2014 International Conference on Mathematics and Computers in Sciences and in Industry

(MCSI 2014)

Varna, Bulgaria
13-15 September 2014
2014 International Conference on Mathematics and Computers in Sciences and in Industry

MCSI 2014

Table of Contents

Message from General Chair ................................................................................................................x
Message from Program Chair ..............................................................................................................xi
Conference Organization .....................................................................................................................xii
Program Committee ............................................................................................................................xiii
Reviewers .............................................................................................................................................xv

Session 1: Security Systems, Technologies and Management

Risk Mapping for Mobile Communication ............................................................................................1
Ludek Lukas

The Analysis of the Physiological Similarities between Family Members ............................................6
Hana Talandová, Hana Urbančková, and Milan Adámek

Using Artificial Neural Network for Force Profile Analysis in Professional Defence ...............................................10
Dora Lapkova, Michal Pluhacek, and Milan Adámek

Session 2: Information Science and Applications

Benchmarking Different MapReduce Implementations for Computer-Aided Hardware Development ..................................................15
Milan Schöming, David Neuhäuser, Ralf Seidl, and H. Martin Bücker

Numerical Solution of Cloud Servicing Models ................................................................................22
Vasil Georgiev

A Multi-agent-Based Evolution Model of Innovation Networks in Dynamic Environments ..................27
Qingqi Long and Shuliang Li

Reformulating a Breadth-First Search Algorithm on an Undirected Graph in the Language of Linear Algebra ...........................................................................33
H. Martin Bücker and Christian Sohr
Multi-agent Linear Dynamical Systems, Analyzing the Consensus Problem ...............................................36
Maria Isabel García-Planas

Fundamentals of a Fuzzy Inference System for Educational Evaluation .................................................42
Moreno Sandobal Luis Gabriel, Peña William, and D. López Vargas Juan

Characterization of Nested Complexes in Protein Interaction Networks ..................................................48
Nazar Zaki and Antonio Mora

Session 3: Industrial Applications, Manufacturing and Engineering

Structural Health Monitoring – Use of Mathematics and Computers .........................................................55
David P. Thambiratnam and Henry H.W. Shih

On One Approach to Evaluation of Quality Level in Manufacturing, Business and Education .................................................................60
Ahmet Demir, Irakli Rodonaia, and Irina Milnikova

Application Design Methodology for Building a Device Foil Incremental Deformation by Double Point Method Dieless-DPIF .................................................................64
Gabriel Paramo Bermudez, Juan Alejandro García, and Adrian Benitez Lozano

A Neural Networks Based Model for the Prediction of the Bottled Propane Gas Sales ........................................69
Horacio Paggi and Franco Robledo

Application of the Static and Dynamic Models in Predicting the Future Strength of Portland Cements .................................................................75
Dimitris C. Tsamatsoulis

Flash-Point Prediction for Industrial Applications .........................................................................................86
Maria Skrinska, Jan Skrinsky, Petr Dolnicek, Petra Lukesova, and Jan Marek

Session 4: Applied Mathematics and Computational Techniques

Characteristic Polynomials of a Class of Jacobi Quartic Curves over Finite Field ........................................89
Dongqin Wang and Lin You

Visual Modeling and Fractal Methods in Science .........................................................................................94
S. Sekovanoval Valery, I. Smimov Eugeny, A. Ivkov Vladimir, M. Selezneva Elena, and M. Shlyahtina Svetlana

Statistical Analysis on Global Optimization .........................................................................................99
Torsten Ullrich and Dieter W. Fellner
Session 5: Advances in Mechanical Engineering

Kinematic Analysis and Optimization of a 6 Bar Mechanism .................................................................107  
  C. Balasubramanyam, M.S. Ajay, Amogh B. Shetty, K.R. Spandana,  
  and K.N. Seetharamu

TVD and ENO Applications to Supersonic Flows in 2D ........................................................................112  
  Edisson Sávio de Góes Maciel, Eduardo Manfredini Ferreira,  
  Amilcar Porto Pimenta, and Nikos E. Mastorakis

Differential Evolution and Heat Radiation Intensity Optimization .........................................................135  
  Jaroslav Mlynek and Radek Srb

A Study of Exergy Analysis for Combustion in Direct Fired Heater (Part I) ..............................................139  
  Seif Al Nasr Ahmed Abd Algahny, Bahgat Kames Morsy,  
  and Ahmed Ali Abd El-Rahman

Session 6: Image, Sound and Signal Processing

Wavelet Energy Embedded into a Level Set Method for Medical Images  
Segmentation in the Presence of Highly Similar Regions ........................................................................149  
  F. Alim-Ferhat, A. Boudjelal, S. Seddiki, B. Hachemi, and S. Oudjemia

Skin Color Analysis and Segmentation in Complex Outdoor Background .............................................154  
  Hui Zhu, Nikos E. Mastorakis, and Xiaodong Zhuang

