

Sr.No.	Book Title	Authors
1	Machine Learning for Cyber Physical Systems	Prof. Dr. Jürgens Beyerer, Dr. Christian Kästner, Prof. Dr. Oliver Niggemann
2	Solving the Powertrain Puzzle	Schaeffler Technologies GmbH & Co. KG
3	Think Big, Start Small	Prof. Achim Kämpfer, Jürgens Gerdes, Prof. Gábor Schuh
4	IUTAM	Peter Eberhard, Stephen Juhasz
5	Opening Science	Sven Bartling, Sascha Friesike
6	Mesoscale Analysis of Hydraulics	Prof. Weilin Xu
7	Handbook of Contact Mechanics	Prof. Dr. Valentin L. Popov, Markus Heß, Emanuel Willert
8	Annals of Scientific Society for Assembly, Handling and Industrial Robotics	Prof. Dr. Thorsten Schmitt, Prof. Dr. Kirsten Tracht, Prof. Dr. Dominik Henrich
9	Bayesian Methods in the Search for MH370	Sam Dawey, Neil Gordon, Ian Holland, Mark Rutten, Jason Williams
10	Multiscale Biomechanics and Tribology of Inorganic and Organic Systems	Prof. Dr. George Peter Ostermeyer, Prof. Dr. Valentin L. Popov, Evgeny V. Shilko, Olga S. Vasiljeva
11	The Coupling of Safety and Security	Dr. Corinne Bieder, Assoc. Prof. Kenneth Petersen, Gould
12	Sonic Skills	Prof. Dr. Karin Bijsterveld
13	Foundations of Trusted Autonomy	Hussein A. Abbass, Dr. Jason Scholz, Dr. Darryn J. Reid
14	Special Topics in Information Technology	Prof. Angelo Geraci
15	Kommunikation und Bildverarbeitung in der Automation	Prof. Dr. Jürgens Jasperneite, Prof. Dr. Volker Lohweg
16	Models, Methods and Tools for Product Service Design	Dr. Laura Cattaneo, Prof. Sergio Terzi
17	AVENUE21. Automatisierter und vernetzter Verkehr: Entwicklungen des urbanen Europa	Dr. Mathias Mitteregger, Emilia M. Bruck, Aggelos Soteropoulos, Andrea Stickler, Prof. Dr. Martin Berger, Prof. Dr. Jens S. Dangschat, Prof. Rudolf Scheuvenst, Banerjee
18	IMPROVE - Innovative Modelling Approaches for Production Systems to Raise Validatable Efficiency	Prof. Dr. Oliver Niggemann, Dr. Peter Schäßler
19	Cold Micro Metal Forming	Prof. Dr. Frank Vollertsen, Dr. Sibylle Friedrich, Prof. Dr. Bernd Kuhfuß, Prof. Dr. Peter Maaß, Dr. Claus Thom, Prof. Dr. Hans-Werner Zoch
20	Exploring Resilience	Siri Wiig, Babette Fahrbruch
21	Embedded System Design	Prof. Dr. Peter Marwedel
22	Machine Learning for Cyber Physical Systems	Prof. Dr. Jürgens Beyerer, Dr. Alexander Maier, Prof. Dr. Oliver Niggemann
23	Introduction to Permanent Plug and Abandonment of Wells	Assoc. Prof. Mahmoud Khalifeh, Dr. Arid Saasen
24	Theory and Applications of Ordered Fuzzy Numbers	Piotr Prokopowicz, Jacek Czerwik, Dariusz Mikolajewski, Lukasz Apiecionek, Prof. Dr. Dominik Ásík, Zak
25	Demystifying Climate Models	Andrew Gettelman, Richard B. Rood
26	Regeneration of the Built Environment from a Circular Economy Perspective	Prof. Stefano Della Torre, Sara Cattaneo, Prof. Camilla Lenzi, Prof. Alessandra Zanelli
27	Variant Construction from Theoretical Foundation to Applications	Prof. Dr. Jeffrey Zheng
28	Enhancing Future Skills and Entrepreneurship	Prof. Dr. Kuldip Singh Sangwan, Prof. Dr. Christoph Herrmann
29	Projekt- und Teamarbeit in der digitalisierten Arbeitswelt	Prof. Dr. Susanne Mäkitz, Niewiński, Prof. Dr. Dr. h. c. Winfried Hacker, Dr. Thomas Hardwig, Prof. Dr. Simone Kauffeld, Dr. Erich Latniak, Dr. Manuel Nicklich, Dr. Ulrike Pietrzyk
30	Future Space-Transport-System Components under High Thermal and Mechanical Loads	Prof. Dr. Nikolaus A. Adams, Prof. Dr. Wolfgang Schröder, Prof. Dr. Rolf Radespiel, Prof. Dr. Oskar J. Haidn, Prof. Dr. Thomas Sattelmayer, Prof. Dr. Christian Stemmer, Prof. Dr. Bernhard Weigand
31	Proceedings of the 2020 Digital FUTURES	Prof. Philip F. Yuan, Jiawei Yao, Chao Yan, Xiang Wang, Neil Leach
32	Brain and Human Body Modeling 2020	Sergey N. Makarov, Gregory M. Noetscher, Aapo Nummenmaa, Christian Brecher
33	Advances in Production Technology	Dr. Xuefeng Zhou, Dr. Hongmin Wu, Dr. Juan Rojas, Dr. Zhihao Xu, Prof. Shuai Li
34	Nonparametric Bayesian Learning for Collaborative Robot Multimodal Inspection	Daniel P. Loucks, Felco van Beek
35	Water Resource Systems Planning and Management	Sergey Makarov, Marc Horner, Gregory Noetscher
36	Brain and Human Body Modeling	Prof. Dr. Wilhelm Bauer, Prof. Dr. Susanne Mäkitz, Niewiński, Prof. Dr. Sascha Stowasser, Claus Zanker, Dr. Nadine Mäxler
37	Arbeit in der digitalisierten Welt	Roberto Setola, Vittorio Rosato, Elias Kyriakides, Erich Rome
38	Managing the Complexity of Critical Infrastructures	Emanuel Willert
39	StoÄyprobleme in Physik, Technik und Medizin	Loris Fichera
40	Cognitive Supervision for Robot-Assisted Minimally Invasive Laser Surgery	Dr. Rosanna Fornasiero, Dr. Saskia Sardesal, Ana Cristina Barros, Dr. Aristides Matopoulos
41	Next Generation Supply Chains	Prof. Carlo Vezzolo, Brenda Garcia Parra, Dr. Cindy Kohtala
42	Designing Sustainability for All	Prof. Steven A. Frank
43	Control Theory Tutorial	Mathilde Bourrier, Corinne Bieder
44	Risk Communication for the Future	Arthur Pecheur, Jens Peter Kofeod
45	Handbook of Ocean Wave Energy	Dr. Sidun Fang, Dr. Hongdong Wang
46	Optimization-Based Energy Management for Multi-energy Maritime Grids	Volker Wittpahl
47	Digitale Souveränität	Dr. Michiel de Lange, Dr. Martijn de Waal
48	The Hackable City	Prof. Bruno Daniotti, Marco Gianinetti, Prof. Stefano Della Torre
49	Digital Transformation of the Design, Construction and Management Processes of the Built Environment	Dr. Claude Gilbert, Benoît Journé, Hervé Laroche, Corinne Bieder, Claude Gilbert, Benoît Journé, Hervé Laroche
50	Safety Cultures, Safety Models	Atilla Ansal
51	Beyond Safety Training	Jian-Jin Chen
52	Perspectives on European Earthquake Engineering and Seismology	Elisabetta Di Nitto, Peter Matthews, Dana Petcu, Arnor Solberg
53	A Journey of Embedded and Cyber-Physical Systems	Prof. Stefano Della Torre, Prof. Massimiliano Bocciarelli, Laura Daglio, Raffaella Neri
54	Model-Driven Development and Operation of Multi-Cloud Applications	Ying-Chang Liang
55	Buildings for Education	Prof. Benoît Journé, Hervé Laroche, Dr. Corinne Bieder, Dr. Claude Gilbert
56	Dynamic Spectrum Management	Martin Tomlinson, Cen Jung, Tjhai Marcel A. Ambrose, Mohammed Ahmed, Mubarak Jibril
57	Human and Organisational Factors	Rainer Stark, Gábor Selinger, Áron My Boivoisin
58	Error-Correction Coding and Decoding	Dr. Xuefeng Zhou, Dr. Zhihao Xu, Prof. Shuai Li, Dr. Hongmin Wu, Taobo Cheng, Dr. Xiaojing Lv
59	Sustainable Manufacturing	Prof. Tullio Tollo, Dr. Giacomo Copani, Prof. Walter Terkaj
60	AI based Robot Safe Learning and Control	Lionel Roucoules, Manuel Paredes, Benoit Eynard, Dr. Paz Morer, Camo Prof. Caterina Rizzi
61	Factories of the Future	Prof. Dr. Volker Wittpahl
62	Advances on Mechanics, Design Engineering and Manufacturing III	Ph. D. Mikel Armendia, Dr. Mani Ghassempour, Ph. D. Erdem Özturk, Flavien Peysson
63	Klima	Carmelina Bevilacqua, Francesco Calabrese, Lucia Della Spina
64	Twin-Control	Gilles Motet, Corinne Bieder
65	New Metropolitan Perspectives	Bruce L. Kutter, Dr. Majid T. Manzar, Mourad Zeghal
66	The Illusion of Risk Control	Dr. Tim Jeske, Dr. Frank Lennings
67	Model Tests and Numerical Simulations of Liquefaction and Lateral Spreading	Prof. Barbara Pernici
68	Produktivitätsmanagement 4.0	Jürgens Henkel, Prof. Nikil Dutt
69	Special Topics in Information Technology	Dr. Franz Zottler, Dr. Matthias Frank
