

LISTĂ TITLURI DE CĂRȚI ELECTRONICE COLECȚII 2024 EDITURA WILEY

Colecție	An	Nr. titluri
Chemistry	2024	117
Physical Sciences and Engineering	2024	299
Medicine	2024	28

Nr. crt	Titlu	Autor	ISBN	Colecție
1	3D Printing of Pharmaceutical and Drug Delivery Devices - Progress from Bench to Bedside	Dimitrios A. Lamprou	9781119836001	Chemistry
2	Advances in Analytical Techniques for Forensic Investigation	Priyanka Chhabra	9781394167340	Chemistry
3	Algae Mediated Bioremediation - Industrial Perspectives	G. A. Ravishankar	9783527843367	Chemistry
4	Analytical Chemistry - A Toolkit for Scientists and Laboratory Technicians, Second Edition	Bryan M. Ham	9781119894490	Chemistry
5	Application of Ambient Pressure X-ray Photoelectron Spectroscopy to Catalysis	Franklin (Feng) Tao	9781119845485	Chemistry
6	Application of Sewage Sludge in Industrial Wastewater Treatment	Maulin P. Shah	9781119857396	Chemistry
7	Applied Metallomics - From Life Sciences to Environmental Sciences	Yu-Feng Li	9783527840397	Chemistry
8	Aquatic Contamination - Tolerance and Bioremediation	Rouf Ahmad Bhat	9781119989318	Chemistry
9	Artificial Intelligence in Process Fault Diagnosis - Methods for Plant Surveillance	Richard J. Fickelscherer	9781119825920	Chemistry
10	Atomically Precise Metal Clusters - Surface Engineering and Hierarchical Assembly	Shuangquan Zang	9783527842094	Chemistry
11	Atropisomerism in Asymmetric Organic Synthesis - Challenges and Applications	Shinobu Takizawa	9783527844258	Chemistry
12	Biogas Plants - Waste Management, Energy Production and Carbon Footprint Reduction	Wojciech Czekala	9781119863946	Chemistry
13	Biomedical Applications of Extracellular Vesicles	Zhenhua Li	9783527842155	Chemistry
14	Bioorganic and Enzymatic Catalysis	Wolf-D. Woggon	9783527678334	Chemistry
15	Carbohydrate Chemistry in the Total Synthesis of Naturally Occurring Glycosides	Biao Yu	9783527817894	Chemistry
16	Carbohydrate-Based Therapeutics	Roberto Adamo	9783527831326	Chemistry
17	Catalysis for a Sustainable Environment - Reactions, Processes and Applied Technologies 3V Set	Armando J. L. Pombeiro	9781119870647	Chemistry
18	Catalysis in Confined Frameworks - Synthesis, Characterization, and Applications	Hermenegildo Garcia	9783527839278	Chemistry
19	Chemical Substitutes from Agricultural and Industrial By-Products - Bioconversion, Bioprocessing, and Biorefining	Suraini Abd-Aziz	9783527841141	Chemistry

20	Chemometrics 4e - Statistics and Computer Application in Analytical Chemistry	Matthias Otto	9783527843800	Chemistry
21	Chiral Luminescence - From Molecules to Materials and Devices	Kazuo Akagi	9783527841110	Chemistry
22	Cholesterol, Lipoproteins, and Cardiovascular Health - Separating the Good (HDL), the Bad (LDL), and the Remnant	Anatol Kontush	9781394158393	Chemistry
23	Computational Drug Discovery - Methods and Applications	Vasanthanathan Poongavanam	9783527840748	Chemistry
24	Control and Safety Analysis of Intensified Chemical Processes	Gade Pandu Rangaiah	9783527843657	Chemistry
25	Data Analysis and Chemometrics for Metabolomics eBook	Richard G. Brereton	9781119639398	Chemistry
26	Defect Assessment for Integrity Management of Pipelines	Y. Frank Cheng	9781119815426	Chemistry
27	Depolymerization of Lignin to Produce Value Added Chemicals	Pratima Bajpai	9781394191666	Chemistry
28	DNA Nanotechnology for Cell Research - From Bioanalysis to Biomedicine	Zhou Nie	9783527840816	Chemistry
29	Donor-Acceptor Cyclopropanes in Organic Synthesis	Prabal Banerjee	9783527835652	Chemistry
30	Drug Delivery Systems using Quantum Computing	Rishabha Malviya	9781394159338	Chemistry
31	Drug Development for Gene Therapy - Translational Biomarkers, Bioanalysis, and Companion Diagnostics	Yanmei Lu	9781119852810	Chemistry
32	Dynamics and Transport in Macromolecular Networks- Theory, Modeling, and Experiments	Li-Tang Yan	9783527839568	Chemistry
33	Ecologically Based Weed Management - Concepts, Challenges, and Limitations	Nicholas E. Korres	9781119709763	Chemistry
34	Electron Density - Concepts, Computation and DFT Applications	Pratim Kumar Chattaraj	9781394217656	Chemistry
35	Electronic Structure Crystallography and Functional Motifs of Materials	Guocong Guo	9783527842339	Chemistry
36	Electronic Waste Management - Policies, Processes, Technologies, and Impact	Sunil Kumar	9781119891543	Chemistry
37	Enzymes and Drugs	Serge Kirkiacharian	9781394299096	Chemistry
38	Exploring Chemical Concepts Through Theory and Computation	Shubin Liu	9783527843435	Chemistry
39	Exploring Computational Pharmaceuticals - AI and Modeling in Pharma 4.0	Defang Ouyang	9781119987260	Chemistry
40	Feedstocks for Sustainable Biodiesel Production - Characterization, Selection, and Optimization	Chinwe P. Okonkwo	9781394258109	Chemistry
41	Flexible Pipelines and Power Cables	Yong Bai	9781394287536	Chemistry
42	Function and Evolution of Repeated DNA Sequences	Guy-Franck Richard	9781394264902	Chemistry
43	Functional Coatings - Innovations & Challenges	Raj K. Arya	9781394207305	Chemistry
44	Green Chemical Synthesis with Microwaves and Ultrasound	Dakeshwar Kumar Verma	9783527844494	Chemistry
45	Green Solvents in Organic Synthesis	Xiao-Feng Wu	9783527841943	Chemistry
46	Guidelines for Process Safety Knowledge Management	CCPS (Center for Chemical Process Safety)	9781394187744	Chemistry
47	Handbook of Ionic Liquids - Fundamentals, Applications, and Sustainability	Sanchayita Rajkhowa	9783527839520	Chemistry
48	Health Risk Assessment for Asbestos and Other Fibrous Minerals	Andrey Korchevskiy	9781119438397	Chemistry

