

ELSEVIER eBooks ENGINEERING LIST

Product Id	Description	Author1	Subject Collection Name	Collection Year1	Imprint	Available Online	Price in \$
9780081007099	Plastics Engineering, 4ed	Crawford, R J	Engineering 2020	2020	BUTTERWORTH HEINEMANN	Y	195
9780081024997	Plastics: Microstructure and Engineering Applications, 4ed	Mills, Nigel	Engineering 2020	2020	Butterworth-Heinemann	Y	188
9780081026793	Polymer Composites in the Aerospace Industry, 2ed	Irving, P E	Engineering 2020	2020	Woodhead Publishing	Y	495
9780081026946	Clinical Engineering 2e	Taktak, Azzam	Engineering 2020	2020	ELSEVIER	Y	225
9780081027134	Development of Packaging and Products for Use in Microwave Ovens, 2ed	Erle, Ulrich	Engineering 2020	2020	Woodhead Publishing	Y	398
9780081029312	Behavior and Design of High-Strength Constructional Steel	Li, Guo-Qiang	Engineering 2020	2020	Woodhead Publishing	Y	375
9780081029336	Nanofluids	Hatami, Mohammad	Engineering 2020	2020	Academic Press	Y	300
9780081029770	Disinfection Byproducts in Drinking Water	Prasad, M.N.V.	Engineering 2020	2020	Butterworth-Heinemann	Y	450
9780081030172	Agrochemicals Detection, Treatment and Remediation	Prasad, Majeti Narasimha Vara	Engineering 2020	2020	Butterworth-Heinemann	Y	450
9780128022962	Heat Transfer Principles and Applications	Forsberg, Charles	Engineering 2020	2020	Academic Press	Y	180
9780128034675	Graphical Models for Computer Vision	Ji, Qiang	Engineering 2020	2020	ACADEMIC PRESS	Y	137
9780128095195	iMprove	Ellis, George	Engineering 2020	2020	BUTTERWORTH HEINEMANN	Y	120
9780128095829	Pollution Assessment	Mohamed, Abdel-Mohsen Onsy	Engineering 2020	2020	BUTTERWORTH HEINEMANN	Y	263
9780128110027	Nonlinear Optics, 4ed	Boyd, Robert	Engineering 2020	2020	ACADEMIC PRESS	Y	180
9780128127506	Vehicle Crash Modeling and Analysis	Vangi, Dario	Engineering 2020	2020	BUTTERWORTH HEINEMANN	Y	203
9780128133750	Dynamics of Coupled Systems in High-speed Railways	Zhang , Weihua	Engineering 2020	2020	ACADEMIC PRESS	Y	300
9780128141991	Segregation in Vibrated Granular Systems	Rosato, Anthon	Engineering 2020	2020	Academic Press	Y	330

9780128144336	Digital Control Engineering: Analysis and Design, 3ed	Fadali, M Sami	Engineering 2020	2020	Academic Press	Y	188
9780128150207	High Speed Machining	Gupta, Kapil	Engineering 2020	2020	Academic Press	Y	300
9780128156537	Personalized Computational Hemodynamics	Vassilevski, Yuri	Engineering 2020	2020	ACADEMIC PRESS	Y	225
9780128159873	Elasticity: Theory, Applications, and Numerics, 4ed	Sadd, Martin	Engineering 2020	2020	Academic Press	Y	180
9780128161289	Applications of Fluoropolymer Films	Drobny, Jiri George	Engineering 2020	2020	ELSEVIER	Y	270
9780128161654	Getting It Right: R&D Methods for Science and Engineering, 2ed	Bock, Peter	Engineering 2020	2020	ELSEVIER	Y	165
9780128161913	Offshore Structures: Design, Construction and Maintenance, 2ed	El-Reedy, Mohamed	Engineering 2020	2020	ACADEMIC PRESS	Y	375
9780128163351	Recycling of Flexible Plastic Packaging	Niaounakis, Michael	Engineering 2020	2020	William Andrew	Y	375
9780128163856	The Cognitive Approach in Cloud Computing and Internet of Things Technologies for Surveillance Tracking Systems	Peter, Dinesh	Engineering 2020	2020	Academic Press	Y	180
9780128163917	Acoustic Signals and Hearing	Tohyama, Mikio	Engineering 2020	2020	Academic Press	Y	203
9780128164259	OpenVX Programming Guide	Brill, Frank	Engineering 2020	2020	WILLIAM ANDREW	Y	150
9780128165072	Medical Data Sharing, Harmonization and Analytics	Fotiadis, Dimitrios	Engineering 2020	2020	Academic Press	Y	240
9780128166512	The Principles of Integrated Technology in Avionics Systems	Wang, Guoqing	Engineering 2020	2020	Academic Press	Y	263
9780128167212	Design for Additive Manufacturing	Leary, Martin	Engineering 2020	2020	Elsevier	Y	195
9780128167809	Industrial Ventilation Design Guidebook, 2e: Volume 1 - Fundamentals	Goodfellow, Howard	Engineering 2020	2020	Academic Press	Y	375
9780128168011	Advances in Ubiquitous Computing	Neustein, Amy	Engineering 2020	2020	Academic Press	Y	225
9780128168066	Polymer Science and Nanotechnology	Narain, Ravin	Engineering 2020	2020	Elsevier	Y	300
9780128168080	Polymer Science and Innovative Applications	Al-Maadeed, Mariam	Engineering 2020	2020	Elsevier	Y	240
9780128168998	Nonlinear Finite Element Analysis of Composite and Reinforced Concrete Beams	Lin, Xiaoshan	Engineering 2020	2020	Woodhead Publishing	Y	225