70	Dependable Embedded Systems	Dr. Mathias Mitteregger, Emilia M. Bruck, Aggelos Soteropoulos, Andrea Stickler, Prof. Dr. Martin Berger, Prof. Dr. Jens S. Dangschat, Prof. Rudolf Scheuvenst, Banerjee
71	Amibionics	Dr. Francisco Javier Muros
72	AVENUE21. Politische und planerische Aspekte der automatisierten Mobilität	Dr. Suresh Chandra Satapathy, Dr. Amit Joshi
73	Cooperative Game Theory Tools in Coalitional Control Networks	Dr. Marek Szełągowski
74	Information and Communication Technology for Intelligent Systems	Prof. Dr. Yuriy P. Kondratenko, Prof. Dr. Arkadii A. Chikrii, Prof. Dr. Vyacheslav F. Gubarev, Prof. Dr. Janusz Kacprzyk
75	Dynamic Business Process Management in the Knowledge Economy	Prof. Teresa Escobedo, Anibal Bregón, Prof. Belarmino Pulido, Prof. Vicens Àngel Puig
76	Advanced Control Techniques in Complex Engineering Systems: Theory and Applications	Shuichi Fukuda
77	Fault Diagnosis of Dynamic Systems	Prof. Amir Taghavipour, Dr. Mahyar Vajedi, Prof. Nasser L. Azad
78	Advances in Affective and Pleasurable Design	Yuanguo Zhu
79	Intelligent Control of Connected Plug-in Hybrid Electric Vehicles	Prof. Dr. Yong Zhao, Dr. Tsu-Yung Wu, Dr. Tang-Hsien Chang, Dr. Jeng-Shyang Pan, Prof. Lakhmi C. Jain
80	Uncertain Optimal Control	Dr. Jiacun Wang, Dr. G. Ram Mohana Reddy, Dr. V. Kamakshi Prasad, Dr. V. Sivakumar Reddy
81	Advances in Smart Vehicular Technology, Transportation, Communication and Applications	Dr. Jean-Paul Laumond, Prof. Dr. Emmanuelle Danblon, Cédric Line Pieters
82	Soft Computing and Signal Processing	Radek Sathavy
83	Wording Robotics	Andrew Schumann, Krzysztof Pancarz
84	Cybernetics and Automation Control Theory Methods in Intelligent Algorithms	Dr. Alireza Rezvani, Dr. Behnaz Moradabadi, Mina Ghavipour, Dr. Mohammad Mehdi Daliri, Khomami, Dr. Mohammad Reza Meybodi
85	High-Level Models of Unconventional Computations	Dr. Martin Klau, Assoc. Prof. Mikhail Kvasnica
86	Learning Automata Approach for Social Networks	Prof. Dr. Vigen Arakelian, Philippe Wenger
87	MPC-Based Reference Governors	Dr. Jugal Kalita, Prof. Dr. Valentina Emilia Balas, Dr. Samarjeet Borah, Dr. Ratika Pradhan
88	ROMANSY 22 - Robot Design, Dynamics and Control	Dr. Sebastiano Bagnardo, Riccardo Tartaglia, Sara Albolino, Dr. Thomas Alexander, Dr. Yushi Fujita
89	Recent Developments in Machine Learning and Data Analytics	Ramón Alonso-Sanz
90	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Olga Dolina, Prof. Dr. Alexander Brovko, Prof. Dr. Vitaly Pechenkin, Prof. Dr. Alexey Lvov, Prof. Dr. Vadim Zhmud, Prof. Dr. Vladik Kreinovich
91	Quantum Game Simulation	Dr. George I. Gheorghe
92	Recent Research in Control Engineering and Decision Making	Noorhazlinda Abd Rahman
93	Proceedings of the International Conference of Mechatronics and Cyber-Mechatronics - ICME 2018	Kazimierz Choroń, Marek Kopel, Elżbieta Kukla, Andrzej Siemiński
94	Crowd Behavior Simulation of Pedestrians During Evacuation Process	Prof. Valerina E. Balas, Prof. Dr. Vijender Kumar, Sankaragobal Kumar, Manjunath Khari
95	Multimedia and Network Information Systems	Prof. Thouraya Bouabana-Tebibel, Prof. Lydia Bouzar-Benlabiod, Dr. Stuart H. Rubin
96	Internet of Things and Big Data Analytics for Smart Generation	Dr. P. Venkata Krishna, Dr. Sasikumar Gurumoorthy, Mohammad S. Obaidat
97	Theory and Application of Route, Integration, and Data Science	Prof. W. Murray Wonham, Prof. Kai Cai
98	Social Network Forensics, Cyber Security, and Machine Learning	Dr. Janjenjov Nayak, Prof. Dr. Ajith Abraham, Dr. B. Murali Krishna, Dr. G. T. Chandra Sekhar, Dr. Asit Kumar Das
99	Supervisory Control of Discrete-Event Systems	Háctor Benítez-Páez, Jorge L. Ortega-Arjona, Paul E. Mänttinen, Monroy Ernesto Rubio-Acosta, Oscar A. Esquivel-Flores
100	Soft Computing in Data Analytics	Ahmad Lotfi, Hamid Bouchachia, Alexander Gegov, Caroline Langensiepen, Martin McGinnity
101	Control Strategies and Co-Design of Networked Control Systems	Prof. Mofata Ezziyanni
102	Advances in Computational Intelligence Systems	Prof. Matthew Montebello
103	Advanced Intelligent Systems for Sustainable Development (AI2SD4E™2018)	Dr. Mauricio A. Sanchez-Leocundo, Aguilera Manuel Castañeda, Puga, Dr. Antonio Rodríguez
104	The Ambient Intelligent Classroom	Jerzy Pejał, Imed El Fray, Tomasz Hyla, Janusz Kacprzyk
105	Applied Decision-Making	Prof. Dr. Thi Thi Zinjerly Chun-Wei Lin
106	Advances in Soft and Hard Computing	Dr. Francesco Corea
107	Big Data Analysis and Deep Learning Applications	Shanben Chen, Yuming Zhang, Zhili Feng
108	Applied Artificial Intelligence: Where AI Can Be Used in Business	Prof. Jaime Gil-Lafuente, Prof. Domenico Marino, Prof. Francesco Carlo Morabito
109	Transactions on Intelligent Welding Manufacturing	Dr. Ryszard Klempouslan, Nikodem Pater, Zoltán Baranyi
110	Economy, Business and Uncertainty: New Ideas for a Euro-Mediterranean Industrial Policy	Prof. Dr. Yousef Farhaoui, Prof. Dr. Laila Moussaid
111	Cognitive Infocommunications, Theory and Applications	Edgardo Bucciarelli, Prof. Shu-Heng Chen, Juan Manuel Corchado
112	Big Data and Smart Digital Environment	Assoc. Prof. Sudipto Chaki, Prof. Sujit Ghosal
113	Decision Economics, Designs, Models, and Techniques for Boundedly Rational Decisions	Prof. El-Ghazali Talbi, Dr. Amir Nabil
114	Modelling and Optimisation of Laser Assisted Oxygen (LASOX) Cutting: A Soft Computing Based Approach	Prof. Boris Krizanovsky, Prof. Witall Dunin-Barkowski, Prof. Vladimir Redko, Prof. Yury Tiumentsev
115	Bioinspired Heuristics for Optimization	Tatiana Antipova, Alvaro Rocha
116	Advances in Neural Computation, Machine Learning, and Cognitive Research II	Prof. Radek Matoušek
117	Digital Science	
118	Recent Advances in Soft Computing	

119	Real-time Knowledge-based Fuzzy Logic Model for Soft Tissue Deformation	Prof. Joey Sing Yee TanProf. Amandeep S. Sidhu
120	Advanced Computing and Communication Technologies	Dr. Jyotsna Kumar MandalProf. Dhananjay BhattacharyyaDr. Nitin Auluck
121	Advances in Physical Agents	Raquel Fuentesja PiñalÁngeles García OlayaMaria Paz Sesmero LorenteJose Antonio Iglesias MartínezAgapito Ledezma Espino
122	Uncertainty Management with Fuzzy and Rough Sets	Prof. Rafael BelloDr. Rafael FalconProf. Josá Luis Verdegay
123	Backward Fuzzy Rule Interpolation	Prof. Shangzhu JinQiang ShenProf. Jun Peng
124	Aerospace Robotics III	Prof. Dr. Jerzy Sasiadek
125	Biologically Inspired Cognitive Architectures 2018	Alexei V. Samsonovich
126	Information Systems Design and Intelligent Applications	Dr. Suresh Chandra SatapathyProf. Vikrant BhatijaDr. Radhakrishna SomanahProf. Xin-She YangDr. Roman Senkerik
127	Cognitive Multi-agent Systems	Mikula HajdukMarek SukopDr. Matthias Haun
128	Control of Wave and Beam PDEs	Prof. Bao-Zhu GuoProf. Jun-Min Wang
129	Nonlinear Dynamics in Computational Neuroscience	Prof. Fernando CorintoProf. Alessandro Torcini
130	International Conference on Intelligent Data Communication Technologies and Internet of Things (ICIDCT)	Jude HemantDr. Xavier FernandezPavel LafataDr. Zubair Baig
131	First International Conference on Artificial Intelligence and Cognitive Computing	Dr. Raju Surampudi BapDr. Koppula Srinivas RaoDr. Munaga V. N. K. Prasad
132	Mechanism Design for Robotics	Alessandro GasparettoDr. Marco Ceccarelli
