

Taylor & Francis eBook Titles

S. No.	eBook ISBN	Author	Title	Subject
1	9781003126256	Kaushik Pal; Tean Zaheer	Nanomaterials in the Battle Against Pathogens and Disease Vectors	Biological Science & Engineering
2	9781003137481	Chhabi Rani Panigrahi; Bibudhendu Pati; Mamata Rath; Rajkumar Buyya	Computational Modeling and Data Analysis in COVID-19 Research	Biological Science & Engineering
3	9781003178903	Hajiya Mairo Inuwa; Ifeoma Maureen Ezeonu; Charles Oluwaseun Adetunji; Emmanuel Olufemi Ekundayo; Abubakar Gidado; Abdulrazak B. Ibrahim; Benjamin Ewa Ubi	Medical Biotechnology, Biopharmaceutics, Forensic Science and Bioinformatics	Biological Science & Engineering
4	9781003341017	Gustavo Molina; Zeba Usmani; Minaxi Sharma; Rachid Benhida; Ramesh Chander Kuhad; Vijai Kumar Gupta	Microbial Bioprocessing of Agri-food Wastes	Biological Science & Engineering
5	9781003121152	Varun Bajaj; G R Sinha	Computer-aided Design and Diagnosis Methods for Biomedical Applications	Biological Science & Engineering
6	9781003243175	Soney C George; Ann Rose Abraham	Nanotechnology Platforms for Antiviral Challenges	Biological Science & Engineering
7	9781003110781	Sarika Verma; Raju Khan; Avanish Kumar Srivastava	Advanced Nanocarbon Materials	Biological Science & Engineering
8	9781003161981	Jingan Li	Biomaterials and Materials for Medicine	Biological Science & Engineering
9	9781003217343	Poushpi Dwivedi; Shahid S. Narvi; Ravi Prakash Tewari; Dhanesh Tiwary	Nanobiotechnology for Safe Bioactive Nanobiomaterials	Biological Science & Engineering
10	9781003303909	Se-Kwon Kim	Marine Biochemistry	Biological Science & Engineering
11	9781003179177	Nwadiuto (Diuto) Esiobu; Arinze Stanley Okoli; Sylvia Uzochukwu; Ezebuiro Nwagbo Christpeace; Charles Oluwaseun Adetunji; Abdulrazak B. Ibrahim; Benjamin Ewa Ubi; Emeka Godfrey Nwoba	Biosafety and Bioethics in Biotechnology	Biological Science & Engineering

12	9781003178378	Sylvia Uzochukwu; Emeka Godfrey Nwoba; James Chukwuma Ogbonna; Charles Oluwaseun Adetunji; Nwadiuto (Diuto) Esiobu; Abdulrazak B. Ibrahim; Benjamin Ewa Ubi	Fermentation and Algal Biotechnologies for the Food, Beverage and Other Bioproduct Industries	Biological Science & Engineering
13	9781003082460	Kushal Ghosh; Partha Ghosh	Alkali Activated Fly Ash: Blast Furnace Slag Composites	Civil Engineering
14	9781003173618	Ghasan Fahim Huseien; Abdul Rahman Mohd Sam; Mahmood Md. Tahir	Geopolymers as Sustainable Surface Concrete Repair Materials:	Civil Engineering
15	9781003213369	Farzad Hejazi; Hojjat Mohammadi Esfahani	Solving Complex Problems for Structures and Bridges using ABAQUS Finite Element Package:	Civil Engineering
16	9781003184249	Francis J. Hopcroft; Abigail Charest	Experiment Design for Environmental Engineering: Methods and Examples	Civil Engineering
17	9781003339922	Héctor J. De Los Santos	Understanding Communications Systems Principles—A Tutorial Approach:	Electronics Engineering
18	9781003082224	Venkatesan Rajinikanth; E Priya; Hong Lin; Fuhua Lin	Hybrid Image Processing Methods for Medical Image Examination:	Electronics Engineering
19	9781003176626	Jing Zhou; Lantao Xing; Changyun Wen	Adaptive Control of Dynamic Systems with Uncertainty and Quantization:	Electrical Engineering
20	9781003220664	Anupam Baliyan; Kuldeep Singh Kaswan; Naresh Kumar; Kamal Upreti; Ramani Kannan	Cyber Physical Systems: Concepts and Applications	Electrical Engineering
21	9781003323471	Neeraj Priyadarshi; P. Sanjeevikumar; Farooque Azam; C. Bharatiraja; Rajesh Singh	Advanced Power Electronics Converters for Future Renewable Energy Systems:	Electrical Engineering
22	9781003140351	Lavanya Sharma; Pradeep Kumar Garg	Artificial Intelligence: Technologies, Applications, and Challenges	Electrical Engineering