49	Human and Ecological Risk Assessment - Theory and Practice, Third Edition	Dennis J. Paustenbach	9781119742975	Chemistry
50	Imidazoline Inhibitors for Corrosion Protection of Oil Pipeline Steels - Experimental Laboratory Evaluation and Case Studies	Faysal Eliyan	9781119437543	Chemistry
51	Industrial Scale Inhibition - Principles, Design, and Applications	Ibrahim Yahia Yaagoob	9781394191208	Chemistry
52	Industrial Strategies and Solutions for 3D Printing - Applications and Optimization	Hamid Reza Vanaei	9781394150335	Chemistry
53	Intracellular Thermometry with Fluorescent Molecular Thermometers	Seiichi Uchiyama	9783527836840	Chemistry
54	Introduction to Chemical Engineering	C. M. van 't Land	9781119798316	Chemistry
55	Ion Exchange Membranes - Design, Preparation. and Applications	Tongwen Xu	9783527841448	Chemistry
56	Light Sheet Fluorescence Microscopy	Emmanuel G. Reynaud	9783527803910	Chemistry
57	Lignin Chemistry - Characterization, Isolation, and Valorization	Yuhe Liao	9783527839865	Chemistry
58	Looking at Ribozymes - Biology of Catalytic RNA	Benoit Masquida	9781394276639	Chemistry
59	Lubricants from Renewable Feedstocks	Subhalaxmi Pradhan	9781394173037	Chemistry
60	Machine and Deep Learning Using MATLAB - Algorithms and Tools for Scientists and Engineers	Kamal I. M. Al-Malah	9781394209118	Chemistry
61	Management of Electronic Waste - Resource Recovery, Technology and Regulation	Anshu Priya	9781119894360	Chemistry
62	Materials and Methods for Industrial Wastewater and Groundwater Treatment	S. K. Nataraj	9781119901532	Chemistry
63	Mathematical Modeling of Complex Reaction Systems in the Oil and Gas Industry	Andrey Elyshev	9781394220052	Chemistry
64	Measuring Climate Change to Inform Energy Transitions - Carbon Footprint Calculations	Sunny E. Iyuke	9781394207343	Chemistry
65	Mechanically Interlocked Materials - Polymers, Nanomaterials, MOFs and more	Emilio M. Pérez	9783527828975	Chemistry
66	Membrane Technology and Applications 4e	Richard W. Baker	9781119686026	Chemistry
67	Membranes for Energy Applications	Young Moo Lee	9783527827268	Chemistry
68	Mesosopic Thermodynamics for Scientists and Engineers	Mikhail A. Anisimov	9781394241989	Chemistry
69	Metal Organic Frameworks for Wastewater Contaminant Removal	Arun Lal Srivastav	9783527841523	Chemistry
70	Microbes Based Approaches for the Management of Hazardous Contaminants	Vijay K. Sharma	9781119851158	Chemistry
71	Micro-Mesoporous Metallosilicates - Synthesis, Characterization, and Catalytic Applications	Peng Wu	9783527839384	Chemistry
72	Model-Based Optimization for Petroleum Refinery Configuration Design	Cheng Seong Khor	9783527826100	Chemistry
73	Molecules Engineered Against Oncogenic Proteins and Cancer - Discovery, Design, and Development	E. J. Corey	9781394207145	Chemistry
74	Monitoring Forest Damage with Mass Spectrometry-Based Metabolomics Methods	Carla Antonio	9781119868750	Chemistry
75	Mössbauer Spectroscopy - Applications in Chemistry and Materials Science	Yann Garcia	9783527824953	Chemistry
76	Multiphase Transport of Hydrocarbons in Pipes	Juan J. Manzano-Ruiz	9781119888543	Chemistry

77	Muon Spin Spectroscopy - Methods and Applications in Chemistry and Materials Science	Donald G. Fleming	9783527806058	Chemistry
78	MXenes - Next-Generation 2D Materials - Fundamentals and Applications	Jay Singh	9781119874027	Chemistry
79	Nanocarrier Vaccines - Biopharmaceutics-Based Fast Track Development	Vivek Chavda	9781394175482	Chemistry
80	Nanotechnology in Therapeutics - Basics and Trends	Costas Demetzos	9781394274086	Chemistry
81	Natural Products and their Bioactives in Antidiabetic Drug Discovery	Kanti Bhooshan Pandey	9781119983347	Chemistry
82	Net-Zero and Low Carbon Solutions for the Energy Sector - A Guide to Decarbonization Technologies	Amin Mirkouei	9781119982203	Chemistry
83	Nucleic Acid-Based Nanomaterials - Stabilities and Applications	Yunfeng Lin	9783527841912	Chemistry
84	Open Access Databases and Datasets for Drug Discovery	Antoine Daina	9783527830497	Chemistry
85	Optimizing Air Pollution Control Equipment Performance - Operation & Maintenance	Louis Theodore	9781394288687	Chemistry
86	Oral Bioavailability and Drug Delivery - From Basics to Advanced Concepts and Applications	Ming Hu	9781119660699	Chemistry
87	Organic Reaction Mechanisms 2020	Mark G. Moloney	9781119716846	Chemistry
88	Pathway Design for Industrial Fermentation	Walter Koch	9783527843954	Chemistry
89	Patient Centric Blood Sampling and Quantitative Analysis	Neil Spooner	9781119615583	Chemistry
90	Peptide Self-Assembly and Engineering - Fundamentals, Structures, and Applications	Xuehai Yan	9783527841264	Chemistry
91	Pesticides - Pluridisciplinary Dialogues in Social and Human Sciences	Nataly Botero	9781394340712	Chemistry
92	Photosynthesis-Assisted Energy Generation - From Fundamentals to Lab Scale and In-Field Applications	Sathish-Kumar Kamaraj	9781394172337	Chemistry
93	Plant Biomass Derived Materials - Sources, Extractions, and Applications	Seiko Jose	9783527839032	Chemistry
94	Plastic Waste Management - Methods and Applications	Kalim Deshmukh	9783527842209	Chemistry
95	Portable and Wearable Sensing Systems - Techniques, Fabrication, and Biochemical Detection	Qingjun Liu	9783527841080	Chemistry
96	Practical Gamma-ray Spectrometry 3e	Gordon Gilmore	9781394286577	Chemistry
97	Practical Process Control Design with Industrial Applications	Alan M. Kugelman	9781394246526	Chemistry
98	Process Design for Cryogenics	Alexander Alekseev	9783527815630	Chemistry
99	Production Control in Practice - A Situation-Dependent Decisions Approach	Henny Van Ooijen	9783527845880	Chemistry
100	Production of Biobutanol from Biomass	Arindam Kuila	9781394172887	Chemistry
101	Quantification, Validation and Uncertainty in Analytical Sciences - An Analyst's Companion	Max Feinberg	9783527845279	Chemistry
102	Redox-Active Ligands - Concepts and Catalysis	Marine Desage-El Murr	9783527830879	Chemistry
103	RNA as a Drug Target - The Next Frontier for Medicinal Chemistry	John Schneekloth	9783527840458	Chemistry
104	Role of Flavonoids in Chronic Metabolic Diseases - From Bench to Clinic	Neeraj Mishra	9781394238071	Chemistry

