks and Critical Communications Systems: Technologies, Deployment, and Management	Mehmet Ulema	2019	97811193695 54	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119369554
20	Fundamentals of Sensor Network Programming: Applications and Technology	S. Sitharama Iyengar	2011	97804708901 58	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470890158
20 9	Fusion of Hard and Soft Control Strategies for the Robotic Hand	Cheng-Hung Chen	2018	97811192736 22	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119273622
21	Future Trends in Microelectronics: From Nanophotonics to Sensors and Energy	Serge Luryi	2010	97804706493 43	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470649343
21 1	Game Invaders: The Theory and Understanding of Computer Games	Clive Fencott	2012	97811183475 84	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118347584

21 2	Game Theory and Machine Learning for Cyber Security	Charles A. Kamhoua	2021	97811197239 50	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119723950
21	Gas Insulated Substations, 2nd Edition	Hermann J. Koch	2022	97811196236 32	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119623632
21 4	Gas-Insulated Transmission Lines- (GIL)	Hermann J. Koch	2011	97811199530 81	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119953081
21 5	Gender Codes: Why Women Are Leaving Computing	Thomas J. Misa	2010	97804706199 26	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470619926
21 6	General Airgap Field Modulation Theory for Electrical Machines - Principles and Practice	Ming Cheng	2023	97811199003 75	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119900375
21 7	Global Networks - Engineering, Operations and Design	G. Keith Cambron	2013	97811183945 19	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118394519
21 8	Global Software and IT: A Guide to Distributed Development, Projects, and Outsourcing	Christof Ebert	2012	97811181351 05	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118135105
21 9	Green Heterogeneous Wireless Networks	Muhammad Ismail	2016	97811190880 42	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119088042
22 0	Ground Station Design and Analysis for LEO Satellites -	Shkelzen Cakaj	2023	97811198992 80	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119899280

	Analytical, Experimental and Simulation Approach						
22 1	Ground-Based Wireless Positioning	Kegen Yu	2009	97804707479 88	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470747988
22	Grounding and Shielding: Circuits and Interference Sixth Edition	Ralph Morrison	2016	97811191837 23	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119183723
22	Grounds for Grounding - A Handbook from Circuitsto Systems, Second Edition	Elya B. Joffe	2022	97811197709 61	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119770961
22 4	Grounds for Grounding: A Circuit-to-System Handbook	Elya B. Joffe	2010	97804705293 24	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470529324
22 5	Handbook of Aerospace Electromagnetic Compatibility	Reinaldo J. Perez	2019	97811190828 80	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119082880
22 6	Handbook of Biomedical Telemetry	Konstantina S. Nikita	2014	97811188937 15	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118893715
22 7	Handbook of Digital Forensics of Multimedia Dataand Devices	Anthony T. S. Ho	2015	97811187057 73	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118705773
22 8	Handbook Of Large Hydro Generators - Operation and Maintenance	Glenn Mottershead	2021	97811195242 05	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119524205

22 9	Handbook of Large Turbo-Generator Operation and Maintenance, Third Edition	Geoff Klempner	2018	97811193907 18	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119390718
23	Handbook of Position Location - Theory, Practice,and Advances, Second Edition	Reza Zekavat	2019	97811194346 10	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119434610
23 1	Handbook on Array Processing and Sensor Networks	Simon Haykin	2009	97804704870 68	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470487068
23 2	Harmonic Modeling of Voltage Source Convertersusing Simple Numerical Methods	Ryan Kuo-Lung Lian	2022	97811195271 90	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119527190
23	Harnessing Green IT - Principles and Practices	San Murugesan	2012	97811183053 93	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118305393
23 4	High Frequency Conducted Emission in AC Motor Drives Fed By Frequency Converters: Sources and Propagation Paths	Jaroslaw Luszcz	2018	97811193889 75	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119388975
23	High Power Microwave Sources and Technologies Using Metamaterials	John W. Luginsland	2022	97811193844 72	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119384472

23 6	High Voltage and Electrical Insulation Engineering	Ravindra Arora	2011	97804709479 06	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470947906
23 7	High Voltage Protection for Telecommunication s	Steven W. Blume	2011	97811181270 18	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118127018
23 8	High-Power Converters and AC Drives, Second Edition	Bin Wu	2017	97811191560 79	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119156079
23 9	How Societies Embrace Information Technology: Lessons for Management and the Rest of Us	James W. Cortada	2009	97804706439 38	Computer Science & Information Technology	Information Science & Technology	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470643938
24	Human-Robot Interaction Control Using Reinforcement Learning	Wen Yu	2022	97811197827 73	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119782773
24	HVDC Grids: For Offshore and Supergrid of the Future	Dirk Van Hertem	2016	97811191152 43	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119115243
24	HVDC TRANSMISSION - POWER CONVERSION APPLICATIONS IN POWER SYSTEM O BK	Chan-Ki Kim	2009	97804708229 75	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470822975

24	Hybrid Control and Motion Planning of Dynamical Legged Locomotion	Nasser Sadati	2012	97811183937 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118393741
24	ICT Policy, Research, and Innovation - Perspectives and Prospects for EU-US Collaboration	Svetlana Klessova	2020	97811196324 81	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119632481
24 5	IEEE 802.11ba - Ultra-Low Power Wake-up Radio Standard	Steve Shellhammer	2023	97811196710 15	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119671015
24 6	Image Processing and Pattern Recognition: Fundamentals and Techniques	Frank Y. Shih	2010	97804705904 16	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470590416
24 7	Impedance Source Power Electronic Converters	Yushan Liu	2016	97811190370 88	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119037088
24	Implosion: Reliability Spacecraft, Electronics, and the Forces Which Changed Them	L. Parker Temple	2013	97811184871 05	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118487105
24 9	Indoor Positioning - Technologies and Performance	Nel Samama	2019	97811194218 87	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119421887
25 0	Inductance: Loop and Partial	Clayton R. Paul	2010	97804705612 32	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470561232