133	Feature Selection and Enhanced Krill Herd Algorithm for Text Document Clustering	Laith Mohammad Qasim Abuallajh
134	Transactions on Intelligent Welding Manufacturing	Shanben ChenYuming ZhangZhi Feng
135	Advances in Human Factors and Ergonomics in Healthcare and Medical Devices	Nancy J. Lightner
136	Haptic Interaction	Dr. Hiroyuki KajimotoDongjun LeeSang-Youn KimDr. Masashi Konyoki-Uk Kyung
137	Smart Electromechanical Systems	Prof. Dr. Andrey E. GorodetskiyDr. Irina L. Tarasova
138	Machine Intelligence and Signal Analysis	Dr. M. TanveerRam Bilas Pachori
139	Advances in Computational Science and Computing	Prof. Ning XiongZheng XiaoProf. Zhao TongProf. Jiayi DuProf. Dr. Lipo WangProf. Maozhen Li
140	Semantic Kriging for Spatio-temporal Prediction	Dr. ShrutiBhattacharjeeDr. Soumya Kanti GhoshDr. Jia Chen
141	Advanced Computing in Industrial Mathematics	Prof. Dr. Krassimir GeorgievProf. Dr. Michail TodorovProf. Dr. Ivan Georgiev
142	Soft Computing: Theories and Applications	Prof. Dr. Kanad RayProf. Dr. Tarun K. SharmaDr. Sanyog RawatProf. R. K. SainiDr. Anirban Bandyopadhyay
143	System Reengineering in Healthcare: Application for Hospital Emergency Departments	Salman Ben ZayedAbdullah Bin GanimMohd Khalil Bin Othman
144	Advanced Manufacturing and Automation VIII	Kesheng WangDr. Yi WangJan Ola StrandhagenProf. Tao Yu
145	Trends in Mathematics and Computational Intelligence	María Eugenia CornejoProf. Łászló T. KáczryProf. Jesús MedinaProf. Antonio Eduardo De Barros Ruano
146	Proceedings of the 13th International Conference on Ubiquitous Information Management and Comm	Sukhan LeeDr. Roslan IsmailHunseung Choo
147	Machine Learning Paradigms	Prof. Dr. George A. TsihrntzProf. Maria VirvouEvangelos SakopoulosProf. Lakhmi C. Jain
148	Intelligent Computing	Kohel Arasupriya KapoorRahul Bhatia
149	Intelligent Technologies 2019	Prof. Rajni Bakler KeartuffProf. Robert J. HowlettProf. Dr. Lakhmi C. Jain
150	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoDr. Thomas AlexanderDr. Yushi Fujita
151	Observer Design for Nonlinear Systems	Dr. Pauline Bernard
152	Biogeography-Based Optimization: Algorithms and Applications	Prof. Yujun ZhangXueqin LuProf. Minxia ZhangProf. Shengyong Chen
153	Frontier Computing	Dr. Jason C. HungNeil Y. YenDr. Lin Hui
154	Robotics and Well-Being	Prof. Dr. Maria Isabel Aldinhas FerreiraDr. João Silva SequeiraProf. Gurvinder Singh VirkDr. Mohammad Osman TokhrDr. Endre E. Kadar
155	Cooperative Tracking, Control and Regulation for a Class of Multi-agent Systems	Dr. Hongjing LiangProf. Huaguang Zhang
156	Smart Industry & Smart Education	Dr. Michael E. AuerProf. Dr. Reinhard Langmann
157	Smart Education and e-Learning 2018	Vladimir L. UskovRobert J. HowlettProf. Lakhmi C. JainProf. Ljubo Vlacic
158	Current Trends in Semantic Web Technologies: Theory and Practice	Dr. Giner Alor-HernándezDr. Josá Luis Sánchez-CervantesAlejandro Rodríguez-GonzálezProf. Rafael Valencia-García
159	Computational Intelligence and Big Data Analytics	Dr. Ch. SatyanarayanaDr. Kunjam Nageswara RaoDr. Richard G. Bush
160	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoDr. Thomas AlexanderDr. Yushi Fujita
161	Advances in Human Factors in Robots and Unmanned Systems	Dr. Jessie Chen
162	Proceedings of the Twelfth International Conference on Management Science and Engineering Manag	Prof. Jiuping XuProf. Fang Lee CookeProf. Mitsuo GenProf. Syed Ejaz Ahmed
163	Recent Advances in Computational Intelligence	Dr. Raman KumarProf. Uffe Kock Wil
164	Designing Cognitive Cities	Prof. Dr. Edy PortmannProf. Marco E. TabacchiDr. Rudolf SeisingAstrid Habenstein
165	Brain Storm Optimization Algorithms	Prof. Shi ChengYuhui Shi
166	Networked Predictive Control of Systems with Communication Constraints and Cyber Attacks	Zhong-Hua PangGuo-Ping LiuDonghua ZhouDehui Sun
167	Web, Artificial Intelligence and Network Applications	Dr. Leonard BarolliProf. Dr. Makoto TakizawaProf. Dr. Fatos XhafaTomoya Enokido
168	Advanced Intelligent Systems for Sustainable Development (AI2SD&E™2018)	Prof. Mostafa Ezziyani
169	Fuzzy Techniques: Theory and Applications	Prof. Rajni Bakler KeartuffProf. Robert J. HowlettProf. Dr. Lakhmi C. Jain
170	Advances in Human Factors in Cybersecurity	Prof. Tareq Z. AhamProf. Dr. Denise Nicholson
171	Advances in Computer Communication and Computational Sciences	Prof. Sanju K. BhatiaProf. Shailesh TiwariDr. Krishna K. MishraDr. Munesh C. Trivedi
172	Recent Advances in Computer Vision	Dr. Mahmoud HassallahProf. Khalid M. Hosny
173	Computational Intelligence	Dr. Christophe SabourinProf. Dr. Juan Julian MereloDr. Kurosh MadaniProf. Dr. Kevin Warwick
174	Advances in Mechanism and Machine Science	Prof. Dr. Tadeusz Uhl
175	Robotics in Education	Prof. Dr. Wilfried LepuschitzMunir MerdanGottfried KoppensteinerProf. Richard BaloghDavid OdrÁsÁlek
176	Proceedings of the Fifth Euro-China Conference on Intelligent Data Analysis and Applications	Dr. Pavel KrámerDr. Hong ZhangProf. Yongquan LiangProf. Jeng-Shyang Pan
177	International Conference on Innovative Computing and Communications	Prof. Siddhartha BhattacharyyaProf. Dr. Abou Ella HassanienDr. Deepak GuptaDr. Ashish KhannaDr. Indrajit Pan
178	New Knowledge in Information Systems and Technologies	Dr. Á. Ivarro RochaProf. Hojat AdeliLuás Paulo ReisSandra Costanzo
179	Emerging Technologies in Data Mining and Information Security	Prof. Dr. Ajith AbrahamProf. Dr. Paramartha DuttaProf. Jyotsna Kumar MandalAbhishek BhattacharyyaProf. Soumi Dutta
180	Big Data-driven World: Legislation Issues and Control Technologies	Prof. Alla G. Kravets
181	Smart Transportation Systems 2019	Dr. Xiaobo QuProf. Lu ZhenProf. Robert J. HowlettProf. Lakhmi C. Jain
182	Information Technology in Biomedicine	Prof. Ewa PietkaProf. Pawel BadurProf. Jacek KawaProf. Wojciech Wiclawek
183	Systems Engineering in Context	Stephen AdamsProf. Peter A. BelingProf. James H. LambertProf. William T. SchererCody H. Fleming
184	Visual Perception for Humanoid Robots	Prof. David Israel González Aguirre
185	Advanced Computing and Systems for Security	Prof. Rituparna ChakiProf. Agostino CortesiProf. Khalid SaeedProf. Nabendu Chaki
186	Recent Advances in Intelligent Information Hiding and Multimedia Signal Processing	Prof. Dr. Jeng-Shyang PanProf. Dr. Akinori ItoProf. Dr. Pei-Wei TsaiProf. Lakhmi C. Jain
187	Evolutionary and Swarm Intelligence Algorithms	Dr. Jagdish Chand BansalDr. Pramod Kumar SinghProf. Nikhil R. Pal
188	Software Engineering and Algorithms in Intelligent Systems	Radek Silhavy
189	Evolutionary Algorithms and Neural Networks	Dr. Seyiedali Mirjalili
190	Outlier Detection: Techniques and Applications	Dr. N. H. R. Ranga SuriProf. Narsimha Murty MDr. G. Athithan
191	Distributed Autonomous Robotic Systems	Dr. Nikolaus CorrellDr. Mac SchwagerDr. Michael Otte
192	Advances in Knowledge Discovery and Management	Bruno PinaudDr. Fabrice GuilletDr. Fabien GandonProf. Christine Largeron
193	Proceedings of the 1st International Conference on Smart Innovation, Ergonomics and Applied Human	Čář Benavente-PeacesProf. Dr. Sami Ben SlamaBassam Zafar
194	Dynamics of Parallel Robots	Prof. Stefan Stalcu
195	Advanced Intelligent Systems for Sustainable Development (AI2SD&E™2018)	Prof. Mostafa Ezziyani