105	Science and Engineering of Polyphenols - Fundamentals and Industrial Scale Applications	Chandrabhan Verma	9781394203932	Chemistry
106	Solid-Gaseous Biofuels Production	Inamuddin	9781394204816	Chemistry
107	Super Resolution Optical Imaging and Microscopy - Methods, Algorithms, and Applications	Junle Qu	9783527835539	Chemistry
108	Supply Chain Planning for Clinical Trials - A Practical Guide	Ryan Mills	9781394179589	Chemistry
109	Sustainable Approaches in Pharmaceutical Sciences	Kamal Shah	9781119889878	Chemistry
110	Sustainable Green Catalytic Processes	Mousumi Sen	9781394212767	Chemistry
111	Sustainable Management of Electronic Waste	Abhishek Kumar	9781394166923	Chemistry
112	Synthesizers and Subtractive Synthesis 1 - Theory and Overview	Jean-Michel Réveillac	9781394276721	Chemistry
113	Synthesizers and Subtractive Synthesis Volume 2 - Application and Practice	Jean-Michel Rveillac	9781394297740	Chemistry
114	The Chemistry of Diamondoids - Building Blocks for Ligands, Catalysts, Materials, and Pharmaceuticals	Peter R. Schreiner	9783527812950	Chemistry
115	The Wiley Guide to Strategies, Ideas, and Applications for Implementing a Total Worker Health® Program	Linda Tapp	9781394302147	Chemistry
116	Troubleshooting Process Plant Control - A Practical Guide to Avoiding and Correcting Mistakes, 3rd Edition	Norman P. Lieberman	9781394262960	Chemistry
117	Water Photo- and Electro-Catalysis - Mechanisms, Materials, Devices, and Systems	Shaohua Shen	9783527831005	Chemistry
118	A Beginner's Guide to Targeted Cancer Treatments and Cancer Immunotherapy 2e	Elaine Vickers	9781119834090	Medicine
119	A Concise Guide to Clinical Trials 2e	Allan Hackshaw	9781119502678	Medicine
120	AI Doctor - The Rise of Artificial Intelligence in Healthcare - A Guide for Users, Buyers, Builders and Investors	Ronald M. Razmi	9781394240197	Medicine
121	Autoimmune Disorders - Causes and Development	Abdulla Watad	9781119858430	Medicine
122	Bone Marrow Pathology, 6th Edition	Barbara J. Bain	9781394244843	Medicine
123	Cancer Consult - Expertise in Clinical Practice, Second Edition. Volume 1 - Solid Tumors & Supportive Care	Syed A. Abutalib	9781119823766	Medicine
124	Cancer Consult - Expertise in Clinical Practice, Second Edition. Volume 2 - Neoplastic Hematology & Cell Therapy	Syed A. Abutalib	9781119823193	Medicine
125	Cotton and Williams' Practical Gastrointestinal Endoscopy 8e	Catharine M. Walsh	9781119525127	Medicine
126	Critical Care Obstetrics, 7th Edition	Luis D. Pacheco	9781119820260	Medicine
127	Drug Utilization Research - Methods and Applications, 2nd Edition	Monique Elseviers	9781119911685	Medicine
128	Endocrinology - Pathophysiology to Therapy	Akuffo Quarde	9781119863564	Medicine
129	Endoscopic Ultrasonography 4e	Frank G. Gress	9781119697893	Medicine
130	Gastrointestinal Oncology - A Critical Multidisciplinary Team Approach 2e	Janusz Jankowski	9781119756422	Medicine
131	Handbook of Palliative Care, 4th Edition	Richard Kitchen	9781119784395	Medicine
132	Human Cancer Diagnosis and Detection Using Exascale Computing	Kapil Joshi	9781394197705	Medicine
133	Laser Therapy in Healthcare - Advances in Diagnosis and Treatment	Rishabha Malviya	9781394237999	Medicine

134	Leukaemia Diagnosis, Sixth Edition	Barbara J. Bain	9781394218615	Medicine
135	Liver Ultrasound - From Basics to Advanced Applications	Adrian Lim	9781119612650	Medicine
136	Medical Decision Making 3rd Edition	Harold C. Sox	9781119627876	Medicine
137	Molecular Hematology, Fifth Edition	Drew Provan	9781394180486	Medicine
138	Morson and Dawson's Gastrointestinal Pathology 6e	Adrian C. Bateman	9781119423195	Medicine
139	Neurology - A Queen Square Textbook	Robin Howard	9781119715672	Medicine
140	Precision Cancer Therapies vol 2	Stephen M. Ansell	9781119824572	Medicine
141	Queenan's Management of High-Risk Pregnancy - An Evidence-Based Approach 7e	Catherine Y. Spong	9781119636540	Medicine
142	Textbook of Diabetes 6e	Richard I. G. Holt	9781119697473	Medicine
143	The Application of Heat in Oncology - Principles and Practice	Devashish Shrivastava	9781119799627	Medicine
144	The Challenges of MRI - Techniques and Quantitative Methods for Health	Olivier Beuf	9781394284030	Medicine
145	Von Willebrand Disease - Basic and Clinical Aspects, 2nd Edition	Augusto B. Federici	9781119419525	Medicine
146	2D Nanomaterials - Synthesis, Properties, and Applications	Subhendu Chakroborty	9781394167883	Physical Sciences & Engineering
147	5G and Beyond Wireless Communication Networks	Haijian Sun	9781119089469	Physical Sciences & Engineering
148	5G Innovations for Industry Transformation - Data-Driven Use Cases	Jari Collin	9781394181513	Physical Sciences & Engineering
149	5G Non-Terrestrial Networks	Alessandro Vanelli-Coralli	9781119891185	Physical Sciences & Engineering
150	5G Technology - 3GPP Evolution to 5G-Advanced	Harri Holma	9781119816058	Physical Sciences & Engineering
151	5G Wireless Network Security and Privacy	DongFeng Fang	9781119784340	Physical Sciences & Engineering
152	A Users Guide to Vacuum Technology 4th Edition	John F. O'Hanlon	9781394174232	Physical Sciences & Engineering
153	Accelerators for Convolutional Neural Networks	Arslan Munir	9781394171910	Physical Sciences & Engineering
154	Acoustic Technologies in Biology and Medicine	Adem Ozelik	9783527841325	Physical Sciences & Engineering
155	Acoustics of Fluid Media 1 - Principles and Applications	Daniel Juv	9781394325580	Physical Sciences & Engineering
156	Additive Manufacturing with Novel Materials - Process, Properties and Applications	R. Rajasekar	9781394198085	Physical Sciences & Engineering
157	Adhesives and Finishes for Wood - For Practitioners and Students	Moon G. Kim	9783527842780	Physical Sciences & Engineering
158	Advanced Materials and Manufacturing Techniques for Biomedical Applications	Arbind Prasad	9781394166985	Physical Sciences & Engineering
159	Advanced Nanoscale MOSFET Architectures - Current Trends and Future Perspectives	Kalyan Biswas	9781394188970	Physical Sciences & Engineering
160	Advanced Redox Flow Technology	Inamuddin	9781119904960	Physical Sciences & Engineering
161	Advanced Studies in the Mathematical Theory of Scattering Vol 3	Jean-Michel L. Bernard	9781394325917	Physical Sciences & Engineering
162	Advancements in Non-Conventional Cooling and Thermal Storage Strategies	Bidyut Baran Saha	9781394189953	Physical Sciences & Engineering
163	Advances in Additive Manufacturing	Sandip Kunar	9781394238316	Physical Sciences & Engineering
164	Advances in Thermodynamics and Circular Thermoconomics - Fundamentals and Criteria	Michel Feidt	9781394264872	Physical Sciences & Engineering

