

## **Taylor and Francis Collection - I**

**459 E-Books** 

https://www.taylorfrancis.com/

## **Taylor and Francis** - I

Sl.No	Title	Author
1	3D Integration in VLSI Circuits	Sakuma , Katsuyuki
2	5G LTE Narrowband Internet of Things (NB-IoT)	Fattah , Hossam
3	5G-Enabled Internet of Things	Wu , Yulei
4	A European Space Policy	Hoerber , Thomas
5	A First Course in Predictive Control	Rossiter, J.A.
6	A Hands-On Course in Sensors Using the Arduino and Raspberry Pi	Ziemann , Volker
7	A History of International Civil Aviation	Dobson , Alan
8	A Practical Guide to Construction of Hydropower Facilities	Sur , Suchintya Kumar
9	Acousto-Optical Laser Systems for the Formation of Television Images	Gulyaev , Yu V.
10	Adaptive and Fault-Tolerant Control of Underactuated Nonlinear Systems	Huang , Jiangshuai
11	Adaptive Backstepping Control of Uncertain Systems with Actuator Failures, Subsystem Interactions, and Nonsmooth Nonlinearities	Wang, Wei
12	Advanced Applications in Remote Sensing of Agricultural Crops and Natural Vegetation	Thenkabail, Prasad S.
13	Advanced Bifunctional Electrochemical Catalysts for Metal-Air Batteries	Wang, Yan-Jie
14	Advanced Classical Mechanics	Bagchi , Bijan

15	Advanced Engineering and Technology III	Xie , Liquan
16	Advanced High Dynamic Range Imaging	Banterle, Francesco
17	Advanced Machining Processes	Markopoulos , Angelos P.
18	Advanced Soil Mechanics, Fifth Edition	Das , Braja M.
19	Advanced Spatial Modeling with Stochastic Partial Differential Equations Using R and INLA	Krainski, Elias
20	Advanced Structural Analysis with MATLAB®	Chandrasekaran , Srinivasan
21	Advanced Ultrawideband Radar	Taylor, James D.
22	Advances and Trends in Engineering Sciences and Technologies II	Ali , Mohamad
23	Advances and Trends in Engineering Sciences and Technologies III	Ali , Mohamad
24	Advances and Trends in Geodesy, Cartography and Geoinformatics	Molčíková, Soňa
25	Advances in Aviation Psychology, Volume 2	Vidulich, Michael A.
26	Advances in Materials and Pavement Prediction	Masad , Eyad
27	Advances in Materials Sciences, Energy Technology and Environmental Engineering	Patty , Aragona
28	Advances in New Heat Transfer Fluids	Minea , Alina Adriana
29	Advances in Renewable Energies Offshore	Guedes Soares, Carlos
30	Advances in Swarm Intelligence for Optimizing Problems in Computer Science	Nayyar , Anand

31	Aero Engine Combustor Casing	Panigrahi , Sashi Kanta
32	Ageing of Infrastructure	Collins , Frank
33	Air Pollution and Its Impacts on U.S. National Parks	Sullivan, Timothy J.
34	Airspace Closure and Civil Aviation	Jaffe, Steven D.
35	Alkali-Aggregate Reaction in Concrete	Sims , Ian
36	Alternative Fusion Fuels and Systems	Ryzhkov , Sergei V.
37	An Introduction to Sonar Systems Engineering	Ziomek , Lawrence J.
38	Analysis and Analyzers	Lipták , Béla G.
39	Analysis and Design of Heating, Ventilating, and Air-Conditioning Systems, Second Edition	Stanford III, Herbert W.
40	Analysis and Design of Networked Control Systems under Attacks	Yuan , Yuan
41	Applications of Differential Equations in Engineering and Mechanics	Chau, Kam Tim
42	Applied Elasticity and Plasticity	Kassir , Mumtaz
43	Applied Machine Learning for Smart Data Analysis	Dey, Nilanjan
44	Applied Mechanics and Civil Engineering VI	Xie, Liquan
45	Approximation Techniques for Engineers	Komzsik , Louis
46	Arduino-Based Embedded Systems	Singh, Rajesh

47	ARM Microprocessor Systems	Tahir , Muhammad
48	Artificial Intelligence Safety and Security	Yampolskiy , Roman V.
49	Artificial Neural Networks for Engineers and Scientists	Chakraverty, S.
50	Australian Guidebook for Structural Engineers	Pack , Lonnie
51	Automatic Control, Mechatronics and Industrial Engineering	He, Yigang
52	Automation in Textile Machinery	Kumar , L. Ashok
53	Automotive Engine Metrology	Ali , Salah H. R.
54	Automotive, Mechanical and Electrical Engineering	Liu , Lin
55	Aviation Communication	Tavlin , Linda
56	Aviation Law and Drones	Hodgkinson, David
57	Aviation Psychology and Human Factors	Martinussen, Monica
58	Back Analysis in Rock Engineering	Sakurai , Shunsuke
59	Ballast Railroad Design: SMART-UOW Approach	Indraratna, Buddhima
60	Big Data in Medical Image Processing	Suganya, R.
61	BIM and Urban Land Administration	Rajabifard , Abbas
62	Biodeterioration of Concrete	Dyer , Thomas

