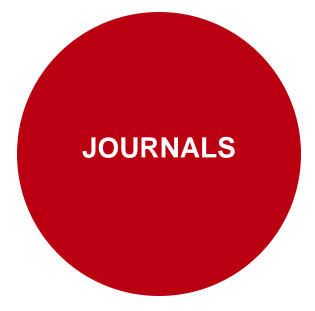


Copyright © 2018 ACTA Press







This international journal publishes both theoretical and application-oriented papers on various aspects of mechatronic systems, modelling, design, conventional and intelligent control, and intelligent systems. Application areas of mechatronics may include robotics, transportation, energy systems, manufacturing, sensors, actuators, and automation. Techniques of artificial intelligence may include soft computing (fuzzy logic, neural networks, genetic algorithms/evolutionary computing, probabilistic methods, etc.). Techniques may cover frequency and time domains, linear and nonlinear systems, and deterministic and stochastic processes. Hybrid techniques of mechatronics that combine conventional and intelligent methods are also included.

Frequency	4 issues per year
Hardcopy*	US \$860.00
Online*	US \$820.00
Hardcopy and Online*	US \$990.00
Available Online Back Issues	US \$ 300.00
Canada & USA Postage and Handling	US \$ 50.00
International Postage and Handling	US \$ 95.00
ISSN (Online)	2561-178X
ISSN (Hardcopy)	2561-1771

203 • INTERNATIONAL JOURNAL OF POWER AND ENERGY SYSTEMS

First published in 1981, this journal serves a worldwide readership of power and energy professionals. *The International Journal of Power and Energy Systems* strives to be the first to explore emerging energy issues. Subject areas covered in-clude power transmission, distribution and generation, power quality, education, competition and regulation, power electronics, communication, electric machinery, power engineering systems, protection, reliability and security, smart grid, microgrid, energy management systems and supervisory control, economics, dispatching and scheduling, energy systems modelling and simulation, alternative energy, and policy and planning.

Frequency	4 issues per year
Hardcopy*	US \$780.00
Online*	US \$740.00
Hardcopy and Online*	US 840.00
Available Online Back Issues	US \$ 300.00
Canada & USA Postage and Handling	US \$ 50.00
International Postage and Handling	US \$ 95.00
ISSN (Online)	1710-2243
ISSN (Hardcopy)	1078-3466



206 • INTERNATIONAL JOURNAL OF ROBOTICS AND AUTOMATION Editor-in-Chief: Prof. S.X. YANG

First published in 1986, the International Journal of Robotics and Automation was one of the inaugural publications in the field of robotics. This journal covers contemporary developments in theory, design, and applications focused on all areas of robotics and automation systems, including new methods of machine learning, pattern recognition, biologically inspired evolutionary algorithms, fuzzy and neural networks in robotics and automation systems, computer vision, autonomous robots, human-robot interaction, microrobotics, medical robotics, mobile robots, biomechatronic systems, autonomous design of robotic systems, sensors, communication, and signal processing.

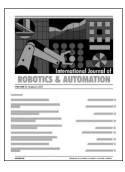
Frequency	6 issues per year
Hardcopy*	US \$ 1,487.00
Online*	US \$ 1,460.00
Hardcopy and Online*	US \$ 1,699.00
Available Online Back Issues	US\$ 400.00
Canada & USA Postage and Handling	US \$ 85.00
International Postage and Handling	US \$ 140.00
ISSN (Online)	1925-7090
ISSN (Hardcopy)	0826-8185

209 • TECHNOLOGY FOR EDUCATION AND LEARNING Editor-in-Chief: Dr. M.H. Hamza

Editor-In-Chief: Dr. M.H. Hamza

Innovations in technoloav are transforming traditional approaches to education and learning. Students, teachers, and administrators, as well as researchers and policy-makers, all have a stake in how best to integrate technology into the educational process. Technology for Education and Learning is an interdisciplinary journal that explores all aspects of this integration. The topics covered include learning theory and technology, policies on technology-based learning, online learning, simulation and gaming, software and hardware used in the learning process. Internet applications and activities, virtual reality and its applications, curriculum development and instruction, technology and training, workplace learning, mobile learning, human resource issues and development, computersupported collaborative learning, innovative teaching practices, ubiquitous computing for learning, instructional design theory and application, assessment and evaluation, distributed and multiagent systems, artificial intelligence, and mathematical modelling and informal learning.

Individual Articles (online) ISSN (Online) US \$ 40.00 1916-7008









210 • INTERNATIONAL JOURNAL OF COMPUTATIONAL BIOSCIENCE Editor-in-Chief: Dr. M.H. Hamza

The International Journal of Computational Bioscience is an interdisciplinary journal that combines biological and computational research to advance human health and the molec-ular understanding of life. The journal features original and high quality research articles that effectively address complex problems in the biological sciences. Topics of interest include but not limited to: algorithms & machine learning; big data storage, management and processing, bioinformatics, ontolo-gies & biocuration, disease models & molecular medicine, epidemiology & biodiversity, evolutionary & comparative genom-ics, gene regulation & transcriptomics, general computational biology, genome informatics, informatics of infectious disease, metagenomics & microbiome informatics, macromolecular structure & function, network biology, pattern recognition and signal processing, phylogenetics/phylogenomics, proteomics & metabolomics, sequence analysis, synthetic biology, systems modeling, structural bioinformatics, text mining & natural language processing, and visualization