196	Contemporary Advances in Innovative and Applicable Information Technology	Prof. Jyotsna Kumar MandalDevadatta SinhaProf. J.P. Bandopadhyay
197	Intelligent Random Walk: An Approach Based on Learning Automata	Dr. Ali Mohammad SaghirDipl.-Ing. M. Daliri KhomamiDr. Mohammad Reza Meybodi
198	Data Analytics and Learning	Dr. P. NagabhushanProf. Dr. D. S. Gurus. H. ShekarDr. Y. H. Sharath Kumar
199	New Developments and Advances in Robot Control	Prof. Nabil DerbelProf. Jawhar GhommanProf. Dr. Quanmin Zhu
200	Intelligent Systems in Cybernetics and Automation Control Theory	Prof. Radek SilhavyProf. Petr SilhavyProf. Zdenka Prokopova
201	Dealing with Imbalanced and Weakly Labelled Data in Machine Learning using Fuzzy and Rough Set Me	Sarah Vliuymans
202	Stable Mutations for Evolutionary Algorithms	Prof. Andrzej Obuchowicz
203	Controllability and Minimum Energy Control	Prof. Jerzy Klamka
204	Metaheuristics for Data Clustering and Image Segmentation	Meera RamadasProf. Dr. Ajith Abraham
205	Cooperative Guidance & Control of Missiles Autonomous Formation	Sentang Wu
206	Structural Equation Models	Prof. J. Christopher Westland
207	Robotic Fabrication in Architecture, Art and Design 2018	Prof. Dr. Jan WillmannProf. Dr. Philippe BlockProf. Dr. Marco HutterKendra ByrneProf. Dr. Tim Schork
208	Information Technology and Applied Mathematics	Dr. Peeyush ChandraDr. Debasis GiriDr. Fagen LIDr. Samarjit KarDr. Dipak Kumar Jana
209	Analytical Design of PID Controllers	Álvaro D. Díaz-RodríguezSangjin HanProf. Shankar P. Bhattacharyya
210	Compact and Fast Machine Learning Accelerator for IoT Devices	Dr. Hantao HuangDr. Hao Yu
211	Real-Time BC System Design to Control Arduino Based Speed Controllable Robot Using EEG	Swagata DasDevesh TripathyDr. Jagdish Lal Raheja
212	Economic Systems Analysis: Statistical Indicators	Elena V. SibiryakovaYudmila V. OesthnikovaLilia A. MikheykinaInnara R. Lyapina
213	Smart Techniques for a Smarter Planet	Dr. Manoj Kumar MishraDr. Bhabani Shankar Prasad MishraYashwant Singh PatelDr. Rajiv Misra
214	Modeling and Control of Batch Processes	Prof. Prashant MhaskarAbhinav GargDr. Brandon Corbett
215	Proceedings of International Conference on Computational Intelligence and Data Engineering	Dr. Nabendu ChakiDr. Nagaraju DevarakondaDr. Anirban SarkarDr. Narayan C. Debnath
216	Computational Aesthetics	Yasuhiro SuzukiDr. Katsushi NakagawaProf. Takashi SugiyamaDr. Fuminori AkibaProf. Eric MaestriProf. Insil ChoiShinya Tsuchiya
217	Stochastic Control and Filtering over Constrained Communication Networks	Qinyuan LiuProf. Zidong WangXiao He
218	An Introduction to Analytical Fuzzy Plane Geometry	Dr. Debdas GhoshDr. Debjani Chakraborty
219	Advances in Internet, Data and Web Technologies	Prof. Dr. Leonard BarolliFatos XhafaZahoor Ali KhanHamad Odhabi
220	Iterative Learning Control for Systems with Iteration-Varying Trial Lengths	Prof. Dong ShenDr. Xuefang Li
221	Interval Methods for Solving Nonlinear Constraint Satisfaction, Optimization and Similar Problems	BartÁomiej Jacek Kubica
222	Uncertainty Modelling in Data Science	SÁbastien DesterckeThierry DenoeuxMarÁngeles GilPrzemyslaw GrzegorzewskiOljgierd Hryniewicz
223	Deep Learning and Missing Data in Engineering Systems	Dr. Collins Achepah LekeProf. Tshilidzi Marwala
224	Evolutionary Decision Trees in Large-Scale Data Mining	Prof. Marek Kretowski
225	Models of Neurons and Perceptrons: Selected Problems and Challenges	Prof. Andrzej Bielecki
226	Machine Learning in Sports	Dr. Rabiou Muazu MusaProf. Zahari TahaAnwar P.P.Abdul MajeedProf. Dr. Mohamed Razali Abdullah
227	Integration as Solution for Advanced Smart Urban Transport Systems	Grzegorz Sierpiński
228	Proceedings of the International Conference on Advanced Intelligent Systems and Informatics 2018	Abou Ella HassanienMohamed F. TolbaKhaled ShaalanDr. Ahmad Taher Azar
229	Cable-Driven Parallel Robots	Prof. Dr. Andreas PottProf. Tobias Bruckmann
230	Advances in Big Data and Cloud Computing	Prof. J. Dinesh PottProf. Amir H. AlaviProf. Dr. Bahman Javadi
231	Ambient Intelligence 4E: Software and Applications 4E, 9th International Symposium on Ambient Inte	Paulo NovaisJason J. JungGabriel Villarrubia GonzálezAntonio Fernández-CaballeroElena NavarroPascual GonzálezDavid CarneiroAntónio PintoAndrew T. CampbellDalia Durães
232	Regulation Features in Hydraulic Heating Installations	Damian Piotr Munkajl
233	Fuzzy Multi-criteria Decision-Making Using Neurosophic Sets	Prof. Dr. Cengiz KahramanProf. Átrem Otay
234	Intelligent Systems and Applications	Kohel Arasupriya KapoorRahul Bhatia
235	New Metropolitan Perspectives	Francesco CalabrÁLucia Della SpinaCarmelina Bevilacqua
236	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoProf. Thomas AlexanderProf. Yushi Fujita
237	International Joint Conference SOCO&E™18-CISIS&E™18-ICUTE&E™18	Manuel GraAatosÁManuel LÁpez-GuedeOier EtxanizÁlvaro HerreroJosá Antonio SáezHÁctor QuintánEmilio Corchado

238	Advances in Robot Kinematics 2018	Jadran LenaricProf. Vincenzo Parenti-Castelli			
239	Harmony Search and Nature Inspired Optimization Algorithms	Dr. Neha YadavDr. Anupam YadavDr. Jagdish Chand BansalProf. Kusum DeepProf. Dr. Joong Hoon Kim			
240	Advances in Artificial Intelligence, Software and Systems Engineering	Tareq Z. Ahram			
241	Intelligent Computing	Kohei AraiSupriya KapoorRahul Bhatia			
242	Sliding Mode Controllers for Power Electronic Converters	Prof. Dr. Axaykumar MehtaDr. Brijesh Naik			
243	Innovative Mobile and Internet Services in Ubiquitous Computing	Leonard BarolliFatos XhafaNadeem JavaidTomoya Enokido			
244	Intelligent Computing	Prof. Dr. Kohei AraiRahul BhatiaSupriya Kapoor			
245	Recent Trends in Data Science and Soft Computing	Dr. Faisal SaeedNadhmi GazemFathy MohammedAbdelsalam Busalim			
246	International Conference on Innovative Computing and Communications	Prof. Siddhartha BhattacharyyaProf. Dr. Aboul Ella HassanienDr. Deepak GuptaDr. Ashish KhannaDr. Indrajit Pan			
247	Cognitive Reasoning for Compliant Robot Manipulation	Daniel Sebastian Leitfner			
248	An Introduction to Data	Dr. Francesco Corea			
249	Distributed Computing and Artificial Intelligence, Special Sessions, 15th International Conference	Sara RodríguezProf. Javier PrietoPedro FariásAwomir KÁosProf. Alberto FernándezProf. Santiago MazuelasM. Dolores JimÁñez-LÁpezMarÁa N. MorenoElena M. Navarro			
250	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoProf. Thomas AlexanderProf. Yushi Fujita			
251	Computational and Statistical Methods in Intelligent Systems	Prof. Radek SilhavyProf. Petr SilhavyProf. Zdenka Prokopova			
252	Data-Centric Business and Applications	Natalia KryvinskaMichal GreguÁ			
253	Advances in Information and Communication Technologies for Adapting Agriculture to Climate Change	Prof. Juan Carlos CorralesPlamen AngelovJosÁ Antonio Iglesias			
254	Data Science and Big Data Analytics	Dr. Durgesh Kumar MishraProf. Xin-She YangDr. Aynur Unal			
255	Socio-cultural Inspired Metaheuristics	Dr. Anand J. KulkarniDr. Pramod Kumar SinghProf. Suresh Chandrar SatapathyDr. Ali Husseinzadeh KashanProf. Dr. Kang Tai			
256	Active Vibration Control and Stability Analysis of Flexible Beam Systems	Wei HeProf. Jinkun Liu			
257	New Technologies, Development and Application	Prof. Dr. Isak Karabegović			