63	Bioengineering and Biophysical Aspects of Electromagnetic Fields, Fourth Edition	Greenebaum, Ben
64	Bio-Inspired Algorithms in PID Controller Optimization	Kallannan , Jagatheesan
65	Bio-Inspired Computing for Image and Video Processing	Acharjya , D. P.
66	Biomechanics of Soft Tissues	Al Mayah , Adil
67	Biophysical and Biochemical Characterization and Plant Species Studies	Thenkabail, Prasad S.
68	Bituminous Mixtures and Pavements VII	Nikolaides , A.F.
69	Black Spaces	Merrill , Heather
70	Boron-Based Fuel-Rich Propellant	Pang, WeiQiang
71	Boundary Retracement	Wilson, Donald A.
72	Bowtie Methodology	Andonov, Sasho
73	Building Energy Simulation	Garg , Vishal
74	Building Knowledge, Constructing Histories, Volume 1	Wouters, Ine
75	Building Knowledge, Constructing Histories, volume 2	Wouters, Ine
76	Building Materials	Hess-Kosa, Kathleen
77	Building Performance Simulation for Design and Operation	Hensen, Jan L.M.
78	Cartographic Abstraction in Contemporary Art	Reddleman , Claire

79	Cathodic Protection for Reinforced Concrete Structures	Chess , Paul M.
80	Challenges for Technology Innovation: An Agenda for the Future	da Silva , Fernando
81	Civil Engineering Systems Analysis	Amador-Jimenez , Luis
82	Civil, Architecture and Environmental Engineering	Kao , Jimmy C.M.
83	Civil, Architecture and Environmental Engineering Volume 1	Kao , Jimmy C.M.
84	Civil, Architecture and Environmental Engineering Volume 2	Kao , Jimmy C.M.
85	Climate Hazard Crises in Asian Societies and Environments	Sternberg, Troy
86	Clustering and Routing Algorithms for Wireless Sensor Networks	Kuila, Pratyay
87	Community Engagement in Post-Disaster Recovery	Marsh , Graham
88	Competency-Based Education in Aviation	Kearns, Suzanne K.
89	Computational Methods for Approximation of Large-Scale Dynamical Systems	Uddin, Mohammad Monir
90	Computational Modelling of Concrete Structures	Meschke, Günther
91	Computational Paradigm Techniques for Enhancing Electric Power Quality	Kumar , L. Ashok
92	Computer Architecture	Dumas II, Joseph D.
93	Computer, Communication and Electrical Technology	Guha , Debatosh
94	Concrete-Filled Stainless Steel Tubular Columns	Patel, Vipulkumar

95	Constructability	Khan , Sharmin
96	Constructing Metropolitan Space	Simone Gross , Jill
97	Contact Dynamics	Goloshchapov, Nikolay
98	Convective Flow and Heat Transfer from Wavy Surfaces	Shenoy, Aroon
99	Corporate Manslaughter in the Maritime and Aviation Industries	Daniels, Simon
100	Corrosion Protection for the Oil and Gas Industry	Okyere , Mavis Sika
101	Crisis Management Beyond the Humanitarian-Development Nexus	Hanatani, Atsushi
102	Crowd Assisted Networking and Computing	Pathan, Al-Sakib Khan
103	Cryptographic and Information Security Approaches for Images and Videos	Ramakrishnan , S.
104	Cybersecurity and Privacy in Cyber Physical Systems	Maleh , Yassine
105	Cyberspace and Cybersecurity	Kostopoulos, George
106	Data Visualization for Design Thinking	Newman , Winifred E.
107	Decision Making in Aviation	Harris, Don
108	Deep Learning in Biometrics	Vatsa , Mayank
109	Design Analysis in Rock Mechanics	Pariseau, William G.
110	Design and Construction of Laboratory Gas Pipelines	Moody , James
103 104 105 106 107 108	Cryptographic and Information Security Approaches for Images and Videos  Cybersecurity and Privacy in Cyber Physical Systems  Cyberspace and Cybersecurity  Data Visualization for Design Thinking  Decision Making in Aviation  Deep Learning in Biometrics  Design Analysis in Rock Mechanics	Ramakrishnan , S.  Maleh , Yassine  Kostopoulos , George  Newman , Winifred E.  Harris , Don  Vatsa , Mayank  Pariseau , William G.

