2017 IEEE International Conference on INnovations in Intelligent SysTemS and Applications (INISTA 2017)

Gdynia, Poland
3-5 July 2017
# Table of Contents

## General Track

Evaluating the Effect of Voting Methods on Ensemble-Based Classification  
*Florin Leon, Sabina-Adriana Floria, Costin Bădică*  
1

Ensemble Approach for Time Series Analysis in Demand Forecasting - Ensemble Learning  
*A. Okay Akyuz, Mitat Uysal, Berna Atak Bulbul, M. Ozan Uysal*  
7

Towards Facts Extraction from Text in Polish Language  
*Tomasz Boiński, Adam Chojnowski*  
13

Unsupervised Feature Selection Using Reversed Correlation for Improved Medical Diagnosis  
*Agieszka Wosiak, Danuta Zakrzewska*  
18

A Deep Spiking Machine-Hearing System for the case of Invasive Fish Species  
*Konstantinos Demertzis, Lazaros Iliadis, Vardis-Dimitris Anezakis*  
23

Applying Map-Reduce to Imbalanced Data Classification  
*Joanna Jedrzejowicz, Jakub Neumann, Piotr Synowczyk, Magdalena Zakrzewska*  
29

Basic Clustering Algorithms Used for Monitoring the Processes of the ATM’s OS  
*Michal Maliszewski, Urszula Boryczka*  
34

Audio Features Dedicated to the Detection of Arousal and Valence in Music Recordings  
*Jacek Grekow*  
40

Distributed Image Retrieval with Color and Keypoint Features  
*Michal Łagiewka, Marcin Korytkowski, Rafal Scherer*  
45

Comparison of Expert Algorithms with Machine Learning Models for Real Estate Appraisal  
*Bogdan Trawiński, Zbigniew Telec, Jacek Krasnoborski, Mateusz Piwowarczyk, Michał Talaga, Tadeusz Lasota, Edward Sawiłow*  
51

Stacking and Rotation-based Technique for Machine Learning Classification with Data Reduction  
*Ireneusz Czarnowski, Piotr Jedrzejowicz*  
55

The Stability Analysis of Bat Algorithm  
*Janusz P. Paplinski, Miroslaw Lazoryszczak*  
61

Adapting Code Maintainability to Bat-inspired Test Case Prioritization  
*Muhammad Maruf Öztürk*  
67

A Hybrid Optimization Method To Improve Driver’s Comfort  
*Kornel Warwas, Szymon Tengler*  
73

Multi-criteria Trajectory Base Path Planning Algorithm for a Moving Object in a Dynamic Environment  
*Agnieszka Lazarowska*  
79

Solution of Fuzzy Differential Equations using Fuzzy Sumudu Transforms  
*Raheleh Jafari, Sina Razvarz*  
84

Chaotic Moth Swarm Algorithm  
*Ugur Guvenc, Serhat Duman, Yunus Hinisioglu*  
90

Opposition-Based Initialization and a Modified Pattern for Inertia Weight (IW) in PSO  
*Mehr Umer Farooq, Akhlaque Ahmad, Abdul Hameed*  
96

A Combinatorial Approach to Construct Core and Generic Gene Co-Expression Networks of Colon Cancer  
*Mustafa Özgür Çingiz, Gökşel Biricik, Banu Diri*  
102

The Fuzzy Properties of the Ship Control in Collision Situations  
*Mostefa Mohamed-Seghir*  
107

Thermal Based Exploration for Search and Rescue Robots  
*Furkan Cakmak, Erkan Uslu, M. Fatih Amasyali, Sirma Yavuz*  
113

SDP Algorithm for Network Reliability Evaluation  
*Petru Ștef-Căuș, Sabina-Adriana Floria*  
119

Learning $l^1$-Penalized Logistic Regressions with Smooth Approximation  
*Jacek Klimaszewski, Michał Sklyar, Marcin Korzeń*  
126

Assessing the Quality of a Consensus Determined Using a Multi-level Approach  
*Adrianna Kozierekiewicz-Hetmańska, Marcin Pietranik*  
131
Prediction Markets as a Vital Part of Collective Intelligence
  Rafał Palak, Ngoc Thanh Nguyen 137

Influence of Social Communication on Content-Based Recommendation
  Bernadetta Maleszka, Marcin Maleszka 143

The Impact of Diversity on the Quality of Collective Prediction
  Van Du Nguyen, Ngoc Thanh Nguyen 149

Evaluation of Agents’ Management Impact on Performances in Coalition-Based Cooperation
  Kaoutner Bouzouita, Wided Lejouad Chaari, Moncef Tagina 155