9780128170403	Applications of Nonlinear Fiber Optics, 3e	Govind Agrawal	Engineering 2020	2020	Academic Press	Y	225
9780128170786	Neural Networks Modelling and Control	Alanis, Alma	Engineering 2020	2020	Academic Press	Y	225
9780128171417	Measurement and Instrumentation: Theory and Application, 3ed	Morris, Alan	Engineering 2020	2020	Academic Press	Y	180
9780128174616	Control applications for Biomedical Engineering Systems	Azar, Ahmad Taher	Engineering 2020	2020	Academic Press	Y	225
9780128174630	Control Systems Design of Bio-Robotics and Bio-mechatronic with advanced applications	Azar, Ahmad Taher	Engineering 2020	2020	Academic Press	Y	225
9780128174937	Integrated Microbial Fuel Cells for Wastewater Treatment	Abbassi, Rouzbeh	Engineering 2020	2020	Butterworth-Heinemann	Y	338
9780128175019	Feedstock Technology for Titanium Metal Injection Moulding	Cao, Peng	Engineering 2020	2020	Elsevier	Y	225
9780128175828	Backstepping Control of Nonlinear Dynamical Systems	Vaidyanathan, Sundarapandian	Engineering 2020	2020	Academic Press	Y	330
9780128177662	Gradient-Enhanced Continuum Plasticity	Voyiadjis, George	Engineering 2020	2020	Elsevier	Y	353
9780128178119	Debugging Embedded and Real Time Systems	Berger, Arnold S.	Engineering 2020	2020	Newnes	Y	120
9780128178843	CubeSat Handbook	Cappelletti, Chantal	Engineering 2020	2020	Academic Press	Y	300
9780128179130	Smart Healthcare for Disease Diagnosis and Prevention	Paul, Sudip	Engineering 2020	2020	Academic Press	Y	255
9780128179826	Sustainable Remediation of Contaminated Soil and Groundwater	Hou, Deyi	Engineering 2020	2020	Butterworth-Heinemann	Y	323
9780128180020	Sustainable Water Resource Development using Coastal Reservoirs	Sitharam, T.G.	Engineering 2020	2020	Butterworth-Heinemann	Y	270
9780128180112	Spacecraft Collision Avoidance Technology	Zhang, Rongzhi	Engineering 2020	2020	Academic Press	Y	225
9780128181805	Mechanical Alloying: Energy Storage, Protective Coatings, and Medical Applications, 3ed	El-Eskandarany, M Sherif	Engineering 2020	2020	William Andrew	Y	338
9780128182321	Mechanics of Materials in Modern Manufacturing Methods and Processing Techniques	Silberschmidt, Vadim	Engineering 2020	2020	Elsevier	Y	473

9780128182871	Swarm Intelligence for Resource Management in Internet of Things	Hassanien, Aboul Ella	Engineering 2020	2020	Academic Press	Y	225
9780128183182	Handbook of Data Science Approaches for Biomedical Engineering	Balas, Valentina Emilia	Engineering 2020	2020	Academic Press	Y	225
9780128183458	Multiphysics Modelling of Fluid-Particulate Systems	Khawaja, Hassan	Engineering 2020	2020	Academic Press	Y	270
9780128183656	Consensus Tracking of Multi-Agent Systems with Switching Topologies	Dong, Lijing	Engineering 2020	2020	Academic Press	Y	225
9780128183663	Data Democratization	Batarseh, Feras A.	Engineering 2020	2020	Academic Press	Y	225
9780128183670	Service Life Prediction of Polymers and Coatings	White , Christopher	Engineering 2020	2020	William Andrew	Y	375
9780128183984	Handbook of Natural Fibres, 2ed : Volume 1- Types, Properties and Factors Affecting Breeding and Cultivation	Kozlowski, Ryszard	Engineering 2020	2020	Woodhead Publishing	Y	435
9780128184097	Automotive Tire Noise and Vibrations	Wang, Xu	Engineering 2020	2020	Butterworth-Heinemann	Y	225
9780128184387	Artificial Intelligence in Healthcare	Bohr, Adam	Engineering 2020	2020	Academic Press	Y	188
9780128184820	Manual of Engineering Drawing: British and International Standards, 5ed	Simmons, Colin	Engineering 2020	2020	Butterworth-Heinemann	Y	107
9780128184950	Silk: Materials, Processes, and Applications	Reddy, Narendra	Engineering 2020	2020	Woodhead Publishing	Y	270
9780128185056	Reflow Soldering: Apparatus and Heat Transfer Processes	Balazs, Habil. Illes	Engineering 2020	2020	Elsevier	Y	278
9780128185735	Ultrahigh-Vacuum Technology for Electron Microscopes	Yoshimura, Nagamitsu	Engineering 2020	2020	Academic Press	Y	300
9780128186411	Tribology of Graphene	Penkov, Oleksiy	Engineering 2020	2020	Elsevier	Y	263
9780128186435	Dynamic Analysis of Structures	Katsikadelis, John	Engineering 2020	2020	Butterworth-Heinemann	Y	525
9780128186879	Foundations of Molecular-Flow Networks for Vacuum System Analysis	Yoshimura, Nagamitsu	Engineering 2020	2020	Academic Press	Y	300
9780128186992	Hybrid Computational Intelligence	Bhattacharyya, Siddhartha	Engineering 2020	2020	Academic Press	Y	225
9780128187012	Cloud Control Systems	Mahmoud, Magdi S	Engineering 2020	2020	Academic Press	Y	225

9780128187128	Materials, Design and Manufacturing for Lightweight Vehicles, 2ed	Mallick, PK	Engineering 2020	2020	Woodhead Publishing	Y	390
9780128187784	Linear Feedback Controls: The Essentials, 2ed	Haidekker, Mark	Engineering 2020	2020	Elsevier	Y	195
9780128187821	Handbook of Natural Fibres, 2ed: Volume 2- Processing and Applications	Kozlowski, Ryszard	Engineering 2020	2020	Woodhead Publishing	Y	435
9780128187838	Waterborne Pathogens: Detection and Treatment	Prasad, Majeti	Engineering 2020	2020	Butterworth-Heinemann	Y	450
9780128187951	Processing and Development of Polysaccharide-Based Biopolymers for Packaging Applications	Zhang, Yachuan	Engineering 2020	2020	Elsevier	Y	270
9780128187999	Dynamics and Advanced Motion Control of Unmanned Ground Off-road Vehicle	Ma, Yue	Engineering 2020	2020	Academic Press	Y	330
9780128188033	Machine Learning: A Bayesian and Optimization Perspective, 2ed	Theodoridis, Sergios	Engineering 2020	2020	Academic Press	Y	158
9780128188415	Trends in Development Accelerated Testing for Automotive and Aerospace Engineering	Klyatis, Lev	Engineering 2020	2020	Academic Press	Y	240
9780128188804	LPWAN Technologies for IoT and M2M Applications	Chaudhari, Bharat	Engineering 2020	2020	Academic Press	Y	188
9780128189184	Digital Twin Driven Smart Design	Tao, Fei	Engineering 2020	2020	Academic Press	Y	375
9780128189467	Biomedical Signal Processing and Artificial Intelligence in Healthcare	Zgallai, Walid	Engineering 2020	2020	Academic Press	Y	225
9780128189610	New Materials in Civil Engineering	Samui, Pijush	Engineering 2020	2020	Butterworth-Heinemann	Y	398
9780128190555	Advances in Construction and Demolition Waste Recycling	Pacheco-Torgal, Fernando	Engineering 2020	2020	Woodhead Publishing	Y	495
9780128190616	Deep Learning Techniques for Biomedical and Health Informatics	Agarwal, Basant	Engineering 2020	2020	Academic Press	Y	225
9780128191132	Advanced Driver Intention Inference	Xing, Yang	Engineering 2020	2020	Elsevier	Y	195
9780128191156	A MATLAB® Primer for Technical Programming for Material Sciences and Engineering	Burstein, Leonid	Engineering 2020	2020	Woodhead Publishing	Y	225
9780128191408	Welding and Joining of Aerospace Materials, 2ed	Chaturvedi, Mahesh	Engineering 2020	2020	Woodhead Publishing	Y	420

