2016 Third International Conference on Mathematics and Computers in Sciences and in Industry

MCSI 2016

Table of Contents

Message from General Chair................................................................................................................x
Message from Program Chair..............................................................................................................xi
Organizing Committee..........................................................................................................................xii
Program Committee...........................................................................................................................xiii
Reviewers.............................................................................................................................................xiv

Computers in Electrical Circuits and Motors

Advanced Laser Processes for Energy Production .................................................................1
   Konstantinos Petridis, Emannuel Kymakis, and Emmanuel Stratakis

Optimization of Standard PMDC Motors Used in Automotive Applications for Higher Power Density .................................................................7
   Yannis L. Karnavas, Ioannis D. Chasiotis, and Emmanouil D. Peponakis

Post-Implementation Evaluation of a University Management Information System (UMIS) .................................................................................................................14
   E. Symeonaki, M. Papoutsidakis, D. Tseles, and M. Sigala

Shaft-Generators in Ships: Techno-Economic Sensitivity Analysis Study .................................20
   Konstantina Gkotzia, George J. Tsekouras, Fotios D. Kanellos,
   Panayiotis Michalopoulos, John M. Prousalidis, and Nikolaos E. Mastorakis

Nonlinear Models for the Vibrational Analysis of a Complex Dynamical System .................................................................26
   Vincenzo Niola, Giuseppe Quaremba, Gennaro Pellino, and Angelo Montanino

Heading Control of Unmanned Submersible Vehicle .................................................................33
   Nenad Popovich and Rajul Singh
Mathematics in Mechanical Engineering and Industry
The Role of Computational Fluid Dynamics in Solving Wind Engineering Problems .........................................................................................................................39  
   Neihad Hussen Al-Khalidy

New Solutions for Aircraft Wing and Helicopter Blade Airfoils .................................................................46  
   Constantin Rotaru and Mihai Mihaila-Andres

Aspects Regarding Aerodynamic Shape of Turbojet Combustion Chamber ................................................51  
   Constantin Rotaru

Linear Complexity Cubic Sequences over Finite Fields .................................................................................57  
   Vladimir Edemskiy and Nikita Sokolovsky

Mathematics in the Wireless Networks
The Key Theoretical Models for the Safety and Security Ensuring .................................................................61  
   Ludek Lukas, Martin Hromada, and Lukas Pavlik

Molecular Dynamics Simulation of Lysine Dendrimer and Oppositely Charged Semax Peptides .........................................................................................................................66  
   Igor Neelov and Elena Popova

Under-Actuated Finger Driven by Un-extendible Tendons Grasping Tests by WM 2D™ ........................................72  
   Vincenzo Niola, Cesare Rossi, Sergio Savino, and Francesco Timpone

Classification-Based VQ Model for Simulation of Binary Error Process on the Wireless Channel .........................................................................................................................77  
   Tibor Csóka, Jaroslav Polec, Filip Csóka, and Kvetoslava Kotuliaková

Radiation Performance of Satellite Reflector Antennas Using Neural Networks ............................................85  
   Theodoros N. Kapetanakis and Ioannis O. Vardiambasis

Analysis of Communications' Networks
Maximum Power Point Tracking of Photovoltaic Modules: Comparison of Fuzzy Logic and Artificial Network Controllers’ Performances .................................................................89  
   Jemaa Aymen, Zarrad Ons, Mansouri Mohamed Nejib, and Aurelian CraCiunescu

Modeling the Probabilities of Failures of 22 nm CMOS Logic Cells ..............................................................94  
   Azam Beg

Optimization of Stochastic Discrete Event Simulation Models Using "AFO" Heuristic  .........................................................100  
   Bendato Ilaria, Cassettari Lucia, Florianello Simone, and Giribone Pier Giuseppe

Real-Time Load Identification by Active Power Feature Extraction and Switching Detection ................................107  
   Mingyue Ding, Jinxiao Huang, Jiazhen Li, Nikos E. Mastorakis, and Xiaodong Zhuang
Interference Calculations for Aeronautical Communications Using Cells in Greek Airspace .................................................................................................................................112
   Evangelos Kokkinos, Ilias Peteinatos, and Rajagopal Nilavalan

Applications of Fuzzy Logic and Optimization Problems
Lyapunov Dimension of Attractors of the Lorenz-Like Differential Equations ........................................119
   G. A. Leonov and S. M. Seledzhi
Quadratic Stabilization and Transit Problems for Switched Linear Systems via State Feedback ..................................................................................................................................................122
   Naohisa Otsuka and Shota Sekiguchi
Fuzzy Multimeasures in Birkhoff Weak Set-Valued Integrability .................................................................................128
   Anca Croitoru, Alina Iosify, Nikos Mastorakis, and Alina Gavrilut