165	Aerogels for Energy Saving and Storage	Meldin Mathew	9781119717645	Physical Sciences & Engineering
166	Alfvén Waves Across Heliophysics - Progress, Challenges, and Opportunities	Andreas Keiling	9781394195985	Physical Sciences & Engineering
167	Alkaline Anion Exchange Membranes for Fuel Cells - From Tailored Materials to Novel Applications	Jince Thomas	9783527837588	Physical Sciences & Engineering
168	Alternative and Unconventional Energy Sources	Anurodh M. Dayal	9781119500612	Physical Sciences & Engineering
169	An Introduction to Data-Driven Control Systems	Ali Khaki-Sedigh	9781394196432	Physical Sciences & Engineering
170	Analog Devices and Circuits 2 - Analog Circuits	Christian Gontrand	9781394276769	Physical Sciences & Engineering
171	Antennas and Wireless Power Transfer Methods for Biomedical Applications	Yongxin Guo	9781119189947	Physical Sciences & Engineering
172	Applied Building Physics 3e - Ambient Conditions, Functional Demands and Building Part Requirements	Hugo S. L. Hens	9783433611906	Physical Sciences & Engineering
173	Aqueous Zinc Ion Batteries - Fundamentals, Materials and Design	Haiyan Wang	9783527835065	Physical Sciences & Engineering
174	Artificial and Cognitive Computing for Sustainable Healthcare Systems in Smart Cities	Devasis Pradhan	9781394297443	Physical Sciences & Engineering
175	Automation in Welding Industry - Incorporating Artificial Intelligence, Machine Learning and Other Technologies	Syed Quadir Moinuddin	9781394172948	Physical Sciences & Engineering
176	Balanis' Advanced Engineering Electromagnetics, Third Edition	Constantine A. Balanis	9781394180042	Physical Sciences & Engineering
177	Bauen mit Betonfertigteilen im Hochbau 4e	Hubert Bachmann	9783433612088	Physical Sciences & Engineering
178	Bauphysik-Kalender 2024 - Schwerpunkte - Klimagerechtes Bauen; Brandschutz	Nabil A. Fouad	9783433611708	Physical Sciences & Engineering
179	Beton-Kalender 2024 - Schwerpunkte: Digitales Planen und Baurobotik; Hochbau (2 Teile)	Konrad Bergmeister	9783433611494	Physical Sciences & Engineering
180	Biobanks in Healthcare - From the Collection of Biological Samples to Digital Health	Nicole Arrighi	9781394332731	Physical Sciences & Engineering
181	Biomedical Devices and Sensors	Jrme Molimard	9781394317172	Physical Sciences & Engineering
182	Biomedical Signal Analysis, Third Edition	Rangaraj M. Rangayyan	9781119825883	Physical Sciences & Engineering
183	Biosphere Reserves and Sustainable Development Goals 1 - Scientific and Practical Educational Issues in the Mediterranean	Angela Barthes	9781394275793	Physical Sciences & Engineering
184	Biosphere Reserves and Sustainable Development Goals 2 - Issues, Tensions, Processes and Governance in the Mediterranean	Bruno Romagny	9781394276455	Physical Sciences & Engineering
185	Blockchains - Empowering Technologies and Industrial Applications	Anwer Al-Dulaimi	9781119781042	Physical Sciences & Engineering
186	Building Physics - Heat, Air and Moisture 4e - Fundamentals, Engineering Methods, Material Properties. With Exercises	Hugo S. L. Hens	9783433611821	Physical Sciences & Engineering
187	Chemical Physics of Polymer Nanocomposites - Processing, Morphology, Structure, Thermodynamics, Rheology	Vera V. Myasoedova	9783527837021	Physical Sciences & Engineering
188	Clean and Renewable Energy Production	Surajit Mondal	9781394174805	Physical Sciences & Engineering

189	Code of Practice for Programme Management - In the Built Environment, Second Edition	CIOB (The Chartered Institute of Building)	9781394192465	Physical Sciences & Engineering
190	Coding Video - A Practical Guide to HEVC and Beyond	Iain E. Richardson	9781118711743	Physical Sciences & Engineering
191	Cognitive Analytics and Reinforcement Learning - Theories, Techniques and Applications	R. Elakkiya	9781394214068	Physical Sciences & Engineering
192	Colloidal Quantum Dot Light Emitting Diodes - Materials and Devices	Hong Meng	9783527845149	Physical Sciences & Engineering
193	Computational Imaging for Scene Understanding - Transient, Spectral, and Polarimetric Analysis	Takuya Funatomi	9781394284436	Physical Sciences & Engineering
194	Computational Intelligence in Bioprinting - Challenges and Future Directions	E. Gangadevi	9781394204878	Physical Sciences & Engineering
195	Computational Intelligent Techniques in Mechatroni	Kolla Bhanu Prakash	9781394175437	Physical Sciences & Engineering
196	Computational Methods and Mathematical Modeling in Cyberphysics and Engineering Applications 1	Dmitri Koroliouk	9781394284344	Physical Sciences & Engineering
197	Computational Modelling and Simulation of Aircraft and the Environment - Volume 2: Aircraft Dynamics	Dominic J. Diston	9781118536407	Physical Sciences & Engineering
198	Computer-Supported Collaboration - Theory and Practice	Weidong Huang	9781119719830	Physical Sciences & Engineering
199	Computing with Multi-Value Logic in Quantum Dot Cellular Automata	Reza Sabbaghi-Nadooshan	9781394253975	Physical Sciences & Engineering
200	Connected Innovation and Technology X.O 1: Advancing Digital Transformation: Innovational Strategies for Smart Industry and Sustainable Innovation	Farouk Yalaoui	9781394306442	Physical Sciences & Engineering
201	Connected Vehicular Systems - Communication, Control, and Optimization	Ge Guo	9781394205509	Physical Sciences & Engineering
202	Contact in Structural Mechanics - A Weighted Residual Approach	Anh Le van	9781394297535	Physical Sciences & Engineering
203	Control in System Dynamics - Comparative Analysis of Feedback Strategies	Alain Oustaloup	9781394332700	Physical Sciences & Engineering
204	Control of Grid-Integrated Renewable Energy Power Plants - LMI-based Design in the Takagi-Sugeno Framework	Horst Schulte	9781119701415	Physical Sciences & Engineering
205	Conversion of Water and CO2 to Fuels using Solar Energy - Science, Technology and Materials	Oomman K. Varghese	9781119600862	Physical Sciences & Engineering
206	Cooperative Intelligent Transport Systems - Control and Management	Lo Mendiboure	9781394325849	Physical Sciences & Engineering
207	Critical Systems Thinking - A Practitioner's Guide	Michael C. Jackson	9781394203604	Physical Sciences & Engineering
208	Cyber Physical Energy Systems	Shrddha Sagar	9781394173006	Physical Sciences & Engineering
209	DC-DC Converter Topologies - Basic to Advanced	Gerry Moschopoulos	9781119612490	Physical Sciences & Engineering
210	Deep Learning - A Practical Introduction	Manel Martinez-Ramon	9781119861898	Physical Sciences & Engineering
211	Demystifying Deep Learning - An Introduction to the Mathematics of Neural Networks	Douglas J. Santry	9781394205639	Physical Sciences & Engineering
212	Design and Evaluation of Ad Hoc Routing Protocol	Martine Wahl	9781394325726	Physical Sciences & Engineering
213	Design for Embedded Image Processing on FPGAs	Donald G. Bailey	9781119819820	Physical Sciences & Engineering

214	Design of Power Management Integrated Circuits	Bernhard Wicht	9781119123095	Physical Sciences & Engineering
215	Design of Three-phase AC Power Electronics Converters	Fei "Fred" Wang	9781119794264	Physical Sciences & Engineering
216	Deterministic and Stochastic Modeling in Computational Electromagnetics - Integral and Differential Equation Approaches	Dragan Poljak	9781119989271	Physical Sciences & Engineering
217	Dielectric Resonator Antennas - Materials, Designs and Applications	Zhijiao Chen	9781394169177	Physical Sciences & Engineering
218	Differential Antennas - Theory and Practice	Yueping Zhang	9781394273119	Physical Sciences & Engineering
219	Digital Convergence in Antenna Design - Applications for Real-Time Solutions	P. Srividya	9781119879923	Physical Sciences & Engineering
220	Digital Image Denoising in MATLAB	Chi-Wah Kok	9781119617778	Physical Sciences & Engineering
221	Digital Signal Processing - Theory and Practice,	Maurice Bellanger	9781394182695	Physical Sciences & Engineering
222	Digital Speech Transmission and Enhancement, 2nd Edition	Peter Vary	9781119060970	Physical Sciences & Engineering
223	Digital Twins in Industrial Production and Smart Manufacturing - An Understanding of Principles, Enhancers, and Obstacles	Rajesh Kumar Dhanaraj	9781394195336	Physical Sciences & Engineering
224	Disaster Management - Preparedness and Mitigation	Saima Akbar	9781394317004	Physical Sciences & Engineering
225	Disaster Management and Environmental Sustainability	Sanjay Kumar	9781394167463	Physical Sciences & Engineering
226	Eddy Currents - Theory, Modeling, and Applications	Sheppard Salon	9781119866725	Physical Sciences & Engineering
227	Electric Power Systems - A Conceptual Introduction, 2nd Edition	Alexandra von Meier	9781394241033	Physical Sciences & Engineering
228	Electric Vehicle Design - Design, Simulation and Applications	Krishan Arora	9781394205097	Physical Sciences & Engineering
229	Electrical and Mechanical Fault Diagnosis in Wind Energy Conversion Systems	Monia Ben Khader Bouzid	9781394236442	Physical Sciences & Engineering
230	Electrocatalysis for Membrane Fuel Cells - Methods, Modeling, and Applications	Nicolas Alonso-Vante	9783527830572	Physical Sciences & Engineering
231	Electrocatalytic Materials for Renewable Energy	Sudheesh K. Shukla	9781119901310	Physical Sciences & Engineering
232	Electroceramics for High Performance Supercapacitors	Inamuddin	9781394167166	Physical Sciences & Engineering
233	Electromagnetic Wave Absorbing Materials - Fundamentals and Applications	Hongjing Wu	9781119699316	Physical Sciences & Engineering
234	Electrospinning - Fundamentals, Methods, and Applications	Liming Wang	9783527841479	Physical Sciences & Engineering
235	Essentials of RF Front-end Design and Testing - A Practical Guide for Wireless Systems	Ibrahim A. Haroun	9781394210640	Physical Sciences & Engineering
236	Evolutionary Large-Scale Multi-Objective Optimization and Applications	Xingyi Zhang	9781394178445	Physical Sciences & Engineering
237	Evolutionary Manufacturing, Design and Operational Practices for Resource and Environmental Sustainability	Kamalakanta Muduli	9781394198221	Physical Sciences & Engineering
238	Facilities @ Management - Concept, Realization, Vision - A Global Perspective	Edmond P. Rondeau	9781394213313	Physical Sciences & Engineering
239	Federated Learning for Future Intelligent Wireless Networks	Yao Sun	9781119913924	Physical Sciences & Engineering
240	Ferroic Materials Based Technologies	Inamuddin	9781394238194	Physical Sciences & Engineering
241	Fiber Optic Sensors - An Introduction for Engineers and Scientists, Third Edition	Eric Udd	9781119678892	Physical Sciences & Engineering