Individual Articles (online) ISSN (Online) US \$ 40.00 1918-3909

211 • PARALLEL AND DISTRIBUTED COMPUTING AND NETWORKS

This is an interdisciplinary journal covering all areas of parallel processing and distributed computing and networks that apply to the engineering and computer technology. The interdisci-plinary approach of the publication ensures that a diverse range of fields are covered. The scope of Parallel and Distributed Computing and Networks includes algorithms, big data, broad-band networks, cloud computing, cluster computing, compilers, data mining, data warehousing, distributed databases, distribut-ed knowledge-based systems, distributed multimedia, distribut-ed real-time systems, distributed programming, fault tolerance, grid heterogeneous computing, computing, high performance computing, interconnection networks, Internet tools, many-core computing, memory and I/O systems, mobile computing, modelling and simulation, multi-core computing, operating systems, parallel computing systems, parallel processing and programming, performance evaluation, personal computing, planning protocols, real-time and embedded systems, reliability, resource allocation, reusability, routing, scheduling, supercomputing, web technologies, and wireless networks.

Individual Articles (online) ISSN (Online) US \$ 40.00 1925-5543

213 • SOFTWARE ENGINEERING

Editor: Dr. A.M.K. Cheng

Software Engineering is an interdisciplinary journal covering all areas of software engineering that apply to the engineering and computer technology communities. The scope of SE includes software engineering, systems requirements engi-neering, formal methods and design methods, practice and experience, software architecture, aspect and object orientation, reuse and reengineering, testing, verification and validation techniques, software dependability and measurement, human systems engineering and human-computer interaction. knowl-edge engineering, expert and knowledge-based systems and intelligent agents, information systems engineering, software engineering in industry and commerce, software engineering technology transfer, management of software development, theoretical aspects of software development, and education and training.

Individual Articles (online) ISSN (Online) US \$ 40.00 1925-7902

214 • COMMUNICATIONS

Editors: Dr. L.C. Monticone, Dr. K-T. Ma

This is an interdisciplinary journal focusing on theories, systems, methods, algorithms, modelling and simulation, and applications in communications. The interdisciplinary approach of this publication ensures that experts in a diverse range of fields contribute to its content. The scope of Communications includes all areas of wired and wireless information communications theory and technology, which cover wide and local-area networks, Wi-Fi, cellular systems, mobile ad-hoc networks, communication systems and networks, wireless personal communication, modulation and signal design, speech, image and video communications, coding theory and applications, media access techniques, synchronization, channel equalization, detection and estimation, multiplexing and carrier techniques, software-defined radio, switching systems, routers, protocols, standards, network management, mobility manage-ment, spectrum management, resource allocation, network reliability and survivability, performance, quality of service, and network design and optimization.

Individual Articles (online)	US \$ 40.00
ISSN (Online)	1925-7929







215 • ALTERNATIVE ENERGY

Editor-in-Chief: Dr. M.H. Hamza

This journal is an interdisciplinary journal covering all areas of alternative energy-related fields including solar, wind and tidal power, hybrid technologies, photovoltaic systems, nanostruc-tured materials, green electricity, hydrogen fuels, biofuels, sustainable development, climatology, alternative renewable energy sources, energy economics, carbon financing, envi-ronmental management, fuel and energy balances, policy, planning, and economics.

Individual Articles (online)	US \$ 40.00
ISSN (Online)	1925-6272

216 • BIOMEDICAL ENGINEERING

Editors-in-Chief: Dr. M.H. Hamza, Dr. N.M. Seboni, Prof. M.N. Tanko

This journal is based mainly on papers presented at IASTED International Conferences on Biomedical Engineering.

The topics covered include imaging, biocomputing, health care technology, monitoring, biomechanics, biomaterials, modelling and simulation, instrumentation, telehealth, assistive technol-ogy, public health informatics, health infrastructure, operating systems, data security, privacy, clinical information and databases, epidemiology, and robotics applications.

Individual Articles (online)	US \$ 40.00
ISSN (Online)	1929-980x



CONFERENCE PROCEEDINGS

To access to previous publications, please visit the link below: http://www.actapress.com/catalogue2019/index.html

RECENT PUBLICATIONS



857 • MODELLING, SIMULATIONANDIDENTIFICATION 858 • INTELLIGENT SYSTEMS AND CONTROL

Editors: Prof. Z. J. Chen and Dr. M.H. Hamza 2018, 173 pages

CD (without S&H)	US \$ 375.00
Online	US \$ 325.00
Individual Articles	US \$ 40.00
ISSN (Online)	978-0-88986-995-0

Topics

Data engineering, graphics, and image processing • Mechatron-ics, robotics and control • Power and energy systems • Economics and management • Healthcare and medical engineering • Petro-leum and resource engineering • Applications • Adaptive, predictive and robust control • Autonomous systems • Biomedical engineer-ing • Data mining • Human machine interfaces • Machine vision • Neurofuzzy systems • Transportation systesm • Artificial immune systems • Biomechanics • Swarm intelligence

Partial Contents

Calibration Procedure for a Geometrically Reconfigurable 3-DoF Cable-driven Parallel Robot, *Marcus Hamann* • Fluid Model Transformation in Pipelines for Fault Diagnosis Analysis, *J. A. Villanueva, M. C. Verde* • Automated Electromyography Analy-sis: Update, *J. L. Sponsler and C. Parker*



830 •MODELLING, IDENTIFICATION AND CONTROL 834 • PARALLEL AND DISTRIBUTED COMPUTING AND NETWORKS 835 • SOFTWARE ENGINEERING