9780128192528	Polymers for Vibration Damping Applications	Ratna, Debdatta	Engineering 2020	2020	Elsevier	Y	323
9780128192955	Advanced Machine Vision Paradigms for Medical Image Analysis	Gandhi, Tapan	Engineering 2020	2020	Academic Press	Y	225
9780128193501	Biological Network Analysis	Guzzi, Pietro Hiram	Engineering 2020	2020	Elsevier	Y	180
9780128194287	Nonlinear Continuum Mechanics for Finite Elasticity-Plasticity	Hashiguchi, Koichi	Engineering 2020	2020	Elsevier	Y	360
9780128194430	Cognitive Informatics, Computer Modelling, and Cognitive Science	Sinha, G	Engineering 2020	2020	Academic Press	Y	225
9780128194454	Cognitive Informatics, Computer Modelling, and Cognitive Science	Sinha, G	Engineering 2020	2020	Academic Press	Y	225
9780128194553	Membrane Based Technologies for Environmental Pollution Control	Pal, Parimal	Engineering 2020	2020	Butterworth-Heinemann	Y	375
9780128194812	Bio-Based Materials and Biotechnologies for Eco-efficient Construction	Pacheco-Torgal, Fernando	Engineering 2020	2020	Woodhead Publishing	Y	398
9780128194928	Latest Material and Technological Developments for Activewear	Yip, Joanne	Engineering 2020	2020	Woodhead Publishing	Y	300
9780128194966	Modern Manufacturing Processes	Kumar, Kaushik	Engineering 2020	2020	Woodhead Publishing	Y	300
9780128195116	Intelligent Data Security Solutions for e-Health Applications	Singh, Amit Kumar	Engineering 2020	2020	Academic Press	Y	195
9780128195352	Structure and Properties of Additive Manufactured Polymer Components	Friedrich, Klaus	Engineering 2020	2020	Woodhead Publishing	Y	375
9780128195956	Exploring Mathematical Modeling in Biology Through Case Studies and Experimental Activities	Sanft, Rebecca	Engineering 2020	2020	Academic Press	Y	180
9780128196014	Advanced Seat Suspension Control System Design for Heavy Duty Vehicles	Du, Haiping	Engineering 2020	2020	Academic Press	Y	270
9780128196243	Randomly Deployed Wireless Sensor Networks	Chen, Xi	Engineering 2020	2020	Elsevier	Y	225
9780128196618	Advanced Processing, Properties, and Applications of Starch and Other Bio-Based Polymers	Al-Oqla, Faris	Engineering 2020	2020	Elsevier	Y	270
9780128197141	Nature-Inspired Computation and Swarm Intelligence	Yang, Xin-She	Engineering 2020	2020	Academic Press	Y	233

9780128197295	The Effect of Radiation on Properties of Polymers	McKeen, Laurence	Engineering 2020	2020	William Andrew	Y	495
9780128197431	Higher Order Dynamic Mode Decomposition and its Applications	Vega, Jose Manuel	Engineering 2020	2020	Academic Press	Y	240
9780128197646	Deep Learning for Data Analytics	Das, Himansu	Engineering 2020	2020	Academic Press	Y	255
9780128197790	Systems Simulation and Modeling for Cloud Computing and Big Data Applications	Peter, Dinesh	Engineering 2020	2020	Academic Press	Y	180
9780128197837	Assessing the Environmental Impact of Textiles and the Clothing Supply Chain, 2ed	Muthu, Subramanian	Engineering 2020	2020	Woodhead Publishing	Y	300
9780128197950	Brain and Nature-Inspired Learning Computation and Recognition	Jiao, Licheng	Engineering 2020	2020	Elsevier	Y	375
9780128197967	Mechanical Vibrations and Condition Monitoring	Jauregui Correa, Juan Carlos	Engineering 2020	2020	Academic Press	Y	270
9780128198162	Handbook of Research on Blockchain Technology	Krishnan, Saravanan	Engineering 2020	2020	Academic Press	Y	255
9780128198704	Nanosensors for Smart Cities	Han, Baoguo	Engineering 2020	2020	Elsevier	Y	375
9780128198803	Heterogeneous Media	Kanaun, Sergey	Engineering 2020	2020	Elsevier	Y	375
9780128199466	Start-Up Creation: The Smart Eco-efficient Built Environment, 2ed	Pacheco-Torgal, Fernando	Engineering 2020	2020	Woodhead Publishing	Y	398
9780128199565	Work Organization and Methods Engineering for Productivity	Kiran, D.R.	Engineering 2020	2020	Butterworth-Heinemann	Y	225
9780128199572	Tooling for Composite Aerospace Structures	Hasan, Zeaid	Engineering 2020	2020	Butterworth-Heinemann	Y	300
9780128199596	Seismic Rehabilitation Methods for Existing Buildings	Aydenlou , Reza	Engineering 2020	2020	Butterworth-Heinemann	Y	285
9780128199961	Stabilization and Dynamic of Premixed Swirling Flames	Palies, Paul	Engineering 2020	2020	Academic Press	Y	270
9780128200247	Advances in Computational Techniques for Biomedical Image Analysis	Koundal, Deepika	Engineering 2020	2020	Academic Press	Y	225
9780128200315	Scale-Size and Structural Effects of Rock Materials	Wang, Shuren	Engineering 2020	2020	Woodhead Publishing	Y	255
9780128200391	Cut Protective Textiles	Li, Daniel Xuedong	Engineering 2020	2020	Woodhead Publishing	Y	285
9780128200469	Advanced Antenna Systems for 5G Network Deployments	Butovitsch, Peter	Engineering 2020	2020	Academic Press	Y	203