242	Finite Element Method to Model Electromagnetic Systems in Low Frequency	Francis Piriou	9781394276486	Physical Sciences & Engineering
243	First and Second Order Circuits and Equations - Technical Background and Insights	Robert O'Rourke	9781119913566	Physical Sciences & Engineering
244	Flexible Electronic Packaging and Encapsulation Technology	Wei Huang	9783527845729	Physical Sciences & Engineering
245	Forensic Radio Survey Techniques for Cell Site Analysis 2e	Joseph Hoy	9781394197200	Physical Sciences & Engineering
246	Foundations of Homeland Security and Emergency Management - Law and Policy, Third Edition	Martin J. Alperen	9781394191628	Physical Sciences & Engineering
247	Friction Stir Welding and Processing - Fundamentals to Advancements	Sandeep Rathee	9781394169467	Physical Sciences & Engineering
248	From Distributed Quantum Computing to Quantum Internet Computing - An Introduction	Seng W Loke	9781394185542	Physical Sciences & Engineering
249	Functional Economy - Economic Models, Challenges and Innovation Dynamics	Faridah Djellal	9781119419839	Physical Sciences & Engineering
250	Functionalized Magnetic Nanoparticles for Theranostic Applications	Mayank Pandey	9781394172917	Physical Sciences & Engineering
251	Fundamentals and Applications of Colour Engineering	Phil Green	9781119827214	Physical Sciences & Engineering
252	Fundamentals of Heat Exchanger Design, Second Edition	Dusan P. Sekulic	9781119883296	Physical Sciences & Engineering
253	Furan Polymers and their Reactions	Alessandro Gandini	9781119888710	Physical Sciences & Engineering
254	Future Fixed and Mobile Broadband Internet, Clouds, and IoT/AI	Toni Janevski	9781394187997	Physical Sciences & Engineering
255	Future Trends in Modern Plastics	Johannes Karl Fink	9781394237579	Physical Sciences & Engineering
256	Geopolitics and Energy Transition 2 - From One Continent to Another, Contrasting Situations	Jean-Pierre Favenec	9781394325528	Physical Sciences & Engineering
257	Geopolitics and Energy Transition Volume 1 - The Basics	Jean-Pierre Favenec	9781394317073	Physical Sciences & Engineering
258	Graph Database and Graph Computing for Power System Analysis	Renchang Dai	9781119903895	Physical Sciences & Engineering
259	Gravitation	Natalie Webb	9781394306503	Physical Sciences & Engineering
260	Green Synthesis of Nanomaterials - Biological and Environmental Applications	Archana Chakravarty	9781119900931	Physical Sciences & Engineering
261	Ground Penetrating Radar - From Theoretical Endeavor to Computational Electromagnetics, Signal Processing, Antenna Design and Field Applications	Mohammed Serhir	9781394284405	Physical Sciences & Engineering
262	Group III-Nitride Semiconductor Optoelectronics	C. Jayant Praharaj	9781119708681	Physical Sciences & Engineering
263	Halide Perovskite Semiconductors - Structures, Characterization, Properties, and Phenomena	Yuanyuan Zhou	9783527829026	Physical Sciences & Engineering
264	Handbook of Construction Management for Instrumentation and Controls	Kadambi Srinivasan	9781394195237	Physical Sciences & Engineering
265	Handbook of Water Pollution	Inamuddin	9781119904991	Physical Sciences & Engineering
266	Heat and Cold Storage Volume 1 - Sensible and Latent Storage	Pierre Odru	9781394312528	Physical Sciences & Engineering
267	Heat and Cold Storage Volume 2 - Thermochemical Storage	Nolwenn Le Pierrs	9781394312559	Physical Sciences & Engineering
268	Heat Exchangers - Design and Sizing Algorithms	Abdelhanine Benallou	9781119482925	Physical Sciences & Engineering

269	Heat Transfer Enhancement Techniques	Ashwani Kumar	9781394270996	Physical Sciences & Engineering
270	High Electrical Resistant Materials - Ferrochrome Slag Resource Ceramics	Muktikanta Panigrahi	9781394231287	Physical Sciences & Engineering
271	High Temperature Polymer Dielectrics - Fundamentals and Applications in Power Equipment	Jun-Wei Zha	9783527841059	Physical Sciences & Engineering
272	High-Speed Railway Bridges	Jos Romo	9783433610381	Physical Sciences & Engineering
273	Hybrid Materials for Piezoelectric Energy Harvesting and Conversion	S. Wazed Ali	9781394150373	Physical Sciences & Engineering
274	Hydrogen Energy - Production, Safety, Storage and Applications	Lalit Mohan Das	9781119900726	Physical Sciences & Engineering
275	Hyperautomation for Next-Generation Industries	Rajesh Kumar Dhanaraj	9781394186518	Physical Sciences & Engineering
276	IEEE Technology and Engineering Management Society Body of Knowledge (TEMSBOK)	Gustavo Giannattasio	9781119987635	Physical Sciences & Engineering
277	Incremental Data Converters for Sensor Interfaces	Chia-Hung Chen	9781394178452	Physical Sciences & Engineering
278	Industrial and Manufacturing Designs - Quantitative and Qualitative Analysis	Atul Kumar Sahu	9781394212668	Physical Sciences & Engineering
279	Industrial Control Systems	Vipin Chandra Pal	9781119829430	Physical Sciences & Engineering
280	Infrastructure Robotics - Methodologies, Robotic Systems and Applications	Dikai Liu	9781394162871	Physical Sciences & Engineering
281	Innovative Ultrasound Imaging Techniques - Biomedical Applications	S. Lori Bridal	9781394306626	Physical Sciences & Engineering
282	Integrated Devices for Artificial Intelligence and VLSI - VLSI Design, Simulation and Applications	Balwinder Raj	9781394205158	Physical Sciences & Engineering
283	Integration of MTC and Satellites for IoT toward 6G Era	Hirley Alves	9781119982159	Physical Sciences & Engineering
284	Intelligent Satellite Design and Implementation	Jianjun Zhang	9781394198986	Physical Sciences & Engineering
285	Intelligent Surfaces Empowered 6G Wireless Network	Qingqing Wu	9781119913122	Physical Sciences & Engineering
286	Interconnected Modern Multi-Energy Networks and Intelligent Transportation Systems - Towards a Green Economy and Sustainable Development	Mohammadreza Daneshvar	9781394188789	Physical Sciences & Engineering
287	Interval Analysis - Application in the Optimal Control Problems	Navid Razmjoooy	9781394191000	Physical Sciences & Engineering
288	Intrapreneurship Management - Concepts, Methods, and Software for Managing Technological Innovation in Organizations	Rainer Hasenauer	9781119837756	Physical Sciences & Engineering
289	Introduction to Strain-Based Structural Health Monitoring of Civil Structures	Branko Glisic	9781118700327	Physical Sciences & Engineering
290	IoT Signal Detection	Rui Han	9781394183111	Physical Sciences & Engineering
291	Laser-Assisted Machining - Processes and Applications	Sandip Kunar	9781394214655	Physical Sciences & Engineering
292	Learning Automata and Their Applications to Intelligent Systems	JunQi Zhang	9781394188536	Physical Sciences & Engineering
293	Linear and Nonlinear System Modelling	Tamal Roy	9781119847533	Physical Sciences & Engineering
294	Low-Grade Heat Harvesting - Materials, Devices and Technologies	Xiaogang Zhang	9783527843688	Physical Sciences & Engineering
295	Machine Learning Theory and Applications - Hands-on Use Cases with Python on Classical and Quantum Machines	Xavier Vasques	9781394220649	Physical Sciences & Engineering