Editor: Dr. M.H. Hamza 2016, 347 pages

Hardcopy (without S&H)	US \$	550.00
CD (without S&H)	US \$	500.00
Online	US \$	450.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-979-0
ISBN (CD)	978-0-8898	6-978-3

Topics

Simulation and Computational Intelligence • Identification, Estimation and Control • Biomedical, Modelling and Virtual Reality • Control • Modelling • Modelling and Estimation • Software, Parallel and Distributed Systems • Software Engineering

Partial Contents

An Innovative Stochastic Approach to Forecast the Demand of New Products, *Roberto Revetria, Guido Guizzi, and Pietro Giribone* • Innovative GNC Design of Epsilon Rocket, Yasuhiro Morita, Hirohito Ohtsuka, and Kensaku Tanaka • Collaborative Three-Dimensional Virtual Nasal Surgery, *Anna Seo, Jun Lee, Dong-Hyeon Kim, Sung Won Kim, and Sung Kyun Kim* •



810 • SOFTWARE ENGINEERING 811 • PARALLEL AND DISTRIBUTED COMPUTING AND NETWORKS 816 • ARTIFICIALINTELLIGENCEANDAPPLICATIONS

Editor: Dr. M.H. Hamza 2014, 422 pages

Hardcopy (without S&H)	US \$ 320.00
CD (without S&H)	US \$ 290.00
Online	US \$ 250.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-967-7
ISBN (CD)	978-0-88986-965-3

Topics

Artificial Intelligence • Theory, Analysis, and Design • AI Architectures • Cognitive Systems • Fuzzy Systems • Machine Learning • Data Mining • Learning Systems • Modelling and Simulation • Applications • Economics • Engineering • Algorithms • Etc.

Partial Contents

Automatic Consistence Maintenance of Requirements and Ar-chitectures, *Björn Schindler and Andreas Rausch*

810 • SOFTWARE ENGINEERING 811 • PARALLEL AND DISTRIBUTED COMPUTING AND NETWORKS 816 • ARTIFICIALINTELLIGENCEANDAPPLICATIONS

Editor: Dr. M.H. Hamza 2014, 422 pages

Hardcopy (without S&H)	US \$ 320.00
CD (without S&H)	US \$ 290.00
Online	US \$ 250.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-967-7
ISBN (CD)	978-0-88986-965-3



Topics

Artificial Intelligence • Theory, Analysis, and Design • AlArchitec-tures • Cognitive Systems • Fuzzy Systems • Machine Learning • Data Mining • Learning Systems • Modelling and Simulation • Applications • Economics • Engineering • Algorithms • Sched-uling • Bioinformatics • Mobile Computing • Web Computing; Security • Embedded Parallel and Distributed Systems • Visualization • Software Design Tools • Optimization • Software Security • Etc.

Partial Contents

Automatic Consistence Maintenance of Requirements and Architectures, *Björn Schindler and Andreas Rausch* • Agile Security Methods: An Empirical Investigation, *Ahmed Alnatheer, Andrew M. Gravell, David Argles, and Lester Gilbert* • A New Coupling Metric: Blending Structural and Semantic Relations, *Mamdouh Alenezi and Kenneth Magel* • An Approach for System Workload Calculation, *Christian Straube and Dieter Kranzlmüller* • Seamless Multicore Parallelism in MATLAB, *Claude Tadonki and Pierre-Louis Caruana* • High Order Pseudo Mac Laurin Feedforward Backpropagation Artificial Neural Networks: Infilling Mean Annual Flows, *Masengo Ilunga* • Towards the Self-Adaption of the Bat Algorithm, *Iztok Fister Jr., Simon Fong, Janez Brest, and Iztok Fister*





852 • BIOMEDICAL ENGINEERING

Editors: Prof. R. Kiss and Prof. P. J. Thurner 2017, 276 pages

Hardcopy (without S&H)	US \$	575.00
CD (without S&H)	US \$	525.00
Online	US \$	450.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-990-5
ISBN (CD)	978-0-8898	6-991-2

Topics

Medical Imaging and Signal Processing • Bioinformatics, Robotics, Rehabilitation and Assistive Technology • Biomedical Devices, Measurement and Instrumentation • Biomechanics

Partial Contents

Extraction and Visualization of Structural Information Based on FDG-PET Images, *Tetsuya Tozaki and Michio Senda* • Microarray Missing Data Imputation Using Regression, *Tuncay Bayrak and Hasan Ogul* • Balancing Strategy Differences in Bilateral Knee Osteoarthritis Patients, *Gergely Nagymáté and Rita M. Kiss* • In-Ear Pulse Oximetry in High Altitude Mountaineering, *Boudewijn Venema and Steffen Leonhardt*

846 • TELEHEALTHANDASSISTIVE TECHNOLOGIES 847 • INTELLIGENT SYSTEMS AND ROBOTICS

Editor: Dr. M.H. Hamza 2016, 174 pages

Hardcopy (without S&H)	US \$ 400.00
CD (without S&H)	US \$ 350.00
Online	US \$ 300.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-986-8
ISBN (CD)	978-0-88986-987-5

Topics

Telehealth and Assistive Technology • Intelligent Systems • Rehabilitation, Robotics, Signal and Image Processing • Robotics