258	Proceedings of the Third International Scientific Conference ĀIntelligent Information Technologies	Prof. Ajith AbrahamProf. Sergey KovalevAssoc. Prof. Valery TarasovProf. Václav SnáelAndrey Sukhanov			
259	AI in Cybersecurity	Dr. Leslie F. Sikos			
260	Recent Advances in Control and Filtering of Dynamic Systems with Constrained Signals	Prof. Ju H. ParkProf. Hao ShenXiao-Heng ChangProf. Tae H. Lee			
261	Intelligent Human Systems Integration 2019	Prof. Waldemar KarwowskiDr. Tareq Ahram			
262	Computational Intelligence in Sensor Networks	Bijan Bihari MishraDr. Satchidanand DehuriDr. Bijaya Ketan PanigrahiÁjit Kumar NayakProf. Dr. Bhabani Shankar PrasadMishraDr. Himansu Das			
263	The Interplay of Data, Technology, Place and People for Smart Learning	Hendrik KnocheElvira PopescuAntonio Cartelli			
264	Big Data, Cloud Computing, Data Science & Engineering	Prof. Dr. Roger Lee			
265	mÁ Polar Fuzzy Graphs	Prof. Muhammad Akram			
266	Cybernetics and Algorithms in Intelligent Systems	Radek Silhavy			
267	New Metropolitan Perspectives	Francesco CalabrÁLucia Della SpinaCarmelina Bevilacqua			
268	Intelligent Computing	Prof. Dr. Kohei AraiProf. Rahul BhatiaSupriya Kapoor			
269	Advanced Intelligent Systems for Sustainable Development (AI2SDĀE™2018)	Prof. Mostafa Ezziyani			
270	Rough SetĀBased Classification Systems	Robert K. Nowicki			
271	Applications of the Topological Derivative Method	Antonio AndrÁo NovotnyJan SokoÁowskiAntoni Ánochowski			
272	Energy Conservation for IoT Devices	Dr. Maanta MittalDr. Sudeep TanwarDr. Basant AgarwalDr. Lalit Mohan Goyal			
273	Advances in Computer Communication and Computational Sciences	Prof. Sanjiv K. BhattiProf. Shailesh TiwariDr. Krishna K. MishraDr. Munesh C. Trivedi			
274	Complex Networks and Their Applications VII	Luca Maria AielloChantal CherifiHocine CherifiRenald LambiottePietro LÁsua M. Rocha			
275	Going Global through Social Sciences and Humanities: A Systems and ICT Perspective	Prof. Zhanna Anikina			
276	Service Orientation in Holonic and Multi-Agent Manufacturing	Prof. Theodor BorangiuProf. Damien TrentesauxProf. AndrÁ ThomasProf. Sergio Cavalieri			
277	EuCoMeS 2018	Prof. Dr. Burkhard CorvesProf. Philippe WengerProf. Dr. Mathias HÁising			
278	Uncertainty Data in Interval-Valued Fuzzy Set Theory	Dr. Barbara PÁkala			
279	New Knowledge in Information Systems and Technologies	Álvvaro RochaProf. Hojjat AdeliLuÁs Paulo ReisSandra Costanzo			
280	Proceedings of the International Conference on Data Engineering 2015 (DaEng-2015)	Prof. Dr. Jemal H. AbawajyProf. Dr. Mohamed OthmanRozaida GhazaliProf. Dr. Mustafa Mat DerisProf. Hairulnizam MahdinProf. Tutut Herawan			
281	Proceedings of the Third International Scientific Conference ĀIntelligent Information Technologies	Prof. Ajith AbrahamProf. Sergey KovalevAssoc. Prof. Valery TarasovProf. Václav SnáelAndrey Sukhanov			
282	Computational Intelligence in Information Systems	Dr. Saiful OmarDr. Wida Susanty Haji SuhaliProf. Somnuk Phon-Amnuaisuk			
283	ICT for Agriculture and Environment	Prof. Rafael Valencia-GarcíaGema Alcaraz-MÁrmolJavier del Cioppo-MorstadtNÁstor Vera-LucioMartha Bucaram-Leverone			
284	Decision Tree and Ensemble Learning Based on Ant Colony Optimization	Jan Kozak			
285	Empirical Approach to Machine Learning	Plamen P. AngelovXiaowei Gu			
286	Recent Advances in Intelligent Information Hiding and Multimedia Signal Processing	Prof. Dr. Jeng-Shyang PanProf. Dr. Akinori ItoProf. Dr. Pei-Wei TsaiProf. Lakhmi C. Jain			
287	Artificial Intelligence and Algorithms in Intelligent Systems	Radek Silhavy			
288	Low-Rank Approximation	Prof. Ivan Markovsky			
289	Proceedings of the Future Technologies Conference (FTC) 2018	Kohei AraiRahul BhatiaSupriya Kapoor			
290	Robot Operating System (ROS)	Dr. Anis Koubaa			
291	Advances in Network-Based Information Systems	Prof. Dr. Leonard BarolliNatalia KryvinskaTomoya EnokidoProf. Dr. Makoto Takizawa			
292	Social Networks: Models of Information Influence, Control and Confrontation	Alexander G. ChkhartishviliDmitry A. GubanovDmitry A. Novikov			
293	Advances in Motion Sensing and Control for Robotic Applications	Prof. Dr. Farrokh Janabi-ShariÁ Prof. Dr. William Melek			
294	Metaheuristics Algorithms in Power Systems	Dr. Erik CuevasDr. Emilio Barocio EspejoDr. Arturo Conde EnrÁquez			
295	Nonlinear Filtering	Dr. Kumar Pankaj Bharani ChandraProf. Da-Wei Gu			
296	Recent Advances in Computational Optimization	Prof. Stefka Fidanova			
297	Computational Intelligence: Theories, Applications and Future Directions - Volume I	Prof. Dr. Nishchal K. VermaProf. Dr. A. K. Ghosh			
298	Sustainable Design and Manufacturing 2018	Dzung DaoProf. Robert J. HowlettProf. Rossi SetchiProf. Ljubo Vlacic			
299	Roundabouts as Safe and Modern Solutions in Transport Networks and Systems	Prof. ElÁbieta MacioszekProf. Rahmi AkÁselikProf. Grzegorz SierpiÁski			
300	Emerging Trends in Expert Applications and Security	Prof. Dr. Vijay Singh RathoreMarcel WorringerDr. Durgesh Kumar MishraAmit JoshiShikha Maheshwari			
301	Renewable Energy for Smart and Sustainable Cities	Dr. Mustapha Hatti			
302	Information Technology in Biomedicine	Ewa PietkaPawel Badurajacek KawaWojciech Wicelawek			
303	Ubiquitous Computing and the Internet of Things: Prerequisites for the Development of ICT	Prof. Dr. Elena G. Popkova			
304	Dynamic Wireless Sensor Networks	Dr. Mohamed ElhosenyProf. Dr. Aboul Ella Hassanien			
305	Directions of Development of Transport Networks and Traffic Engineering	Prof. ElÁbieta MacioszekProf. Grzegorz SierpiÁski			
306	Naming Game	Guangrong ChenYang Lou			
307	Transactions on Intelligent Welding Manufacturing	Prof. Shanben ChenProf. Yuming ZhangDr. Zhili Feng			
308	13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing ĀCICA	Prof. Rafik A. AlievProf. Janusz KacprzykProf. Witold PedryczProf. Mo. JamshidiProf. Fahreddin M. Sadiqoglu			
309	Advanced Intelligent Systems for Sustainable Development (AI2SDĀE™2018)	Prof. Mostafa Ezziyani			
310	Analysis and Synthesis of Delta Operator Systems with Actuator Saturation	Dr. Hongjiu YangProf. Yuanqing XiaQing Geng			
311	Fundamentals of Error Theory	Prof. Kaizhong GuoShiyong Liu			
312	Type-2 Fuzzy Logic in Control of Nonsmooth Systems	Prof. Oscar CastilloProf. Luis T. Aguilar			
313	Machine Learning Paradigms: Theory and Application	Prof. Dr. Aboul Ella Hassanien			
314	Soft Modeling in Industrial Manufacturing	Prof. Przemyslaw GrzegorzewskiDr. Andrzej KochanskiProf. Janusz Kacprzyk			
315	Analysis and Synthesis of Switched Time-Delay Systems: The Average Dwell Time Approach	Dan ZhangYu			
316	Ordinary and Fractional Approximation by Non-additive Integrals: Choquet, Shilkret and Sugeno Integrals	Prof. George A. Anastassiou			
317	Biomechanics in Medicine and Biology	Dr. Katarzyna ArkuszProf. Dr. Romuald BÁ™dziÁskiDr. Tomasz KlekielDr. Szczepan Piszcztatowski			
318	Time-Space, Spiking Neural Networks and Brain-Inspired Artificial Intelligence	Prof. Dr. Nikola K. Kasabov			
319	Biomechanics in Medicine and Biology	Zafra WilimowskaLeszek BorzemskiJerzy ÁwiÁ...tek			
320	Information Systems Architecture and Technology: Proceedings of 39th International Conference on Information Systems Architecture and Technology	Álvvaro RochaDr. Mohammed Serhini			