25 1	Industrial Power Distribution, Second Edition	Ralph Fehr	2016	97811190651 80	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119065180
25 2	Industry 4.1 - Intelligent Manufacturing with Zero Defects	Fan-Tien Cheng	2022	97811197399 20	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119739920
25 3	Information Hiding in Communication Networks: Fundamentals, Mechanisms, Applications, and Countermeasures	Wojciech Mazurczyk	2016	97811190817 15	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119081715
25 4	Information Overload: An International Challengefor Professional Engineers and Technical Communicators	Judith B. Strother	2012	97811183604 91	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118360491
25 5	Innovative Testing and Measurement Solutions for Smart Grid	Qi Huang	2015	97811188899 54	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118889954
25 6	Insulators for Icing and Polluted Environments	Masoud Farzaneh	2009	97804704962 51	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470496251
25 7	Integrated Tracking, Classification, and Sensor Management: Theory and Applications	Mahendra Mallick	2012	97811184505 50	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118450550

25 8	Integration of Distributed Generation in the Power System	Math H. J. Bollen	2011	97811180290 39	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118029039
25 9	Intelligent Connectivity - AI, IoT, and 5G	Abdulrahman Yarali	2022	97811196852 65	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119685265
26 0	Intelligent Data Mining and Analysis in Power and Energy Systems - Models and Applications for Smarter Efficient Power Systems	Zita A. Vale	2023	97811198340 52	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119834052
26 1	Intelligent Reconfigurable Surfaces (IRS) for Prospective 6G Wireless Networks	Muhammad Ali Imran	2023	97811198752 84	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119875284
26 2	Intelligent Security Systems - How Artificial Intelligence, Machine Learning and Data Science Work For and Against Computer Security	Leon Reznik	2022	97811197715 79	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119771579
26 3	International Virtual Teams: Engineering Global Success	Pam Estes Brewer	2015	97811188864 65	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118886465
26 4	Internet of Things A to Z: Technologies and Applications	Qusay F. Hassan	2018	97811194567 35	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119456735

26 5	Introduction to AC Machine Design	Thomas A. Lipo	2018	97811193521 81	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119352181
26 6	Introduction to FACTS Controllers: Theory, Modeling, and Applications	Kalyan K. Sen	2009	97804705247 56	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470524756
26 7	Introduction to IP Address Management	Timothy Rooney	2010	97811180738 10	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118073810
26 8	Introduction to Laser Technology, Fourth Edition	C. Breck Hitz	2012	97811182194 92	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118219492
26 9	Introduction to Magnetic Materials, Second Edition	B. D. Cullity	2009	97804703863 23	Physical Sciences & Engineering	Materials Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470386323
27 0	Introduction to Magnetic Random- Access Memory	Bernard Dieny	2017	97811190794 15	Physical Sciences & Engineering	Materials Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119079415
27 1	Introduction to Modeling and Simulation of Technical and Physical Systems with Modelica	Peter Fritzson	2011	97811180942 59	Physical Sciences & Engineering	Materials Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118094259
27 2	Introduction to Modern Analysis of Electric Machines and Drives	Paul C. Krause	2023	97811199083 57	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119908357
27	Introduction To Modern Planar Transmission Lines - Physical, Analytical,	Anand K. Verma	2021	97811196324 43	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119632443

	and Circuit Models Approach						
27 4	Introduction to Neural Engineering for Motor Rehabilitation	Dario Farina	2013	97811186285 22	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118628522
27 5	Introduction to Plastics Engineering	Vijay K. Stokes	2019	97811195365 50	Physical Sciences & Engineering	Mechanical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119536550
27 6	Introduction to Programming with C++ for Engineers	Boguslaw Cyganek	2021	97811194311 52	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119431152
27 7	Introduction to Wireless Localization: With iPhone SDK Examples	Eddie C. L. Chan	2012	97811182985 34	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118298534
27 8	IoT for Defense and National Security	Robert Douglass	2023	97811198921 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119892199
27 9	IoT-enabled Unobtrusive Surveillance Systems for Smart Campus Safety	Theodoros Anagnostopou los	2023	97811199039 32	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119903932
28 0	IP Address Management, Second Edition	Timothy Rooney	2021	97811196922 63	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119692263
28 1	IP Address Management: Principles and Practice	Timothy Rooney	2011	97804708806 54	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470880654

28 2	Joint Communications and Sensing - From Fundamentals to Advanced Techniques	Kai Wu	2023	97811199829 44	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119982944
28	Joint Source- Channel Coding	Andres Kwasinski	2022	97811186938 03	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118693803
28 4	Junctionless Field- Effect Transistors - Design, Modeling and Simulation oBook WOL(PDF)	Shubham Sahay	2019	97811195235 43	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119523543
28 5	Large-Scale Computing Techniques for Complex System Simulations	Werner Dubitzky	2012	97811181305 06	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118130506
28 6	Laser Diodes and their Applications to Communications and Information Processing	Takahiro Numai	2010	97804707695 22	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470769522
28 7	Laser Inter-Satellite Links Technology	Jianjun Zhang	2023	97811199107 49	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119910749
28 8	Lead-Free Solder Process Development	Gregory Henshall	2011	97804709011 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470901199
28 9	Lean Computing for the Cloud	Eric Bauer	2016	97811192323 53	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119232353