Partial Contents

ReCoVR: Realising Collaborative Virtual Reality for Wellbeing and Self-healing, Imre Cikajlo, Urša Čižman Štaba, Suzana Vrhovac, Frances Larkin, and Mark Roddy • Isolated Word Recognition using Neural Network for Disordered Speech, Ankita N Chadha, Mukesh A Zaveri, and Jignesh N. Sarvaiya • Development of Measuring and Guiding Robot for Crutch Walk Training, Naoaki Tsuda, Ryo Hashimoto, Reiya Hiasa, Susumu Tarao, Yoshihiko Nomura, and Norihiko Kato

BIOMEDICAL ENGINEERING, BIOMECHANICS & TELEHEALTH

836 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT 837 • HEALTH INFORMATICS

838 • MODELLING AND SIMULATION

839 • POWER AND ENERGY SYSTEMS

Editors: G. Mmopelwa, N.M. Seboni, J. Prakash,

G.O. Anderson - 2016, 403 pages

Hardcopy (without S&H)	US \$	500.00
CD (without S&H)	US \$	450.00
Online	US \$	400.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-984-4
ISBN (CD)	978-0-8898	6-985-1

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Management • Integrated Watershed Management • Pollution Prevention and Reduction in Industry • Issues in Implementing Environmentally Sound Technologies • Modelling and Simulation • Power and Energy Systems • Health Informatics • Etc.

Partial Contents

Dynamics of the Seasonal Floodplain Fishery of the Okavango Delta, Botswana, *Ketlhatlogile Mosepele* • On the GF-AAS Determination of Chromium in Water Samples, *Jens E.T. Andersen*

832 • BIOMEDICAL ENGINEERING

Editor: A. Baca 2016, 255 pages

Hardcopy (without S&H)	US \$	550.00
CD (without S&H)	US \$	500.00
Online	US \$	450.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-981-3
ISBN (CD)	978-0-8898	6-980-6

Topics

Robotics and Face Recognition • Systems Biology • E-Health and Computer Aided Surgery • Robotics, Pattern Recognition and Data Mining • Biomechanics and Sensors • Biomedical Services • Medical Imaging and Signal Processing.

Partial Contents

Hand Motion Training System by Inducing Pressure Presentation, Naoaki Tsuda, Sho Ozaki, Yuma Nakazawa, Tsunekazu Mori-guchi, Yoshihiko Nomura, and Norihiko Kato • A Telemonitoring Framework Designed for Elderly Patients, Silvia Macis, Danilo Pani, Daniela Loi, Andrea Ulgheri, and Luigi Raffo





BIOMEDICAL ENGINEERING, BIOMECHANICS & TELEHEALTH



812 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT

813 • MODELLING AND SIMULATION

814 • POWER AND ENERGY SYSTEMS

815 • HEALTH INFORMATICS

Editors: G. Mmopelwa, F.J. Ogwu, G.O. Anderson,

N.M. Seboni, M.N. Tanko - 2014, 352 pages

Hardcopy (without S&H)	US \$	290.00
CD (without S&H)	US \$	260.00
Online	US \$	250.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-973-8
ISBN (CD)	978-0-8898	6-970-7

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Management • Integrated Watershed Management • Pollution Prevention and Reduction in Industry • Issues in Implementing Environmentally Sound Technologies • Etc.

Partial Contents

SPI-Climate Change Impacts on Agricultural Droughts, *Sithabile Tirivarombo* • Slow Penetration of a Plane Punch into a Plastic Medium, *Vitali Babakov*

818 • BIOMEDICAL ENGINEERING 817 • ROBOTICS APPLICATIONS

Editor: Dr. M.H. Hamza 2014, 399 pages

Hardcopy (without S&H)	US \$	330.00
CD (without S&H)	US \$	310.00
Online	US \$	270.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-971-4
ISBN (CD)	978-0-8898	6-968-4

Topics

Biocomputing and Bioinformatics • Biomechanics • Health Care Technology • Medical Devices, Biomedical Materials, Measurement and Instrumentation • Medical Imaging, Image and Signal Processing • Modelling, Simulation, Systems and Control • Assistive Robotics • Education • Exploration • Mining • Robot Communication and Collaboration • Etc.

Partial Contents

Humanoid Binaural Hearing: Adaptive Approach, Fakheredine Keyrouz • Optimal Bipedal Robot Walking on an Inclined Surface, Amur S. AlYahmedi and Mohamed A. Sayari



COMPUTER SCIENCE, EDUCATION AND APPLICATIONS

829 • SOFTWAREENGINEERINGANDAPPLICATIONS 831 • ADVANCES IN POWERAND ENERGY SYSTEMS

Editors: Prof. A.M.K. Cheng, Dr. M.H.

Hamza 2015, 186 pages

Hardcopy (without S&H)	
CD (without S&H)	
Online	
Individual Articles	
ISBN	978
ISBN (CD)	978

US \$ 350.00 US \$ 300.00 US \$ 280.00 US \$ 40.00 978-0-88986-977-6 978-0-88986-976-9

Topics

Testing, Validation and Verification • Measurement and Performance Evaluation • Security, Cloud, and Big Data • Systems and Networks • Applications and Case Studies • Energy Management • Power Electronics and Metering • Etc.