111	Design and Simulation of Heavy Haul Locomotives and Trains	Spiryagin , Maksym
112	Design Engineer's Sourcebook	Richards, K. L.
113	Design Examples for High Strength Steel Reinforced Concrete Columns	Chiew, Sing-Ping
114	Design Guide for Concrete-filled Double Skin Steel Tubular Structures	Han , Lin-Hai
115	Design of Electrical Transmission Lines	Kalaga , Sriram
116	Design of High Strength Steel Reinforced Concrete Columns	Chiew, Sing-Ping
117	Design of Prestressed Concrete to Eurocode 2	Gilbert, Raymond Ian
118	Design of Reinforced Concrete Buildings for Seismic Performance	Aschheim, Mark
119	Device-to-Device based Proximity Service	Wang, Yufeng
120	Digital Image Watermarking	Borra, Surekha
121	Digital Signal Processing in Audio and Acoustical Engineering	Li , Francis F.
122	Disasters, Vulnerability, and Narratives	Mika , Kasia
123	Discontinuous Deformation Analysis in Rock Mechanics Practice	Hatzor, Yossef H.
124	Discrete Problems in Nature Inspired Algorithms	Shukla , Anupam
125	Displaying Time Series, Spatial, and Space-Time Data with R	Perpinan Lamigueiro , Oscar
126	<u>Displays</u>	Hainich, Rolf R.

Distributed Real-Time Architecture for Mixed-Criticality Systems	Ahmadian , Hamidreza
Oosimetry in Bioelectromagnetics	Markov , Marko
Drawing () City () Body, Dwelling on Earth	Janeiro , Pedro
Prones in Society	Bartsch, Ron
Ourability of Concrete	Alexander , Mark
Ourability of Industrial Composites	Filho , Antonio
ynamical Systems-Based Soil Mechanics	Joseph , Paul
arthquake Resistant Design of Buildings	Hadi , Muhammad
cological Risk Assessment	Tannenbaum , Lawrence V.
conomic and Environmental Regulation of International Aviation	Truxal, Steven
ffective Stress and Equilibrium Equation for Soil Mechanics	Shao , Longtan
lectrical Inspection, Testing and Certification	Drury , Michael
lectromechanical Control Technology and Transportation	Jia , Xiaoling
lectronics and Communications Engineering	Kumar, T. Kishore
merging Security Algorithms and Techniques	Ahmad , Khaleel
merging Trends in Engineering, Science and Technology for Society, Energy and Environment	Vanchipura , Rajesh
	osimetry in Bioelectromagnetics rawing () City () Body, Dwelling on Earth rones in Society urability of Concrete urability of Industrial Composites ynamical Systems-Based Soil Mechanics arthquake Resistant Design of Buildings cological Risk Assessment conomic and Environmental Regulation of International Aviation fective Stress and Equilibrium Equation for Soil Mechanics ectrical Inspection, Testing and Certification ectromechanical Control Technology and Transportation ectronics and Communications Engineering merging Security Algorithms and Techniques

Encyclopedia of Aluminum and Its Alloys, Two-Volume Set (Print)	Totten, George E.
Energy Conversion	Goswami , D. Yogi
Energy Efficient Computing & Electronics	Kurinec, Santosh K.
Energy Management and Conservation Handbook	Kreith, Frank
Energy-Efficient Wireless Sensor Networks	Sharma , Vidushi
Engineered Repairs of Composite Structures	Heslehurst, Rikard Benton
Engineering Dynamics and Vibrations	Jia , Junbo
Engineering Economics for Aviation and Aerospace	Vasigh , Bijan
Engineering Emergence	Rainey , Larry B.
Engineering Innovation and Design	Kin-Tak Lam , Artde
Engineering Mathematics with Applications to Fire Engineering	Khan , Khalid
Environmental Engineering V	Pawlowska , Malgorzata
Environmentally Friendly and Biobased Lubricants	Sharma , Brajendra K.
Estimating the Impacts of Urban Growth on Future Flood Risk	Veerbeek , Willem
Ethical Issues in Aviation	Hoppe, Elizabeth A.
Experimental Hydraulics: Methods, Instrumentation, Data Processing and Management	Aberle, Jochen
	Energy Conversion  Energy Efficient Computing & Electronics  Energy Management and Conservation Handbook  Energy-Efficient Wireless Sensor Networks  Engineered Repairs of Composite Structures  Engineering Dynamics and Vibrations  Engineering Economics for Aviation and Aerospace  Engineering Emergence  Engineering Innovation and Design  Engineering Mathematics with Applications to Fire Engineering  Environmental Engineering V  Environmentally Friendly and Biobased Lubricants  Estimating the Impacts of Urban Growth on Future Flood Risk  Ethical Issues in Aviation