29 0	Learning in Energy- Efficient Neuromorphic Computing - Algorithm and Architecture Co- Design	Nan Zheng	2020	97811195073 69	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119507369
29	Low Electromagnetic Field Exposure Wireless Devices - Fundamentals and Recent Advances	Masood Ur Rehman	2023	97811199091 94	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119909194
29	Low-Profile Natural and Metamaterial Antennas:alysis Methods and Applications	Hisamatsu Nakano	2016	97811188597 04	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118859704
29	Machine Learning Algorithms for Signal and Image Processing	Suman Lata Tripathi	2022	97811198618 50	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119861850
29 4	Magnetic Memory Technology - Spin- transfer-Torque MRAM and Beyond	Denny D. Tang	2021	97811195622 69	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119562269
29 5	Magnetic Sensors for Biomedical Applications	Hadi Heidari	2020	97811195522 15	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119552215
29 6	Maintaining Mission Critical Systems in a 24/7 Environment, Third Edition	Peter M. Curtis	2020	97811195061 33	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119506133

29 7	Management of Data Center Networks	Nadjib Aitsaadi	2021	97811196474 85	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119647485
29 8	Managing and Leading Software Projects	Richard E. Fairley	2009	97804704056 97	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470405697
29 9	Massive Connectivity - Non- Orthogonal Multiple Access to High Performance Random Access	Jinho Choi	2022	97811197728 04	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119772804
30 0	Mastering System Identification in 100 Exercises	Johan Schoukens	2012	97811182185 32	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118218532
30	Mathematical Programming for Power Systems Operation - From Theory to Applications in Python	Alejandro Garcs	2022	97811197472 91	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119747291
30 2	Maxwell's Equations	Paul G. Huray	2010	97804705499 19	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470549919
30 3	Medical Image Analysis, Second Edition	Atam P. Dhawan	2011	97804709185 48	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470918548
30 4	Merging Optimization and Control in Power Systems- Physical and Cyber Restrictions in	Feng Liu	2022	97811198279 62	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119827962

	Distributed Frequency Control and Beyond						
30 5	Methods and Techniques in Deep Learning - Advancements in mmWave Radar Solutions	Avik Santra	2023	97811199106 95	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119910695
30 6	m-Health: Fundamentals and Applications	Robert S. H. Istepanian	2017	97811193028 89	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119302889
30 7	Micro and Nanotechnologies in Engineering Stem Cells and Tissues	Murugan Ramalingam	2013	97811185747 75	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118574775
30 8	Microwave Amplifier and Active Circuit Design Using the Real Frequency Technique	Pierre Jarry	2016	97811190730 93	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119073093
30 9	Microwave and Millimeter-wave Antenna Design for5G Smartphone Applications	Wonbin Hong	2023	97813941824 59	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781394182459
31 0	Microwave Photonics - Devices and Applications	Stavros lezekiel	2009	97804707448 57	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470744857
31	Microwave Plasma Sources and Methods in Processing Technology	Ladislav Bardos	2022	97811198269 03	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119826903

31 2	Microwave Polarizers, Power Dividers, Phase Shifters, Circulators and Switches	Joseph Helszajn	2019	97811194901 04	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119490104
31	Millimeter Wave Communication Systems	Kao-Cheng Huang	2011	97804708898 86	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470889886
31 4	MIMO Radar Signal Processing	Jian Li	2009	97804703914 88	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470391488
31 5	MIMO-OFDM for LTE, WiFi and WiMAX - Coherentversus Non-coherent and Cooperative Turbo- Transceivers	Lajos Hanzo	2010	97804707117 50	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470711750
31 6	MIMO-OFDM WIRELESS COMMUNICATIONS WITH MATLAB	Yong Soo Cho	2010	97804708256 31	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470825631
31 7	Mitigating Tin Whisker Risks: Theory and Practice	Takahiko Kato	2016	97811190119 65	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119011965
31 8	MOBILE 3D GRAPHICS SoC - FROM ALGORITHM TO CHIP	Hoi-Jun Yoo	2010	97804708237 98	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470823798
31 9	Mobile Communication Systems and Security	Man Young Rhee	2009	97804708233 92	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470823392

32 0	Mobile Robots - Navigation, Control and Sensing, Surface Robots and AUVs, Second Edition	Gerald Cook	2020	97811195348 39	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119534839
32 1	Mobile Robots: Navigation, Control and Remote Sensing	Gerald Cook	2011	97811180264 03	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118026403
32 2	Model-Based Reinforcement Learning - From Data to Continuous Actions with a Python-based Toolbox	Milad Farsi	2023	97811198086 02	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119808602
32	Modeling and Control of Modern Electrical Energy Systems	Masoud Karimi- Ghartemani	2022	97813941726 27	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781394172627
32 4	Modeling and Control of Uncertain Nonlinear Systems with Fuzzy Equations and Z- Number	Wen Yu	2019	97811194915 14	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119491514
32 5	Modeling and Design of Secure Internet of Things	Charles A. Kamhoua	2020	97811195933 86	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119593386
32 6	Models and Algorithms for Biomolecules and Molecular Networks	Bhaskar DasGupta	2016	97811191622 54	Life Sciences	Genetics	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119162254
32 7	Modern Characterization of Electromagnetic	Tapan K. Sarkar	2021	97811190762 30	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119076230

