

2017 Fourth International Conference on Mathematics and Computers in Sciences and in Industry (MCSI 2017)

**Corfu, Greece
24 – 27 August 2017**



**IEEE Catalog Number: CFP1770Y-POD
ISBN: 978-1-5386-2821-8**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1770Y-POD
ISBN (Print-On-Demand):	978-1-5386-2821-8
ISBN (Online):	978-1-5386-2820-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2017 Fourth International Conference on Mathematics and Computers in Sciences and in Industry (MCSI)

MCSI 2017

Table of Contents

Preface.....	x
Organizing Committee.....	xi
Program Committee.....	xii
Reviewers.....	xiv

Signal Processing and Software Engineering

Potential of Epidemiological Imaging for Image Analysis and Visualization Applications: A Brief Review	1
<i>Tatyana Ivanovska, Sebastian Herzog, Jose Matute Flores, Pierluigi Ciet, Lars Linsen, Liesbeth Duijts, Harm Tiddens, Henry Volzke, Annette Peters, and Florentin Worgötter</i>	
An Improved Watermarking Algorithm Using Variable Block Image Features	7
<i>Issam Dagher and Patrick Hanna</i>	
Expression Recognition Using Sparse Selection of log-Gabor Facial Features	11
<i>Krasimir Tonchev, Nikolay Neshov, Agata Manolova, and Vladimir Poulikov</i>	
Valuation of Options Under Heston Stochastic Volatility Model Using Wavelets	16
<i>Dana Černá and Václav Finěk</i>	
DeepMBS: Prediction of Protein Metal Binding-Site Using Deep Learning Networks	21
<i>Ismail Haberal and Hasan Oğul</i>	
The Complexity Analysis of Voiced and Unvoiced Speech Signal Based on Sample Entropy	26
<i>Guoqi Sun, Zhenyan Fan, Nikos E. Mastorakis, Stavros D. Kaminaris, and Xiaodong Zhuang</i>	

Image Analysis by Discrete Relative Vector Field	30
<i>Xiaodong Zhuang, Nikos E. Mastorakis, Stavros D. Kaminaris, Jieru Chi, and Hanping Wang</i>	

Applications of Electrical Engineering and Optimization Problems

Competition of Motor Controllers Using a Simplified Robot Leg: PID vs Fuzzy Logic	37
<i>István Kecskés, Ervin Burkus, Zoltán Király, Ákos Odry, and Péter Odry</i>	
Generator Model Extension for Higher Accuracy Simulation of Power System Transients in OpenModelica	44
<i>Michael Kyesswa, Hüseyin K. Çakmak, Uwe Kühnafel, and Veit Hagenmeyer</i>	
Complex Software System for Data Management and Analysis of Power Distribution Grids	51
<i>Leonardo Geo Manescu, Denisa Rusinaru, Claudiu Popirlan, Gabriel Stoian, Marian Ciontu, Gabriel Cosmin Buzatu, and Miron Alba</i>	
Optimization of neural network parameters using Taguchi Robust Design: Application in plasma arc cutting process	57
<i>Aristidis Tsiolikas, Dimitrios Tsiamitros, Konstantinos Kitsakis, John Kechagias, Nikos Mastorakis, and Stavros D. Kaminaris</i>	
Optimizing the Enterprise Search	62
<i>Juris Rats</i>	
TDM-Energy Detection Based Dynamic Spectrum Sensing and Assignment	68
<i>Saurav Goswami, Aradhana Misra, Kandarpa Kumar Sarma, Nikos Mastorakis, and Stavros D. Kaminaris</i>	

Mathematical Methods and Models in Engineering

Applications of Multi-Physics Modelling for Simulations of Thermo-Elastic-Plastic Materials	76
<i>Evgenii Murashkin and Evgeniy Dats</i>	
Tessellated Continuum Mechanics: Forced Vibration of Cantor Dust-Like Structures	81
<i>Keith Davey, Rooholamin Darvizeh, and Zainab Sedqi</i>	
Application of Mechanics of Surface Growth to Problems of Additive Manufacturing	86
<i>Alexander V. Manzhirov</i>	
Simulation of the Aerodynamics and Combustion of a Turbulent Pulverized-Coal Flame	92
<i>Askarova A., Bolegenova S., Yergaliyeva A., Nugymanova A., Bolegenova Symbat, Maximov V., Gabitova Z., and Shortanbayeva Zh.</i>	

Operating Optimization of the Equipment and Machines Using Imposed Lifespan Between Maintenance	98
<i>Cristian Silviu Simionescu, Alexandru Mihai Barda, and Oana Ramona Diaconescu</i>	
A Method for the Control of the Coanda Effect	102
<i>Florin Frunzulica, Octavian Preotu, Alexandru Dumitache, and Marius-Gabriel Cojocaru</i>	
Experiments and Modelling of Explosive Mixture Formation in a Closed Space as a Result of Flammable Gas Leak	108
<i>Ales Tulach, Miroslav Mynarz, and Milada Kozubkova</i>	

Development and Engineering

Computational Analysis of Factors Affecting the Probability of Survival in Trauma Injuries	114
<i>M. Saleh, R. Saatchi, D. Burke, and F. Lecky</i>	
Efficient Location-Aware Scheduling of Maintenance Tasks in Shop Floors	119
<i>S. Zikos, S. Krinidis, D. Ioannidis, D. Tzovaras, K. Ziazios, and I. Metaxa</i>	
Assurance Case for Green IT Applications: Proof of Compliance with Power Consumption Claims	124
<i>Vladimir Sklyar, Vyacheslav Kharchenko, and Nikolaos G. Bardis</i>	
A Method for Cloud Storage Data Recovery with Limited Loss of Access	128
<i>Nikolaos G. Bardis, Nikolaos Doukas, and Oleksandr P. Markovskyi</i>	
McEliece and Niederreiter Cryptosystems Analysis in the Context of Post-Quantum Network Security	134
<i>Aleksei Vambol, Vyacheslav Kharchenko, Olexandr Potii, and Nikolaos Bardis</i>	
End of the Downsizing and World after that	138
<i>Hiroshi Iwai</i>	

