### Mathematics and Computers in Science and Industry

### Edited by

Valeri Mladenov
Imre Rudas
Branimir Reljin
Georgi Tsenov
Philippe Dondon
Aida Bulucea
Nikos Mastorakis
Olga Martin
George Vachtsevanos
Kleanthis Psarris
Martin Hromada

# MATHEMATICS and COMPUTERS in SCIENCE and INDUSTRY

### MATHEMATICS and COMPUTERS in SCIENCE and INDUSTRY

### Copyright © 2014, by the editors

All the copyright of the present book belongs to the editors. 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 editors.

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

Series: Mathematics and Computers in Science and Engineering Series | 31

ISBN: 978-1-61804-247-7

ISSN: 2227-4588

# MATHEMATICS and COMPUTERS in SCIENCE and INDUSTRY

### **Table of Contents**

Generalized Least-Squares Regressions IV: Theory and Classification Using Generalized	19
<u>Means</u>	
Nataniel Greene	
Convex Relaxation Methods for Nonconvex Polynomial Optimization Problems	36
André A. Keller	
An Inverse Calculation of Unimodular for Polynomial Matrices	46
Wataru Kase	
Formal Verification of Safety Control System based on GHENESYS NET	51
Rodrigo Cesar Ferrarezi, Reinaldo Squillante Júnior, Jeferson A. L. Souza, Diolino J. Dos	
Santos Filho, José Reinaldo Silva, Paulo Eigi Miyagi, Lucas Antonio Moscato	
Intelligent Border Security Interactive Simulation Tool (IBS-IST)	57
Iyad Aldasouqi, Arafat Awajan	
Parameter Estimate of Anisochronic Models Using Method of Moments	62
Milan Hofreiter	
Speech Processing Strategy in a Cochlear Implant Processing Unit based on a	66
Combination of SNR and the Number of Frequency Bands in Amplitude and Frequency	
<u>Modulation</u>	
S. Antonov, G. Tsenov, V. Mladenov	
Include Macbeth in the MCDA Models Suggested by Italian Legislation for the Selection of	70
the Most Economically Advantageous Tender in Contracts for Public Works. Comparison	
and Application of MCDA Model to a Case Study	
Maria Rosaria Guarini, Claudia Buccarini, Fabrizio Battisti	
Using Integral E-Portfolio to Learn Linear Algebra	75
M. Isabel Garcia-Planas, Judit Taberna	
Piezoelectric based Vibration Energy Harvester with Tip Attraction Magnetic Force:	80
Modeling and Simulation	
Dauda Sh. Ibrahim, Asan G. A. Muthalif, Tanveer Saleh	

<u>Data Mining in Medicine Domain Using Decision Trees and Vector Support Machine</u>	87
Djamila Benhaddouche, Abdelkader Benyettou	
Conversion of the METCM into the Meteo-11	92
Karel Šilinger, Ladislav Potužák, Jiří Šotnar	32
Karei Silinger, Ladislav Potazak, Jiri Sotnar	
Image Encryption based on Development of Hénon Chaotic Maps using Fractional Fourier	98
<u>Transform</u>	
Mona F. M. Mursi, Hossam Eldin H. Ahmed, Fathi E. Abd El-Samie, Ayman H. Abd El-Aziem	
Anti-Windup Approach for the Compensation of Slip Speed of Induction Motor	107
T. Benmiloud	
Multivalent Harmonic Mappings	114
Melike Aydogan, Durdane Varol	
The Development, Status and Trends of Recommender Systems: A Comprehensive and	117
<u>Critical Literature Review</u>	
Jin Xu, Karaleise Johnson-Wahrmann, Shuliang Li	
Using Simulation for Testing of Control Programs for Process Control Systems in Coal	123
Mining	123
Victor Okolnishnikov, Sergey Rudometov, Sergey Zhuravlev	
The Influence of the Gear Cutting Dynamics upon the Shape and Position of the	127
Replaceable Cutting Edges Made from Sintered Metallic Carbides	
Cristian-Silviu Simionescu, Carmen Debeleac	
Outinization of Fooding Monograment on Small Scale Daim Systems of Control Mérica	122
Optimization of Feeding Management on Small-Scale Dairy Systems of Central México	132
Adolfo Aarmando Rayas-Amor, Carlos Galdino Martínez-García, Octavio Alonso Castelán- Ortega	
o.tega	
Motion Capture Systems Overview and Accelerometer MoCaps Systems	138
Slava Milanova Yordanova, Nikolay Todorov Kostov, Yasen Dimchev Kalchev	
The Use of Bouch anothic Question naives in Committy Community Manches Fuel action	1.42
The Use of Psychometric Questionnaires in Security Community Members Evaluation	142
Alena Paduchova, Ludek Lukas	
The Analysis of Removable Cutting Tools from the Point of View of the Operating	146
<u>Properties</u>	
Cristian-Silviu Simionescu	
	4
Investigation of Natural User Interfaces and their Application in Gesture-Driven Human-	152
<u>Computer Interaction</u> Bekim Fetaji, Majlinda Fetaji, Aleksandar Petrovski, Mirlinda Ebibi	
bekini i etaji, iviajiniaa i etaji, Micksaniaai Penovski, iviiriniaa Ebibi	