	6 -1						
	Systems and its						
	Associated						
	Metrology						
32 8	Modern Ferrites Volume 1 - Basic Principles, Processing and Properties	Vincent G. Harris	2022	97811189714 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118971499
32 9	Modern Ferrites Volume 2 - Emerging Technologiesand Applications	Vincent G. Harris	2023	97813941561 46	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781394156146
33 0	Modern Measurements: Fundamentals and Applications	Alessandro Ferrero	2015	97811190213 15	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119021315
33	Modular Multilevel Converters: Analysis, Control,and Applications	Sixing Du	2018	97811193672 91	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119367291
33 2	Motion Control Systems	Asif Sabanovic	2011	97804708257 54	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470825754
33	Multi-Agent Coordination - A Reinforcement Learning Approach	Arup Kumar Sadhu	2021	97811196990 57	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119699057
33 4	Multifunctional Antennas and Arrays for Adaptive Communication Systems (WOL)	Satish K. Sharma	2021	97811195350 96	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119535096

33 5	Multimedia Information Extraction: Advances in Video, Audio, and Imagery Analysis for Search, Data Mining, Surveillance and Authoring	Mark T. Maybury	2011	97811182195 46	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118219546
33 6	Multimedia Streaming in SDN/NFV and 5G Networks - Machine Learning for Managing Big Data Streaming	Alcardo Barakabitze	2023	97811198008 28	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119800828
33 7	Multimodal Perception and Secure State Estimationfor Robotic Mobility Platforms	Xinghua Liu	2023	97811198760 45	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119876045
33	Multi-Mode/Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures and Trends	Gernot Hueber	2011	97804706344 55	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470634455
33 9	Multiphysics Simulation by Design for Electrical Machines, Power	Marius Rosu	2018	97811191034 62	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119103462

	Electronics, and Drives						
34 0	NAND Flash Memory Technologies	Seiichi Aritome	2015	97811191326 39	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119132639
34	Nanometer Frequency Synthesis Beyond the Phase- Locked Loop	Liming Xiu	2012	97811183479 59	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118347959
34	Near-Capacity Variable-Length Coding - Regular and EXIT-Chart- Aided Irregular Designs	Lajos Hanzo	2010	97804706664 25	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470666425
34	Network Function Virtualization: Concepts and Applicability in 5G Networks	Ying Zhang	2018	97811193906 33	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119390633
34 4	Next Generation Telecommunication s Networks, Services, and Management	Thomas Plevyak	2010	97804705940 25	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470594025
34 5	Non-Gaussian Statistical Communication Theory	David Middleton	2012	97811181619 68	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118161968
34 6	Nonlinear Distortion in Wireless Systems - Modeling and Simulation with MATLAB (R)	Khaled M. Gharaibeh	2012	97811199617 34	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119961734

34 7	Operation and Control of Electric Energy Processing Systems	James A. Momoh	2010	97804706027 82	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470602782
34	Optical Fiber Sensors - Fundamentals for Development of Optimized Devices	Ignacio Del Villar	2021	97811195347 30	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119534730
34 9	Optical Sensing in Power Transformers	Jun Jiang	2021	97811197653 25	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119765325
35 0	Optimal and Robust State Estimation - Finite Impulse Response (FIR) and Kalman Approaches	Yuriy S. Shmaliy	2022	97811198631 06	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119863106
35 1	Optimal Coordination of Power Protective Deviceswith Illustrative Examples	Ali R. Al-Roomi	2022	97811197949 29	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119794929
35 2	Oracle Database Performance and Scalability: a quantitative approach	Henry H. Liu	2012	97811181355 32	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118135532
35 3	Oracle Database Programming with Visual Basic.NET- Concepts, Designs and Implementations	Ying Bai	2021	97811197345 29	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119734529

35 4	Overhead Distribution Lines - Design and Applications	Lawrence M. Slavin	2021	97811196991 70	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119699170
35 5	Parallel Solution of Integral Equation- Based EM Problems in the Frequency Domain	Y. Zhang	2009	97804704950 94	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470495094
35 6	Path Planning of Cooperative Mobile Robots Using Discrete Event Models	Cristian Mahulea	2020	97811194863 05	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119486305
35 7	Pedestrian Inertial Navigation with Self-Contained Aiding	Andrei M. Shkel	2021	97811196999 10	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119699910
35 8	Perceptual Computing: Aiding People in Making Subjective Judgments	Jerry Mendel	2010	97804705996 55	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470599655
35 9	Performance Evaluation and Design of Flight Vehicle Control Systems	Eric T. Falangas	2015	97811191411 74	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119141174
36 0	Periodic Structures: Mode-Matching Approach and Applications in Electromagnetic Engineering	Ruey-Bing Hwang	2013	97811181880 40	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118188040

36 1	Persuasive Communication for Science and Technology Leaders - Writing and Speaking with Confidence	Stephen Wilbers	2022	97811195731 73	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119573173
36 2	PID Control System Design and Automatic Tuningusing MATLAB/Simulink	Liuping Wang	2020	97811194694 14	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119469414
36 3	PID Passivity-Based Control of Nonlinear Systemswith Applications	Romeo Ortega	2021	97811196941 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119694199
36 4	Planar Microwave Sensors	Ferran Martn	2023	97811198110 60	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119811060
36 5	Polarization Measurement and Control in Optical Fiber Communication and Sensor Systems	X. Steve Yao	2023	97811197584 88	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119758488
36 6	Polymer Composites for Electrical Engineering	Xingyi Huang	2022	97811197196 87	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119719687
36 7	Position, Navigation, and Timing Technologies inthe 21st Century - Integrated Satellite Navigation, Sensor Systems, and Civil	Y. Jade Morton	2021	97811194584 49	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119458449