23	9781003095910	Cherry Bhargava; Pradeep Kumar Sharma	Artificial Intelligence: Fundamentals and Applications	Electrical Engineering
24	9780429325274	Sasi K. Kottayil	Smart Microgrids:	Electrical Engineering
25	9781003119173	Chenguang Yang; Chao Zeng; Jianwei Zhang	Robot Learning Human Skills and Intelligent Control Design:	Electrical Engineering
26	9781003104445	Suman Lata Tripathi; Mithilesh Kumar Dubey; Vinay Rishiwal; Sanjeevikumar Padmanaban	Introduction to AI Techniques for Renewable Energy System:	Electrical Engineering
27	9781003200987	D. Nirmal; J. Ajayan; Patrick J. Fay	Semiconductor Devices and Technologies for Future Ultra Low Power Electronics:	Electrical Engineering
28	9781003220176	Mohan Lal Kolhe; Kailash J. Karande; Sampat G. Deshmukh	Artificial Intelligence, Internet of Things (IoT) and Smart Materials for Energy Applications:	Electrical Engineering
29	9781003133681	Ramchandra Sharad Mangrulkar; Antonis Michalas; Narendra Shekokar; Meera Narvekar; Pallavi Vijay Chavan	Design of Intelligent Applications using Machine Learning and Deep Learning Techniques:	Electrical Engineering
30	9781003216292	KTM Udayanga Hemapala; MK Perera	Smart Microgrid Systems: Advanced Technologies	Electrical Engineering
31	9781003310983	Christos Christopoulos	Principles and Techniques of Electromagnetic Compatibility:	Electrical Engineering
32	9781003258384	Anjali Paravannoor; Baiju K.V.	Supercapacitors and Their Applications: Fundamentals, Current Trends, and Future Perspectives	Electrical Engineering
33	9781003181804	Edgar N. Sanchez; Carlos J. Vega; Oscar J. Suarez; Guanrong Chen	Nonlinear Pinning Control of Complex Dynamical Networks: Analysis and Applications	Electrical Engineering
34	9781003227595	Govind Singh Patel; Seema Nayak; Sunil Kumar Chaudhary	Machine Learning, Deep Learning, Big Data, and Internet of Things for Healthcare:	Electrical Engineering