296	Magnesium-Based Energy Storage Materials and Systems	Jianxin Zou	9783527842612	Physical Sciences & Engineering
297	Magnetospheric MHD Oscillations - A Linear Theory	Anatoly Sergeevich Leonovich	9783527845736	Physical Sciences & Engineering
298	Manufacturing System Throughout Excellence - Analysis, Improvement, and Design	Herman Tang	9781394190355	Physical Sciences & Engineering
299	Materials and Processes for Nuclear Energy Today and in the Future	Fanny Balbaud-Crier	9781394325870	Physical Sciences & Engineering
300	Mathematical Modeling and Simulation 2e - Introduction for Scientists and Engineers	Kai Velten	9783527849604	Physical Sciences & Engineering
301	Mauerwerk-Kalender 2024	Detleff Schermer	9783433611524	Physical Sciences & Engineering
302	Mechanical Energy Conversion - Exercises for Scaling Renewable Energy Systems	Mathieu Mory	9781394299065	Physical Sciences & Engineering
303	Mechanical Engineering in Biomedical Application - Bio-3D Printing, Biofluid Mechanics, Implant Design, Biomaterials, Computational Biomechanics, Tis	Jay Prakash Srivastava	9781394175109	Physical Sciences & Engineering
304	Mechanics of Living Tissues - Imaging, Characterization and Modeling Towards the Study Soft Tissues	Cdric Laurent	9781394306596	Physical Sciences & Engineering
305	Meshfree and Particle Methods - Fundamentals and Applications	Ted Belytschko	9781119811145	Physical Sciences & Engineering
306	Metal Oxide Semiconductors - Synthesis, Properties, and Devices	Zhigang Zang	9783527842551	Physical Sciences & Engineering
307	Metallic Powders for Additive Manufacturing - Science and Applications	Enrique J. Lavernia	9781119908142	Physical Sciences & Engineering
308	Metastable-Phase Materials - Synthesis, Characterization, and Catalytic Applications	Qiman Shao	9783527839834	Physical Sciences & Engineering
309	Metaverse Communication and Computing Networks - Applications, Technologies, and Approaches	Dinh Thai Hoang	9781394160013	Physical Sciences & Engineering
310	Microbial Electrochemical Technologies, 2 Volume Set - Fundamentals and Applications	Makarand M. Ghangrekar	9783527839001	Physical Sciences & Engineering
311	Microgrids - Dynamic Modeling, Stability and Control	Qobad Shafiee	9781119906230	Physical Sciences & Engineering
312	Microgrids - Theory and Practice	Peng Zhang	9781119890881	Physical Sciences & Engineering
313	Microgrids for Commercial Systems	Palanisamy Sivaraman	9781394167319	Physical Sciences & Engineering
314	Microwave Photonics	Jianping Yao	9781394205318	Physical Sciences & Engineering
315	Mixed-flow Pumps - Modelling, Simulation, and Measurements	Wei Li	9781119910381	Physical Sciences & Engineering
316	Model Predictive Control	Baocang Ding	9781119471455	Physical Sciences & Engineering
317	Modelling and Simulation in Plasma Physics for Physicists and Mathematicians	G. J. Pert	9781394239238	Physical Sciences & Engineering
318	Moisture Storage and Transport in Concrete - Experimental Investigations and Computational Modeling	Lutz Franke	9783527846870	Physical Sciences & Engineering
319	Multilevel Converters	Salman Ahmad	9781394167371	Physical Sciences & Engineering
320	MXene Reinforced Polymer Composites - Fabrication, Characterization and Applications	Kalim Deshmukh	9781119901280	Physical Sciences & Engineering

321	Nanolubricants - Generation and Applications	Mohd Yusuf	9781119865698	Physical Sciences & Engineering
322	Nanomaterials for Air and Water Purification	Deepu A Gopakumar	9783527838059	Physical Sciences & Engineering
323	Nanonetworks - The Future of Communication and Computation	Florian-Lennert A. Lau	9781394213139	Physical Sciences & Engineering
324	Nanoscience and Nanotechnology for Smart Prevention, Diagnostics and Therapeutics - Fundamentals and Applications	Sathish-Kumar Kamaraj	9781394175222	Physical Sciences & Engineering
325	Nanostructured Materials for Energy Storage	Kalim Deshmukh	9783527838851	Physical Sciences & Engineering
326	Nanotechnologies and Nanomaterials Applied to Chemical Sensors and Biosensors - Applications to the Environment, Medicine and Health	Pierre Camille Lacaze	9781394317158	Physical Sciences & Engineering
327	Nanowire Energy Storage Devices - Synthesis, Characterization, and Applications	Liqiang Mai	9783527832460	Physical Sciences & Engineering
328	New Advanced High Strength Steels - Optimizing Properties	Mohamed Goune	9781394257430	Physical Sciences & Engineering
329	New Materials, Processing and Manufacturability - Fabrication and Processing of Advanced Materials	R. Thanigaivelan	9781394212736	Physical Sciences & Engineering
330	Next Generation Multiple Access	Yuanwei Liu	9781394180523	Physical Sciences & Engineering
331	Next Generation of Bluetooth and Wi-Fi	Keunwoo Lim	9781394306688	Physical Sciences & Engineering
332	Nonlinear Optical Technology - From The Beginning	Elsa Garmire	9781119508366	Physical Sciences & Engineering
333	Nonlinear Optics on Ferroic Materials	Manfred Fiebig	9783527822812	Physical Sciences & Engineering
334	Novel Anti-Corrosion and Anti-Fouling Coatings and Thin Films	Hari Murthy	9781394234318	Physical Sciences & Engineering
335	Nuclear Economy 1 - Nuclear Fuel Cycle Economic Analysis	Jacques Percebois	9781394257348	Physical Sciences & Engineering
336	Nuclear Economy 2 - Nuclear Issues in the Energy Transition	Jacques Percebois	9781394257379	Physical Sciences & Engineering
337	Nuclear Materials under Irradiation	Serge Bouffard	9781394256297	Physical Sciences & Engineering
338	Nuclear Physics 2 - Radiochronometers and Radiopharmaceuticals	Ibrahima Sakho	9781394299034	Physical Sciences & Engineering
339	Nuclear Physics Volume 3 - Radiopharmaceuticals used in Nuclear Medicine	Ibrahima Sakho	9781394306381	Physical Sciences & Engineering
340	Numerical Methods for Strong Nonlinearities in Mechanics - Contact and Fracture	Jacques Besson	9781394340507	Physical Sciences & Engineering
341	Omnidirectional Vision - From Theory to Applications	Pascal Vasseur	9781394256440	Physical Sciences & Engineering
342	Open RAN - The Definitive Guide	Ian C. Wong	9781119886020	Physical Sciences & Engineering
343	Open RAN Explained - The New Era of Radio Networks	Jyrki T. J. Penttinen	9781119847083	Physical Sciences & Engineering
344	Organic and Inorganic Materials Based Sensors	Sangita Das	9783527834266	Physical Sciences & Engineering
345	Organisational Ethics in the Built Environment	Jason Challender	9781394186273	Physical Sciences & Engineering
346	OTFS Modulation - Theory and Applications	Ananthanarayan Chockalingam	9781119984221	Physical Sciences & Engineering
347	Partition of Unity Methods	Stphane P. A. Bordas	9781118535875	Physical Sciences & Engineering