159	Explaining Risk Analysis	Greenberg , Michael
160	Exploring Natural Hazards	Bartlett, Darius
161	Extended Non-Equilibrium Thermodynamics	Machrafi , Hatim
162	Fatigue in Aviation	Caldwell , John
163	Finite Element Computations in Mechanics with R	Bayo Mustapha , Khameel
164	Finite Element Methods for Eigenvalue Problems	Sun, Jiguang
165	Flood Evaluation and Dam Safety	ICOLD , CIGB
166	Flood Risk Management	Penning-Rowsell , Edmund C.
167	Flow Assurance Solids in Oil and Gas Production	Gudmundsson, Jon
168	Fluvial Processes	da Silva, Ana Maria Ferreira
169	Forensic Digital Image Processing	Dalrymple, Brian
170	Foundation Engineering Analysis and Design	Huang , An-Bin
171	Foundations of Aviation Law	Pearson, Michael W.
172	Foundations of Vibroacoustics	Hansen, Colin
173	<u>Fractals</u>	Ghanbarian, Behzad
174	Fractional Order Processes	Damarla , Seshu Kumar

175	Frequency-Domain Receiver Design for Doubly Selective Channels	Montezuma, Paulo
176	Friction Based Additive Manufacturing Technologies	Rathee, Sandeep
177	From Internet of Things to Smart Cities	Sun, Hongjian
178	Fundamentals of Optomechanics	Vukobratovich, Daniel
179	Fundamentals of Signal Processing in Metric Spaces with Lattice Properties	Popoff , Andrey
180	Generalized Barycentric Coordinates in Computer Graphics and Computational Mechanics	Hormann , Kai
181	Geocryology	Harris, Stuart A.
182	Geoengineering our Climate?	Blackstock , Jason J.
183	Geologic Disposal of High-Level Radioactive Waste	Pusch, Roland
184	Geologic Fundamentals of Geothermal Energy	Boden, David R.
185	Geology	Parriaux , Aurèle
186	Geospatial Applications for Natural Resources Management	Singh, Chander Kumar
187	Geosynthetic Encased Columns for Soft Soil Improvement	Almeida , Márcio
188	Geotechnics Fundamentals and Applications in Construction	Mangushev , Rashid
189	<u>GEOValue</u>	Kruse , Jamie
190	Ghosts in the Machine	Owen, Christine

<u>GIS</u>	McHaffie , Patrick
GIS-Based Simulation and Analysis of Intra-Urban Commuting	Hu , Yujie
GlobalSoilMap - Digital Soil Mapping from Country to Globe	Arrouays, Dominique
Graphene and Carbon Nanotubes for Advanced Lithium Ion Batteries	Figerez, Stelbin Peter
Green Building, Environment, Energy and Civil Engineering	Kao , Jimmy
Grid-based Nonlinear Estimation and Its Applications	Jia , Bin
Ground Improvement by Deep Vibratory Methods	Kirsch , Klaus
Handbook of Astrobiology	Kolb , Vera M.
Handbook of Automotive Human Factors	Akamatsu , Motoyuki
Handbook of Humidity Measurement, Volume 1	Korotcenkov, Ghenadii
Handbook of Image-based Security Techniques	Shivani, Shivendra
Handbook of RAMS in Railway Systems	Mahboob , Qamar
Handbook of SDP for Multimedia Session Negotiations	Roy , Radhika Ranjan
Heat Conduction, Fifth Edition	Kakac , Sadık
Heat Pumps in Chemical Process Industry	Kiss , Anton A.
High Performance Self-Consolidating Cementitious Composites	Kodeboyina, Ganesh Babu
	GIS-Based Simulation and Analysis of Intra-Urban Commuting GlobalSoilMap - Digital Soil Mapping from Country to Globe Graphene and Carbon Nanotubes for Advanced Lithium Ion Batteries Green Building, Environment, Energy and Civil Engineering Grid-based Nonlinear Estimation and Its Applications Ground Improvement by Deep Vibratory Methods Handbook of Astrobiology Handbook of Automotive Human Factors Handbook of Humidity Measurement, Volume 1 Handbook of Image-based Security Techniques Handbook of RAMS in Railway Systems Handbook of SDP for Multimedia Session Negotiations Heat Conduction, Fifth Edition Heat Pumps in Chemical Process Industry

207	Human Factors Models for Aviation Accident Analysis and Prevention	Griffin , Thomas G.C.
208	Human-in-the-Loop	Suhir , Ephraim
209	Human-Robot Interaction	Barattini, Paolo
210	Hybrid Intelligent Techniques for Pattern Analysis and Understanding	Bhattacharyya, Siddhartha
211	Hydraulic Engineering V	Hong , Guojun
212	Hydrologic Remote Sensing	Hong, Yang
213	Hyperspectral Indices and Image Classifications for Agriculture and Vegetation	Thenkabail, Prasad S.
214	Image and Video Compression for Multimedia Engineering	Shi , Yun-Qing
215	Image Content Retargeting	Artusi , Alessandro
216	Image Processing and Data Analysis with ERDAS IMAGINE®	A.C. Nelson, Stacy
217	Image Processing and Pattern Recognition Based on Parallel Shift Technology	Bilan, Stepan
218	Image-Based Damage Assessment for Underwater Inspections	O'Byrne, Michael
219	Improving Aviation Performance through Applying Engineering Psychology	Vidulich , Michael A.
220	Industrial Heat Pump-Assisted Wood Drying	Minea , Vasile
221	Information Theory Tools for Visualization	Chen, Min
222	Innovation and Application of Engineering Technology	Oscar , Avon Pekano