35	9781003339557	Sanjeevikumar Padmanaban; Massimo Mitolo; Kolla Bhanu Prakash	Smart and Power Grid Systems – Design Challenges and Paradigms:	Electrical Engineering
36	9781003121640	Kaushik Kumar; B. Sridhar Babu	Industrial Automation and Robotics: Techniques and Applications	Electrical Engineering
37	9781003265436	Tawseef Ayoub Shaikh; Saqib Hakak; Tabasum Rasool; Mohammed Wasid	Machine Learning and Artificial Intelligence in Healthcare Systems: Tools and Techniques	Electrical Engineering
38	9781003009092	Vijayalakshmi Saravanan; Alagan Anpalagan; T. Poongodi; Firoz Khan	Securing IoT and Big Data: Next Generation Intelligence	Electrical Engineering
39	9780367567699	Amar Auckaili; Mohammed Farid; Gohar Gholamibozanjani	Thermal Energy Storage with Phase Change Materials:	Mechanical Engineering
40	9780429461040	Mohammad U.H. Joardder; Washim Akram; Azharul Karim	Heat and Mass Transfer Modelling During Drying: Empirical to Multiscale Approaches	Mechanical Engineering
41	9781003088073	Pankaj Agarwal; Lokesh Bajpai; Chandra Pal Singh; Kapil Gupta; J. Paulo Davim	Manufacturing and Industrial Engineering: Theoretical and Advanced Technologies	Mechanical Engineering
42	9781003278047	Ankur Gupta; Mahesh Kumar; Rajeev Kumar Singh; Shantanu Bhattacharya	Gas Sensors: Manufacturing, Materials, and Technologies	Mechanical Engineering
43	9780429299582	Arvind Agarwal; Srinivasa Rao Bakshi; Debrupa Lahiri; Andy Nieto; Ankita Bisht	Carbon Nanotubes: Reinforced Metal Matrix Composites	Mechanical Engineering
44	9781003052050	Cameron Coates; Valmiki Sooklal	Modern Applied Fracture Mechanics:	Mechanical Engineering
45	9781003080589	Viktor E. Gromov; Denis A. Romanov; Stanislav. V. Moskovskii	Surface Structure Modification and Hardening of Al-Si Alloys:	Mechanical Engineering
46	9781003034001	Birgit Leick; Susanne Gretzinger; Teemu Makkonen	The Rural Enterprise Economy:	Business and Management
47	9781003089063	Rajkishore Nayak	Supply Chain Management and Logistics in the Global Fashion Sector: The Sustainability Challenge	Business and Management

48	9781003003342	Cory Ng; John Alarcon	Artificial Intelligence in Accounting: Practical Applications	Business and Management
49	9781003200635	Pravin Pralhad Deshpande; Vaibhav Sanjay Kathavate	Smart Coatings: Fundamentals, Developments, and Applications	MME
50	9781003226703	Anupam Agrawal; Kakandikar Ganesh Marotrao; D. Ravi Kumar	Metal Forming Processes: Developments in Experimental and Numerical Approaches	MME
51	9780429355479	Richard B. Eckert; Torben Lund Skovhus	Failure Analysis of Microbiologically Influenced Corrosion:	MME
52	9781003201007	Anshuman Patra	Oxide Dispersion Strengthened Refractory Alloys:	MME
53	9781003097976	Manu Srivastava; Sandeep Rathee; Pulak M. Pandey; Prashant K. Jain	Functionally Graded Materials (FGMs): Fabrication, Properties, Applications, and Advancements	MME
54	9781003202615	Fredrick Madaraka Mwema; Tien-Chien Jen; Lin Zhu	Thin Film Coatings: Properties, Deposition, and Applications	MME
55	9781003180456	James Sung	Handbook of Industrial Diamonds: Volume 2, Diamond Films and Carbon Coatings	MME
56	9781003093213	Amar Patnaik; Malay Kumar Banerjee; Ernst Kozeschnik; Albano Cavaleiro; J. Paulo Davim; Vikas Kukshal	Advanced Materials and Manufacturing Processes:	MME
57	9781003119203	Francisco L. Tabarés	Plasma Applications for Material Modification: From Microelectronics to Biological Materials	MME
58	9780429298042	Chander Prakash; Sunpreet Singh; J. Paulo Davim	Advanced Manufacturing and Processing Technology:	MME
59	9781351021388	Vineet Kumar; Praveen Guleria; Nandita Dasgupta; Shivendu Ranjan	Functionalized Nanomaterials II: Applications	MME
60	9780429351402	Sam Zhang	Materials for Energy:	MME

61	9781003182399	N.K. Gupta	Steel Rolling: Principle, Process & Application	MME
----	---------------	------------	--	-----