Integrated Development Environment for Remote Application Platform  Omer Saleh, Xavier Patrick Kishore, P. Sagaya Aurelia	159
3D Numerical Optimization of Pollution Emission by Group of Source V. V. Fedosov, Alina Fedossova	166
Comparison between Functional Parameters of the Four Gear Automatic Gearbox and the Seven Gear Automatic Gearbox by a Kinematic Point of View  Veronica Argeşanu, Ion Silviu Borozan, Inocenţiu Maniu, Raul Miklos Kulcsar, Mihaela Jula	168
The Political Culture of Civic Type: Methodology of Formation  1. Dolinina	173
<u>Service Based Generation of Latex Graphical Dependencies</u> Pavol Buzák, Katarína Žáková, Zoltán Janík	179
Entropy in Terms of Vehicular Distance under Driving Constraints  Caglar Kosun, Serhan Ozdemir	183
Governance and Adaptation to Innovative Modes of Higher Education Provision Silvia Florea, Cecile Hoareau McGrath	186
<u>Development and Analyses of "M-LearnSys" Mobile Learning Course Management</u> <u>System</u> Bekim Fetaji, Majlinda Fetaji, Jovica Saveski, Mirlinda Ebibi	191
A Survey on Mobile Augmented Reality Based Interactive, Collaborative and Location based Storytelling  P. Sagaya Aurelia, Durai Raj, Omer Saleh	197
<u>Crowdsourcing Implementation Platform as Methodology in Process Management –BPM-of Services Information System in Health</u> Fernando Prieto Bustamante, Yaneth P. Caviativa, Yoan Manuel Guzman, Victor Manuel Castro Rodríguez	204
<u>Free Software for the Modelling and Simulation of a Mini-UAV</u> Tomáš Vogeltanz, Roman Jašek	210
Algorithmic Analysis of the Marketing Mix in Metallic Materials Industry  Adrian Ioana, Augustin Semenescu	216
Particle Shape Effect on Extraction in Vibration Screening: Ellipsoidal vs Spherical Particle Approximation Kirill Sergeevitch Ivanov, Leonid Abramovitch Vaisberg	220
Subdiffusive Dynamics of Istanbul Highway Traffic Flow Caglar Kosun, Tunc Bilgincan, Serhan Ozdemir	224