	Applications Volume 1						
36 8	Position, Navigation, and Timing Technologies inthe 21st Century - Integrated Satellite Navigation, Sensor Systems, and Civil Applications Volume 2	Y. Jade Morton	2021	97811194585 55	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119458555
36 9	Power Conversion and Control of Wind Energy Systems	Bin Wu	2011	97811180290 08	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118029008
37 0	Power Distribution System Reliability: Practical Methods and Applications	Ali Chowdhury	2009	97804704593 55	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470459355
37	Power Electronics in Renewable Energy Systems and Smart Grid - Technology and Applications oBook WOL (PDF)	Bimal K. Bose	2019	97811195156 61	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119515661
37	Power Electronics- Enabled Autonomous Power Systems - Next Generation Smart Grids	Qing-Chang Zhong	2020	97811188035 16	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118803516
37 3	Power Flow Control Solutions for a Modern Gridusing SMART Power Flow Controllers	Kalyan K. Sen	2022	97811198243 98	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119824398

37 4	Power Grid Operation in a Market Environment: Economic Efficiency and Risk Mitigation	Hong Chen	2017	97811190830 16	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119083016
37 5	Power Grid Resilience against Natural Disasters - Preparedness, Response, and Recovery	Shunbo Lei	2023	97811198015 04	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119801504
37 6	Power Magnetic Devices - A Multi- Objective Design Approach, Second Edition	Scott D. Sudhoff	2022	97811196746 58	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119674658
37 7	Power Quality Measurement and Analysis Using Higher-Order Statistics: Understanding HOScontribution on the Smart(er) grid	Olivia Florencias Oliveros	2022	97811197477 96	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119747796
37 8	Power System Protection - Fundamentals and Applications	John Ciufo	2022	97811198473 97	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119847397
37 9	Power System Protection, Second Edition	Paul M. Anderson	2022	97811195131 00	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119513100
38 0	Practical Database Programming with Java	Ying Bai	2011	97811181046 51	Computer Science &	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118104651

					Information Technology		
38	Practical Database Programming With Visual C#.NET	Ying Bai	2010	97804705678 45	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470567845
38 2	Practical ESD Protection Design	Albert Wang	2022	97811198504 34	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119850434
38	Practical Image and Video Processing Using MATLAB	Oge Marques	2011	97811180934 67	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118093467
38 4	Practical Lighting Design with LEDs, Second Edition	Ron Lenk	2016	97811191653 47	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119165347
38 5	Practical Microcontroller Engineering with ARM® Technology	Ying Bai	2016	97811190583 97	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119058397
38 6	Practical Power Plant Engineering - A Guide for Early Career Engineers oBook WOL(PDF)	Zark Bedalov	2020	97811195350 03	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119535003
38 7	Practical System Reliability	Eric Bauer	2009	97804704554 01	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470455401
38 8	Principles of Microelectromecha nical Systems	Ki Bang Lee	2011	97804706496 71	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470649671
38 9	Probabilistic Power System Expansion Planning with Renewable Energy	Jaeseok Choi	2022	97811198190 42	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119819042

	Resources and Energy Storage Systems						
39 0	Probabilistic Transmission System Planning	Wenyuan Li	2011	97804709321 17	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470932117
39 1	PROCESS IDENTIFICATION AND PID CONTROL	Su Whan Sung	2009	97804708241 22	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470824122
39	Prognostics and Health Management of Electronics- Fundamentals, Machine Learning, and IoT	Michael G. Pecht	2019	97811195153 26	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119515326
39	Programming and GUI Fundamentals - TCL-TK for Electronic Design Automation (EDA)	Suman Lata Tripathi	2022	97811198374 42	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119837442
39 4	Propagation Channel Characterization, Parameter Estimation, and Modeling for Wireless Communications	Xuefeng Yin	2015	97811181882 48	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118188248
39 5	Pulsewidth Modulated Dc-to-Dc Power Conversion - Circuits, Dynamics, Control, and Dc Power Distribution	Byungcho Choi	2022	97811194544 89	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119454489

	Systems, Second Edition						
39 6	Quantum Mechanics for Electrical Engineers	Dennis M. Sullivan	2012	97811181697 80	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118169780
39 7	Radio Frequency Circuit Design, Second Edition	W. Alan Davis	2010	97804707680 20	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470768020
39 8	Radio Wave Propagation and Parabolic Equation Modeling	Gokhan Apaydin	2018	97811194321 66	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119432166
39 9	Real-Time Electromagnetic Transient Simulation of AC-DC Networks	Venkata Dinavahi	2021	97811198190 35	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119819035
40 0	Real-Time Stability Assessment in Modern Power System Control Centers	S. C. Savulescu	2009	97804704239 12	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470423912
40	Real-Time Systems Design and Analysis: Tools for the Practitioner, Fourth Edition	Phillip A. Laplante	2012	97811181366 07	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118136607
40 2	Real-Time Three- Dimensional Imaging of Dielectric Bodies Using Microwave/Millimet er Wave Holography	Reza K. Amineh	2019	97811195388 75	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119538875
40 3	Reflectarray Antennas - Theory,	Payam Nayeri	2018	97811188467 28	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118846728

