

Editor Valeri Mladenov



58

Computational Science and Systems Engineering

- Proceedings of the 18<sup>th</sup> International Conference on Automatic Control, Modelling & Simulation (ACMOS '16)
- Proceedings of the 15<sup>th</sup> International Conference on
  Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '16)
- Proceedings of the 7<sup>th</sup> International Conference on Circuits, Systems, Control, Signals (CSCS '16)

Venice, Italy, January 29-31, 2016



## **COMPUTATIONAL SCIENCE and SYSTEMS ENGINEERING**

Proceedings of the 18th International Conference on Automatic Control, Modelling & Simulation (ACMOS '16)

Proceedings of the 15th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '16)

Proceedings of the 7th International Conference on Circuits, Systems, Control, Signals (CSCS '16)

> Venice, Italy January 29-31, 2016

Recent Advances in Electrical Engineering Series | 58

ISSN: 1790-5117 ISBN: 978-1-61804-362-7

# **COMPUTATIONAL SCIENCE and SYSTEMS ENGINEERING**

Proceedings of the 18th International Conference on Automatic Control, Modelling & Simulation (ACMOS '16)

Proceedings of the 15th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '16)

Proceedings of the 7th International Conference on Circuits, Systems, Control, Signals (CSCS '16)

Venice, Italy January 29-31, 2016

Published by WSEAS Press www.wseas.org

### Copyright © 2016, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by no less that two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

ISSN: 1790-5117 ISBN: 978-1-61804-362-7

## **COMPUTATIONAL SCIENCE and SYSTEMS ENGINEERING**

Proceedings of the 18th International Conference on Automatic Control, Modelling & Simulation (ACMOS '16)

Proceedings of the 15th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '16)

Proceedings of the 7th International Conference on Circuits, Systems, Control, Signals (CSCS '16)

> Venice, Italy January 29-31, 2016

#### **Editor:**

Prof. Valeri Mladenov, Technical University of Sofia, Bulgaria

#### **Committee Members-Reviewers:**

Pierre Borne D. Subbaram Naidu Tadeusz Kaczorek Wasfy B. Mikhael Yuriy S. Shmaliy Carla Pinto Hamid Reza Karimi Hung-Yuan Chung George Vachtsevanos Alexander Gegov Qing-Wen Wang Ming Mei Luigi Rodino Andrew Pickering Jiri Hrebicek Angelo Favini Yuriy Rogovchenko Maria Alessandra Ragusa Feliz Minhos Jan Awrejcewicz Julian Lopez-Gomez Stanislaw Migorski Simeon Reich Kevin Kam Fung Yuen Yansheng Liu Jinhu Lu Kailash C. Patidar Wei-Shih Du Sung Guen Kim Ahmed El-Sayed Valery Y. Glizer Ivan Ganchev Ivanov Lucas Jodar Ming-Yi Lee Carlos Lizama Juan Carlos Cortes Lopez Khalil Ezzinbi Elbrous M. Jafarov Bosukonda Murali Mohan Haziq Jeelani Lotfi Zadeh Leon Chua Michio Sugeno Dimitri Bertsekas Demetri Terzopoulos Georgios B. Giannakis Abraham Bers David Staelin Brian Barsky Aggelos Katsaggelos Josef Sifakis Hisashi Kobayashi Leonid Kazovsky

Narsingh Deo Kamisetty Rao Steven Collicott Nikolaos Paragios Nikolaos G. Bourbakis Stamatios Kartalopoulos Nikos E. Mastorakis Irwin Sandberg Michael Sebek Hashem Akbari Lei Xu Paul E. Dimotakis M. Pelikan Patrick Wang Wasfy B Mikhael Sunil Das Panos Pardalos Nikolaos D. Katopodes Bimal K. Bose Janusz Kacprzyk Sidney Burrus Biswa N. Datta Mihai Putinar Wlodzislaw Duch Michael N. Katehakis Pan Agathoklis P. Demokritou P. Razelos Subhas C. Misra Martin van den Toorn Malcolm J. Crocker S. Dafermos Urszula Ledzewicz Vitale Cardone Leonardo Cascini Domenico Guida Joseph Quartieri Stefano Riemma Gianfranco Rizzo Mario Vento **Bimal Kumar Bose** Martin Bohner Martin Schechter Yushun Wang Patricia J. Y. Wong Jim Zhu Ferhan M. Atici Marco Sabatini Gerd Teschke Meirong Zhang Sorinel Oprisan Gen Oi Xu Maria Isabel Garcia-Planas