348	Pathways to the Origin and Evolution of Meanings in the Universe	George Mikhailovsky	9781119865667	Physical Sciences & Engineering
349	Performance-Based Building Design 2e - From Below Grade to Floors, Walls, Roofs, Windows and Finishes	Hugo S. L. Hens	9783433612033	Physical Sciences & Engineering
350	Perovskite Light Emitting Diodes - Materials and Devices	Hong Meng	9783527844951	Physical Sciences & Engineering
351	Phase-Locked Loops - System Perspectives and Circuit Design Aspects	Woogeun Rhee	9781119909071	Physical Sciences & Engineering
352	Photovoltaic (PV) System Delivery as Reliable Energy Infrastructure	John R. Balfour	9781119571247	Physical Sciences & Engineering
353	Photovoltaic Solar Energy - From Fundamentals to Applications, Volume 2	Wilfried van Sark	9781119578826	Physical Sciences & Engineering
354	Photovoltaic Systems Technology	Mohammed Aslam Husain	9781394167678	Physical Sciences & Engineering
355	Physical-Layer Security for 6G	Parthajit Mohapatra	9781394170944	Physical Sciences & Engineering
356	Physics of Solar Energy and Energy Storage, Second Edition	C. Julian Chen	9781394203642	Physical Sciences & Engineering
357	Piezoelectric Materials - From Fundamentals to Emerging Applications	Jiagang Wu	9783527841233	Physical Sciences & Engineering
358	Plasmonic Metal Nanostructures - Preparation, Characterization, and Applications	Caixia Kan	9783527840854	Physical Sciences & Engineering
359	Polymer Matrix Wave-Transparent Composites - Materials, Properties, and Applications	Junwei Gu	9783527839629	Physical Sciences & Engineering
360	Polymer Surface Modification to Enhance Adhesion - Techniques and Applications	K. L. Mittal	9781394231034	Physical Sciences & Engineering
361	Positioning and Location-based Analytics in 5G and Beyond	Stefania Bartoletti	9781119911463	Physical Sciences & Engineering
362	Power System Simulation Using Semi-Analytical Methods	Kai Sun	9781119988045	Physical Sciences & Engineering
363	Preventing Mass Violence - A Whole Community Approach	Mark S. Warnick	9781119737445	Physical Sciences & Engineering
364	Principles of Electromagnetic Compatibility - Laboratory Exercises and Lectures	Bogdan Adamczyk	9781119718758	Physical Sciences & Engineering
365	Probabilistic Forecasts and Optimal Decisions	Roman Krzysztofowicz	9781394319060	Physical Sciences & Engineering
366	Product Development and Management Body of Knowledge - A Guidebook for Product Innovation Training and Certification, Third Edition	Allan Anderson	9781119829973	Physical Sciences & Engineering
367	Progress in Adhesion and Adhesives, Volume 7	K. L. Mittal	9781394198375	Physical Sciences & Engineering
368	Quality in the Era of Industry 4.0 - Integrating Tradition and Innovation in the Age of Data and AI	Kai Yang	9781119932475	Physical Sciences & Engineering
369	Quantum Computing in Cybersecurity	Romil Rawat	9781394167401	Physical Sciences & Engineering
370	Real-Time Ground-Based Flight Data and Cockpit Voice Recorder - Implementation Scenarios and Feasibility Analysis	Mustafa M. Matalgah	9781119984894	Physical Sciences & Engineering
371	Rechargeable Organic Batteries - Materials, Mechanisms, and Prospects	Yongzhu Fu	9783527839131	Physical Sciences & Engineering
372	Recommendations of the Committee for Waterfront Structures Harbours and Waterways 10e - EAU 2020	HTG	9783433611357	Physical Sciences & Engineering
373	Reliability Analysis of Modern Power Systems	R. K. Saket	9781394226771	Physical Sciences & Engineering

374	Reliability Prediction for Microelectronics	Joseph B. Bernstein	9781394210961	Physical Sciences & Engineering
375	Resiliency of Power Distribution Systems	Anurag K. Srivastava	9781119418689	Physical Sciences & Engineering
376	Rheology, Physical and Mechanical Behavior of Materials 2: Working at High Strain Rates, Forming, Sintering, Joining and Welding	Maurice Leroy	9781394284467	Physical Sciences & Engineering
377	Rheology, Physical and Mechanical Behavior of Materials 3: Rigidity and Resistance of Materials, Sizings, Pieces and Structures	Maurice Leroy	9781394340682	Physical Sciences & Engineering
378	Satellites for Atmospheric Sciences 1 - Meteorology, Climate and Atmospheric Composition	Thierry Phulpin	9781394264759	Physical Sciences & Engineering
379	Satellites for Atmospheric Sciences 2 - Meteorology, Climate and Atmospheric Composition	Thierry Phulpin	9781394264780	Physical Sciences & Engineering
380	Sea Levels and Coastal Boundaries	George M. Cole	9781394216918	Physical Sciences & Engineering
381	Sensorless Control of Permanent Magnet Synchronous Machine Drives	Zi Qiang Zhu	9781394194384	Physical Sciences & Engineering
382	Sewage and Biomass from Wastewater to Energy - Possibilities and Technology	Tariq Inamuddin	9781394204502	Physical Sciences & Engineering
383	Signal Processing for Joint Radar Communications	Kumar Vijay Mishra	9781119795568	Physical Sciences & Engineering
384	Silicon, From Sand to Chips Volume 1 - Microelectronic Components	Alain Vignes	9781394297610	Physical Sciences & Engineering
385	Silicon, From Sand to Chips Volume 2 - Microelectronic Chips, Solar Cells, MEMS	Alain Vignes	9781394297641	Physical Sciences & Engineering
386	Smart Antennas for 5G+ Cloth	David A. Snchez-Hernandez	9781394210510	Physical Sciences & Engineering
387	Smart Grids and Buildings for Energy and Societal Transition	Benot Robyns	9781394317134	Physical Sciences & Engineering
388	Smart Grids as Cyber Physical Systems, 2 Volume Set	O. V. Gnana Swathika	9781394261727	Physical Sciences & Engineering
389	Smart Materials for Science and Engineering Applications	Upendra Kumar	9781394186488	Physical Sciences & Engineering
390	Smart Mobility - Using Technology to Improve Transportation in Smart Cities	Bob McQueen	9781119847168	Physical Sciences & Engineering
391	Smart Protective Coatings for Corrosion Control	Lingwei Ma	9783527847150	Physical Sciences & Engineering
392	Smart Sensors for Industry 4.0 - Fundamentals, Fabrication, and IIoT Applications	Brojo Kishore Mishra	9781394214723	Physical Sciences & Engineering
393	Sodium Ion Capacitors - Mechanisms, Materials and Technologies	Guoqiang Zou	9783527837366	Physical Sciences & Engineering
394	Sodium-Ion Batteries - Technologies and Applications	Xiaobo Ji	9783527841684	Physical Sciences & Engineering
395	Solar Energy Concentrators - Essentials and Applications	Tariq Inamuddin	9781394204533	Physical Sciences & Engineering
396	Solid-State Metal Additive Manufacturing - Physics, Processes, Mechanical Properties, and Applications	Hang Z. Yu	9783527839353	Physical Sciences & Engineering
397	Solid-State Sensors	Ambarish Paul	9781119473114	Physical Sciences & Engineering
398	Source Separation in Physical-Chemical Sensing	Christian Jutten	9781119137252	Physical Sciences & Engineering
399	Sparse Arrays for Radar, Sonar, and Communications	Moeness G. Amin	9781394191048	Physical Sciences & Engineering
400	Special Electrical Machinery	Jigneshkumar P. Desai	9781394193912	Physical Sciences & Engineering