9780128201183	Cooperative Control of Multi-agent Systems	Wang, Jianan	Engineering 2020	2020	Academic Press	Y	270
9780128202715	Fundamental Design and Automation Technologies in Offshore Robotics	Karimi, Hamid	Engineering 2020	2020	Academic Press	Y	270
9780128203415	A Beginner's Guide to Data Agglomeration and Intelligent Sensing	Mukherjee, Amarty	Engineering 2020	2020	Academic Press	Y	255
9780128204887	Computing in Communication Networks	Fitzek, Frank	Engineering 2020	2020	Academic Press	Y	195
9780128205433	Human-machine Shared Contexts	Lawless, William	Engineering 2020	2020	Academic Press	Y	225
9780128211380	Scramjets	Mostafa Barzegar Gerdroodbary	Engineering 2020	2020	Butterworth-Heinemann	Y	285
9780128211946	Vibration Control and Actuation of Large-Scale Systems	Karimi, Hamid	Engineering 2020	2020	Academic Press	Y	225
9780128212240	High-Conformal Gearing: Kinematics and Geometry, 2ed	Radzevich, Stephen	Engineering 2020	2020	Elsevier	Y	360
9780128212271	ARM-Based Microcontroller Multitasking Projects	Ibrahim, Doga	Engineering 2020	2020	Newnes	Y	104
9780128212608	Multistate System Reliability with Dependencies	Blokus, Agnieszka	Engineering 2020	2020	Academic Press	Y	300
9780128213483	Applied Welding Engineering: Processes, Codes, and Standards, 3ed	Singh, Ramesh	Engineering 2020	2020	Butterworth-Heinemann	Y	240
9780128213797	Practical Machine Learning for Data Analysis Using Python	Subasi, Abdulhami	Engineering 2020	2020	Academic Press	Y	188
9780128213810	Handbook of Nanomaterials for Manufacturing Applications	Mustansar Hussain, Chaudhery	Engineering 2020	2020	Elsevier	Y	330
9780128215043	Crack Control	Kendall, Kevin	Engineering 2020	2020	Elsevier	Y	225
9780128215395	A Practical Guide to Plastics Sustainability	Biron, Michel	Engineering 2020	2020	William Andrew	Y	450
9780128216149	Structural Dynamics Fundamentals and Advanced Applications	Kabe, Alvar M	Engineering 2020	2020	Academic Press	Y	338
9780128216156	Structural Dynamics Fundamentals and Advanced Applications	Kabe, Alvar M	Engineering 2020	2020	Academic Press	Y	368
9780128216316	Digital Twin Development and Deployment on the Cloud	Khaled, Nassi	Engineering 2020	2020	Academic Press	Y	195

9780128218150	Advanced Metrology	Jiang, X.	Engineering 2020	2020	Academic Press	Y	300
9780128221907	Vibration Fatigue by Spectral Methods	Slavi?, Jank	Engineering 2020	2020	Elsevier	Y	300
9780128224113	The Mechanisms of Metallurgical Failure	Campbell, Joh	Engineering 2020	2020	Butterworth-Heinemann	Y	300
9780128231173	Up and Running with AutoCAD 2021	Gindis, Elliot	Engineering 2020	2020	Academic Press	Y	135
9780128232538	Micromechanics of Composites: Multipole Expansion Approach, 2ed	Kushch, Volodymyr	Engineering 2020	2020	Butterworth-Heinemann	Y	300
9780128233320	Corrosion Under Insulation (CUI) Guidelines: Technical Guide for Managing CUI, 3ed	De Landtsheer, Gino	Engineering 2020	2020	Woodhead Publishing	Y	330
9780128234884	Ascend AI Processor Architecture and Programming	Xiaoyao Liang	Engineering 2020	2020	Elsevier	Y	255
9781569905906	Runner and Gating Design Handbook: Tools for Successful Injection Molding, 3ed	Beaumont, John Philipp	Engineering 2020	2020	HANSER	Y	270
9781569906095	Extrusion of Polymers: Theory and Practice, 3ed	Chung, Chan	Engineering 2020	2020	Hanser	Y	270
9781569906156	Rubber Technology: Compounding and Testing for Performance, 3ed	Dick, John	Engineering 2020	2020	HANSER	Y	375
9781569906897	Plastics Injection Molding	Valero, José Lerm	Engineering 2020	2020	HANSER	Y	195
9781569906941	Understanding Discontinuous Fiber Reinforced Composites	Umesh, Gandh	Engineering 2020	2020	Hanser	Y	195
9781569907252	Polymer Science	Jr, Canevarol	Engineering 2020	2020	Hanser	Y	150
9781569907474	Co-Rotating Twin-Screw Extruders: Fundamentals	Kohlgrüber, Klemens	Engineering 2020	2020	Hanser	Y	300
9781569907672	Plastics Technology	Bonten, Christian	Engineering 2020	2020	Hanser	Y	225
9781569907757	Troubleshooting the Extrusion Process: A Systematic Approach to Solving Plastic Extrusion Problems, 3ed	Pilar Noriega E, Maria	Engineering 2020	2020	Hanser	Y	270
9781569908099	Evolved Gas Analysis	Fedelich, Nicolas	Engineering 2020	2020	Hanser	Y	195
9781569908181	Injection Molds for Beginners, 2ed	Dangel, Rainer	Engineering 2020	2020	Hanser	Y	150
9781569908433	Understanding Injection Molds, 2ed	Pruner, Harry	Engineering 2020	2020	#N/A	Y	135
9781785481895	Embedded Mechatronic Systems: Analysis of Failures, Predictive Reliability, 2ed	El Hami, Abdelkhalak	Engineering 2020	2020	ISTE Press - Elsevier	Y	195