321	The Challenges of the Digital Transformation in Education	Prof. Dr. Michael E. AuerProf. Dr. Thyayyous Tsatsos			
322	Soft Computing and Signal Processing	Dr. Jacsun WangDr. G. Ram Mohana ReddyDr. V. Kamakshi PrasadDr. V. Sivakumar Reddy			
323	Innovations in Bio-Inspired Computing and Applications	Prof. Dr. Ajith AbrahamDr. Niketa GandhiDr. Millie Pant			
324	Active Robust Optimization: Optimizing for Robustness of Changeable Products	Dr. Shaul Salomon			
325	Behaviourism in Studying Swarms: Logical Models of Sensing and Motoring	Andrew Schumann			
326	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoProf. Thomas AlexanderProf. Yushi Fujita			
327	Structural Changes and their Economic Modeling	Vladik KreinovichSongsak Sriboonchitta			
328	Smart Data and Computational Intelligence	Prof. Faddoul KhoukhiProf. Mohamed BahajProf. Mostafa Ezziyani			
329	Methodologies and Intelligent Systems for Technology Enhanced Learning, 8th International Conference	Tania Di MascioPierpaolo VittoriniRosella GenarrFernando De la PrietaSara RodrÁguezMarco TemperiniRicardo Azambuja SilveiraDr. Elvira PopescuCoretea Lavinia			
330	Optimization of the Taxation System: Preconditions, Tendencies and Perspectives	Irina V. GashenkoYulia S. ZimaArmenak V. Davidyan			
331	Intelligent Systems and Applications	Kohei AraiSupriya KapoorRahul Bhatia			
332	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoDr. Thomas AlexanderDr. Yushi Fujita			
333	Innovations in Biomedical Engineering	Prof. Ewaryst TkaczProf. Marek GzikProf. Zbigniew PaszendaProf. Ewa PiÁ™ka			
334	Computational Statistics and Mathematical Modeling Methods in Intelligent Systems	Prof. Radek SilhavyProf. Petr SilhavyProf. Zdenka Prokopova			
335	New Trends in Aggregation Theory	RadomÁr HalaÁMarek GagolewskiProf. Dr. Radko Mesiar			
336	Recent Developments in Intelligent Computing, Communication and Devices	Prof. Srikanta PatnaikDr. Vipul Jain			
337	Jaya: An Advanced Optimization Algorithm and its Engineering Applications	Prof. Ravipudi Venkata Rao			
338	Geometric Algebra Applications Vol. I	Prof. Dr. Eduardo Bayro-Corrochano			
339	Intelligent Autonomous Systems 15	Prof. Dr. Marcus StrandProf. Dr. RÁkdgiger DillmannEmanuele MenegattiStefano Ghidoni			
340	Computer and Information Science	Prof. Dr. Roger Lee			
341	Predictive Cruise Control for Road Vehicles Using Road and Traffic Information	ÁkÁtor GÁspárDr. BalÁzs NÁmeth			
342	Advances in Human Factors and Systems Interaction	Prof. Isabel L. Nunes			
343	Analysis and Design for Networked Teleoperation System	Prof. Changchun HuaDr. Yana YangDr. Xian YangProf. Xinping Guan			
344	Artificial Intelligent Methods for Handling Spatial Data	JÁng Verstraete			
345	Applied Computing and Information Technology	Prof. Dr. Roger Lee			
346	Information Technology and Systems	Álvvaro RochaProf. Dr. Carlos FerrÁsManolo Paredes			
347	Positive Systems	Prof. James LamDr. Yun ChenDr. Xingwen LiuProf. Xudong ZhaoDr. Junfeng Zhang			
348	Multi-Stage and Multi-Time Scale Feedback Control of Linear Systems with Applications to Fuel Cells	Dr. Verica RadisavljeviÁ-GajiÁMiloÁ MilanoviÁPatrick Rose			
349	Biomechanics of Anthropomorphic Systems	Gentiane VentureurJean-Paul LaumondProf. Bruno Watier			
350	Task-space Separation Principle	Dr. Paolo Tommasino			
351	Genetic and Evolutionary Computing	Prof. Jeng-Shyang PanProf. Jerry Chun-Wei LinBixia SuiShih-Pang Tseng			
352	Security in Smart Cities: Models, Applications, and Challenges	Prof. Dr. Aboul Ella HassanienDr. Mohamed ElhosenyProf. Syed Hassan AhmedAmit Kumar Singh			
353	Industry 4.0: Industrial Revolution of the 21st Century	Elena G. PopkovaProf. Dr. Yulia V. RagulinaDr. Aleksei V. Bogoviz			
354	Metaheuristic Algorithms for Image Segmentation: Theory and Applications	Diego OlivaMohamed Abd ElazizProf. Salvador Hinojosa			
355	The Role of Population Games in the Design of Optimization-Based Controllers	Prof. Julian Barreiro-Gomez			
356	Recent Developments in Mechatronics and Intelligent Robotics	Kevin DengProf. Zhengtao YuSrikanta PatnaikJohn Wang			

357	Recent Findings in Intelligent Computing Techniques	Prof. Pankaj Kumar SaDr. Sambit BakshiProf. Ioannis K. HatzilygeroudisProf. Dr. Manmath Narayan Sahoo
358	Cognitive Informatics and Soft Computing	Dr. Pradeep Kumar MallickProf. Dr. Valentina Emilia BalasProf. Akash Kumar BhoiDr. Ahmed F. Zobaa
359	Computational Intelligence in Sports	Dr. Itzok FisterProf. Itzok Fister Jr.Mag. DuJian Fister
360	A General Theory of Entropy	Prof. Kofi Kissi Dompere
361	Advanced Topics in Fuzzy Graph Theory	Prof. John N. MordesonProf. Sunil Mathew
362	Autonomy and Unmanned Vehicles	Dr. Somaiyeh MahmoudZadehProf. David M.W. PowersReza Bairam Zadeh
363	Integrated Intelligent Computing, Communication and Security	Prof. Dr. A.N. KrishnaProf. Dr. K.C. SrikanthProf. Dr. C. Naveena
364	Computational Science/Intelligence & Applied Informatics	Prof. Dr. Roger Lee
365	Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing	Prof. Dr. Roger Lee
366	Human Systems Engineering and Design	Prof. Tareq AlwanWaldemar KarwowskiProf. Redha Taïar
367	Model Predictive Control	Prof. Ridong ZhangProf. Anke XueProf. Furong Gao
368	The Future of the Global Financial System: Downfall or Harmony	Prof. Dr. Elena G. Popkova
369	Robot Intelligence Technology and Applications 5	Jong-Hwan KimHyun MyungJunsoo KimWelliang XuEric T. MatsonJin-Woo JungProf. Han-Lim Choi
370	Innovation in Medicine and Healthcare Systems, and Multimedia	Prof. Yen-Wei ChenProf. Dr. Alfred ZimmermannProf. Robert I. HowlettProf. Dr. Lakhmi C. Jain
371	Hybrid System Identification	Fabien LauerProf. GÄ©rard Bloch
372	Health and Wellness Measurement Approaches for Mobile Healthcare	Dr. Gita Khalili MoghaddamProf. Christopher R. Lowe
373	Neural Representations of Natural Language	Lyndon WhiteProf. Roberto TogneriDr. Wei LiuProf. Mohammed Benamoun
374	Complex Networks and Their Applications VII	Luca Maria AielloChantal CherifiHocine CherifiRenaud LambiottePietro LiÄ Luis M. Rocha
375	Advances in Computer Communication and Computational Sciences	Prof. Sanjiv K. BhatiaDr. Shailesh TiwariDr. Krishn K. MishraDr. Munesh C. Trivedi
376	Flexonics for Manufacturing and Robotics	Jiajie GuoKok-Meng Lee
377	Advances in HÄ2 Control Theory	Prof. Eli GershonProf. Uri Shaked
378	Proceedings of the 18th Online World Conference on Soft Computing in Industrial Applications (IWSCI18)	Bernadetta Kwintiana AneAndi CakravastiaLucia Diawati
379	New Knowledge in Information Systems and Technologies	Dr. Älvoro RochaProf. Hojjat AdeliLuÄs Paulo ReisSandra Costanzo
380	Advances in Intelligent Networking and Collaborative Systems	Prof. Fatos XhafaProf. Dr. Leonard BarolliMichal GreguÄ
381	Fuzzy Sets and Operations Research	Prof. Bing-Yuan CaoProf. Yu-Bin Zhong
382	Proceedings of 2018 Chinese Intelligent Systems Conference	Prof. Dr. Yingmin JiaProf. Dr. Junping DuProf. Weicun Zhang
383	International Scientific Conference Energy Management of Municipal Facilities and Sustainable Energy	Vera MurgulDr. Marco Pasetti
384	Proceedings of the Future Technologies Conference (FTC) 2018	Kohei AraiRahul BhatiaProf. Dr. Supriya Kapoor
385	Proceedings of the 3rd International Symposium of Information and Internet Technology (SYMINTech)	Prof. Mohd Adilshah OthmanProf. Mohamad Zainol Abidin Abd AzizProf. Mohd Shakir Md SaatProf. Mohamad Harris Misran