Applications of Software I

Determining Traffic Levels in Cities Using Google Maps	144
<i>Pavel Pokorný</i>	
From Game to Guidance: The Innovative Evaluation Approach of the P4G Simulation Business Game	148
<i>Zacharoula Smyrnaiou, Evangelia Petropoyloy, Stefano Menon, and Vincenzo Zini</i>	
Hamming Graphs and Permutation Codes	154
<i>János Barta and Roberto Montemanni</i>	
Prediction of the Popularity from Google Trends Using Stationary Control: The Case of STM Publishers	159
<i>Marios Poulos, Sozon Papavlasopoulos, Petros Kostagiolas, and Sarantos Kapidakis</i>	

The CICT IOU Reference Framework for Stronger AMS System Simulation in Science and Industry	164
<i>Rodolfo A. Fiorini</i>	
Efficiency Investigation of BoF, SVT and Pyramid Match Algorithms in Practical Recognition Applications	171
<i>Remigiusz Baran</i>	
Local Fractional Operator on Quadratic Riccati Differential Equation with Variable Coefficients	179
<i>S. O. Edeki, G. O. Akinlabi, and R. Borkor</i>	
Computer Simulation of Interaction of Lysine Dendrimer with Stack of Amyloid Peptides	183
<i>Igor Neelov, Dilorum Khamidova, Elena Popova, and Fizali Komilov</i>	
Acceleration of Grammatical Evolution with Multiple Chromosome by Using Stochastic Schemata Exploiter	190
<i>Eisuke Kita, Yi Zuo, Hideyuki Sugiura, and Takao Mizuno</i>	

Applications of Informatics and Communication Systems

Designing Model for Calculating the Amount of Cyber Risk Insurance	196
<i>Krerk Piromsopa, Tomas Klima, and Lukas Pavlik</i>	
Dual Decomposition Methods for Nonlinear Resource Allocation Problems in Telecommunication Networks	201
<i>Igor Konnov, Aleksey Kashuba, and Erkki Laitinen</i>	
Adaptive Sampling Technique for Computer Network Traffic Parameters Using a Combination of Fuzzy System and Regression Model	206
<i>A. Salama, R. Saatchi, and D. Burke</i>	
RBF Approximation of Big Data Sets with Large Span of Data	212
<i>Vaclav Skala</i>	
Adaptive Optimization Techniques for Intelligent Network Security	219
<i>Roumen Trifonov, Georgi Tsochev, Galya Pavlova, Radoslav Yoshinov, and Slavcho Manolov</i>	

Applications of Software II

A Semantic Similarity Evaluation Method and a Tool Utilised in Security Applications Based on Ontology Structure and Lexicon Analysis	224
<i>Mariusz Chmielewski, Małgorzata Paciorkowska, and Maciej Kiedrowicz</i>	
Customer Service Processes Automation in Administrative Office with RFID Tagged Documents	234
<i>Robert Waszkowski, Maciej Kiedrowicz, Tadeusz Nowicki, and Kazimierz Worwa</i>	

Access Control Management in Administrative Office with RFID Tagged Documents	244
<i>Robert Waszkowski, Maciej Kiedrowicz, Tadeusz Nowicki, and Kazimierz Worwa</i>	
Evaluating the Impact of Testing Document Management System with RFID Tags Software on the Level of its Reliability	252
<i>Kazimierz Worwa, Maciej Kiedrowicz, Tadeusz Nowicki, and Robert Waszkowski</i>	
The Architectural Software Concepts Implemented in Distributed High Resolution Constructive Simulation Environment SymSG Border Tactics, Supporting Polish Border Guard Computer Assisted Exercises	259
<i>Mariusz Chmielewski, Damian Fraszczak, Marcin Kukiełka, and Dawid Bugajewski</i>	
High Detail Terrain Models and Multiresolution Path Finding Algorithms for Border Guard Constructive Simulator. A Study of Effective Movement Algorithms in High Resolution Simulation Environment	270
<i>Mariusz Chmielewski, Jakub Kaczor, Piotr Stępor, and Marcin Kukiełka</i>	
Virtual Simulator Ergo Truck of Crew Operations During the Removal of Equipment from Fire Trucks	281
<i>Tadeusz Nowicki, Łukasz Matuszelański, Jarosław Koszela, and Roman Wantoch-Rekowski</i>	
Mathematical and Computational Methods	
Convergence of Crank-Nicolson Scheme Combined with Wavelet Discretization for the Black-Scholes Equation	289
<i>Václav Finek</i>	
Interval Estimation of Polynomial Splines of the Fifth Order	293
<i>Burova I. G. and Vartanova A. A.</i>	
Stochastic Picard-Runge-Kutta Solvers for Large Systems of Autonomous Ordinary Differential Equations	298
<i>Flavius Guia</i>	
H ^{#8734;} Norm Based Design of Functional Observers	303
<i>Dušan Krokavec and Anna Filasová</i>	
Aspects Regarding Airplane Propeller Flow Field Mathematical Model	309
<i>Constantin Rotaru and Gabriel Raducanu</i>	
Flow Analysis in Various Ejectors Configurations	316
<i>Alexandru Dumitache, Florin Frunzulica, and Octavian Preotu</i>	
Mathematical Modeling of Drill Strings Nonlinear Vibrations Taking into Account a Friction Forces	323
<i>Lelya Khajiyeva and Aliya Umbetkulova</i>	
Author Index	329