

2016 IEEE 8th International Conference on Intelligent Systems (IS 2016)

**Sofia, Bulgaria
4 – 6 September 2016**



**IEEE Catalog Number: CFP16802-POD
ISBN: 978-1-5090-1355-5**

**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:	CFP16802-POD
ISBN (Print-On-Demand):	978-1-5090-1355-5
ISBN (Online):	978-1-5090-1354-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

1. Plenary SESSIONS PL-1, PL-2, and PL-3			
<p>Golden Rule Representative Values for Non-Standard Membership Grades R. Yager (USA) 2</p> <p>Computational Intelligence for Industrial and Environmental Applications R. D. Labati et al. (IT) 8</p> <p>From von Neumann, John Atanasoff and ABC to Neuromorphic Computation and the NeuCube Spatio-Temporal Data Machine N. Kasabov, N. Sengupta, N. Scott (NZ) 15</p> <p>Sign-Based Representation and Word Model of Actor G. Osipov (RU) 22</p> <p>Randomized Machine Learning: Statement, Solution, Applications, Yu. S. Popkov, Yu. A. Dubnov, A. Yu. Popkov (RU) 27</p>		<p>And Its Basic Properties Valeri Ilchev, Svetozar Ilchev (BG)</p> <p>Speech Recognition Using Principal Components Analysis and Neural Networks Shaham Shabani, Yaser Norouzi (IT) 90</p> <p>Neuro-Fuzzy based Identification of Meat Spoilage using an Electronic Nose Vassilis S. Kodogiannis, Abeer Alshejari (UK) 97</p>	
2. INVITED SESSION: The Intelligent Systems of 2020: Theory and practice IS1			
<p>An architecture to support responsive production in manufacturing companies Maria Marques et al. (PT) 40</p> <p>Search-space Sorting with Hidden Markov Models for Occluded Object Recognition F. A. Guerrero-Peña, G. C. Vasconcelos (BR) 47</p> <p>Multi-sensorial Support for Disabled Users a Case Study With AutoCAD Fernando Luís-Ferreira, Joao Sarraipa, Ricardo Jardim-Goncalves (PT) 53</p> <p>Smart Learning Environment for the Development of Smart City Applications Manuella Kadar (RO) 59</p> <p>An Architecture for Big Data Processing on Intelligent Transportation Systems. An application scenario on highway traffic flows Guilherme Guerreiro et al. (PT) 65</p>		<p>4. INVITED SESSION: Hybrid Intelligent Systems IS5</p> <p>Interval Type-2 Fuzzy Logic for Dynamic Parameter Adaptation in the Harmony Search Algorithm Cinthia Peraza, Fevrier Valdez, Oscar Castillo (MX) 106</p> <p>Fuzzy Differential Evolution Method with Dynamic Parameter Adaptation Using Type-2 Fuzzy Logic Patricia Ochoa, Oscar Castillo, José Soria (MX) 113</p> <p>Bat Algorithm with Parameter Adaptation Using Interval Type-2 Fuzzy Logic for Benchmark Mathematical Functions Jonathan Perez et al. (MX) 120</p> <p>An Improved Particle Swarm Optimization Algorithm applied to Benchmark Functions Alfonso Uriarte, Patricia Melin, Fevrier Valdez (MX) 128</p> <p>Bidding Strategies based on Type-1 and Interval Type-2 Fuzzy Inference Systems for Google Adwords Advertising Campaigns Quetzali Madera et al. (MX) 133</p> <p>Genetic Algorithm and Particle Swarm Optimization of Ensemble Neural Networks with Type-1 and Type-2 Fuzzy Integration for Prediction of the Taiwan Stock Exchange Martha Pulido and Patricia Melin (MX) 140</p> <p>A Fuzzy System for Dynamic Parameter Adaptation in Gravitational Search Algorithm Frumen Olivas, Fevrier Valdez, Oscar Castillo (MX) 146</p>	
3. SESSION: Neural Networks S3			
<p>Evolving Polynomial Neural Networks for Detecting Abnormal Patterns N. Nyah et al. (UK) 74</p> <p>Simplified Information Neural Cell Model 81</p>		<p>5. SESSION: Machine Learning S5</p> <p>Wind Speed Prediction with Extreme Learning Machine Elizabeta Lazarevska (MK) 154</p>	