	Designs, and Applications						
40 4	Reinforcement and Systemic Machine Learning for Decision Making	Parag Kulkarni	2012	97811182665 02	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118266502
40 5	Reinforcement Learning and Approximate Dynamic Programming for Feedback Control	Frank L. Lewis	2013	97811184539 88	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118453988
40 6	Reliability and Availability of Cloud Computing	Eric Bauer	2012	97811183939 94	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118393994
40 7	Reliability Wearout Mechanisms in Advanced CMOS Technologies	Alvin W. Strong	2009	97804704552 65	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470455265
40 8	Remote Sensing and Actuation Using Unmanned Vehicles	Haiyang Chao	2012	97811183771 78	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118377178
40 9	Renewable Integrated Power System Stability and Control	Hmin Golpra	2021	97811196898 36	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119689836
41 0	Resilient Control Architectures and Power Systems	Craig Rieger	2022	97811196604 46	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119660446
41	Resource Allocation in Uplink OFDMA Wireless Systems: Optimal Solutions	Elias Yaacoub	2012	97811181896 27	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118189627

	and Practical						
	Implementation						
41 2	Resource Management for On-Demand Mission-Critical Internet of Things Applications	Junaid Farooq	2021	97811197161 12	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119716112
41 3	Restructured Electric Power Systems: Analysis of Electricity Markets with Equilibrium Models	Xiao-Ping Zhang	2010	97804706085 55	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470608555
41 4	Risk Communication: A Handbook for Communicating Environmental, Safety, and Health Risks, Sixth Edition	Regina E. Lundgren	2018	97811194561 31	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119456131
41 5	Robotic Microassembly	Michael Gauthier	2010	97804706344 17	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470634417
41 6	Robust Adaptive Dynamic Programming	Yu Jiang	2016	97811191326 77	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119132677
41 7	Rough-Fuzzy Pattern Recognition: Applications in Bioinformatics and Medical Imaging	Pradipta Maji	2012	97811181197 23	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118119723
41 8	SAR Image Analysis Approach - With R	Alejandro Frery	2022	97811197955 20	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119795520

	Code, Data, and Applications						
41 9	Satellite Communications Payload and System, Second Edition	Teresa M. Braun	2021	97811193843 42	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119384342
42 0	Security and Privacy in the Internet of Things - Architectures, Techniques, and Applications	Ali Ismail Awad	2022	97811196077 55	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119607755
42 1	Security in Wireless Communication Networks	Yi Qian	2022	97811192444 00	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119244400
42 2	Security of Block Ciphers: From Algorithm Design to Hardware Implementation	Kazuo Sakiyama	2015	97811186600 27	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118660027
42	Security Technologies and Social Implications	Garik Markarian	2022	97811198341 75	Law & Criminology	Criminology	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119834175
42 4	Semantic Computing	Phillip CY. Sheu	2010	97804705882 22	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470588222
42 5	Semantic Web and Model-Driven Engineering	Fernando S. Parreiras	2012	97811181350 68	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118135068
42 6	Semiconductor Microchips and Fabrication - A Practical Guide to Theory and Manufacturing	Yaguang Lian	2023	97811198678 14	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119867814

42 7	Semiconductor TeraHertz Technology - Devices and Systems at Room Temperature Operation	Guillermo Carpintero	2015	97811189204 11	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118920411
42 8	Sensor Data Analysis and Management - The Role of Deep Learning	A. Suresh	2021	97811196828 06	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119682806
42 9	Service-Learning in Computer and Information Sciences: Practical Applications in Engineering Education	Brian A. Nejmeh	2012	97811183191 30	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118319130
43 0	Shaping Future 6G Networks - Needs, Impacts and Technologies	Emmanuel Bertin	2022	97811197655 54	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119765554
43	Sigma-Delta Converters - Theory, Practical Design Guide and Application Examples (2nd Edition)	Jose M. de la Rosa	2019	97811192757 70	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119275770
43 2	Simulation and Computational Red Teaming for Problem Solving oBook WOL(PDF)	Jiangjun Tang	2020	97811195271 83	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119527183

43	Single Event Effects in Aerospace	Edward Petersen	2011	97811180843 28	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118084328
43 4	Small Antenna Handbook	Robert C. Hansen	2012	97811181068 60	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118106860
43 5	Small Cell Networks: Deployment, Management and Optimization	Holger Claussen	2018	97811193076 00	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119307600
43 6	Smart Energy for Transportation and Health in a Smart City	Chun Sing Lai	2021	97811197904 02	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119790402
43 7	Smart Grid and Enabling Technologies	Shady S. Refaat	2021	97811194224 64	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119422464
43 8	Smart Grid Telecommunication s - Fundamentals and Technologies in the 5G Era	Alberto Sendin	2021	97811197554 01	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119755401
43 9	Smart Grid: Fundamentals of Design and Analysis	James A. Momoh	2012	97811181561 17	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118156117
44 0	Smart Hybrid AC/DC Microgrids - Power Management, Energy Management, and Power Quality Control	Yunwei Ryan Li	2023	97811195984 11	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119598411
44 1	Smart Sensors for Environmental and	Hamida Hallil	2020	97811195874 22	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119587422

	Medical						
	Applications						
44	Smart Solar PV Inverters with Advanced Grid Support Functionalities	Rajiv K. Varma	2022	97811192142 36	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119214236
44	So, You Have to Write a Literature Review - A Guided Workbook for Engineers	Catherine Berdanier	2021	97811195550 63	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119555063
44	Soft Computing Evaluation Logic - The LSP Decision Method and Its Applications	Jozo Dujmovic	2018	97811192564 89	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119256489
44 5	Soft-Switching Technology for Three-phase Power Electronics Converters	Dehong Xu	2022	97811196025 45	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119602545
44 6	Software Metrics and Software Metrology	Alain Abran	2010	97804706068 34	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470606834
44 7	Software Project Estimation: The Fundamentals for Providing High Quality Information to Decision Makers	Alain Abran	2015	97811189593 12	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118959312
44 8	Software Quality Assurance	Claude Y. Laporte	2018	97811193124 51	Mathematic s & Statistics	Statistics	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119312451