Partial Contents

Performance analysis for a cloud computing application, *Joseph Issa* • Access Control Mechanisms in Big Data Processing, *Yenumula B Reddy*

819 COMPUTERS AND ADVANCED TECHNOLOGY IN EDUCATION 820 MODELLING, SIMULATIONANDIDENTIFICATION 821 ENVIRONMENTAL MANAGEMENT AND ENGINEERING

Editor: Dr. M.H. Hamza

2014, 177 pages

 Hardcopy (without S&H)
 US \$ 230.00

 CD (without S&H)
 US \$ 200.00

 Online
 US \$ 170.00

 Individual Articles
 US \$ 40.00

 ISBN
 978-0-88986-972-1

 ISBN (CD)
 978-0-88986-969-1

Topics

Adaptive e-learning and intelligent apps and tools • Cloudbased learning • Computer supported collaborative learning • Distance and online learning • Human-computer interaction • Personal learning networks • Applied mechanics • Communication, computers, control and signal processing • Etc.

Partial Contents

Reliability Modelling and Inference with Multiple Performance Characteristics, *Huibing Hao and Chun Su* • Modelling of Reinforced Concrete Slabs under Impact Loading, *Genadijs Sagals, Nebojsa Orbovic, and Andrei Blahoianu*







810 • SOFTWARE ENGINEERING 811 • PARALLEL AND DISTRIBUTED COMPUTING AND NETWORKS 816 • ARTIFICIAL INTELLIGENCEANDAPPLICATIONS

Editor: Dr. M.H. Hamza 2014, 422 pages

Hardcopy (without S&H)	US \$	320.00
CD (without S&H)	US \$	290.00
Online	US \$	250.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-967-7
ISBN (CD)	978-0-8898	6-965-3

Topics

Artificial Intelligence • Theory, Analysis, and Design • Al Architectures • Cognitive Systems • Fuzzy Systems • Machine Learning • Data Mining • Learning Systems • Modelling and Simulation • Applications • Economics • Engineering • Algorithms • Scheduling • Bioinformatics • Mobile Computing • Web Computing • Security • Embedded Parallel and Distribut-ed Systems • Visualization • Software Design Tools • Optimi-zation • Software Security • Etc.

Partial Contents

Task Centered Design and Prototype of an Appointment Assis-tant System, Vasudevan Janarthanan and Janin Koch • A New Coupling Metric: Blending Structural and Semantic Relations, Mamdouh Alenezi and Kenneth Magel • GPU Accelerated Vessel Segmentation using Laplacian Eigenmaps, Lin Cheng, Hyunsu Cho, and Peter A. Yoon • Seamless Multicore Paral-lelism in MATLAB, Claude Tadonki and Pierre-Louis Caruana • High Order Pseudo Mac Laurin Feedforward Backpropaga-tion Artificial Neural Networks: Infilling Mean Annual Flows, Masengo Ilunga

ENERGYAND POWER SYSTEMS

836 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT 837 • HEALTH INFORMATICS

838 • MODELLING AND SIMULATION

839 • POWER AND ENERGY SYSTEMS

Editors: G. Mmopelwa, N.M. Seboni, J. Prakash,

G.O. Anderson - 2016, 403 pages

Hardcopy (without S&H)	US \$ 500.00
CD (without S&H)	US \$ 450.00
Online	US \$ 400.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-984-4
ISBN (CD)	978-0-88986-985-1

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Management • Integrated Watershed Management • Pollution Prevention and Reduction in Industry • Issues in Implementing Environmentally Sound Technologies • Health Informatics • Etc.

Partial Contents

Dynamics of the Seasonal Floodplain Fishery of the Okavango Delta, Botswana, *Ketlhatlogile Mosepele* • On the GF-AAS Determination of Chromium in Water Samples, *Jens E.T. Andersen*

812 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT 813 • MODELLING AND SIMULATION 814 • POWER AND ENERGY SYSTEMS 815 • HEALTH INFORMATICS

Editors: G. Mmopelwa, F.J. Ogwu, G.O. Anderson, N.M. Seboni, M.N. Tanko - 2014, 352 pages

Hardcopy (without S&H)	US \$ 290.00
CD (without S&H)	US \$ 260.00
Online	US \$ 250.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-973-8
ISBN (CD)	978-0-88986-970-7

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Management • Integrated Watershed Management • Etc.

Partial Contents

SPI-Climate Change Impacts on Agricultural Droughts, *Sithabile Tirivarombo* • Slow Penetration of a Plane Punch into a Plastic Medium, *Vitali Babakov*





MODELLING, IDENTIFICATION AND CONTROL



848 • MODELLING, IDENTIFICATION AND CONTROL

Editor: Dr. M.H. Hamza 2017, 277 pages

Hardcopy (without S&H)	US \$ 575.00
CD (without S&H)	US \$ 525.00
Online	US \$ 450.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-988-2
ISBN (CD)	978-0-88986-989-9

Topics

Modelling • Identification and Pattern Recognition • Simulation • Control and Applications • Signal and Image Processing

Partial Contents

A New Interpretation of Order-Changes in Terms of Mode-Shifts in a Descriptor System, *Shin Kawai and Noriyuki Hori* • Piecewise Rate Allocation for Deep Space Networks, Zhenghui Liu, Lixiang Liu, and Jianzhou Chen • Range Estimation Method in a Short-Range FMCW Sonar, *Young-Kwang Seo, Wan-Jin Kim, and Hyoung-Nam Kim*

826 • MODELLING, IDENTIFICATION AND CONTROL 827 • COMPUTATIONAL INTELLIGENCE

Editor: Dr. M.H. Hamza 2015, 289 pages

Hardcopy (without S&H)	US\$ 310.00
CD (without S&H)	US\$ 300.00
Online	US\$ 280.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-975-2
ISBN (CD)	978-0-88986-974-5

Topics

Modelling • Simulation • Identification • Numerical Methods • Process Modelling • Robotics • Data Driven Modelling • Sys-tem Identification • Statistical Analysis • Estimation, Process Control • Power Systems • Filtering • Stability, Robust Control

Etc.