Allan Variance - Stability of Diode-Laser Spectrometer for Monitoring of Gas Concentrations ................159  
  Jan Skrinsky, Maria Skrinska, and Zdenek Zelinger

Content–Based Image Retrieval Using the Dual-Tree Complex Wavelet Transform  
..................................................................................................................................................................165  
  Stella Vetova and Ivan Ivanov

Indoor Location and Idetification of Objects with Video Surveillance System and WiFi Module ................171  
  Damian Grzechca, Tomasz Wróbel, and Patryk Bielecki

Session 7: Enhanced Multivariance Products and Applications

Weight Construction in Extended Space Expectation Values for Singular Quantum Systems at Spectral Structuring and Temporal Constancy Limit .................................................................175  
  Berfin Kalay and Metin Demiralp

The Influence of Initial Vector Selection on Tridiagonal Matrix Enhanced Multivariate Products Representation .................................................................182  
  Coşar Gözökirmizi and Metin Demiralp

Univariate Function Decomposition via Tridiagonal Vector Enhanced Multivariate Products Representation (TVEMPR) .................................................................189  
  Ercan Gürvit, N.A. Baykara, and Metin Demiralp
Tridiagonal Kernel Enhanced Multivariance Products Representation (TKEMPR) for Univariate Integral Operator Kernels ................................................................. 195
  *Ayla Okan and Metin Demiralp*

Relations between the Permutations and the Matrix Norm in Denumerable Infinite Vector Folding to Semi-denumerable Infinite Matrices .............................................. 201
  *Metin Demiralp*

Infinite Vector Decomposition in Tridiagonal Matrix Enhanced Multivariance Products Representation (TMEMPR) Perspective ...................................................... 207
  *N.A. Baykara and Metin Demiralp*

True Random Number Generation of very High Goodness-of-Fit and Randomness Qualities .................................................................................................................. 213
  *Süleyman Gökhan Tanyer*

Goodness-of-Fit and Randomness Tests for the Sun's Emissions True Random Number Generator ................................................................................................................ 216
  *Süleyman Gökhan Tanyer, Kumru Didem Atalay, and Sitki Çağdaş İhan*

Fine Tuning Points of Generating Function Construction in Integral Form for Linear Recursions .................................................................................................................. 219
  *Bahar Yolcu and Metin Demiralp*

**Session 8: Circuits Design, Power and Energy Systems**

Assessment of Wind Energy Potential for City of Firoozkooh in Iran ................................................................. 226
  *Seyyed Mohsen Kamali and Mohsen Dehghan Manshadi*

Reinforcement Learning Based Algorithm for the Maximization of EV Charging Station Revenue .................................................................................................................. 235
  *Stoyan Dimitrov and Redouane Lguensat*

Modification of Plasma Confinement by Applying External Resonant Fields in IR-T1 Tokamak .............................................................................................................. 240
  *M. Lafouti, M. Ghorannevis, and S. Meshkani*

The Simulation Analysis of Motor Startup Based on the ETAP Platform .................................................................................................................. 245
  *Hui Zhu, Ximei Liu, and Nikos E. Mastorakis*

Curvature Circuit Implementation on Xilinx FPGA .................................................................................................................. 249
  *F. Alim-Ferhat, S. Seddiki, B. Hachemi, and F. Taibi*

Dynamic CMOS Incrementers-cum-Decrementers Based on Least Significant Zero Bit Principle .............................................................................................................. 255
  *P. Balasubramanian and N.E. Mastorakis*

**Session 9: Systems Science and Scientific Computation**

Dirichlet Boundary Stabilization of Unstable Mixed Parameter Systems ................................................................. 261
  *Hideki Sano*

Genetic Algorithm for Managing Project Activities System .................................................................................................................. 267
  *Milena Karova, Ivailo Penev, Gergana Todorova, and Mariana Todorova*
Improving the Performance of User-Based Collaborative Filtering by Mining Latent Attributes of Neighborhood .................................................................272
   Na Chang and Takao Terano

A Location Recommender System for Location-Based Social Networks ...........................................277
   Pavlos Kosmides, Chara Remoundou, Konstantinos Demestichas, Ioannis Loumiotis, Evgenia Adamopoulou, and Michael Theologou

Use of a Semantic Language to Reduce the Indeterminacy in Agents Communication ........................................................................................................................................................................281
   Horacio Paggi and Michael Cochez

Recognizing Short Tandem Repeat Regions in Genomic Sequences Using Wavelet .................................................................288
   Mamta C. Padole

Session 10: Advances in Telecommunications

A New Graphical Password Based on Decoy Image Portions (GP-DIP) ...........................................295
   Mohsin R. Albayati and Arash Habibi Lashkari

The Performance of the Data-Cluster Based on the CEPH Platform with Geographically Separated Nodes ...............................................................................................299
   David Malanik and Roman Jašek

Statistical Distribution Identification with Cloud Based Module ..................................................................................308
   Ventsislav Nikolov, Danko Naydenov, and Anatoliy Antonov

Author Index ......................................................................................................................................313