9781785481901	Embedded Mechatronic Systems: Analysis of Failures, Modeling, Simulation and Optimization, 2ed	El Hami, Abdelkhalak	Engineering 2020	2020	ISTE Press - Elsevier	Y	195
9781785482519	Multi-rotor Platform Based UAV Systems	Cazaurang, Franck	Engineering 2020	2020	ISTE Press - Elsevier	Y	285
9781927885536	Databook of Antioxidants	Wypych, Anna	Engineering 2020	2020	ChemTec Publishing	Y	428
9781927885550	Databook of UV Stabilizers, 2ed	Wypych, Anna	Engineering 2020	2020	ChemTec Publishing	Y	480
9781927885574	Handbook of UV Degradation and Stabilization, 3ed	Wypych, George	Engineering 2020	2020	ChemTec Publishing	Y	473
9781927885598	Handbook of Antioxidants	Wypych, George	Engineering 2020	2020	ChemTec Publishing	Y	428
9781927885611	PVC Degradation and Stabilization, 4ed	Wypych, George	Engineering 2020	2020	ChemTec Publishing	Y	473
9781927885635	PVC Formulary, 3ed	Wypych, George	Engineering 2020	2020	ChemTec Publishing	Y	450
9781927885659	Chain Mobility and Progress in Medicine, Pharmaceuticals, and Polymer Science and Technology	Wypych, George	Engineering 2020	2020	ChemTec Publishing	Y	488
9781927885673	Polymers in Organic Electronics	Khalifeh, Sulaima	Engineering 2020	2020	ChemTec Publishing	Y	450
9780081007730	Lea's Chemistry of Cement and Concrete	Hewlett, Peter	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	375
9780081010341	Foundations in Biomaterials Engineering	Tanzi, Maria-Cristina	Engineering 2019	2019	ACADEMIC PRESS	Y	150
9780081019375	Handbook of Materials Failure Analysis	Makhlouf, Abdel	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	300
9780081022115	Auxetic Textiles	Hu, Hong	Engineering 2019	2019	Woodhead Publishing	Y	315
9780081022672	5G NR	Ahmadi, Sassan	Engineering 2019	2019	ACADEMIC PRESS	Y	150
9780081023976	Hole-making and Drilling Technology for Composites	Abdullah, Ahmad	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	353
9780081024201	Bioelectronics and Medical Devices	Pal, Kunal	Engineering 2019	2019	Woodhead Publishing	Y	525
9780081024393	Numerical Modelling of Masonry and Historical Structures	Ghiassi, Bahman	Engineering 2019	2019	Woodhead Publishing	Y	450
9780081024881	Engineering Textiles	Elmogahzy, Yehia	Engineering 2019	2019	Woodhead Publishing	Y	450
9780081024973	Woven Textiles	Gandhi, Kim	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	450
9780081025031	Troubleshooting Centrifugal Pumps and their Systems	Palgrave, Ron	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	420
9780081025321	Modeling, Analysis, Design, and Tests for Electronics Packaging beyond Moore	Zhang, Hengyun	Engineering 2019	2019	Woodhead Publishing	Y	353

9780081025406	Silk	Babu, K. Muruges	Engineering 2019	2019	Woodhead Publishing	Y	323
9780081025864	Structural and Stress Analysis	Megson, T.H.G.	Engineering 2019	2019	Woodhead Publishing	Y	135
9780081026045	Anthropometry Apparel Sizing and Design	Zakaria, Norsaadah	Engineering 2019	2019	Woodhead Publishing	Y	450
9780081026090	Nanotechnology in Textiles	Mishra, Rajesh	Engineering 2019	2019	ACADEMIC PRESS	Y	450
9780081026168	Developments in the Formulation and Reinforcement of Concrete	Mindess, Sidney	Engineering 2019	2019	Woodhead Publishing	Y	450
9780081026199	Structure and Mechanics of Textile Fibre Assemblies	Schwartz, Peter	Engineering 2019	2019	Woodhead Publishing	Y	353
9780081026236	Science and Engineering of Short Fibre Reinforced Polymer Composites	Fu, S-Y	Engineering 2019	2019	NEWNES	Y	375
9780081026328	Advances in Textile Biotechnology	Cavaco-Paulo, Artur	Engineering 2019	2019	Woodhead Publishing	Y	353
9780081026335	Water in Textiles and Fashion	Muthu, Subramanian	Engineering 2019	2019	Woodhead Publishing	Y	300
9780081026410	Nanotechnology in Eco-Efficient Construction	Pacheco-Torgal, F	Engineering 2019	2019	Woodhead Publishing	Y	443
9780081026762	Use of Recycled Plastics in Eco-efficient Concrete	Pacheco-Torgal, Fernando	Engineering 2019	2019	Woodhead Publishing	Y	450
9780081026861	New Trends in Natural Dyes for Textiles	Vankar, Padma	Engineering 2019	2019	ACADEMIC PRESS	Y	323
9780081027080	Cyclostationary Processes and Time Series	Napolitano, Antonio	Engineering 2019	2019	Academic Press	Y	225
9780081027172	Mineralized Collagen Bone Graft Substitutes	Cui, Fu-Zhai	Engineering 2019	2019	Woodhead Publishing	Y	353
9780081027226	Carbon Nanotube Fibres and Yarns	Miao, Menghe	Engineering 2019	2019	Woodhead Publishing	Y	330
9780081027493	The Mechanics of Inhaled Pharmaceutical Aerosols	Finlay, Warren	Engineering 2019	2019	Academic Press	Y	255
9780081027660	Piezoecone Penetration and Cone Test Application In Foundation Engineering: CPT and CPTu	Eslami, Abolfazl	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	293
9780081028162	Computational Retinal Image Analysis	Trucco, Emanuele	Engineering 2019	2019	Academic Press	Y	248
9780081028674	Sustainable Technologies for Fashion and Textiles	Nayak, Rajkishore	Engineering 2019	2019	Woodhead Publishing	Y	375
9780081029022	Cellular Internet of Things	Liberg, Olof	Engineering 2019	2019	Academic Press	Y	173

9780081029398	Statistics for Biomedical Engineers and Scientists	King, Andrew	Engineering 2019	2019	Academic Press	Y	113
9780081029695	ARM-based Microcontroller Projects Using mbed	Ibrahim, Dogan	Engineering 2019	2019	Newnes	Y	105
9780081030097	5G Networks	Frid, Lars	Engineering 2019	2019	Academic Press	Y	188
9780128015933	Demystifying the Engineering Ph.D.	Cox, Monica	Engineering 2019	2019	ACADEMIC PRESS	Y	68
9780128042298	Machine Component Analysis with MATLAB	Marghitu, Dan	Engineering 2019	2019	Butterworth-Heinemann	Y	135
9780128050828	Assurance of Sterility for Sensitive Combination Products and Materials	Lambert, Byron	Engineering 2019	2019	ACADEMIC PRESS	Y	300
9780128053454	Introduction to Fiber-optic Communications	Hui, Rongqing	Engineering 2019	2019	ACADEMIC PRESS	Y	195
9780128094488	Software Engineering for Embedded Systems	Oshana, Robert	Engineering 2019	2019	NEWNES	Y	150
9780128096611	Tissue Elasticity Imaging	Alam, S Kaiser	Engineering 2019	2019	ELSEVIER	Y	150
9780128096628	Tissue Elasticity Imaging	Alam, S Kaiser	Engineering 2019	2019	ELSEVIER	Y	150
9780128115459	Durability and Reliability of Polymers and Other Materials in Photovoltaic Modules	Yang, Hsinjin Edwin	Engineering 2019	2019	WILLIAM ANDREW	Y	300
9780128117491	Sustainable Construction Technologies	Tam, Vivian Y.	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	180
9780128122365	Size Effects in Plasticity	Voyiadjis, George	Engineering 2019	2019	ACADEMIC PRESS	Y	323
9780128123072	New Technologies for Emission Control in Marine Diesel Engines	Okubo, Masaaki	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	263
9780128125182	A Comprehensive Physically Based Approach to Modeling in Bioengineering and Life Sciences	Sacco, Riccardo	Engineering 2019	2019	ACADEMIC PRESS	Y	300
9780128125243	PEEK Biomaterials Handbook	Kurtz, Steven	Engineering 2019	2019	WILLIAM ANDREW	Y	375
9780128126172	The Art of Assembly Language Programming Using PICmicro Technology	Schousek, Theresa	Engineering 2019	2019	NEWNES	Y	90
9780128128947	Modern Machining Technology	Bhattacharyya, Bijoy	Engineering 2019	2019	ACADEMIC PRESS	Y	300
9780128129395	Biomechatronics	Popovic, Marko	Engineering 2019	2019	ACADEMIC PRESS	Y	285
9780128130520	Modeling and Control of Infectious Diseases in the Host	Hernandez-Vargas, Esteban A.	Engineering 2019	2019	ACADEMIC PRESS	Y	180