Partial Contents

Comparison of Yaw Stability Control Methods for Mining Trucks, *Ryota Ono* • Weighted-Minimum Cost Reliability Ratio Path Problem, *Wan Rohaizad Wan Ibrahim and Shaharuddin Salleh* • Image Fusion Based on Contrast Decomposition, *Ioannis An-dreadis and Odysseas Bouzos* • Simplified Information Maximi-zation for Improving Multi-Layered Neural Networks, *Ryotaro Kamimura*



809 • MODELLING, IDENTIFICATION AND CONTROL

Editor: Dr. M.H. Hamza 2014, 304 pages

Hardcopy (without S&H)	US \$ 280.00
CD (without S&H)	US \$ 250.00
Online	US \$ 210.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-966-0
ISBN (CD)	978-0-88986-964-6

Topics

Modelling, Estimation, and Identification • Modelling and Sim-ulation • Control and Stability • Robotics, Mechatronics, and Control • Biomedicine and Biomechanics

Partial Contents

A Fractional Order Approach to Loudspeaker Identification, Pascal Brunet and Bahram Shafai • The Impact of Residential Lighting Programs on Electricity Consumption: A Cross-Section Model, Kenneth H. Tiedemann • Improved Conditions to Passivity of Un-certain Delayed Neural Systems, Xuyang Lou, Baotong Cui, and Qian Ye • Deterministic Modelling of Stochastic Gene Transcription Processes, Jaroslaw Smieja



MODELLING AND SIMULATION





853 • MODELLING, SIMULATIONANDIDENTIFICATION 854 • INTELLIGENT SYSTEMS AND CONTROL

Editors: Prof. Z.J. Chen, Dr. M.H.

Hamza 2017, 149 pages

Hardcopy (without S&H)	US\$ 400.00
CD (without S&H)	US \$ 350.00
Online	US\$ 300.00
Individual Articles	US \$ 38.00
ISBN	978-0-88986-992-9
ISBN (CD)	978-0-88986-993-6

Topics

Computer, Communications, and Networks • Applications • Eco-nomics, Finance, Forestcasting and Management • Petrolum Engineering, Power and Energy Systems • Artificial Intelligence, Machine Learning and Neutral Networks • Biomechanics • Power and Energy Systems

Partial Contents

A Column Generation Approach to Solve Aircraft Recovery Problem, *Nan Xu* • Enhancing Automated Assessment for Engineering MOOCs, *Azam Beg, Mouza M. Alhemeiri, and Ajmal Beg* • A DNA Nonastructure and Biological Puzzle Based Encryption Method, *Yunpeng Zhang, Xin Liu, and Ding Yu*

836 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT

- 837 HEALTH INFORMATICS
- 838 MODELLING AND SIMULATION
- 839 POWER AND ENERGY SYSTEMS

Editors: G. Mmopelwa, N.M. Seboni, J. Prakash,

G.O. Anderson - 2016, 403 pages

Hardcopy (without S&H)	US \$ 500.00
CD (without S&H)	US \$ 450.00
Online	US \$ 400.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-984-4
ISBN (CD)	978-0-88986-985-1

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Management • Integrated Watershed Management • Issues in Implementing Environmentally Sound Technologies • Etc.

Partial Contents

Dynamics of the Seasonal Floodplain Fishery of the Okavango Delta, Botswana, *Ketlhatlogile Mosepele* • On the GF-AAS Determination of Chromium in Water Samples, *Jens E.T. Andersen*

840 MODELLING, SIMULATIONANDIDENTIFICATION 841 INTELLIGENT SYSTEMS AND CONTROL

Editors: Prof. A-M. Frattini Fileti, Prof. F. Vasconcelos da Silva - 2016, 408 pages

Hardcopy (without S&H)	US \$	500.00
CD (without S&H)	US \$	450.00
Online	US \$	400.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-983-7
ISBN (CD)	978-0-8898	6-982-0

Topics

Energy and Bioenergy • Spectroscopy and Image Analysis • Mathematical Modelling, Optimization and Simulation • Sys-tems Dynamics, Identification and Monitoring • Mechanics and Biomechanics • Computational Intelligence and Natural Computing • Fuzzy Systems and Decision Support System • Etc.

Partial Contents

Model for Determining Energy Consumption using Material Flow Simulations, *Sebastian Habenicht and Willibald A. Günthner* • Thermodynamic Analysis of Fischer-Tropsch Synthesis Em-ploying Gibbs Energy Minimization Approach, *Kelvin A. Pa-checo and Reginaldo Guirardello*

812 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT 813 • MODELLING AND SIMULATION 814 • POWER AND ENERGY SYSTEMS 815 • HEALTH INFORMATICS

Editors: G. Mmopelwa, F.J. Ogwu, G.O. Anderson, N.M. Seboni, M.N. Tanko - 2014, 352 pages

Hardcopy (without S&H)	US \$	290.00
CD (without S&H)	US \$	260.00
Online	US \$	250.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-973-8
ISBN (CD)	978-0-8898	6-970-7

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Management • Integrated Watershed Management • Pollution Prevention and Reduction in Industry • Etc.