386	Fuzzy System Identification and Adaptive Control	Prof. Ruiyun QidDr. Gang TaoProf. Bin Jiang
387	Modelling and Implementation of Complex Systems	Prof. Salim ChikhiProf. Abdelmalek AmineProf. Allaoua ChaouiProf. Djamel Eddine Saidouni
388	Soft Computing and Medical Bioinformatics	Dr. Naresh Babu MuppalareniProf. Maode MaDr. Sasikum Gurumoorthy
389	Big Data Applications and Services 2017	Wooskey LeeCarson K. Leung
390	Computer Vision and Audit in Urban Analysis Using the Remorph Framework	Dr. Mohammad Ali NematollahiSamaneh ShahbaziProf. Dr. Nashid Nabian
391	Numerical and Evolutionary Optimization 4C' NED 2017	Dr. Leonardo TrujilloDr. Oliver SchÄtzeDr. Yazmin MaldonadoDr. Paul Valle
392	Ultimate Performance Analysis Tool (UPATD)	Prof. Frutoso G. M. SilvaQuoc Trong NguyenProf. AcÄcio F.P.P. CorreiaFilipe Manuel ClementePh.D. Fernando Manuel LourenÄo Martins
393	Computational Intelligence: Theories, Applications and Future Directions - Volume II	Prof. Dr. Nishchal K. VermaProf. Dr. A. K. Ghosh
394	Sustainability in Energy and Buildings 2018	Prasad KaparajuProf. Robert J. HowlettDr. John LittlewoodChandima EkanyakeProf. Ljubo Vlacic
395	Machine Learning Paradigms	Prof. Dr. George A. TshirintzisDr. Dionisios N. SotiropoulosProf. Lakhmi C. Jain
396	Advanced Technologies, Systems, and Applications III	Dr. Samir AvdakovÄ
397	Computer-Controlled Systems with Delay	Prof. Dr. Efin N. RosenwasserProf. Dr. Bernhard P. LampeProf. Torsten Jensch
398	Proceedings of the 2nd International Conference on Healthcare Science and Engineering	Prof. Chase Q. WuProf. Ming-Chien ChuYajume LloretProf. Dr. Xianxian Li
399	Proceedings of 2018 Chinese Intelligent Systems Conference	Prof. Dr. Yingmin JiaProf. Dr. Junping DuProf. Weicun Zhang
400	Interactions Between Computational Intelligence and Mathematics Part 2	Prof. LÄszlÄ T. KÄtzyesÄ Medina-MorenoProf. EloÄsa RamÄrez-Poussa
401	Emerging Technologies in Data Mining and Information Security	Prof. Dr. Ajith AbrahamProf. Dr. Paramartha DuttaProf. Jyotsna Kumar MandalAbhishek BhattacharyaProf. Soumi Dutta
402	10th International Conference on Robotics, Vision, Signal Processing and Power Applications	MD Mohamad Adzar Md ZawawiProf. Dr. Sio Sang TeohNormalina Binti AbdullahDr. Mohd Ilyas Sobirin Mohd Szali
403	Contemporary Complex Systems and Their Dependability	Wojciech ZamoÅkiJacek MazurkiewiczJarosÄw SugierTomasz WalkowiakJanusz Kacprzyk
404	Data Science in Practice	Alan SaidProf. VicensÄ Torra
405	Quantifying and Processing Biomedical and Behavioral Signals	Prof. Anna EspositoMarcos Faundez-ZanuyProf. Francesco Carlo MorabitoProf. Eros Pasero
406	Cause-Effect Structures	Prof. Dr. Ludwik Czaja
407	Soft Computing for Problem Solving	Dr. Jagdish Chand BansalDr. Kedar Nath DasProf. Atulaya NagarProf. Kusum DeepDr. Akshay Kumar Ojha
408	Information Systems Design and Intelligent Applications	Dr. Suresh Chandra SatapathyProf. Vikrant BhatijaDr. Radhakrishna SonamahProf. Dr. Xin-She YangDr. Roman Senkerik
409	Adaptive Dynamic Programming: Single and Multiple Controllers	Ruihuo SongQinglai WeiQing Li
410	Uncertainty Modeling for Engineering Applications	Prof. Flavio Caramore
411	International Conference on Applications and Techniques in Cyber Security and Intelligence ATCI 2018	Jamal AbawajyKim-Kwang Raymond ChooProf. Rafigul IslamDr. Zheng XuProf. Mohammed Aliquazzaman
412	Smart Innovations in Communication and Computational Sciences	Dr. Bijaya Ketan PanigrahiDr. Munesh C. TrivediDr. Krishn K. MishraProf. Shailesh TiwariDr. Pradeep Kumar Singh
413	Problem-Based Learning: A Didactic Strategy in the Teaching of System Simulation	Dr. Lorenzo Cevallos-TorresDr. Miguel Botto-Tobar
414	Control Strategies for Advanced Driver Assistance Systems and Autonomous Driving Functions	Harald WaschlProf. Ilya KolmanovskiyProf. Frank Willems
415	Knowledge-Based Software Engineering: 2018	Prof. Maria VirvouProf. Dr. Fumihiro KumenoProf. Konstantinos Oikonomou
416	Proceedings of ELM-2017	Assoc. Prof. Juwen CaoProf. Chi Man VongDr. Yoan MicheAmayur Lendasse
417	Memetic Computation	Dr. Abhishek GuptaProf. Yew-Soon Ong
418	Distributed Computing and Artificial Intelligence, 15th International Conference	Dr. Fernando De La PrietaSigeru OmatuAntonio FernÄndez-Caballero
419	Innovation, Engineering and Entrepreneurship	Prof. JosÄ MachadoFilomena SoaresGermano Veiga
420	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoDr. Thomas AlexanderDr. Yushi Fujita
421	Information Systems Architecture and Technology: Proceedings of 39th International Conference on In	Jerzy ÅwiÄ...tekLeszek BorzemskiZofia Willmowska
422	VR, Simulations and Serious Games for Education	Prof. Yiyu CaiProf. Dr. Wouter van JoelingenZachary Walker
423	Innovations in Smart Cities Applications Edition 2	Mohamed Ben AhmedDr. Anouar Abdelkhalim BoudhirAli Younes
424	Input-to-State Stability for PDEs	Prof. Iasson KarafyllisProf. Miroslav Krstic
425	Artificial Cognitive Architecture with Self-Learning and Self-Optimization Capabilities	Dr. Gerardo Beruvides
426	Industrial Process Identification	Dr. Ai Hui TanKeith Richard Godfrey
427	Perspectives on the Use of New Information and Communication Technology (ICT) in the Modern Econ	Elena G. PopkovaVictoria N. Ostrovskaya
428	Opinion Dynamics and the Evolution of Social Power in Social Networks	Dr. Mengbin Ye
429	Cooperative Control of Nonlinear Networked Systems	Dr. Yongquan SongDr. Yujuan Wang
430	Adaptive Control of Hyperbolic PDEs	Henrik AntikainenProf. Ole Morten Aamo
431	Innovations in Big Data Mining and Embedded Knowledge	Prof. Anna EspositoAntonietta M. EspositoProf. Dr. Lakhmi C. Jain
432	Computational Intelligence	Juan Julian MereloFernando MelÄciolosÄB M. CadenasProf. AntÄnio DouradoProf. Dr. Kurosh MadaniProf. Dr. AntÄnio RuanoloJoaoquim Filipe
433	Intelligent Interactive Multimedia Systems and Services	Giuseppe De PietroLuigi GalloProf. Robert J. HowlettProf. Dr. Lakhmi C. JainProf. Ljubo Vlacic
434	Advances in Smart Vehicular Technology, Transportation, Communication and Applications	Dr. Shaoquan NiDr. Tsu-Yang WuDr. Tang-Hsien ChangDr. Jeng-Shyang PanProf. Lakhmi C. Jain
435	Smart Innovations in Communication and Computational Sciences	Dr. Bijaya Ketan PanigrahiDr. Munesh C. TrivediDr. Krishn K. MishraProf. Shailesh TiwariDr. Pradeep Kumar Singh
436	Artificial Intelligence Methods in Intelligent Algorithms	Radek Silhavy
437	Emerging Technologies in Data Mining and Information Security	Prof. Dr. Ajith AbrahamProf. Dr. Paramartha DuttaProf. Jyotsna Kumar MandalAbhishek BhattacharyaProf. Soumi Dutta
438	Engineering Software Systems: Research and Praxis	Dr. Piotr KosciuszkoProf. Zbigniew ZieliÄski
439	Information and Communication Technologies of Ecuador (TIC.EC)	Dr. Miguel Botto-TobarLida Barba-Maggi Javier GonzÄlez-HuertaPatricio VillacrÄs-CevallosOmar S. GÄmezMarÄa I. Uvidia-Fassler
440	Proceedings of the 20th Congress of the International Ergonomics Association (IEA 2018)	Dr. Sebastiano BagnaraDr. Riccardo TartagliaDr. Sara AlbolinoDr. Thomas AlexanderDr. Yushi Fujita
441	Disaster Robotics	Prof. Satoshi Tadokoro
442	Intelligent Systems in Production Engineering and Maintenance	Anna BurdukEdward ChlebusTomasz NowakowskiAgnieszka Tubis