9780128133101	Train Aerodynamics	Baker, Chris	Engineering 2019	2019	GULF PROFESSIONAL PUBLISHING	Y	263
9780128133378	Nanomaterials for Solar Cell Applications	Thomas, Sabu	Engineering 2019	2019	ELSEVIER	Y	255
9780128135617	Contaminants of Emerging Concern in Water and Wastewater	Hernandez-Maldonado, Arturo	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	300
9780128136591	Deep Learning Through Sparse and Low-Rank Modeling	Wang, Zhangyang	Engineering 2019	2019	ACADEMIC PRESS	Y	150
9780128137840	Fluoropolymer Additives	Ebnesajjad, Sina	Engineering 2019	2019	WILLIAM ANDREW	Y	450
9780128138427	Spectral Geometry of Shapes	Hua, Jing	Engineering 2019	2019	ACADEMIC PRESS	Y	165
9780128138762	Metal Fatigue: Effects of Small Defects and Nonmetallic Inclusions	Murakami, Yukitaka	Engineering 2019	2019	ACADEMIC PRESS	Y	375
9780128138946	Tone and Gamut Mapping for High Dynamic Range and Colour Gamut Imaging	Bartalmio, Marcelo	Engineering 2019	2019	ELSEVIER	Y	225
9780128140567	Electro Hydraulic Control Theory and its Applications Under Extreme Environment	Yin, Yaobao	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	300
9780128140628	Additive Manufacturing for the Aerospace Industry	Froes, Francis	Engineering 2019	2019	ELSEVIER	Y	338
9780128141069	Extended Finite Element and Meshfree Methods	Timon, Rabczuk	Engineering 2019	2019	ACADEMIC PRESS	Y	225
9780128141861	Piezoelectric actuators: Vector Control Method	Giraud, Frederic	Engineering 2019	2019	ACADEMIC PRESS	Y	225
9780128142455	Handbook of Robotic and Image-Guided Surgery	Abedin-Nasab, Mohammad	Engineering 2019	2019	ELSEVIER	Y	449
9780128144725	Polylactic Acid	Sin, Lee Tin	Engineering 2019	2019	ACADEMIC PRESS	Y	375
9780128145913	Dislocation Mechanism-Based Crystal Plasticity	Zhuang, Zhuo	Engineering 2019	2019	ELSEVIER	Y	225
9780128147252	Riemannian Geometric Statistics in Medical Image Analysis	Pennec, Xavier	Engineering 2019	2019	ELSEVIER	Y	188
9780128147726	Ductile Fracture in Metal Forming	Komori, Kazutake	Engineering 2019	2019	Woodhead Publishing	Y	255
9780128147887	A Relaxation-Based Approach to Optimal Control of Hybrid and Switched Systems	Azhmyakov, Vadim	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	188

9780128148686	Non-Monotonic Approach to Robust H-infinity Control of Multi-model Systems	Wen, Jiwei	Engineering 2019	2019	ACADEMIC PRESS	Y	180
9780128149768	Feature Extraction and Image Processing for Computer Vision 4e	Nixon, Mark	Engineering 2019	2019	ACADEMIC PRESS	Y	135
9780128150221	Probability and Mechanics of Ship Collision and Grounding	Zhang, Shengming	Engineering 2019	2019	ELSEVIER	Y	225
9780128150283	Innovations and Emerging Technologies in Wound Care	Gefen, Amit	Engineering 2019	2019	ELSEVIER	Y	300
9780128151587	IEC 61850-Based Smart Substations	Yuan, Yubo	Engineering 2019	2019	0	Y	225
9780128152270	Acoustics: Sound Fields, Transducers and Vibration	Beranek, Leo	Engineering 2019	2019	ACADEMIC PRESS	Y	188
9780128153024	Global Practices on Road Traffic Signal Control	Tang, Keshuang	Engineering 2019	2019	ACADEMIC PRESS	Y	188
9780128153147	Signal Processing for Multistatic Radar Systems	Nguyen, Ngoc Hung	Engineering 2019	2019	ACADEMIC PRESS	Y	225
9780128154052	Short-range Wireless Communication	Bensky, Alan	Engineering 2019	2019	ELSEVIER	Y	150
9780128154588	Social Network Analytics	Dey, Nilanjan	Engineering 2019	2019	ACADEMIC PRESS	Y	150
9780128154816	3D Concrete Printing Technology	Sanjayan, Jay	Engineering 2019	2019	Butterworth-Heinemann	Y	270
9780128155035	Infrastructure Computer Vision	Brilakis, Ioannis	Engineering 2019	2019	Butterworth-Heinemann	Y	225
9780128155530	Intelligent Data Analysis for Biomedical Applications	D Jude, Hemanth	Engineering 2019	2019	ACADEMIC PRESS	Y	195
9780128156599	Design and Operation of Human Locomotion Systems	Ceccarelli, Marco	Engineering 2019	2019	ACADEMIC PRESS	Y	225
9780128157466	Building Big Data Applications	Krishnan, Krish	Engineering 2019	2019	ELSEVIER	Y	90
9780128157497	Industrial Applications of Nanomaterials	Thomas, Sabu	Engineering 2019	2019	ELSEVIER	Y	330
9780128157565	Introduction to Modeling in Physiology and Medicine	Cobelli, Claudio	Engineering 2019	2019	ACADEMIC PRESS	Y	188
9780128158319	Data Governance 2e	Ladley, John	Engineering 2019	2019	ACADEMIC PRESS	Y	90
9780128158388	Recent Advances in Chaotic Systems and Synchronization	Boubaker, Olfa	Engineering 2019	2019	ACADEMIC PRESS	Y	225
9780128158906	3D Printing Technology in Nanomedicine	Ahmad, Nabeel	Engineering 2019	2019	ACADEMIC PRESS	Y	240
9780128159064	Advances in System Reliability Engineering	Paulo Davim, J.	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	405