Investigating Factors that Influence E-School Management in High Schools in Macedonia  Majlinda Fetaji, Bekim Fetaji, Mirlinda Ebibi	227
Automatic Paint Mixing Process using LabView  Mohamed A. Muftah, Abdulgani M. Albagul, Abdullah M. Faraj	233
Approach for Automated Person Identification from Any Type of Identification Document Krasimir Diyanov Dimitrov, Sivo Vladimirov Daskalov, Mariana Tsvetanova Stoeva	239
Advantages of the implementation of Service Desk based on ITIL Framework in Telecommunication Industry  Anel Tanovic, Fahrudin Orucevic, Asmir Butkovic	244
An Improved Hybrid Distributed Image Compression Model Sherin M. Youssef, Ahmed Abou Elfarag, Noura S. Khalil	259
Comparison of Cryptographic Methods based on the Arithmetic of Elliptic Curves (ECC) with Symmetric Cryptography Methods on the Android Platform Milan Oulehla, David Malaník	265
Analysis of the Triple Correlation: Commerce – Sustainable Development – Risk  Management  Adrian Ioana, Augustin Semenescu	270
Adaptive Risk-Based Assessment of Security Investments  M'hamed Chammem, Mohamed Hamdi	274
Knowledge Modelling of Electric Arc Furnace (EAF)  Adrian Ioana, Augustin Semenescu	282
Videogame Design as Strengthening in Communicational and Cognitive Processes  Yaneth P. Caviativa, María Inés Mantilla Pastrana, Yoan M. Guzmán, Adán Beltrán,  Valentino Jaramillo, Ana Milena Rincón	286
<u>Characterisation of High Carbon Ash from Captive Power Plant for Potential Utilisation</u> <i>Ruma Rano, A. Sarkar</i>	290
Palm Vein Recognition and Verification System Using Local Average of Vein Direction Asmaa M. J. Abbas, Loay E. George	298
Inter Comparison of Classification Techniques for Vowel Speech Imagery using EEG Sensors Anaum Riaz, Sana Akhtar, Shanza Iftikhar, Amir Ali Khan, Ahmad Salman	309
Offline Detection of P300 in BCI Speller Systems  Mandeep Kaur	314

A Short Review of Location-Based Mobile Phone Emergency Systems: Current State and	321
Future Guidelines	
Anas Aloudat	
Relation and Attribute Fusion to Detect Communities of Online Social Networks	326
Mohammad H. Nadimi, Mehrafarin Adami	
Mobile Augmented Reality and Interactive Storytelling	332
Sagaya Aurelia, Durai Raj, Omer Saleh	
Concealing of Data Using Conjecturable Dissemination of Image	338
J. Hari, S. Kalyani	
Remoulded Dredged Marine Clay: A Study of Time Factor on Strength Recovery	342
Chee-Ming Chan	
A Robust Hash Scheme for Image Authentication System via Singular Value	348
<u>Decomposition</u>	
Engr Faizullah, Ayaz Hussain	
Power-Line Communication-Revisited in the Context of Smart Grid	355
Saurabh Chaudhury, Sourav Bhattacharjee	
Using DSML in Moodle Configuration to Support PBL-Pedagogy	361
Khulood Khalil Al-Dous, Mohammed Samaka	
Study of Enzymatic Hydrolysis and Liquid Glucose Production by Solid State Fermentation	367
from Rice Hull using Trichoderma Species	
Arezou Ghadi, Azam Sinkakarmi	
Comparative Analysis of Base Transceiver Station (BTS) and Power Transmission Lines	372
Effects on the Human Body in Lagos Environs	
L. A. Akinyemi, N. T. Makanjuola, O. Shoewu, F. O. Edeko	
A Study of Droplets Division in Circle Shape Micro Channel	384
Maryam Ghelichkhani	
AQPO as an Atomic Machine	388
Kunihiko Goto, Atsushi Suenaga, Takehiko Ogura, Makoto Taiji, Akira Toyama, Hideo	
Takeuchi, Mingyu Sun, Kazuyoshi Takayama, Masatoshi Iwamoto, Ikuro Sato, Jay Z. Yeh, Toshio Narahashi, Haruaki Nakaya, Akihiko Konagaya	
Comparison of Segmentation Methods for Accurate Dental Caries Detection	393
Jackson B.T. Pedzisai, Serestina Viriri	
A Critical Study to Enhance the Competitiveness of Engineering Educational Institutions	400
G. M. Ramesh, V. Jaiganesh	

Authors Index 402