Processing Oclusions Using Elastic-net Hierarchical MAX Model of The Visual Cortex
  Ali Alameer, Patrick Degenaar, Kianoush Nazarpour 163

Grade Analysis for Households Segmentation Based on Energy Usage Patterns
  Tomasz Ząbkowski, Krzysztof Gajowniczek 168

Modelling Marshall Stability of Fiber Reinforced Asphalt Mixtures with ANFIS
  Nihat Morova, Ekinhan Eriskin, Serdal Terzi, Sebnem Karahancer, Sercan Serin, Mehmet Saltan, Pınar Usta 174

Atanassov’s Intuitionistic Fuzzy Risk Estimation of the Ship System Failures Based on the Expert Judgments
  Hoang Nguyen 180

Interactive 7-DOF Motion Controller Of The Operator Arm (ExoArm 7-DOF)
  Paweł Herbin, Mirosław Pajor 185

A Framework for Improving Process Robustness with Quantification of Uncertainties in Industry 4.0
  Cinzia Giannetti 189

Mastering Strategies in a Board Game of Imperfect Information for Different Search Techniques
  Michał Przybylski, Dariusz Król 195

A Robust Genetic Programming Model for a Dynamic Portfolio Insurance Strategy
  Siamak Dehghanpour, Akbar Esfahanipour 201

Real-time Ground Filtration Method for a Loader Crane Environment Monitoring System Using Sparse LIDAR Data
  Karol Międlicki, Mirosław Pajor, Mateusz Saków 207

Adaptive Phasor Estimation Technique During Off-Nominal Frequency
  Omar Sami Thiaib, Łukasz Nagal, Ryszard Kowalik 213

Modeling and Querying Trajectories using Neo4j Spatial and TimeTree for Carpool Matching
  Fuat Bakkal, Süleyman Eken, Nurullah Samed Savaş, Ahmet Sayar 219

Artificial Intelligence and Applications

Feature Selection Based on the Rough Set Theory and Dispersed System with Dynamically Generated Disjoint Clusters
  Małgorzata Przybyla-Kasperek 223

On Sequential Selection of Attributes to be Discretized for Authorship Attribution
  Grzegorz Baron 229

Comparison of Similarity Measures in Context of Rules Clustering
  Agnieszka Nowak-Brzezińska, Tomasz Rybotycki 235

Association ACDT as a Tool for Discovering the Financial Data Rules
  Jan Kozak, Przemysław Jaszczyk 241

Human Gait Recognition Based on Ground Reaction Forces in Case of Sport Shoes and High Heels
  Marcin Derlatka 247

Backward Chaining Inference as a Database Stored Procedure - the Experiments on Real-world Knowledge Bases
  Roman Simiński, Tomasz Xięski 253

Reasoning and Communicative Strategies in a Model of Argument-Based Negotiation
  Mare Koit 259

Modeling of Unified Process Metamodel Structure in Association-Oriented Database Metamodel: Flowing Resources and Transformation
  Marek Krótkiewicz, Marcin Jodłowiec, Wojciech Przemysław Hunek, Krystian Wojtkiewicz 265

Music Emotion Analysis Using Semantic Embedding Recurrent Neural Networks
  Jan Jakubik, Halina Kwaśnicka 271
A Novel Approach for People Counting and Tracking from Crowd Video
M. Ayyüce Kızırlak Sağan, Bülent Bolat

Advanced Data Mining and Machine Learning Techniques
The Trust Value Calculating for Social Network Based on Machine Learning
Wang Yaji
An Incremental Mining Algorithm for Erasable Itemsets
Tzung-Pei Hong, Kun-Yi Lin, Chun-Wei Lin, Bay Vo
Using Mutual Information for Feature Selection in Programmatic Advertising
Michal Ciesielczyk
An Improved Algorithm for Mining Frequent Inter-Transaction Patterns
Thanh-Ngo Nguyen, Loan T.T. Nguyen, Ngoc-Thanh Nguyen

Machine Learning: Methodologies, Applications and Trends
Performance Comparison of Different Momentum Techniques on Deep Reinforcement Learning
Mehmet Sarıgül, Mutlu Avcı
The Evaluation of Heterogeneous Classifier Ensembles for Turkish Texts
Zeynep Hilal Kilimci, Selim Akyokus, Sevinç İlhan Omurca
A Hybrid Latent Dirichlet Allocation Approach for Topic Classification
Chi-I Hsu, Chaochang Chiu
The Effects of Different Wavelet Degrees on Epileptic Seizure Detection from EEG Signals
Gunes Ekin, Nuri Ikizler, Ayten Atasoy
A Methodology for Improving Complex Sales Success in CRM Systems
Doru Rotovei, Viorel Negru
Stereotyped Gesture Recognition: An Analysis between HMM and SVM
Marcos Y. O. Camada, Jés J. F. Cerqueira, Antonio Marcus N. Lima
A New Approach to Recognize Activities in Smart Environments Based on Cooperative Game Theory
Elaheh Ordoni, Ali Moeini, Kambiz Badie
Associative Memory based on Network Dynamics
Chung-Ming Ou
Monthly Car Sales Prediction using Internet Word-of-Mouth (eWOM)
Chaochang Chiu, Chia-Houng Shu