A Framework for Automated Meta-Analysis: Dendritic Cell Therapy Case Study A. A. Boyko et al. (RU)	160	Formulae, Tautologies, and Equipotences in the Complex S-Logic Vasil Sgurev (BG)	280
Feature Selection Techniques for Scientific Projects Funding Criteria Analysis D. Devyatkin et al. (RU)	167	A Conceptual Framework for Building a Mobile Services' Recommendation Engine Ivan Ganchev, Zhanlin Ji, Máirtín O'Droma (IE)	285
A Neuro-Fuzzy Model of the Residuary Resistance of Sailing Yachts Elizabeta Lazarevska (MK)	173	A Service Recommendation Model for the Ubiquitous Consumer Wireless World Haiyang Zhang et al. (IE)	290
Data Science Applications to Improve Accuracy of Thermocouples Hu Zhengbing et al. (CN)	180	Use of Intelligent Planning for Integrated Expert Systems Development Galina V. Rybina, Yury M. Blokhin (RU)	295
Artificial Intelligence Technologies for Personnel Learning Management Systems Nayden Nenkov et al. (BG)	189		
6. SESSION: Autonomous and other Artificial Intelligence Systems S6-1, S6-2, S6-3		7. SESSION: Data Science Applications S7	
Role of Graphs for Multi-Agent Systems and Generalization of Euler's Formula Qasim Ali, and Sergio Montenegro (DE)	198	A Data-driven Fuzzy Modelling Framework for the Classification of Imbalanced Data Adrian Rubio-Solis, George Panoutsos, Steve Thornton (UK)	302
A Model of Extended BDI Agent with Autonomous Entities. Integrating Autonomous Entities within BDI Agent Lada Maleš, Slobodan Ribarić (HR)	205	Expert-based Initialization of Recursive Mixture Estimation Evgenia Suzdaleva, Ivan Nagy, Tereza Mlynářová (CZ)	308
Agent-Based Approach to Modelling, Analysing and Performance Evaluation of Discrete-Event Systems František Čapkovič (SK)	215	Rule Based Systems and Networks: Deterministic and Fuzzy Approaches Han Liu, Alexander Gegov (UK)	316
Decomposition of Boolean Multi-Relational Data with Graded Relations Martin Trnečka, Marketa Trneckova (CZ)	221	Puzzle Methods for Data Science Applications Vladimir Jotsov, Pepa Petrova, Evtim Iliev (BG)	322
How to Assess Quality of BMF Algorithms? Radim Belohlavek, Jan Outrata, Martin Trnečka (CZ)	227	An Outranking-Based Approach for Skyline Refinement Mohamed Haddache et al. (FR)	333
Sequence analysis to predict microRNA chemotherapy resistance Muratcan İğdeli, Atif Yılmaz, Hasan Oğul (TU)	234	8. SESSION: Emergent and Future Technologies S8	
Curious Cat. Conversational Crowd Based and Context Aware Knowledge Acquisition Chat Bot Luka Bradeško, Janez Starc, Michael Witbrock (SI)	239	The Algorithm of Discovery: Programming the Mosaic of Shortest Trajectories Boris Stilman, May Aldossary (USA)	346
Modeling of Computational Systemic Mind Under Uncertainty Ben Khayut, Lina Fabri, Maya Avikhana (IL)	253	Towards The Algorithm of Discovery. Mosaic Reasoning for the Discovery of the Genetic Code Boris Stilman, Nesreen Alharbi (USA)	353
A New Cognitive Model for Autonomous Ontology Learning Dehai Zhang et al. (CN)	259	Evaluation of the Freshness of Food Products by Predictive Models and Neural Networks – a Comparative Analysis Mirosljub Mladenov, Martin Dejanov, Stanislav Penchev (BG)	364
Mixture-Based Clustering Non-Gaussian Data with Fixed Bounds Ivan Nagy, Evgenia Suzdaleva, Tereza Mlynářová (CZ)	265	Regression Approach for Automatic Detection of Attention Lapses Krasimira Georgieva et al. (BG)	370
Decision Making in Intelligent Resource Networks under Risk Vasil Sgurev, Stanislav Drangajov (BG)	272	The Effect Of A Semi-Autonomous Robot On Children M. de Haas et al. (NL)	376

