# 2016 6th International Conference on Computers Communications and Control (ICCCC 2016)

Oradea, Romania 10-14 May 2016



**IEEE Catalog Number: ISBN:** 

CFP16E84-POD 978-1-5090-1736-2

# Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16E84-POD

 ISBN (Print-On-Demand):
 978-1-5090-1736-2

 ISBN (Online):
 978-1-5090-1735-5

## **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



# **CONTENTS**

Invited Paper The Wonderful Adventures of the Mathematician in Logic-Land: From Łukasiewicz-Moisil Logic to Computers Ioana I. Moisil	
Network Optimization and Security The Maximum Flows in Bipartite Dynamic Networks with Lower Bounds. The Static Approach Camelia Schiopu and Eleonor Ciurea	10
Delay/Disruption Tolerant Networks – Based Message Forwarding Algorithm for Rural Connectivity Applications Carlos Velasquez and Yezid Donoso	10
Obfuscation Procedure, based on the Insertion of a Dead Code into Crypter Cristian Barria, Claudio Cubillos, David Cordero, Robinson Osses	23
Testing Methods for the Efficiency of Modern Steganography Solutions for Mobile Platforms Dominic Bucerzan, Crina Raţiu	30
Proposed Classification of Malware, Based on Obfuscation  Cristian Barria, Claudio Cubillos, David Cordero, Miguel Palma	3'
A Delay-Sensitive Mathematical Model Approach and a Distributed Algorithm for Mobile Wireless Sensor Networks  German Montoya and Yezid Donoso	4:
Data Mining and Intelligent Knowledge Management Use of Informal Knowledge Sources and Net Generation Dijana Karuovic, Dragana Glusac, Dragan Grahovac and Dragica Radosav	5:
Enterprise Architecture Framework Oriented to Cloud Computing Services Wilson Nieto Bernal, Garyn Carrillo Caballero, Jose Oviedo Sanchez and Heyder Páez-Logreira	64
Opinion Evolution of a Social Group with Extreme Opinion Leaders  Yiyi Zhao and Gang Kou	70
Speed Computation in Movement followed by Accurate Positioning of Industrial Robots  Liliana Marilena Matica and Horea Oros	7:
Decision Based on Lattice Order Preference Structure  Mingshan Zhang, Daji Ergu and Gang Kou	80
Cartesian Coordinates Computation with Interpolation Algorithms of Differencial Numerical Analysis for Industrial Robot Motion  Liliana Marilena Matica, Zoltan Kovendi, Helga Maria Silaghi, Claudiu Costea	80
Data Mining and Knowledge Discovery Tools for Human Microbiome Big Data Oana Geman, Iuliana Chiuchisan and Mihai Covasa	9
New Methods of Pattern Analysis in the Study of Iris Anderson-Fisher Data Alexey Myachin	9′
Computational Intelligence Methods A Comparative Study of Computational Intelligence Techniques Applied to PM2.5 Air Pollution Forecasting Mihaela Oprea, Sanda Florentina Mihalache and Marian Popescu	103
McEliece's Public Key Cryptosystem Based On Non-Binary Algebraic Codes  Hugo Rodríguez, Jose Alejandro Perez, Ismael Soto, Cesar Azurdia, Carolina Lagos and Ivan Derpich	109
Centrality Measures in Large and Sparse Networks Fuad Aleskerov, Natalia Meshcheryakova, Sergey Shvydun and Vyacheslav Yakuba	118
Comparison of Wrapper and Filter Feature Selection Algorithms on Human Activity Recognition Jozsef Suto, Stefan Oniga and Petrica Pop Sitar	124
Linguistic Interpretation of Speech Errors  Daniela Gîfu and Marius Cioca	130

I. Dzitac, F.G. Filip, M.J. Manolescu (eds.), 2016 6th International Conference on Computers Communications and Control (ICCCC)