Practical Applications of Deep Learning
Comparison of Convolutional Neural Network Models for Food Image Classification
Gözde Özsert Yiğit, Buse Melis Özyıldırım
Operational Data Augmentation in Classifying Single Aerial Images of Animals
Emmanuel Okafor, Rik Smit, Lambert Schomaker, Marco Wiering
A Multi-Biometric Recognition System Based On Deep Features of Face and Gesture Energy Image
Onur Can Kurban, Tülay Yıldırım, Ahmet Bilgiç
Deep Convolutional Encoder-Decoder Network with Model Uncertainty for Semantic Segmentation
Shuya Isobe, Shuichi Arai
Deep Convolutional Neural Networks for Facial Expression Recognition
Ayşegül Uçar

Innovative Outlier Detection
Scattering of Acoustical Waves by a Hard Strip and Outlier Phenomenon
V. F. Emets, Jan Rogowski
Multiobjective Genetic Algorithm for Outliers Detection
Łukasz Chomatek, Agnieszka Duraj
Outlier Detection in Medical Data Using Linguistic Summaries
Agnieszka Duraj
385

Outlier Mining in Rule-Based Knowledge Bases
Agnieszka Nowak - Brzezińska
391

Resolving Classical Concurrency Problems Using Adaptive Conflictless Scheduling
Mateusz Smolinski
397

Neutrosophic Set and Logic in Intelligent Systems
A Critical Path Problem Using Triangular Neutrosophic Number
Mai Mohamed, Yongquan Zhou, Mohamed Abdel-Basset, Florentin Smarandache
N/A

A Lattice Theoretic Look: A Negated Approach to Adjectival (Intersective, Neutrosophic and Private) Phrases
Selçuk Topal, Florentin Smarandache
N/A

Generalized Interval Valued Neutrosophic Graphs of First Type
Said Broumi, Mohamed Talea, Assia Bakali, Florentin Smarandache, Ali Hassan
N/A

Neutrosophic Application for Decision Logic in Robot Intelligent Control Systems
Victor Vladăreanu, Florentin Smarandache, Luige Vladăreanu
N/A

Computation of Shortest Path Problem in a Network with SV-Triangular Neutrosophic Numbers
Said Broumi, Mohamed Talea, Assia Bakali, Florentin Smarandache
N/A

Complex Neutrosophic Graphs of Type 1
Said Broumi, Mohamed Talea, Assia Bakali, Florentin Smarandache
N/A

Using Neutrosophic Sets to Obtain PERT Three-Times Estimates in Project Management
Mai Mohamed, Abdel Nasser H Zaied, Mohamed Abdel-Basset, Florentin Smarandache
N/A

Semantic Intelligence
A New Approach to Zone Identification Based on Considering Features with High Semantic Richness
Kambiz Badie, Nasrin Asadi, Maryam Tayefeh Mahmoudi
443

Compositional Adaptation in Case – Based Reasoning based on the Semantic Relations between the Components in the Cases
Kambiz Badie, Maryam Tayefeh Mahmoudi
449

Under Question Cultural Boundaries: A Semiospheric Perspective based on Enabling Aspects of Mythical Characters
Emilia Nercissians
455

Social Semiotic Aspects of Instagram Social Network
Mohammadreza Mirsarraf, Hamidreza Shairi, Abotorab Ahmadpanah
460

Ranking Nodes By Silentness
Soheil Ghanbari, Hasan Heydari, Ali Moeini
466

Deployment Areas of Dynamic Environments
Analysis of Dynamic Service Oriented Systems for Security Related Problems Detection
Grzegorz Kołaczk, Jolanta Mizera-Pietraszko
472

The Analysis Of The Low-Cost Flexibility Corridors
Marek Dudek
478

Testing the Wide-Sense Stationarity of Bandpass Signals for Underwater Acoustic Communications
Iwona Kochanska
484

Source-Target Mapping Model of Streaming Data Flow for Machine Translation
Jolanta Mizera-Pietraszko, Grzegorz Kołaczk, Ricardo Rodriguez Jorge
490

Secure Integration of Multiprotocol Instant Messenger
Sebastian Bala, Tomasz Waslczuk
495

Author Index
501