9. SESSION: Control Systems S9		IS3	
Intelligent Arm Manipulation System in Life Science Labs Using H2O Mobile Robot and Kinect sensor Mohammed M. Ali et al. (DE)	382	Identifying a Group of Subject Experts Using Formal Concept Analysis Veselka Boeva et al. (BG)	464
An Intelligent Model Predictive Control-Based Strategy for Plantwide Optimization of Degrading Plants Mincho Hadjiski et al. (BG)	388	Energy Consumption Profiling using Gaussian Processes Christiaan Leysen et al. (BE)	470
Intelligent Control of Uncertain Switched Nonlinear Plants: Output-feedback Control of Switched Fuzzy Time-delay Systems Revisited Georgi M. Dimirovski, Yi Liu and Jun Zhao (MK)	394	Pattern Frequency Representation for Time Series Classification Sergey Milanov, Olga Georgieva (BG)	478
Models and Methods for Multicriteria Situational Flexible Reassignment of Control Functions in Man-Machine Systems Alexsander Pavlov et al. (RU)	402	12. INVITED SESSION: Intelligent Pattern Recognition, Biometrics, Computational Intelligence and Security IS2	
New Intelligent Control Systems Architectures based on Dynamic Intelligent Systems Galina V. Rybina, Victor M. Rybin (RU)	409	Fuzzy Collaborative Clustering Based Ranking Approach for Factor Granules Xiaozhou Chen, Patrick S. P. Wang (CN)	486
10. SESSION: Clustering and Recognition S10		Challenges and Possible Solutions to Density Based Clustering Fatma Günseli Yaşar, Gözde Ulutağay (TR)	492
Automated Aircraft Instrument Reading Using Real Time Video Analysis Wasiq Khan et al. (UK)	416	Optimal Component Selection for Image Segmentation via Parallel Analysis Mehmet Cem Catalbas et al. (TR)	499
Advanced Linguistic Explanations of Classifier Decisions for Users' Annotation Support Edwin Lughofer, Roland Richter, Thomas Radauer (AT)	421	13. INVITED SESSION: Intelligent Systems for Industrial and Environmental Applications IS4	
Enhancing Texture Characteristics with Synthesis and Noise for Image Retrieval Tuan D. Pham (SW)	433	Examining Nominal and Ordinal Classifiers for Forecasting Wind Speed George Georgoulas et al. (GR)	504
Measures of Spatial Distortion using Kriging Tuan D. Pham (SW)	438	Intelligent Control of Uncertain Switched Nonlinear Plants: NFG Optimum Control of Switched Fuzzy Time-delay Systems Revisited Georgi M. Dimirovski et al. (MK)	510
Fuzzy Density Based Clustering Method: Soft DBSCAN-GM Abir Smiti, Zied Elouedi (TS)	443	Automatic Detection of Subsurface Defects in Composite Materials using Thermography and Unsupervised Machine Learning Roberto Marani et al. (IT)	516
Computer Vision Guidance System for Indoor Navigation of Visually Impaired People Kabalan Chaccour, Georges Badr (LE)	449	Adaptive Controller using Fuzzy Modeling and Sigmoid Generated Fixed Point Transformation Adrienn Dineva et al. (HU)	522
Guidelines for Developers of Smart Systems Vasily Moshnyaga (JP)	455	14. INVITED SESSION: Intuitionistic fuzzy sets IS6	
11. INVITED SESSION: Data-driven Decision Making: Methodology and Applications		Multidimensional Intuitionistic Fuzzy Quantifiers	530

Krassimir Atanassov et al. (BG)	
Intuitionistic Fuzzy Evaluations for Analysis of a Student's Knowledge of Mathematics in University e-Learning Courses	
Evdokia Sotirova et al. (BG)	535
Partial Fuzzy Grid Models and Application to Condition Monitoring of Photovoltaic Systems	
Gancho Vachkov, Valentin Stoyanov, Nikolinka Christova (BG)	538
Directed Intuitionistic Fuzzy Neighbourhoods	
Evgeniy Marinov et al. (BG)	544

**15. INVITED SESSION: Intercriteria analysis
IS7**

Value at Risk Backtesting Techniques: Intuitionistic Fuzzy Approach and InterCriteria Analysis	
Diana Tisheva, Nikolay Netov (BG)	552
Intercriteria Analysis over Public Transport System Data	
Ivan Valkov, Deyan Mavrov, Evdokia Sotirova (BG)	560
Intercriteria Analysis over Normalized Data	
Krassimir Atanassov et al. (BG)	564
Comparison of Different Algorithms for InterCriteria Relations Calculation	
Olympia Roeva et al. (BG)	567

**16. INVITED SESSIONS: Generalized Nets
IS8**

A Measurement Process Model Implemented by Generalized Net	
Nevena Radoeva, Rosen Iliev, (BG)	574
Generalized Net Models of Basic Sequential Logic Circuits	
Lenko Erbakanov et al. (BG)	579
Encrypting Message in a Sound using Self Organizing Map Neural Network	
Todor Petkov et al. (BG)	584
Generalized Net Model of Cuckoo Search Algorithm	
Olympia Roeva, Vassia Atanassova (BG)	589
Modeling of the MiMa-algorithm for Crossbar Switch by Means of Generalized Nets	
Tasho Tashev et al. (BG)	593
A Model of the Process of Big Data with Generalized Net	
Daniela Orozova, Milena Georgieva (BG)	599
Generalized Net Model of Asymptomatic Osteoporosis Diagnosing	
Simeon Ribagin, Olympia Roeva, Tania Pencheva	604