Theodore B. Trafalis Panagiotis Agathoklis Imre J. Rudas Brett Nener Ronald Tetzlaff Peter Szolgay Xiang Bai Bharat Doshi Gang Yao Lu Peng Pavel Loskot Abdullah Eroglu Francesco Zirilli Yoon-Ho Choi Winai Jaikla Ki Young Kim Ryszard S. Choras Dimitri Kazakos Stephen Weinstein Dharma P. Agrawal Jose M. F. Moura Vijayakumar Bhagavatula Liang-Gee Chen Ahmed H. Tewfik Jenq-Neng Amir Hussain Gergely V. Zaruba Mohammed Ghanbari C.-C. Jay Kuo Amar Mukherjee Athanassios Manikas Dengsheng Zhang Xingquan Zhu Satnam Dlay W. L. Woo Vyacheslav Tuzlukov Stevan Berber Alexander Zemliak Zoran Bojkovic Etsuji Tomita Lawrence Mazlack Tomas Zelinka Andrzej Chydzinski Ivan G. Avramidi Michel Chipot Xiaodong Yan Ravi P. Agarwal

## **Table of Contents**

<b>Implementing Associative, Supervised, Unsupervised, and Deep Learning in Analog Resistive</b> <b>Switches for Future Information Processing and Data Mining</b> <i>Heidemarie Schmidt</i>	11
Proposal of a Nonlinear Speed Control Law Method Preventing Interactions Problems in Hydraulic Systems L. Borello, M. D. L. Dalla Vedova, P. Maggiore	22
<u>Cooperative AF Scheme for Multi Source and Terminal in Edge of Cell Coverage</u> Myoung-Jin Kim, Yong-Jun Kim, Jae-Hyun Ro, Hyoung-Kyu Song	29
<b>Optimal Investment Level into Science in Terms of Proportional Economic Growth</b> Alexander Tarasyev, Inessa Gurban	33
<b>New Advances in the Validation of Noise Reduction Techniques for Color Images</b> <i>Fabrizio Russo</i>	39
<u>The Role of Knowledge Management in Model-Based Systems Engineering: a Learning</u> <u>Organization Approach Based on Information Systems Acquisition, Processing, and Storage</u> Jose Manuel Arias Calvo	46
<u>Theoretical Investigation on an Under-Actuated Finger Dynamics</u> Vincenzo Niola, Cesare Rossi, Sergio Savino	53
Intelligent Horseback Riding Simulator Using User Identification and Posture Recognition Kyekyung Kim, Sangseung Kang, Suyoung Chi, Jaehong Kim, Jinho Kim	58
<u>A Model for the Dynamic Study of an Under-Actuated Finger</u> Vincenzo Niola, Cesare Rossi, Sergio Savino	62
<u><b>The Discrepancy Between Auto-Id Projects for Sustainable Development</b></u> A. Gleser, O. Ondráček	70
<b>From Grid to Cloud Computing Service Model: New Business Model for Web Services Based</b> <b>Computing</b> <i>Serena Pastore</i>	79
<b>Magnetorheological Semi-Active Suspension Accurate Linearization Adaptive LQG Control</b> <i>Zhaolong Cao, Shuai Zheng</i>	91
<u>Classification Accuracy Comparison of Asthmatic Wheezing Sounds Recorded under Ideal and</u> <u>Real-World Conditions</u> <i>Mario Milicevic, Igor Mazic, Mirjana Bonkovic</i>	101
<b>Modeling of the State changes in the Systems with System Dynamics Simulation Approach</b> <i>Elpidio Romano</i>	107