Partial Contents

SPI-Climate Change Impacts on Agricultural Droughts, *Sithabile Tirivarombo* • Slow Penetration of a Plane Punch into a Plastic Medium, *Vitali Babakov*



MODELLING AND SIMULATION



819 • COMPUTERS AND ADVANCED TECHNOLOGY IN EDUCATION 820 • MODELLING, SIMULATION AND IDENTIFICATION 821 • ENVIRONMENTAL MANAGEMENT AND ENGINEERING

Editor: Dr. M.H. Hamza 2014, 177 pages

Hardcopy (without S&H)	US \$	230.00
CD (without S&H)	US \$	200.00
Online	US \$	170.00
Individual Articles	US \$	40.00
ISBN	978-0-8898	6-972-1
ISBN (CD)	978-0-8898	6-969-1

Topics

Adaptive e-learning and intelligent apps and tools • Cloudbased learning • Computer supported collaborative learning • Distance and online learning • Human-computer interaction • Personal learning networks • Applied mechanics • Communication, computers, control and signal processing • Etc.

Partial Contents

Reliability Modelling and Inference with Multiple Performance Characteristics, *Huibing Hao and Chun Su* • Modelling of Reinforced Concrete Slabs under Impact Loading, *Genadijs Sagals, Nebojsa Orbovic, and Andrei Blahoianu*

NETWORKS, PARALLEL AND DISTRIBUTED COMPUTING, AND SYSTEMS

810 • SOFTWARE ENGINEERING 811 • PARALLEL AND DISTRIBUTED COMPUTING AND NETWORKS 816 • ARTIFICIALINTELLIGENCEANDAPPLICATIONS

Editor: Dr. M.H. Hamza 2014, 422 pages

Hardcopy (without S&H) CD (without S&H) Online Individual Articles ISBN ISBN (CD) US \$ 320.00 US \$ 290.00 US \$ 250.00 US \$ 40.00 978-0-88986-967-7 978-0-88986-965-3



Topics

 Artificial Intelligence • Theory, Analysis, and Design • Al Architectures • Cognitive Systems • Fuzzy Systems • Machine Learning

 • Data
 Mining • Learning
 Systems • Modelling
 and

 Simulation
 • Applications • Economics • Engineering • Algorithms •

 Scheduling

Bioinformatics • Mobile Computing • Web Computing • Security
Embedded Parallel and Distributed Systems • Visualization •
Software Design Tools • Optimization • Software Security • Etc.

Partial Contents

Automatic Consistence Maintenance of Requirements and Architectures, *Björn Schindler and Andreas Rausch* • Agile Security Methods: An Empirical Investigation, *Ahmed Alnatheer, Andrew M. Gravell, David Argles, and Lester Gilbert* • A New Coupling Metric: Blending Structural and Semantic Relations, *Mamdouh Alenezi and Kenneth Magel* • An Approach for System Work-load Calculation, *Christian Straube and Dieter Kranzlmüller* • Seamless Multicore Parallelism in MATLAB, *Claude Tadonki and Pierre-Louis Caruana* • High Order Pseudo Mac Laurin Feedforward Backpropagation Artificial Neural Networks: Infilling Mean Annual Flows, *Masengo Ilunga* • Towards the Self-Adaption of the Bat Algorithm, *Iztok Fister Jr., Simon Fong, Janez Brest, and Iztok Fister*

ROBOTICS AND APPLICATIONS



846 • TELEHEALTHANDASSISTIVE TECHNOLOGIES 847 • INTELLIGENT SYSTEMS AND ROBOTICS

Editor: Dr. M.H. Hamza 2016, 174 pages

Hardcopy (without S&H)	US\$ 400.00
CD (without S&H)	US \$ 350.00
Online	US\$ 300.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-986-8
ISBN (CD)	978-0-88986-987-5

Topics

Telehealth and Assistive Technology • Intelligent Systems • Rehabilitation, Robotics, Signal and Image Processing • Robotics

Partial Contents

ReCoVR: Realising Collaborative Virtual Reality for Wellbeing and Self-healing, Imre Cikajlo, Urša Čižman Štaba, Suzana Vrhovac, Frances Larkin, and Mark Roddy • Isolated Word Recognition using Neural Network for Disordered Speech, Ankita N Chadha, Mukesh A Zaveri, and Jignesh N. Sarvaiya
Development of Measuring and Guiding Robot for Crutch Walk Training, Naoaki Tsuda, Ryo Hashimoto, Reiya Hiasa, Susumu Tarao, Yoshihiko Nomura, and Norihiko Kato

818 • BIOMEDICAL ENGINEERING 817 • ROBOTICS APPLICATIONS

Editor: Dr. M.H. Hamza 2014, 399 pages

Hardcopy (without S&H)	US \$ 330.00
CD (without S&H)	US\$ 310.00
Online	US\$ 270.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-971-4
ISBN (CD)	978-0-88986-968-4

Topics

Biocomputing and Bioinformatics • Biomechanics • Health Care Technology • Medical Devices, Biomedical Materials, Measurement and Instrumentation • Medical Imaging, Image and Signal Processing • Modelling, Simulation, Systems and Control • Assistive Robotics • Education • Exploration • Mining • Etc.