223	Integrated Networking, Caching, and Computing	Yu, F. Richard
224	Integrating Multiple Sources of Information for Improving Hydrological Modelling: an Ensemble Approach	Hartanto, Isnaeni Murdi
225	Intelligent Autonomy of UAVs	Bestaoui Sebbane, Yasmina
226	Intelligent Control in Drying	Martynenko, Alex
227	Intelligent Copyright Protection for Images	Sinha Roy , Subhrajit
228	International Aviation Law	Bartsch, Ron
229	Internet of Nano-Things and Wireless Body Area Networks (WBAN)	Al-Turjman , Fadi
230	Internet of Things, for Things, and by Things	Chaudhuri , Abhik
231	Introduction to Energy Technologies for Efficient Power Generation	Dimitrov , Alexander V.
232	Introduction to Environmental Geotechnology	Fang , Hsai-Yang
233	Introduction to Product Design and Development for Engineers	Dr. Ali Jamnia
234	Introduction to Smart eHealth and eCare Technologies	Merilampi , Sari
235	Introduction to Tunnel Construction	Chapman , David N.
236	Introduction to Unified Strength Theory	Yu , Mao-Hong
237	Intrusion Detection and Prevention for Mobile Ecosystems	Kambourakis, Georgios
238	IoT and Low-Power Wireless	Siu , Christopher

239	<u>IoT Automation</u>	Delsing, Jerker
240	ITS Sensors and Architectures for Traffic Management and Connected Vehicles	Klein , Lawrence A.
241	Joining Technology of gamma-TiAl Alloys	Simoes, Sonia Luisa dos Santos
242	Land Tenure, Boundary Surveys, and Cadastral Systems	Cole , George M.
243	Land Use-Transport Interaction Models	Cordera, Rubén
244	Large Scale Networks	Dobrescu , Radu
245	Laser Precision Microprocessing of Materials	Grigor'yants , A. G.
246	Learning Approaches in Signal Processing	Siu , Wan-Chi
247	<u>Lens Design</u>	Sun , Haiyin
248	Life Cycle Analysis and Assessment in Civil Engineering: Towards an Integrated Vision	Caspeele, Robby
249	<u>Life in Deep Time</u>	Schopf , J. William
250	Life-Cycle of Engineering Systems: Emphasis on Sustainable Civil Infrastructure	Bakker, Jaap
251	Light Driven Micromachines	Knopf, George K.
252	<u>Linear Continuous-Time Systems</u>	Gruyitch , Lyubomir T.
253	Linear Discrete-Time Systems	Buchevats, Zoran M.
254	Linear Induction Accelerators for High-Power Microwave Devices	Vintizenko , Igor

2	255	Living with Floods in a Mobile Southeast Asia	Middleton, Carl
2	256	Logan's Turbomachinery	Sultanian , Bijay
2	257	Low Power Circuits for Emerging Applications in Communications, Computing, and Sensing	Yuan , Fei
2	258	Low Power Semiconductor Devices and Processes for Emerging Applications in Communications,  Computing, and Sensing	Walia, Sumeet
2	259	Low-Power Wireless Communication Circuits and Systems	Yeo, Kiat Seng
2	260	Low-Power Wireless Communication Circuits and Systems	Yeo, Kiat Seng
2	261	Lubricant Blending and Quality Assurance	Whitby, R. David
2	262	Lubrication of Electrical and Mechanical Components in Electric Power Equipment	Chudnovsky, Bella H.
2	263	Machinery, Materials Science and Engineering Applications	Lei , Fei
2	264	Machining of Light Alloys	Carou , Diego
2	265	Magnetic Communications: From Theory to Practice	Hu , Fei
2	266	Managing Complex Construction Projects	Briesemeister , John K.
2	267	Mapping and Politics in the Digital Age	Bargués-Pedreny , Pol
2	268	Matrix Methods of Structural Analysis	Nagarajan, Praveen
2	269	Measurable and Composable Security, Privacy, and Dependability for Cyberphysical Systems	Fiaschetti, Andrea
2	270	Measurement and Safety	Lipták, Béla G.