401	Stahlbau - Teil 1 - Grundlagen 6e	Rolf Kindmann	9783433608838	Physical Sciences & Engineering
402	Stahlbau-Kalender 2024 Schwerpunkt - Eurocode 3 - neue Anwendungsnormen	Ulrike Kuhlmann	9783433611722	Physical Sciences & Engineering
403	Stepping Through Cybersecurity Risk Management - A Systems Thinking Approach	Jennifer L. Bayuk	9781394213986	Physical Sciences & Engineering
404	Structural Dynamics in Engineering Design	Alex Carrella	9781118770696	Physical Sciences & Engineering
405	Structural Timber Design	Werner Seim	9783433611593	Physical Sciences & Engineering
406	Sustainable Aviation Technology and Operations - Research and Innovation Perspectives	Roberto Sabatini	9781118932599	Physical Sciences & Engineering
407	Sustainable Machining and Green Manufacturing	S. Thirumalai Kumaran	9781394197866	Physical Sciences & Engineering
408	Sustainable Supercapacitors - Next Generation of Green Energy Storage Devices	M. Basheer Ahamed	9781394237920	Physical Sciences & Engineering
409	Sustainable Hybrid Energy Systems - Carbon Neutral Approaches, Modeling, and Case Studies	Jiuping Xu	9783527843275	Physical Sciences & Engineering
410	Synchrotron Radiation, Cultural Heritage, Biomineralization	Catherine Dejoie	9781394332458	Physical Sciences & Engineering
411	Synergy of Bio-Chemical Processes for Photocatalytic and Photoelectrochemical Wastewater Treatment	Sadanand Pandey	9781394197903	Physical Sciences & Engineering
412	Systems Engineering - Analysis, Modeling and Simulation of Systems	Emmanuel Hygounenc	9781394299157	Physical Sciences & Engineering
413	Systems Engineering for the Digital Age - Practitioner Perspectives	Dinesh C. Verma	9781394203314	Physical Sciences & Engineering
414	Systems Science for Engineers and Scholars	Avner Engel	9781394211678	Physical Sciences & Engineering
415	Taschenbuch für den Tunnelbau 2024	Deutsche Gesellschaft für Geotechnik	9783433611678	Physical Sciences & Engineering
416	Technology Innovation for the Circular Economy - Recycling, Remanufacturing, Design, System Analysis and Logistics	Nabil Nasr	9781394214297	Physical Sciences & Engineering
417	Territorial Analysis of Environments	Etienne Cossart	9781394332267	Physical Sciences & Engineering
418	The Economics of Microgrids	Amin Khodaei	9781394162482	Physical Sciences & Engineering
419	The Human Side of Construction - How to Ensure a Successful, Sustainable, and Profitable Career as an AEC Professional, 2nd Edition	Angelo G. Suntutres	9781394266234	Physical Sciences & Engineering
420	The Impact of Automatic Control Research on Industrial Innovation - Enabling a Sustainable Future	Silvia Mastellone	9781119983644	Physical Sciences & Engineering
421	The Smart Estate - Collaborative working with BIM platforms	Jason Challender	9781119911425	Physical Sciences & Engineering
422	Theory and Computation of Electromagnetic Fields in Layered Media	Vladimir Okhmatovski	9781119763222	Physical Sciences & Engineering
423	Thermal Management for Opto-electronics Packaging and Applications	Xiaobing Luo	9781119179283	Physical Sciences & Engineering
424	Thermal Management Materials for Electronic Packaging - Preparation, Characterization, and Devices	Xingyou Tian	9783527843121	Physical Sciences & Engineering
425	Thermal Properties Measurement of Materials, 2nd Edition	Yves Jannot	9781394335084	Physical Sciences & Engineering

426	Thermoforming - Processing and Technology	Muralisrinivasan Natamai Subramanian	9781119555889	Physical Sciences & Engineering
427	Titanium Carbide MXenes - Synthesis, Characterization, Energy, and Environmental Applications	Muhammad Tahir	9783527838707	Physical Sciences & Engineering
428	Towards Green Hydrogen Generation	Mehmet Sankir	9781394234110	Physical Sciences & Engineering
429	Toxic Effects of Micro- and Nanoplastics - Environment, Food and Human Health	Tariq Inamuddin	9781394238163	Physical Sciences & Engineering
430	Traditional Functional-Discrete Methods for the Problems of Mathematical Physics -6 New Aspects	Volodymyr Makarov	9781394276660	Physical Sciences & Engineering
431	Transition Metal Carbides and Nitrides (MXenes) Handbook - Synthesis, Processing, Properties and Applications	Chuanfang Zhang	9781119869528	Physical Sciences & Engineering
432	Tribological Properties, Performance, and Applications of Biocomposites	Chandrasekar Muthukumar	9783527838080	Physical Sciences & Engineering
433	Two-Dimensional Materials for Nonlinear Optics Fundamentals, Preparation Methods, and Applications	Qiang Wang	9783527838288	Physical Sciences & Engineering
434	Two-Dimensional Nanomaterials Based Polymer Nanocomposites - Processing, Properties and Applications	Mayank Pandey	9781119905110	Physical Sciences & Engineering
435	Two-Dimensional Transition-Metal Dichalcogenides - Phase Engineering and Applications in Electronics and Optoelectronics	Chi Sin Tang	9783527838752	Physical Sciences & Engineering
436	Unconventional Optical Imaging for Biology	Corinne Fournier	9781394283996	Physical Sciences & Engineering
437	Unsteady Aerodynamics - Potential and Vortex Methods	Grigorios Dimitriadis	9781119762560	Physical Sciences & Engineering
438	Untethered Miniature Soft Robots - Materials, Fabrications, and Applications	Li Zhang	9783527840915	Physical Sciences & Engineering
439	Urban Transportation Systems - Sustainability and Future Development	Kundan Meshram	9781394228416	Physical Sciences & Engineering
440	Wearable Solar Cells - Mechanisms, Materials, and Devices	Hao Sun	9783527838240	Physical Sciences & Engineering
441	Welded High Strength Steel Structures - Welding Effects and Fatigue Performance	Jin Jiang	9783527831852	Physical Sciences & Engineering
442	Wind Energy Storage and Conversion	Inamuddin	9781394204564	Physical Sciences & Engineering
443	Wireless Communication in Cyber Security	S. Sountharajan	9781119910619	Physical Sciences & Engineering
444	Yuzhnoye Launchers and Satellites	Christian Lardier	9781394297504	Physical Sciences & Engineering