44 9	Software Quality: Concepts and Practice	Daniel Galin	2018	97811191345 27	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119134527
45 0	Software Technology: 10 Years of Innovation in IEEE Computer	Mike Hinchey	2018	97811191742 40	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119174240
45 1	Solving Enterprise Applications Performance Puzzles: Queuing Models to the Rescue	Leonid Grinshpan	2012	97811181619 20	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118161920
45 2	Spacecraft Lithium- Ion Battery Power Systems	Thomas P. Barrera	2023	97811197721 70	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119772170
45	Space-Time Layered Information Processing for Wireless Communications	Mathini Sellathurai	2009	97804704436 37	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470443637
45 4	Spectrum Sharing - The Next Frontier in Wireless Networks	Constantinos B. Papadias	2019	97811195515 39	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119551539
45 5	SQL Server Database Programming with Visual Basic. NET - Concepts, Designs and Implementations	Ying Bai	2020	97811196084 93	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119608493
45 6	State Feedback Control and Kalman Filtering with	Liuping Wang	2021	97811196946 25	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119694625

	MATLAB/Simulink Tutorials						
45 7	Still Image and Video Compression with MATLAB	K. S. Thyagarajan	2011	97804708869 22	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470886922
45 8	Streamlining Digital Signal Processing:of the Trade Guidebook, Second Edition	Richard G. Lyons	2012	97811183169 48	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118316948
45 9	Substrate- Integrated Millimeter-Wave Antennas for Next- Generation Communication and Radar Systems	Zhi Ning Chen	2021	97811196111 65	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119611165
46 0	Supervisory Control and Scheduling of Resource Allocation Systems - Reachability Graph Perspective	Bo Huang	2020	97811196197 27	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119619727
46 1	Surface, and Applications	Roberto Merletti	2016	97811190829 34	Physical Sciences & Engineering	Biomedical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119082934
46 2	Sustainable Manufacturing Systems - An Energy Perspective	Lin Li	2020	97811195783 14	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119578314
46	Switch/Router Architectures: Shared-Bus and Shared-Memory Based Systems	James Aweya	2018	97811194862 20	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119486220

46 4	System Identification: A Frequency Domain Approach, Second Edition	Rik Pintelon	2012	97811182874 22	Physical Sciences & Engineering	Mechanical Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118287422
46 5	System Level ESD Co-Design	Charvaka Duvvury	2015	97811188618 99	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118861899
46 6	Systems Engineering of Software-Enabled Systems(WOL)	Richard E. Fairley	2019	97811195350 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119535041
46 7	Teaching and Training for Global Engineering: Perspectives on Culture and Professional Communication Practices	Kirk St. Amant	2016	97811190842 97	Social & Behavioral Sciences	Communicati on & Media Studies	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119084297
46 8	Technical Writing for Teams: The STREAM Tools Handbook	Alexander Mamishev	2010	97804706027 06	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470602706
46 9	Techniques and Methods in Urban Remote Sensing	Qihao Weng	2020	97811193073 03	Earth, Space & Environmen tal Sciences	Earth Sciences	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119307303
47 0	Telecommunication s System Reliability Engineering, Theory, and Practice	Mark L. Ayers	2012	97811184231 65	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118423165
47 1	Ten Essential Skills for Electrical Engineers	Barry L. Dorr	2014	97811191496 06	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119149606

47 2	The Assessment of Learning in Engineering Education: Practice and Policy	John Heywood	2016	97811191755 75	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119175575
47	The ComSoc Guide to Next Generation Optical Transport: SDH/SONET/OTN	Huub van Helvoort	2009	97804704804 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470480441
47 4	The ComSoc Guide to Passive Optical Networks: Enhancing the Last Mile Access	Stephen B. Weinstein	2012	97811182505 49	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118250549
47 5	The Dark Side of Software Engineering: Evil on Computing Projects	Johann Rost	2011	97804709099 59	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470909959
47 6	The Death of the Internet	Markus Jakobsson	2012	97811183125 51	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118312551
47 7	The Digital Transformation of Logistics - Demystifying Impacts of the Fourth Industrial Revolution	Mac Sullivan	2021	97811196464 95	Physical Sciences & Engineering	Industrial Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119646495
47 8	The ESD Control Program Handbook	Jeremy M. Smallwood	2020	97811186945 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118694541
47 9	The Exponential Era - Strategies to Stay Ahead ofthe Curve	David Espindola	2021	97811197465 46	Business, Economics,	Business & Management	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119746546

	in an Era of Chaotic Changes and Disruptive Forces				Finance & Accounting		
48 0	The Foundations of Signal Integrity	Paul G. Huray	2010	97804705434 81	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470543481
48 1	The Fully Integrated Engineer: Combining Technical Ability and Leadership Prowess	Steven T. Cerri	2016	97811188864 89	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118886489
48 2	The IEEE Guide to Writing in the Engineering and Technical Fields	David Kmiec	2017	97811190702 69	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119070269
48	The Partial Element Equivalent Circuit Method for Electro- Magnetic and Circuit Problems	Albert Ruehli	2017	97811190783 88	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119078388
48 4	The Physics and Mathematics of Electromagnetic Wave Propagation in Cellular Wireless Communication	Tapan K. Sarkar	2018	97811193931 46	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119393146
48 5	The Solar Generation: Childhood and Adolescence of Terrestrial Photovoltaics	Philip R. Wolfe	2018	97811194256 18	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119425618
48 6	The Technology and Business of Mobile	Mythri Hunukumbure	2022	97811191303 45	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119130345