443	Fixed-Time Cooperative Control of Multi-Agent Systems	Assoc. Prof. Zongyu ZuoProf. Qing-Long HanDr. Boda Ning
444	Smart Modeling for Engineering Systems	Prof. Igor B. PetrovDr. Alena V. FavorskayaDr. Margarita N. FavorskayaDr. Sergey S. SimakovProf. Dr. Lakhmi C. Jain
445	Big Data for the Greater Good	Dr. Ali EmrouznejadProf. Vincent Charles
446	Holistic Analysis and Management of Distributed Social Systems	Peter Simon Sapaty
447	Production Planning, Modeling and Control of Food Industry Processes	Dr. Pablo CÄno MarchalProf. Juan GÄmez OrtegaDr. Javier GÄmez GarcÄa
448	Advances in Computer Science for Engineering and Education	Prof. Zhengbing HuSergey PetoukhovVian DychkaMatthew He
449	Cloud Computing for Geospatial Big Data Analytics	Dr. Himansu DasRabindra K. BarikHarishchandra DubeyDiptendu Sinha Roy
450	New Trends in Medical and Service Robotics	Prof. Giuseppe CarbonellProf. Marco CeccarelliProf. Dr. Doina Pisla
451	Advances in Intelligent, Interactive Systems and Applications	Prof. Fatos XhafaProf. Srikanta PatnaikProf. Madjid Tavara
452	Agents and Multi-Agent Systems: Technologies and Applications 2018	Gordan JezicDr. Yun-Heh Jessica Chen-BurgerProf. Robert J. HowlettProf. Dr. Lakhmi C. JainProf. Ljubo VlacicProf. Dr. Roman A. perka
453	Image Processing and Communications Challenges 1D	Prof. MichaÄ ChorÄProf. Ryszard S. ChoraÄ
454	Cloud Computing and Big Data: Technologies, Applications and Security	Prof. Dr. Mostapha ZbakhProf. Dr. Mohammed EssaïdPierre MannebackChunming Rong
455	Humanoid Robotics: A Reference	Prof. Dr. Ambarish GoswamiProf. Dr. Prahlad Vadakkepat
456	Beyond Traditional Probabilistic Methods in Economics	Vladik KreinovichNguyen Ngoc ThachNguyen Duc TrungDang Van Thanh
457	Transactions on Engineering Technologies	Dr. Sio-long AoProf. Len GelmanProf. Dr. Haeng Kon Kim
458	Advances in Intelligent Informatics, Smart Technology and Natural Language Processing	Ph.D. Thanaruk TheeramunkongRachada KongkachandaraMahasak KetchanNarit HnoohomDr. Pokpong SongmuangThechai SupnithiProf. Dr. Kiyota Hashimoto
459	Applications of Artificial Intelligence Techniques in Engineering	Hasmat MalikDr. Smriti SrivastavaDr. Yog Raj SoodDr. Aamir Ahmad
460	Software Engineering Methods in Intelligent Algorithms	Radek Silhavy
461	Advances in Computing Systems and Applications	Dr. Oualid DemighaDr. Badis DjamaÄr. Abdenour Amamra
462	Quality of Spatial Data in Command and Control System	VÄclav TalhoferDr. ÄÄrka HoÄkovÄ-MayerovÄAlois Hofmann
463	Digital Business	Prof. Dr. Srikanta PatnaikProf. Dr. Xin-She YangProf. Madjid TavaraDr. Florin Popentiu-VÄlÄdicescuFeng Qiao
464	Advances in Information and Communication Networks	Prof. Dr. Kohei AraiProf. Dr. Supriya KapoorRahul Bhatia
465	Visual Guidance of Unmanned Aerial Manipulators	Dr. Angel Santamaria-NavarroDr. Joan SolÄ Juan Andrade-Cetto
466	Computational Intelligence in Data Mining	Prof. Dr. Himansu Sekhar BeheraDr. Janmenjoy NayakDr. Bighnaraj NaikProf. Dr. Ajith Abraham
467	Dynamics and Control of Industrial Cranes	Prof. Keum-Shik HongDr. Umer Hameed Shah
468	Internet of Things and Personalized Healthcare Systems	Dr. P. Venkata KrishnaDr. Sasikum GurumoorthyDr. Mohammad S. Obaidat
469	Complex, Intelligent, and Software Intensive Systems	Leonard BarolliNadeem JavidMakoto IkedaMakoto Takizawa
470	Intelligent Decision Technologies 2018	Hansang ChoYoongho ParkProf. Robert J. HowlettProf. Dr. Lakhmi C. JainProf. Ljubo Vlacic
471	Adaptive Critic Control with Robust Stabilization for Uncertain Nonlinear Systems	Ding WangProf. Chaouq Mu
472	Intelligent Systems Applications in Software Engineering	Prof. Radek SilhavyProf. Petr SilhavyProf. Zdenka Prokopova
473	Intelligent Methods and Big Data in Industrial Applications	Robert BembenikÄlukasz SkoniecznyGrzegorz ProtaziukMarzena KryszkiewiczHenryk Rybinski
474	High-Utility Pattern Mining	Philippe Fournier-VigerProf. Jerry Chun-Wei LinRoger NkambouBay VoVincent S. Tseng
475	Artificial Intelligence on Fashion and Textiles	Prof. Wai Keung Wong

476	Intelligent and Interactive Computing	Dr. Vincenzo PiuriProf. Dr. Valentina Emilia BalasDr. Samarjeet BorahDr. Sharifah Sakinah Syed Ahmad			
477	Computational Intelligence, Optimization and Inverse Problems with Applications in Engineering	Prof. Dr. Gustavo Mendes PlattProf. Dr. Xin-She YangProf. Dr. António José Silva Neto			
478	Applications of Artificial Intelligence Techniques in Engineering	Hasmat MalikDr. Smriti SrivastavaDr. Yog Raj SoodDr. Aamir Ahmad			
479	Advanced Computing and Systems for Security	Prof. Rituparna ChakiProf. Agostino CortesiProf. Khalid SaeedProf. Nabendu Chaki			
480	Robust and Fault-Tolerant Control	Prof. Krzysztof Patan			
481	Handbook of Deep Learning Applications	Prof. Valentina Emilia BalasDr. Sanjiban Sekhar RoyProf. Dharmendra SharmaProf. Pijush Samui			
482	Aerial Robotic Manipulation	Prof. Dr. Anibal OlleroProf. Bruno Siciliano			
483	Application of Intelligent Systems in Multi-modal Information Analytics	Prof. Vijayan SugumaranDr. Zheng XuDr. Shankar P.Dr. Huiyu Zhou			
484	Finite Time and Cooperative Control of Flight Vehicles	Prof. Yuanqing XuDr. Jinhui ZhangDr. Kunleng LuDr. Ning Zhou			
485	Smart Education and e-Learning 2019	Prof. Vladimir L. UstovProf. Robert J. HowlettProf. Dr. Lakhmi C. Jain			
486	Recent Developments in Data Science and Intelligent Analysis of Information	Oleg ChertovTymofiy MylovanovYuriy KondratenkoJanusz KacprzykVladik KreinovichVadim Stefanuk			
487	Information and Communication Technology for Intelligent Systems	Dr. Suresh Chandra SatapathyDr. Amit Joshi			
488	Discrete-Time Higher Order Sliding Mode	Dr. Nalin Kumar SharmaDr. Janardhanan Sivaramkrishnan			
489	Optimal Impulsive Control	Prof. Aram ArutyunovDr. Dmitry KaramzinProf. Dr. Fernando Lobo Pereira			
490	Fuzzy Linear Programming: Solution Techniques and Applications	Seyed Hadi NasserAli EbrahimnejadBing-Yuan Cao			
491	Human Friendly Robotics	Prof. Fanny FicucielloProf. Fabio RuggieroAlberto Finzi			
492	The Route to Patient Safety in Robotic Surgery	Lorenzo GrespanPaolo FioriniGianluca Colucci			
493	Analysis and Control of Output Synchronization for Complex Dynamical Networks	Prof. Jin-Liang WangProf. Hual-Ning WuProf. Tingwen HuangDr. Shun-Yan Ren			
494	Smart Innovations in Communication and Computational Sciences	Dr. Shallesh TiwariDr. Munesh C. TrivediDr. Krishn K. MishraProf. A. K. MisraDr. Khedo Kavi Kumar			
495	Models and Theories in Social Systems	Prof. Cristina FlautProf. Á Ájrika HoÁkovÁi-MayerovÁiProf. Daniel Flaut			
496	Recent Advances in Intuitionistic Fuzzy Logic Systems	Prof. Said MellianiProf. Dr. Oscar Castillo			
497	Computational Methods to Study the Structure and Dynamics of Biomolecules and Biomolecular Processes	Prof. Dr. Adam Liwo			
498	Transactions on Intelligent Welding Manufacturing	Prof. Shanben ChenProf. Yuming ZhangProf. Zhili Feng			
499	Health and Social Care Systems of the Future: Demographic Changes, Digital Age and Human Factors	Prof. Teresa Patrone CotrimProf. Fiorentino SerranheiraProf. Paulo SousaProf. Sue HignettDr. Sara AlbolinoDr. Riccardo Tartaglia			
500	Mobile Technologies and Applications for the Internet of Things	Prof. Dr. Michael E. AuerProf. Dr. Thrasvoulos Tsiatsos			