<b>Controllability of Asynchronous Sequential Machines with Forbidden States</b>	111
Jung–Min Yang	
Theoretical Foundations of Intermediate Problems Method for LC-Circuits	117
A. Milnikov, A. Prangishvili, I. Rodonaia	
<b>Reduced Complexity of ML Detection Combined with DFE</b>	122
Jae-Hyun Ro, Yong-Jun Kim, Chang-Bin Ha, Hyoung-Kyu Song	
Numerical Methods for the Electromagnetic Modelling of Actuators for Primary and Secondary	126
Flight Controls L. Pace, M. D. L. Dalla Vedova, P. Maggiore, S. Facciotto	
Dimension Reduction for Structured Composite Classes in Multi-Object Environments	134
Marton Szemenyei, Ferenc Vajda	
<u>A Novel ANN-Based Adaptive Independent Harmonic Control Method for Active Power Filters</u> <u>with Voltage-Source Type Nonlinear Loads</u> <i>Xingyao He, Zhiyong Li, Renyong Wei</i>	142
A Discrete Model for Jitter in High-Speed Low-Resolution Analog-to-Digital Converters	149
Diego Bellan	
Improved Performance Using Adaptive Pre-Coding in the Cellular Network	155
Yong-Jun Kim, Jae-Hyun Ro, Myoung-Jin Kim, Hyoung-Kyu Song	
Wireless Technology for Application into the Classroom	159
Javier Bilbao, Eugenio Bravo, Concepción Varela, Olatz García, Miguel Rodríguez, Purificación González	
A New Approach to Designing Multiloop LC-Circuits with Predefined Resonance Frequencies	164
A. Milnikov, A. Prangishvili	
Analysis of AS/RS Travel Times in Class-Based Storage Environment through a Simulation	170
<u>Approach</u> Maurizio Schenone, Giulio Mangano, Sabrina Grimaldi	
Performance Analysis of Encrypted Voice and Video Data for MF-TDMA Satellite	178
<u>Communication</u> Won-Ho Jeoug, Lan-Mi Hwang, Byeng-Jin Lee, Young-Jae Kim	
Planning Workforce Management for Bank Operation Centers with Neural Networks	184
Sefik Ilkin Serengil, Alper Ozpinar	
Statistical Characterization of Real-Time Monitoring of Power System Harmonics Affected by <u>Frequency Instability</u>	189
Diego Bellan	
Semi-Mechanistic Modeling of an Osmotic Dehydration Process	194
Carlos Collazos, Hermes Castellanos, Jorge Cardona, Javier Cuervo, Adriana Maldonado	

<u>A Novel Approach for Weighted Clustering</u> Chandra B.	201
<b>Multi Agent System for Continuously Improving Enterprise Performance</b> Arwa Ibrahim Ahmed	208
<b>Frequency Identification of Nonlinear Systems</b> Adil Brouri	227
<b>Dynamic Simulation of Wind Turbine Based on LQG Controller</b> Mohamed Zahran, Ali Yousef, Mahmoud Salem	233
Simulative Exploration of Power Trust and Reputation Model over Power Node Augmentation Factor in Distributed Peer to Peer Networks Vinod Kumar Verma	244
<u>Contribution to Fuzzy Logic Control of Photovoltaic System Connected to the Electric Grid</u> Tarik Jarou, Anass Ait Laachir, Nabil Elhaj, Abdelhamid Nainia, Abderrahmane El Kachani, El Mahjoub Chakir, Moulay Brahim Sedra	250
The Characteristics Study in the RPG Boxing Game Jian-Ji Huang, Li-Chan Lu, Siang-Jhih Cin, Yu-Wen Chen, Yi-Chi Chen, Xu-Ming Hao, Hao-Jun Cao, Ching-Mu Chen	257
Sensorless Adaptive Observers for Linearly Parameterized Class of Induction Machines Ahmed Chouya, Mohammed Chanafa, Abdellah Mansouri	261
A Novel Approach for Short Term Load Forecasting Using Load Profile Index Vectors by Development of BPNN and GRNN Algorithms K. N. Bhanuprakash, Supreetha Patel T. P., Nikshepa T., Santosh C.	270
An Analysis of Off-Line and On-Line Approaches in Urdu Character Recognition Naila Habib Khan, Awais Adnan, Sadia Basar	280
Fractional Order Fault Tolerant Controller for AUV Dhananjay Talange, Sneha Joshi	287
Analysis of Correlation Between Twitter Information and Spring Air Pollutants Pyeonghwa Oh, Seoyi Hwang, Byung-Yeon Hwang	293
<b>Effect of EDFA Based Various Optical Amplifier Configurations on IsOWC System</b> Surinder Singh, Harpreet Kaur	299
Authors Index	305