271	Mechanical Engineering for Sustainable Development: State-of-the-Art Research	Rao , C.S.P.
272	Mechanics of Rotor Spinning Machines	Elhawary , Prof. Dr. Eng. Ibrahim Abdou
273	Medical Big Data and Internet of Medical Things	Hassanien, Aboul
274	Metal Recovery from Electronic Waste: Biological Versus Chemical Leaching for Recovery of Copper and Gold	Işildar , Arda
275	Mining Multimedia Documents	Karaa , Wahiba Ben Abdessalem
276	Mobile Ad Hoc Networks	Reddy, G Ram Mohana
277	Mobile Crowdsensing	Borcea, Cristian
278	Mobile SmartLife via Sensing, Localization, and Cloud Ecosystems	Liu , Kaikai
279	Mobile WiMAX Systems	Fadhil , Mohammed Khalid Salman
280	Modeling and Control of AC Machine using MATLAB®/SIMULINK	Boufadene, Mourad
281	Modern Engineering Mathematics	Siddiqi , Abul Hasan
282	Modern Fluid Dynamics	Kleinstreuer, Clement
283	Modern Missile Guidance	Yanushevsky , Rafael
284	Multiband Non-Invasive Microwave Sensor	Iyer, Brijesh
285	Multihazard Considerations in Civil Infrastructure	Ettouney, Mohammed M.
286	Multimedia-enabled Sensors in IoT	Al-Turjman , Fadi

287	Multiscale Theory of Composites and Random Media	Xu , Xi Frank
288	Multisensor Attitude Estimation	Fourati, Hassen
289	Multi-Stage Actuation Systems and Control	Du , Chunling
290	Multi-View Geometry Based Visual Perception and Control of Robotic Systems	Chen , Jian
291	<u>Nanofluidics</u>	Li , Zhigang
292	Nanofluids and Their Engineering Applications	Subramanian , K.R.V.
293	Nanotechnology and the Resource Fallacy	Gillett, Stephen
294	Nature-Inspired Computing	Siddique, Nazmul H.
295	Nature-Inspired Networking	Cong-Vinh, Phan
296	Networked Control Systems with Intermittent Feedback	Tolić, Domagoj
297	Networks of the Future	Elkhodr, Mahmoud
298	Neuromorphic Photonics	Prucnal, Paul R.
299	Neutron Diffusion	Chakraverty, S.
300	New Directions in Behavioral Biometrics	Saeed, Khalid
301	New Trends in Civil Aviation	Socha , Vladimir
302	Non-Conservative Systems	Ingerle, Kurt

303	Nonlinear Control Systems using MATLAB®	Boufadene, Mourad
304	Nonlinear Control Techniques for Electro-Hydraulic Actuators in Robotics Engineering	Guo, Qing
305	Nonlinear Dynamics of Structures Under Extreme Transient Loads	Ibrahimbegovic, Adnan
306	Numerical Methods and Methods of Approximation in Science and Engineering	Surana , Karan S.
307	Numerical Methods in Computational Mechanics	Ghaboussi, Jamshid
308	Numerical Methods in Mechanics of Materials, 3rd ed	Chong, Ken
309	Numerical Simulation in Hydraulic Fracturing: Multiphysics Theory and Applications	Shen, Xinpu
310	Object-Oriented Cartography	Rossetto , Tania
311	Observability and Controllability of General Linear Systems	Gruyitch, Lyubomir T.
312	Ocean Structures	Chandrasekaran, Srinivasan
313	Offshore Energy and Marine Spatial Planning	Yates, Katherine L.
314	Offshore Mechatronics Systems Engineering	Karimi , Hamid Reza
315	Opportunistic Networks	Ahmad , Khaleel
316	Optical Remote Sensing of Ocean Hydrodynamics	Raizer, Victor
317	Optical Sensors for Biomedical Diagnostics and Environmental Monitoring	Gupta , Banshi Dhar
318	Optimization of Hydraulic Fracture Stages and Sequencing in Unconventional Formations	Alzahabi , Ahmed

319	Optimizing Small Multi-Rotor Unmanned Aircraft	Prior, Stephen
320	OSPF and IS-IS	Valadas , Rui
321	Pavement and Asset Management	Crispino, Maurizio
322	Phenomenological Creep Models of Composites and Nanomaterials	Razdolsky, Leo
323	Physical Modelling in Geotechnics, Volume 1	McNamara, Andrew
324	Physical Modelling in Geotechnics, Volume 2	McNamara, Andrew
325	Planar Multibody Dynamics	Nikravesh, Parviz
326	Planetary Gear Trains	Arnaudov , Kiril
327	Planning and Design of Engineering Systems	Dandy, Graeme
328	Point Cloud Data Fusion for Enhancing 2D Urban Flood Modelling	Meesuk, Vorawit
329	Power Engineering	Badescu , Viorel
330	Power Engineering and Information Technologies in Technical Objects Control	Pivnyak, Genadiy
331	Power Plant Centrifugal Pumps	Adams, Maurice L.
332	Power, Thermal, Noise, and Signal Integrity Issues on Substrate/Interconnects Entanglement	Ma, Yue
333	Practical Channel Hydraulics, 2nd edition	Knight, Donald W.
334	Practical Design of Reinforced Concrete Buildings	Mehdi Ashraf , Syed