9780128159071	Industrial and Municipal Sludge	Vara Prasad, Majeti Narasimha	Engineering 2019	2019	ACADEMIC PRESS	Y	300
9780128159200	Climate Preservation in Urban Communities Case Studies	Clark, Woodrow	Engineering 2019	2019	ACADEMIC PRESS	Y	248
9780128160343	Biomedical Information Technology	Feng, David	Engineering 2019	2019	ELSEVIER	Y	225
9780128160862	Machine Learning in Bio-Signal Analysis and Diagnostic Imaging	Dey, Nilanjan	Engineering 2019	2019	ELSEVIER	Y	225
9780128161197	Networked Control Systems	Mahmoud, Magdi	Engineering 2019	2019	ELSEVIER	Y	225
9780128161319	Fatigue in Friction Stir Welding	Jordon, J. Brian	Engineering 2019	2019	ELSEVIER	Y	105
9780128161760	Handbook of Medical Image Computing and Computer Assisted Intervention	Zhou, Kevin	Engineering 2019	2019	ACADEMIC PRESS	Y	338
9780128161890	Pharmaceuticals and Personal Care Products Waste Management and Treatment Technology	Prasad, MNV	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	375
9780128161906	Electronic Waste Management and Treatment Technology	Prasad, M.N.V	Engineering 2019	2019	GULF PROFESSIONAL PUBLISHING	Y	375
9780128163580	Nature-inspired optimization algorithms for fuzzy controlled servo systems	Precup, Radu-Emil	Engineering 2019	2019	ACADEMIC PRESS	Y	195
9780128163900	Advances in Biomechanics and Tissue Regeneration	Hamdy Doweidar, Mohamed	Engineering 2019	2019	ACADEMIC PRESS	Y	225
9780128164433	Human Interaction with Electromagnetic Fields	Poljak, Dragan	Engineering 2019	2019	ACADEMIC PRESS	Y	195
9780128164570	The Effect of UV Light and Weather on Plastics and Elastomers	McKeen, Laurence	Engineering 2019	2019	BUTTERWORTH HEINEMANN	Y	495
9780128164587	Systems Engineering for Aerospace	Sheng, Richard	Engineering 2019	2019	Academic Press	Y	225
9780128165027	Optical Fiber Telecommunications VII	Willner, Alan	Engineering 2019	2019	ACADEMIC PRESS	Y	278
9780128165140	Handbook of Probabilistic models	Samui, Pijush	Engineering 2019	2019	ACADEMIC PRESS	Y	293
9780128165645	Sustainable Engineering Products and Manufacturing Technologies	Kumar, Kaushik	Engineering 2019	2019	ACADEMIC PRESS	Y	270
9780128166345	Science Technology and Applications of Metal Additive Manufacturing	Dutta, Bhaskar	Engineering 2019	2019	ACADEMIC PRESS	Y	263
9780128166499	Model Management and Analytics for Large Scale Systems	Tekinerdogan, Bedir	Engineering 2019	2019	ACADEMIC PRESS	Y	150

9780128166628	Nanoparticles for Biomedical Applications	Chung, Eun Ji	Engineering 2019	2019	ACADEMIC PRESS	Y	300
9780128167137	DHM and Posturography	Scataglini, Sofia	Engineering 2019	2019	ACADEMIC PRESS	Y	300
9780128167168	Gas Thermohydrodynamic Lubrication and Seals	Shaoxian, Bai	Engineering 2019	2019	Academic Press	Y	225
9780128167182	Deep Learning and Parallel Computing Environment for Bioengineering Systems	Sangaiah, Arun Kumar	Engineering 2019	2019	ELSEVIER	Y	240
9780128167823	Climate Adaptation Engineering	Stewar, Mark G	Engineering 2019	2019	ACADEMIC PRESS	Y	225
9780128168059	3D and 4D Printing of Polymer Nanocomposite Materials	Sadasivuni, Kishor Kumar	Engineering 2019	2019	ELSEVIER	Y	420
9780128169162	Data Architecture: A Primer for the Data Scientist	Inmon, W.H.	Engineering 2019	2019	Academic Press	Y	105
9780128169216	Advanced Building Envelope Components	Stazi, Francesca	Engineering 2019	2019	0	Y	195
9780128169483	Telemedicine Technologies	Hemanth, D. Jude	Engineering 2019	2019	Academic Press	Y	195
9780128169988	Positive Displacement Machines	Sultan, Ibrahim	Engineering 2019	2019	0	Y	450
9780128170106	Surface Treatment in Bonding Technology	Rudawska, Anna	Engineering 2019	2019	Academic Press	Y	270
9780128170304	Handbook of Electronic Waste Management	Prasad, M.N.V.	Engineering 2019	2019	Butterworth-Heinemann	Y	450
9780128170342	New Trends in Observer-based Control	Boubaker, Olfa	Engineering 2019	2019	Academic Press	Y	225
9780128170380	New Trends in Observer-Based Control	Boubaker, Olfa	Engineering 2019	2019	Academic Press	Y	225
9780128170427	Nonlinear Fiber Optics	Agrawal, Govind	Engineering 2019	2019	0	Y	195
9780128170465	Increasing the Durability of Paint and Varnish Coatings in Building Products and Construction	Ivanovna, Loganina Valentina	Engineering 2019	2019	Woodhead Publishing	Y	225
9780128170489	Geotechnical Investigations and Improvement of Ground Conditions	Patel, Anjan	Engineering 2019	2019	Woodhead Publishing	Y	225
9780128173213	Dynamics of Materials	Wang, Lili	Engineering 2019	2019	Academic Press	Y	300
9780128173565	Internet of Things in Biomedical Engineering	Balas, Valentina Emilia	Engineering 2019	2019	0	Y	255
9780128173589	Multimodal Scene Understanding	Yang, Michael	Engineering 2019	2019	Academic Press	Y	210
9780128174029	Embedded System Interfacing	Wolf, Marilyn	Engineering 2019	2019	Morgan Kaufmann	Y	120
9780128174470	Distributed Power Resources	Li, Ruisheng	Engineering 2019	2019	Academic Press	Y	180