Partial Contents

Optimized Control of a Parallel Mechanism Rehabilitation Robot, Mustafa S. Ayas, Erdinc Sahin, and Ismail H. Altas • Optimal Biped-al Robot Walking on an Inclined Surface, Amur S. AlYahmedi and Mohamed A. Sayari • Three Cameras for Robot Pose Estimation: A Triple versus Two Pairs, Mohammad E. Ragab and Kin H. Wong



ENVIRONMENTAL SCIENCE, TECHNOLOGY, AND MANAGEMENT

836 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT 837 • HEALTH INFORMATICS

838 • MODELLING AND SIMULATION

839 • POWER AND ENERGY SYSTEMS

Editors: G. Mmopelwa, N. M. Seboni, J. Prakash,

G.O. Anderson - 2016, 403 pages

Hardcopy (without S&H)	US \$ 500.00
CD (without S&H)	US \$ 450.00
Online	US \$ 400.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-984-4
ISBN (CD)	978-0-88986-985-1

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Manage-ment • Integrated Watershed Management • Pollution Prevention and Reduction in Industry • Etc.

Partial Contents

Dynamics of the Seasonal Floodplain Fishery of the Okavango Delta, Botswana, *Ketlhatlogile Mosepele* • On the GF-AAS Determination of Chromium in Water Samples, *Jens E.T. Andersen*

812 • ENVIRONMENT AND WATER RESOURCE MANAGEMENT 813 • MODELLING AND SIMULATION 814 • POWER AND ENERGY SYSTEMS 815 • HEALTH INFORMATICS

Editors: G. Mmopelwa, F.J. Ogwu, G.O. Anderson, N.M. Seboni, M.N. Tanko - 2014, 352 pages

Hardcopy (without S&H)	US \$ 290.00
CD (without S&H)	US \$ 260.00
Online	US \$ 250.00
Individual Articles	US \$ 40.00
ISBN	978-0-88986-973-8
ISBN (CD)	978-0-88986-970-7

Topics

Environment • Waste Management • Conservation • Water Supply and Sustainable Use • Wastewater and Storm Water Management • Integrated Watershed Management • Etc.

Partial Contents

SPI-Climate Change Impacts on Agricultural Droughts, *Sithabile Tirivarombo* • Slow Penetration of a Plane Punch into a Plastic Medium, *Vitali Babakov*





ENVIRONMENTAL SCIENCE, TECHNOLOGY, AND MANAGEMENT



819 • COMPUTERS AND ADVANCED TECHNOLOGY IN EDUCATION 820 • MODELLING, SIMULATION AND IDENTIFICATION 821 • ENVIRONMENTAL MANAGEMENT AND ENGINEERING

Editor: Dr. M.H. Hamza 2014, 177 pages

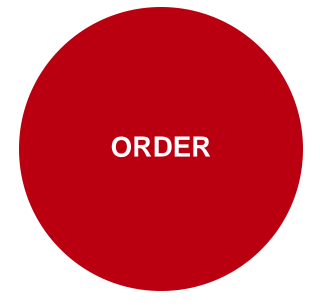
Hardcopy (without S&H)	US \$	230.00
CD (without S&H)	US \$	200.00
Online	US \$	170.00
Individual Articles	US \$	38.00
ISBN	978-0-8898	6-972-1
ISBN (CD)	978-0-8898	6-969-1

Topics

Adaptive e-learning and intelligent apps and tools • Cloudbased learning • Computer supported collaborative learning • Distance and online learning • Human-computer interaction • Personal learning networks • Applied mechanics • Communication, computers, control and signal processing • Etc.

Partial Contents

Reliability Modelling and Inference with Multiple Performance Characteristics, *Huibing Hao and Chun Su* • Modelling of Reinforced Concrete Slabs under Impact Loading, *Genadijs Sagals, Nebojsa Orbovic, and Andrei Blahoianu*



Fill out the order form on the following page to order ACTA Press publications. Be sure to note the publication code (ISSN), publication title, total amount (including postage and handling), and desired quantity. Do not forget to provide your full name, address, and contact details. Prices are subject to change without prior notice.

We are processing all subscription orders from our Canadian office. In order to expedite your order, please make your US\$ check or money order payable to Acta Press, and mail your completed order form along with your payment to:

ACTA Press, 200, 4040 Bowness Road NW

Calgary, AB-T3B 3R7 Canada

Shipping and Handling (S&H)

For orders shipped to Canada or the Continental USA:		
Hard Copy Proceedings, Ground Shipping	US \$	25.00
Hard Copy Proceedings, Courier Shipping	US \$	50.00
CD Proceedings, Ground Shipping	US \$	15.00
CD Proceedings, Courier Shipping	US \$	40.00
For Orders shipped Internationally:		
Hard Copy Proceedings, Regular Shipping	US \$	60.00
CD Proceedings, Regular Shipping	US \$	20.00
Based on locations for Courier Shipping (contact us for amount)	US \$	50-120

For journal orders, note that postage and handling fees are quoted separately.

ORDER FORM

Titles	ISSN	Quantity	Amount \$US
	Postage and	Handling	
		TOTAL	

Information

Name	Organization
Address	-
City, State/Province	Zip/Postal code
Country	
E-mail*	

Payment

0	Cheque/bank draft enclosed for \$US			
Cha	arge my O VISA	0	MasterCard	Card No
Sig	nature:			Expiry Date

If you wish to pay your order by wire transfer, please contact us for more details. **Please include an e-mail address with all orders.*

ACTA Press

http://www.actapress.com sales@actapress.com • +1 (403) 288-1195 200 • 4040 Bowness Road NW Calgary, AB-T3B 3R7 • Canada