335	Practical Hydraulics and Water Resources Engineering	Kay, Melvyn
336	Protecting Mobile Networks and Devices	Meng, Weizhi
337	Quality-I Is Safety-II	Andonov , Sasho
338	Quantum Effects in Tribology	Lyubimov , Dmitry Nikolaevich
339	Recent Advances in Materials, Mechanics and Management	Evangeline, Sheela
340	Relativistic Magnetrons	Vintizenko , Igor
341	Remote Sensing Technology in Forensic Investigations	Davenport, G. Clark
342	Remote Sensing Time Series Image Processing	Weng, Qihao
343	Renewable Energy Technologies for Water Desalination	Mahmoudi , Hacene
344	Resilience	Grove, Kevin
345	Risk Management in Civil Infrastructure	Ettouney, Mohammed M.
346	Risk, Reliability and Safety: Innovating Theory and Practice	Walls, Lesley
347	Robotics and Mechatronics for Agriculture	Zhang , Dan
348	Rock Dynamics	Aydan , Omer
349	Rock Dynamics and Applications 3	Li , Charlie
350	Rock Mass Response to Mining Activities	Szwedzicki , Tadeusz

351	Rock Mechanics and Engineering Volume 1	Feng, Xia-Ting
352	Rock Mechanics and Engineering Volume 2	Feng, Xia-Ting
353	Rock Mechanics and Engineering Volume 3	Feng, Xia-Ting
354	Rock Mechanics and Engineering Volume 4	Feng, Xia-Ting
355	Rock Mechanics and Engineering Volume 5	Feng, Xia-Ting
356	Room Acoustics	Kuttruff, Heinrich
357	Rotating Machinery Research and Development Test Rigs	Adams, Maurice L.
358	Routledge Handbook of Environmental Displacement and Migration	McLeman, Robert
359	Routledge Handbook of Public Aviation Law	Dempsey, Paul Stephen
360	Routledge Handbook of Space Law	Jakhu , Ram
361	Russian Aviation, Space Flight and Visual Culture	Strukov , Vlad
362	Safety and Reliability. Theory and Applications	Cepin , Marko
363	Safety Management Systems in Aviation	Stolzer , Alan J.
364	Satellite-Based Mitigation and Adaptation Scenarios for Sea Level Rise in the Lower Niger Delta	Musa , Zahrah
365	Sea Ice Image Processing with MATLAB®	Zhang, Qin
366	Security and Data Reliability in Cooperative Wireless Networks	Hassan , Emad

367	Security in IoT-Enabled Spaces	Al-Turjman , Fadi
368	Seismic Performance of Soil-Foundation-Structure Systems	Chouw , Nawawi
369	Self-Organized Lightwave Networks	Yoshimura , Tetsuzo
370	Semiconductor Devices in Harsh Conditions	Weide-Zaage, Kirsten
371	Sensing the Perfect Tomato	Wilson, Denise
372	Sensors for Diagnostics and Monitoring	Yallup , Kevin
373	Sensors, Cloud, and Fog	Misra , Sudip
374	Sensory Evaluation of Sound	Zacharov , Nick
375	Shallow Foundations and Soil Constitutive Laws	Saran , Swami
376	Shaping the Future of ICT	El Emary , Ibrahiem M. M.
377	Shear Behavior of Composite Soils	Li , Yanrong
378	Sheet Metal Forming Optimization	Kakandikar , Ganesh M.
379	Shell Structures: Theory and Applications Volume 4	Pietraszkiewicz, Wojciech
380	Shock Waves in Solid State Physics	Kanel', G.I.
381	Signal Processing and Machine Learning for Biomedical Big Data	Sejdic , Ervin
382	Simple Statistical Tests for Geography	McCarroll, Danny

383	Simulation of Fluid Power Systems with Simcenter Amesim	Vasiliu , Nicolae
384	Smart Biosensor Technology	Knopf, George
385	Smart Computing with Open Source Platforms	Mukherjee , Amartya
386	Smart Things and Femtocells	Al-Turjman , Fadi
387	Smart Water Grids	Tsakalides , Panagiotis
388	Soft Computing Applications in Sensor Networks	Pal , Sankar K.
389	Soft Computing in Wireless Sensor Networks	Thanh Binh , Huynh Thi
390	Software Defined-WAN for the Digital Age	Wang, David
391	Soil Nitrogen Uses and Environmental Impacts	Lal, Rattan
392	Soils and Geotechnology in Construction	Lutenegger, Alan J.
393	Space and Spatial Cognition	Denis, Michel
394	Space Law	Lyall, Francis
395	Space Warfare in the 21st Century	Johnson-Freese, Joan
396	Space, Place and Territory	Duarte, Fabio
397	Spacecraft Modeling, Attitude Determination, and Control	Yang, Yaguang
398	Spacer Engineered FinFET Architectures	Dasgupta, Sudeb