(BG)

**17. INVITED SESSIONS:
Intelligent Control and Optimization
IS9, IS10**

Decoupling Neuro-Fuzzy Model Predictive Controllers Applied to Quadruple Tanks	
Sevil Ahmed et al. (BG)	610
Intuitionistic Neo-Fuzzy Network for modeling of nonlinear systems dynamics	
Margarita Terziyska, Yanko Todorov (BG)	616
Control of the Flight of a Small Quadrotor using Gestural Interface	
Vasil L. Popov et al. (BG)	622
Industrial Implementation of a Fuzzy Logic Controller for Brushless DC Motor Drives using the PicoMotion Control Framework	
Sevil Ahmed et al. (BG)	629
Intuitionistic Neo-Fuzzy Predictive Control	
Margarita Terziyska, Yanko Todorov (BG)	635
An Intelligent System for Resource Allocation Optimization of Medical Teams in Mass Casualty Incidents	
Nina Dobrinkova, Ioannis Galatas, Geert Seynaeve (BG)	641
Action Unit Recognition in Still Images using Graph-Based Feature Selection	
Teodora Sechkova, Krasimir Tonchev, Agata Manolova (BG)	646
Neuro-Fuzzy Tuning of Kalman Filter	
Petia Koprinkova-Hristova, Kiril Alexiev (BG)	651
Self-Organization Types for Autonomous Investment Portfolio	
Angel Marchev, Jr., Angel Marchev, Sr. (BG)	658

**18. POSTER SESSIONS:
P1, P2**

Primi Speech Recognition Based on Deep Neural Network	
Wenjun Hu, Meijun Fu, Wenlin Pan (CN)	667
Decision Support System for Assessment of Vocational Aptitude of Man-machine Systems Operators	
Igor Petukhov et al. (RU)	672
On the Optimization of Material Usage in Power Transformer Manufacturing	
Georgios Chasparis et al. (AT)	680
A Data-Driven Approach Based on LDA for Identifying Duplicate Bug Report	
Chen Jingliang, Ming Zhe, Su Jun (CN)	686
Application of Firefly Algorithm to Train Operation	
Kemal Keskin, Abdurrahman Karamancioglu (TR)	692

ECG as Biometric Using Autocorrelation of normalized R-R interval Hafiza Saira Javaid, Shahzad Amin Sheikh (PK)	698	Automatic Generation of Test Questions by Software Agents using Ontologies Nina Stancheva Stancheva et al. (BG)	741
Tourism Demand Forecasting using Ensembles of Regression Trees Selcuk Cankurt (IQ)	702	Request Generation and Intelligent Scheduling for Cloud Educational Resource Datacenter Petr N. Polezhaev et al. (RU)	747
Intelligent Automated Intrusion Response System based on Fuzzy Decision Making and Risk Assessment Samaneh Berenjjan et al. (IR)	709	Learning Intelligent System for Student Assistance – LISSA J. Todorov et al. (BG)	753
Heart Arrhythmias Classification via a Sequential Classifier Using Neural Network, Principal Component Analysis and Heart Rate Variation Seyed Saleh Mohseni, Matiar Mohamadyari (IR)	715	The Model of Intelligent Autonomous Hybrid Renewable Energy System Based on Bayesian Network D.G. Arseniev et al. (RU)	758
A Fragile Watermarking Algorithm for Image Tamper Detection Based on Chaotic Maps Nikodim Lazarov, Zlatoliliya Ilcheva (BG)	723	Expansion of a CNN-Based Image Classifier's Scope Using Transfer Learning and k-NN. Technical report Georgi Kadrev, Georgi Kostadinov, Dr. Petko Ruskov (BG)	764
A Self Configured And Hybrid Fusion Approach For an Electric Wheelchair Control Fatma Ben Taher, Nader Ben Amor, Mohamed Jallouli (TS)	729	Time Series Reconstruction Analysis Vladimir Kurbalija, Brankica Bratić (RS)	771
Particle Filter Localization and Real Time Obstacle Avoidance Control Based on 3D Perception for Wheelchair Mobile Robot Emna Baklouti, Nader Ben Amor, Mohamed Jallouli (TS)	735	A Dictionary Based Approach to JPEG Anti-Forensics Nasser Afshin, Farbod Razzazi, Mohammad-Shahram Moin (IR)	778
		Architecture of a Module for Analyzing Electronic Test Results I. Kehayova et al. (BG)	784