Advanced Decision Support Systems  Analysis of Available Cloud Computing Models to Support Cloud Adoption Decision Process in an Enterprise	135
Ognjen Pantelić, Ana Pajić and Ana Nikolić	
Optimization of Thresholds in Serial Multimodal Biometric Systems  Milan Stanojević, Ivan Milenković, Dušan Starčević and Bogdana Stanojević	140
A Model for Storage Facility Design with Energy Costs  Ivan S. Derpich Juan M. Sepulveda	147
A Comparative Analysis of Data Warehouse Data Models Ivan Bojičić, Zoran Marjanović, Vladan Jovanović, Nina Turajlić, Marko Petrović and Milica Vučković	151
Multi-Criteria Decision Model For Assessing Arsenic Abatement Technology In Chilean Mining Claudio Macuada, Astrid Oddershede and Felisa Cordova	160
Design of Drone Fleet Management Model in A Production System of Customized Products Victor Olivares and Felisa Cordova	165
Model for the Organization, Storage and Processing of Large Data Banks of Physiological Variables Fredi Palominos, Hernan Diaz, Felisa Córdova, Lucio Cañete and Claudia A. Durán	173
Management of Intellectual Capital in a System of Management Accounting Information Regiane Piontkewicz, Maria Do Carmo Duarte Freitas, Avanilde Kemczinski and Claudia Duran San Martin	180
Coordination and Return Uncertainties in Closed Loop Supply Chains  Juan Pedro Sepúlveda Rojas and Paulo Andrés Benitez-Fuentes	188
Analysis of Synergic Relationship in a Chilean Medium-Sized Port: An Approach from the Simulation of Transformation Matrix of Eigenvalues  Claudia Duran and Felisa Cordova	196
Theoretical Aspects of the Information and Knowledge Engineering Maria Do Carmo Duarte Freitas, Ricardo Mendes Jr, Gulherme Frederico, Ricardo Siebenrok Odorczyk, Felisa Cordova and Claudia Duran San Martin	201
A System of Categorization and Classification Based on Certain Criteria Robert Győrödi, Cornelia Győrödi, Anamaria Tontea and Livia Bandici	208
Automatic Parameter Configuration for an Elite Solution Hyper-Heuristic Applied to the Multidimensional Knapsack Problem	213
Enrique Urra, Claudio Cubillos, Daniel Cabrera-Paniagua, Gaston Lefranc	
The Dominance-Based Rough Set Approach as a Business Analytical Tool Ayrton Benedito Gaia Do Couto and Luiz Flavio Autran Monteiro Gomes	220
An Optimization Model Integrating Different Preference Formats  Xiangrui Chao, Gang Kou and Yi Peng	228
A New Colour Image Segmentation Gustavo Scheleyer, Claudio Cubillos, Ginno Millan, Roman Osorio and Gaston Lefranc	232
Construction of Decision Support System in Business Design Based on Integration of Information Technology	240
G.S. Karakozov, G.B. Virabyan, S.V. Verlinski, R. Ciudin and Marius Cioca	
Data Analysis Methods Related to Energetic Consumption in Copper Mining - a Test Case in Chile Carolina Lagos, Sebastian Gutierrez, Felisa Cordova, Guillermo Fuertes, and Raúl Carrasco	244
Neutrosophic TOPSIS: A General View Sorin Nădăban, Simona Dzitac	250
Fuzzy Control. Modelling and Optimization	
Numerical Algorithms for Lyapunov Stability Analysis of Interpolative Control Structures  Sanda Dale, Doina Zmaranda, Helga-Maria Silaghi and Gianina Gabor	254
A Novel Framework for the Parallel Solution of Combinatorial Problems Implementing Tabu Search and Simulated Annealing Algorithms  L.G. Guzman, E.D. Nino Ruiz, C.J. Ardila, D. Jabba, W. Nieto	259
A Fuzzy Approach for on-line Error Compensation During Robotic Welding	264
Ignacio Davila Rios, Ismael Lopez-Juarez, Gerardo M. Mendez, Roman Osorio-Comparan, Gaston Lefranc and Claudio Cubillos	20-

I. Dzitac, F.G. Filip, M.J. Manolescu (eds.), 2016 6th International Conference on Computers Communications and Control (ICCCC)	v
Adaptive Neuro-Fuzzy Inference System for Kinematics Solutions of Redundant Robots Mihai Crenganis, Radu Breaz, Gabriel Racz and Octavian Bologa	271
Author index	277