399	Spaces for the Future	Pitt , Joseph C.
400	Spectral Methods in Geodesy and Geophysics	Jekeli , Christopher
401	Steel-Reinforced Concrete Structures	El-Reedy, Mohamed
402	Structural Analysis	Ghali , Amin
403	Structural Building Design	Ashraf , Syed Mehdi
404	Structural Concrete	El-Metwally , Salah
405	Structural Design from First Principles	Byfield , Michael
406	Structural Dynamics	Busby, Henry R.
407	Structural Wood Design – ASD/LRFD, 2nd ed	Aghayere, Abi
408	Structure of Space and the Submicroscopic Deterministic Concept of Physics	Krasnoholovets, Volodymyr
409	Successful Building Using Ecodesign	Gobin , Christophe
410	Super-Resolution Imaging in Biomedicine	Diaspro , Alberto
411	Surface Chemistry and Geochemistry of Hydraulic Fracturing	Birdi , K. S.
412	Surfactants in Tribology, Volume 5	Biresaw, Girma
413	Sustainable Construction Materials	Muttashar Alzuabidi , Habeeb Lateef
414	Tall Building Design	Taranath , Bungale S.

415	Teaching Space, Place, and Literature	Tally Jr., Robert
416	Technology Drivers: Engine for Growth	Mahajan , Alka
417	Tensor Calculus and Applications	Kalita , Bhaben Chandra
418	The Astrophotography Manual	Woodhouse, Chris
419	The Commercial Aircraft Finance Handbook	Scheinberg, Ronald
420	The Early Development of the Aviation Industry	Abbott, Malcolm
421	The Emergence of Spacetime in String Theory	Vistarini , Tiziana
422	The Finite Element Method for Boundary Value Problems	Surana , Karan S.
423	The Finite Element Method for Initial Value Problems	Surana , Karan S.
424	The Geology Companion	Prost , Gary
425	The Global Commercial Aviation Industry	Eriksson, Sören
426	The Handbook of Groundwater Engineering	Cushman , John H.
427	The Oceanographer's Companion	Maul, George
428	The Pneumatic Flow Mixing Method	Kitazume , Masaki
429	The Psychology of Space Exploration	Sherry, Richard
430	The Psychology of Weather	Harley , Trevor

431	The Science of Small Arms Ballistics	Buckmore, Jr. , Alvah
432	The Signal	Lewis, Ted G
433	The Vulnerable Andaman and Nicobar Islands	Tripathi, Poonam
434	Theory of Differential Equations in Engineering and Mechanics	Chau , Kam Tim
435	Theory of Gearing	Radzevich, Stephen P.
436	Theory, Design, and Applications of Unmanned Aerial Vehicles	Jha, Ph.D., A. R.
437	Time, Space and Capital in India	Majumder, Atreyee
438	Time-Dependency in Rock Mechanics and Rock Engineering	Aydan, Ömer
439	Trackability and Tracking of General Linear Systems	Gruyitch, Lyubomir T.
440	Transport Infrastructure and Systems	Dell'Acqua, Gianluca
441	Tribology and Applications of Self-Lubricating Materials	Omrani , Emad
442	Tubular Structures XVI	Heidarpour, Amin
443	Uncertainty Analysis of Experimental Data with R	Shaw , Benjamin David
444	Uncertainty Quantification in Laminated Composites	Dey , Sudip
445	Understanding Space Strategy	Klein , John J.
446	Underwater Acoustic Modeling and Simulation	Etter, Paul C.

447	Unitary Analysis, Synthesis, and Classification of Flow Meters	Moțit , Horia Mihai
448	Urban Flood Mitigation and Stormwater Management	Guo , James C Y
449	<u>User-Centric and Information-Centric Networking and Services</u>	Krishna , M. Bala
450	Vacuum and Ultravacuum	Bello , Igor
451	Vehicle-to-Vehicle and Vehicle-to-Infrastructure Communications	Hu , Fei
452	<u>Vehicular Social Networks</u>	Vegni , Anna Maria
453	<u>Virtual Humans</u>	Burden, David
454	Virtual Reality Headsets - A Theoretical and Pragmatic Approach	Fuchs, Philippe
455	<u>Vortex Laser Beams</u>	Kotlyar, Victor V.
456	Waste Treatment in the Service and Utility Industries	Hung, Yung-Tse
457	Water, Climate Change and the Boomerang Effect	Swatuk , Larry
458	Wind Energy Design	Corke , Thomas
459	Working with Map Projections	Kessler, Fritz