9780128175941	Artificial Intelligence for Computational Modeling of the Heart	Mansi, Tommaso	Engineering 2019	2019	Academic Press	Y	225
9780128176078	Multi-robot Exploration for Environmental Monitoring	Tiwari, Kshitij	Engineering 2019	2019	Academic Press	Y	195
9780128176115	Exergy Analysis and Thermoconomics of Buildings	Sala-Lizarraga, Jose	Engineering 2019	2019	Butterworth-Heinemann	Y	450
9780128176306	Digital Twin Driven Smart Manufacturing	Tao, Fei	Engineering 2019	2019	Academic Press	Y	375
9780128176368	Artificial Intelligence for the Internet of Everything	Lawless, William	Engineering 2019	2019	Academic Press	Y	188
9780128176849	Complete PCB Design Using OrCAD Capture and PCB Editor	Mitzner, Kraig	Engineering 2019	2019	Academic Press	Y	150
9780128176900	Sustainable Development for Mass Urbanization	Hossain, Md. Faruque	Engineering 2019	2019	Elsevier	Y	285
9780128180044	Classification Techniques for Medical Image Analysis and Computer Aided Diagnosis	Dey, Nilanjan	Engineering 2019	2019	0	Y	225
9780128180143	Real-Time Data Analytics for Large Scale Sensor Data	Das, Himansu	Engineering 2019	2019	Academic Press	Y	255
9780128180273	Specificity of Deformation and Strength Behavior of Massive Elements of Concrete Structures in a Medium with Low Humidity	Karapetyan , Koryun	Engineering 2019	2019	Butterworth-Heinemann	Y	375
9780128181300	Intelligent Speech Signal Processing	Dey, Nilanjan	Engineering 2019	2019	Academic Press	Y	188
9780128181461	Big Data Analytics for Intelligent Healthcare Management	Dey, Nilanjan	Engineering 2019	2019	Academic Press	Y	225
9780128181829	Welding the Inconel 718 Superalloy	Manikandan, S.G.K.	Engineering 2019	2019	Elsevier	Y	263
9780128182499	Liengme's Guide to Excel 2016 for Scientists and Engineers	Liengme, Bernard	Engineering 2019	2019	Academic Press	Y	90
9780128182833	Methods of Fundamental Solutions in Solid Mechanics	Wang, Hui	Engineering 2019	2019	Elsevier	Y	195
9780128183649	Production Planning and Control	Kiran, D.R.	Engineering 2019	2019	0	Y	225
9780128183823	Dynamics of Rail Transit Tunnel Systems	Zhou, Shunhua	Engineering 2019	2019	Academic Press	Y	270
9780128186015	Precision Motion Systems	Liu, Lei	Engineering 2019	2019	Butterworth-Heinemann	Y	240

9780128186039	Electrical Spectroscopy of Earth Materials	Levitskaya, Tsylya	Engineering 2019	2019	0	Y	240
9780128187296	Machinery Component Maintenance and Repair	Geitner, Fred K.	Engineering 2019	2019	Gulf Professional Publishing	Y	270
9780128192214	Arm 64-bit Assembly Language	Pyeatt, Larry	Engineering 2019	2019	Newnes	Y	113
9780128193525	Fluid-Solid Interaction Dynamics	Xing, Jing Tang	Engineering 2019	2019	0	Y	525
9780128193617	Sensors for Health Monitoring	Dey, Nilanjan	Engineering 2019	2019	Academic Press	Y	188
9780128198629	Up and Running with AutoCAD 2020	Gindis, Elliot	Engineering 2019	2019	0	Y	120
9780323462006	Plasticizers Derived from Post-consumer PET	Langer, Ewa	Engineering 2019	2019	WILLIAM ANDREW	Y	300
9780444641564	High Pressure Rheology for Quantitative Elastohydrodynamics	Bair, Scott	Engineering 2019	2019	ELSEVIER	Y	420
9781569906033	Advanced Injection Molding Technologies	Turng, Lih-Sheng	Engineering 2019	2019	HANSER	Y	345
9781569906354	Processing of Nanocomposite Polymers	Kenig, Samuel	Engineering 2019	2019	HANSER	Y	375
9781569906927	Integrated Engineering of Continuous-Discontinuous Long Fiber Reinforced Polymer Structures	Böhlke, Thomas	Engineering 2019	2019	Hanser	Y	300
9781569907023	3D Printing	Gebhardt, Andreas	Engineering 2019	2019	Hanser	Y	135
9781569907085	Thermoforming	Maschinenbau GmbH, Illig	Engineering 2019	2019	Hanser	Y	300
9781569907108	The Physics of Polymer Interactions	Ibar, Jean	Engineering 2019	2019	Hanser	Y	300
9781569907122	Simulations with NX	Anderl, Reiner	Engineering 2019	2019	Hanser	Y	195
9781569907146	Grippers in Motion	Wolf, Andreas	Engineering 2019	2019	Hanser	Y	75
9781569907344	User's Guide to Plastic	Bruder, Ulf	Engineering 2019	2019	Hanser	Y	60
9781569907542	Elastic Properties of Polymer Melts	Münstedt, Helmut	Engineering 2019	2019	Hanser	Y	300
9781785482366	Domain Adaptation Theory	Redko, Ievgen	Engineering 2019	2019	ISTE Press - Elsevier	Y	180
9781785483011	Nonlinear Electronics 2	Haraoubia, Brahim	Engineering 2019	2019	ISTE Press - Elsevier	Y	263
9781785483066	Introduction to Plasma Physics	Belmont, Gerard	Engineering 2019	2019	ISTE Press - Elsevier	Y	195
9781785483097	Mechanics - Microstructure - Corrosion Coupling	Blanc, Christine	Engineering 2019	2019	ISTE Press - Elsevier	Y	413
9781785483134	Mechanical Properties of Polycarbonate	Zhang, Weihong	Engineering 2019	2019	ISTE Press - Elsevier	Y	263
9781927885383	Handbook of Solvents, Volume 1	Wypych, George	Engineering 2019	2019	ChemTec Publishing	Y	443

9781927885413	Handbook of Solvents Volume 2	Wypych, George	Engineering 2019	2019	CHEMTEC	Y	443
9781927885437	Databook of Green Solvents	Wypych, George	Engineering 2019	2019	CHEMTEC	Y	428
9781927885451	Databook of Solvents	Wypych, Anna	Engineering 2019	2019	CHEMTEC	Y	443
9781927885475	Handbook of Curatives and Crosslinkers	Wypych, George	Engineering 2019	2019	CHEMTEC	Y	428
9781927885499	Databook of Curatives and Crosslinkers	Wypych, Anna	Engineering 2019	2019	CHEMTEC	Y	428
9781927885512	Graphene: Important Results and Applications	Wypych, George	Engineering 2019	2019	ACADEMIC PRESS	Y	525
9783446451407	Galois Fields, Linear Feedback Shift Registers and their Applications	Jetzek, Ulrich	Engineering 2019	2019	Hanser	Y	60
9783446462069	Visible Light Communications	Höher, Peter	Engineering 2019	2019	0	Y	90