	Communications - An Introduction						
48 7	The Theory of Scintillation with Applications in Remote Sensing	Charles Rino	2011	97811180102 11	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118010211
48 8	The Wind Power Story - A Century of Innovationthat Reshaped the Global Energy Landscape	Brandon N. Owens	2019	97811187942 89	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118794289
48 9	Time and Frequency Domain Solutions of EM Problems Using Integral Equations and a Hybrid Methodology	B. H. Jung	2010	97804708923 29	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470892329
49 0	Timed Arrays: Wideband and Time Varying Antenna Arrays	Randy L. Haupt	2015	97811190718 22	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119071822
49 1	Time-Domain Electromagnetic Reciprocity in Antenna Modeling	Martin Stumpf	2020	97811196123 77	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119612377
49 2	Time-Varying Waveform Distortions in Power Systems	Paulo Fernando Ribeiro	2009	97804707467 52	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470746752
49	Too Soon to Tell: Essays for the End of the Computer Revolution	David A. Grier	2009	97804704224 03	Computer Science & Information Technology	Computer Science	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470422403

49 4	Toward 6G - A New Era of Convergence	Martin Maier	2021	97811196580 54	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119658054
49 5	TRANSIENT- INDUCED LATCHUP IN CMOS INTEGRATED CIRCU ITS	Ming-Dou Ker	2009	97804708240 92	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470824092
49 6	Transportation Electrification - Breakthroughs in Electrified Vehicles, Aircraft, Rolling Stock, Watercraft	Ahmed A. Mohamed	2023	97811198123 57	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119812357
49	Trellis and Turbo Coding: Iterative and Graph-Based Error Control Coding, Second Edition	Christian B. Schlegel	2015	97811191063 19	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119106319
49 8	Tropospheric and Ionospheric Effects on Global Navigation Satellite Systems	Timothy H. Kindervatter	2022	97811198630 69	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119863069
49 9	Turbo Coding, Turbo Equalisation and Space-Time Coding - EXIT-Chart-Aided Near-Capacity Designsfor Wireless Channels 2e	Lajos Hanzo	2011	97804709784 81	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470978481
50 0	TV White Space: The First Step Towards	Ser Wah Oh	2017	97811191104 91	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119110491

	Better Utilization of Frequency Spectrum						
50 1	UAV Communications for 5G and Beyond	Yong Zeng	2021	97811195757 95	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119575795
50 2	Ultrasonic Inspection Technology Development and Search Unit Design: Examples of Pratical Applications	Mark V. Brook	2012	97811181047 81	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118104781
50 3	Understanding Artificial Intelligence - Fundamentals and Applications	Albert Chun- Chen Liu	2022	97811198583 93	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119858393
50 4	Understanding Delta-Sigma Data Converters, Second Edition	Shanthi Pavan	2017	97811192583 08	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119258308
50 5	Understanding Electric Power Systems: An Overview Of Technology, the Marketplace, and Government Regulation, Second Edition	Frank Delea	2010	97804705884 75	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470588475
50 6	Understanding Geometric Algebra for Electromagnetic Theory	John W. Arthur	2011	97811180785 49	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118078549

50 7	Understanding Lasers - An Entry Level Guide, Fourth Edition	Jeff Hecht	2019	97811193106 93	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119310693
50 8	Understanding Symmetrical Components for Power System Modeling	J. C. Das	2017	97811192268 95	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119226895
50 9	Unlocking Agile's Missed Potential	Robert Webber	2022	97811198491 17	Computer Science & Information Technology	General Computing	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119849117
51 0	VCSEL Industry - Communication & Sensing	Babu Dayal Padullaparthi	2022	97811197822 23	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119782223
51 1	Vehicular Ad Hoc Network Security and Privacy	Xiaodong Lin	2015	97811190821 63	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119082163
51 2	VFD Challenges for Shipboard Electrical Power System Design	Mohammed M. Islam	2019	97811194634 74	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119463474
51 3	Visible Light Communications: Modulation and Signal Processing	Zhaocheng Wang	2018	97811193318 65	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119331865
51 4	Voltage Stability in Electrical Power Systems - Concepts, Assessment, and Methods for Improvement	Farid Karbalaei	2023	97811198306 34	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119830634

51 5	Voltage-Sourced Converters in Power Systems	Amirnaser Yazdani	2010	97804705515 78	Physical Sciences & Engineering	Energy	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470551578
51 6	Wearable Computing: From Modeling to Implementation of Wearable Systems based on Body Sensor Networks	Giancarlo Fortino	2018	97811190788 07	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119078807
51 7	Whole-Angle MEMS Gyroscopes - Challenges and Opportunities	Doruk Senkal	2019	97811194419 08	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119441908
51 8	WiMAX Technology and Network Evolution	Kamran Etemad	2010	97804706330 21	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470633021
51 9	Wireless Blockchain - Principles, Technologies and Applications	Bin Cao	2022	97811197908 39	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119790839
52 0	Wireless Engineering Body of Knowledge (WEBOK)	G. Giannattasio	2009	97804704391 28	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470439128
52 1	Wireless Power Transfer - Principles and Applications	Zhen Zhang	2023	97811196541 17	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119654117
52 2	Wireless RF Energy Transfer in the Massive IoT Era - Towards Sustainable Zero-energy Networks	Hirley Alves	2022	97811197187 03	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119718703

52 3	Wireless Sensor Networks: A Networking Perspective	Jun Zheng	2009	97804704435 21	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470443521
52 4	Wireless Sensor Systems for Extreme Environments - Space, Underwater, Underground, and Industrial	Habib F. Rashvand	2017	97811191264 92	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119126492
52 5	Zeroing Neural Networks - Finite- time Convergence Design, Analysis and Applications	Lin Xiao	2023	97811199860 41	Physical Sciences & Engineering	Electrical & Electronics Engineering	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119986041