Applications of Computers in Sensors Networks
The Influence of Parameters of Biomimetic Underwater Vehicle Control System on the Ability of the Vehicle to Avoid Obstacles ......................................................................................................................136
   Tomasz Praczyk
Sensors Networks - Localization and Topology .................................................................................................................................143
   Marios Sfendourakis, Rajagopal Nilavalan, and Emmanuel Antonidakis
Functional Virtual Prototyping Environment for a Family of Map-Reduce Embedded Accelerators ..................................................................................................................................................155
   Calin Bira, Gheorghe M. Stefan, and Mihaela Malita
Performance Enhancement of Underlay Cognitive Radio Networks by Intelligent Multiple Relay Selection ......................................................................................................................................................161
   Kiran Sultan, Bassam A. Zafar, Muhammad Zubair, and Zeeshan Shafi Khan
High Throughput Software Multithreshold Decoder on GPU .................................................................................................................................168
   V. Zolotarev, G. Ovechkin, P. Ovechkin, D. Satybaldina, N. Tashatov, and D. Sankibayev

Applications of Signal Processing
An Efficient Segmentation Algorithm for Arabic Handwritten Characters Recognition System ..................................................................................................................................................172
   Mohamed A. Fadeel
Real Emotion Recognition by Detecting Symmetry Patterns with Dihedral Group ......................................................................................................................................................178
   Mehdi Ghayoumi and Arvind K. Bansal
Speech Intent Recognition for Robots .................................................................................................................................185
   Borui Shen and Diana Inkpen
A Distributed Approach for Traffic Signal Synchronization Problem .................................................................................................191
   Ludovica Adacher and Marco Tiriolo
An Optimizing Algorithm to Minimize the Delay Signal Setting Problem .....................................................................................................................................................197
   Ludovica Adacher and Andrea Gemma
Graphics Visualization of Specific Dashboards in Transport Technologies ........................................203
  Pavel Pokorný and Kamil Stoklása

Panspermia of GeoData in Support Systems for Design and Execution of Operational Procedures .................................................................207
  George Tsavdaridis, Elias Koukoutsis, and Nikolaos V. Karadimas

Military Student Assignment Using NexClass Decision Support System ........................................213
  George Rigopoulos and Nikolaos V. Karadimas

Mathematical Models in Environmental Sciences
On One Model of Temperature Control in Hothouses ..........................................................219
  Irina Astashova, Alexey Filinovskiy, and Dmitriy Lashin

Numerical Analysis and Reconstruction of the Temperature Regime of the Lena River Segment .........................................................................224
  Segmentigor Zhilyaev and Vera Fofonova

Detection of Occupancy Events from Indoor Air Monitoring Data ...........................................229
  Anadrezj Szczurek and Monika Maciejewska

Applications of Mathematics in Sciences
Average Domain Size Scales Like Population Size in the Absorbing Configurations of the One-Dimensional Axelrod Model with Three Features and Three States .................................................................................................................................235
  Stylianos Scarlatos

Parallel Version of the Mirror Descent Algorithm for the Two-Armed Bandit Problem ..........................................................................................................................241
  Alexander Kolnogorov and Dmitry Shiyan

The Accounting Equation and Claims on Assets Value Change ..................................................246
  Fernando Juárez

A More Efficient Card-Based Protocol for Generating a Random Permutation without Fixed Points ................................................................................................................252
  Takuya Ibaraki and Yoshifumi Manabe

A Non-blocking Online Cake-Cutting Protocol .............................................................................258
  Koki Kubo and Yoshifumi Manabe

Fast Extremum Seeking of Model Predictive Control Based on Hammerstein Model ..............................264
  Chagra Wassila, Degachi Hajer, and Ksouri Moufida

Mathematical Models for Internet of Things and Web
Mathematical Model of Underwater Vehicle with Undulating Propulsion ....................................269
  Piotr Szymak

Age Prediction through Pelvis X-Ray Images a Case Based Approach to Problem Solving ..................275
  Diana Martins, Henrique Vicente, Victor Alves, and José Neves
Fast Empirical Mode Decomposition Based on Gaussian Noises ............................................................... 282
   Risheng Wang, Jianjun Zhou, Jie Chen, and Yanjie Wang
Using Collaborative Based Algorithm for Efficient Management of Limited Resources on Social Networks ........................................................................................................... 289
   Valon Xhafa, Korab Rrmoku, and Blerim Rexha
Erasure Code for Efficient Error Correction in Block Data Transmission ...................................................... 296
   Nikolaos Bardis, Nikolaos Doukas, and Oleksandr P. Markovskyi
Availability and Security Assessment of Smart Building Automation Systems: Combining of Attack Tree Analysis and Markov Models ................................................................. 302
   Al-Sudani Mustafa Qahtan Abdulmunem and Vyacheslav S. Kharchenko
Assurance Case Driven Design for Computer Systems: Graphical Notations versus Mathematical Methods .............................................................................................................................. 308
   Vladimir Sklyar and Vyacheslav Kharchenko
Reliability and Security Issues for IoT-based Smart Business Center: Architecture and Markov Model ................................................................................................................................. 313
   Vyacheslav Kharchenko, Maryna Kolisnyk, Iryna Piskachova, and Nikolaos Bardis

Author Index .................................................................................................................................................. 319