

2013 IEEE International Symposium on Innovations in Intelligent Systems and Applications

(INISTA 2013)

**Albena, Bulgaria
19 – 21 June 2013**



**IEEE Catalog Number: CFP1372N-POD
ISBN: 978-1-4799-0659-8**

PROCEEDINGS CONTENTS

Artificial Intelligence Algorithms

Extending Non Monotonic Description Logic with Temporal Aspects	1
<i>O.Bettaz, N.Boustia, A.Mokhtari</i>	
A New ECG Arrhythmia Clustering Method Based on Modified Artificial Bee Colony Algorithm, Comparison with GA and PSO Classifiers	6
<i>S.Dilmaç, M.Korurek</i>	
A Model Selection Algorithm For Mixture Model Clustering of Heterogeneous Multivariate Data	11
<i>H.Erol</i>	
NMF Based Dimension Reduction Methods for Turkish Text Clustering	18
<i>A.Güran, M.C.Ganiz, H.S.Naiboğlu, O.Kaptıkaçtı</i>	
Web Page Classification Using Firefly Optimization	23
<i>E.Saraç, S.A.Özel</i>	
Noise Cancellation on Mitral Valve Doppler Signal with IIR Digital Filter Using Harmony Search Algorithm	28
<i>B.Kamışlıoğlu, T.K.Koza, S.Koçkanat, N.Karaboğa</i>	
Parameter Selection in Artificial Bee Colony Algorithm for Gaussian Noise Elimination on Digital Images	33
<i>S.Koçkanat, N.Karaboğa</i>	
Recognizing the Dialogue Phases Analysis of Human-Human Phone Calls	37
<i>M.Koit</i>	
On Applicability of Principal Component Analysis to Concept Learning from Images	42
<i>B.Strandjević, G.Agre</i>	
Influence of the Optimization Policy in Fuzzy-Neural Model Predictive Control	47
<i>Y.Todorov, M.Terziyska, S.Ahmed, M.Petrov</i>	
Training ANFIS Using Artificial Bee Colony Algorithm	52
<i>D.Karaboğa, E.Kaya</i>	
Pedestrian Detection with an Improved Adaboost	57
<i>Y.E.Tetik, B.Bolat</i>	

Fuzzy Logic

- A LabVIEW Based Submarine Depth Control Simulator with PID and Fuzzy Controller 61
M.Ekici, H.Kahveci, A.S.Akpınar
- An Analysis Of Fuzzy Logic Speed and Current Controller For Brushless DC Motors 67
H.Kahveci, H.İ.Okumuş, M.Ekici
- White Goods Brand Selection by Using Generalized Choquet Integral 72
Y.Yayla, A.Yıldız
- Tracking Applications with Fuzzy-based Fusion Rules 76
A.Tchamova, J.Dezert
- Why Dempster's Rule doesn't Behave as Bayes Rule with Informative Priors 81
J.Dezert, A.Tchamova, D.Han, J.M.Tacnet

Artificial Neural Networks

- Working Regimes Classification for Predictive Maintenance of Mill Fan Systems 86
P.Kostov, L.Doukovska, P.Koprinkova-Hristova
- Clustering of Spectral Images using Echo State Networks 91
D.Borisova, P.Koprinkova-Hristova, G.Jelev, D.Angelova
- Performance Evaluation of Feature Selection Algorithms on Human Activity Classification 96
G.Tulum, N.T.Artuğ, B.Bolat
- Digit Recognition in a Simplified Visual Cortex Model 100
C.Çevikbaş, T.Yıldırım
- Classification of EEG Signals by using Support Vector Machines 103
K.S.Bayram, A.Kızrak, B.Bolat
- Index Matrix Interpretation of Multilayer Perceptron 106
K.Atanassov, S.Sotirov

Genetic Algorithms

- Path Synthesis of the Four-bar Mechanism using ABC Algorithm and Comparing with BGA 109
M.M.Ettefagh, M.Abbasi, H.Emdadi

Optimum Design Method for Four-bar Function Generator Using AIS and Genetic Algorithms <i>M.M.Ettefagh, M.S.Javash, Y.E.Hamidi</i>	114
Transmission Expansion Planning Considering Maximizing Penetration Level of Renewable Sources <i>F.Ugranlı, E.Karatepe</i>	120
Optimal Robust Decoupled Sliding Mode Control Based on a Multi-objective Genetic Algorithm <i>M.A.Sahneharaei, M.J.Mahmoodabadi, M.Taherkhorsandi</i>	125
The Influence of Random Numbers Generators upon Genetic Algorithms <i>M.Olteanu, N.Paraschiv</i>	130

Data Mining

A Novel Method For Software Effort Estimation -Estimating With Boundaries <i>Ö.F.Saraç, N.Duru</i>	135
TWClustering: A Novel Multi-way Clustering Approach to Cross-species Gene Regulation Analysis <i>D.Dede, H.Oğul</i>	140
A Data Mining Method For Refining Goups In Data Using Dynamic Model Based Clustering <i>T.Servi, H.Erol</i>	145
Cluster Analysis for EEG Biosignal Discrimination <i>O.Georgieva, S.Milanov, P.Georgieva</i>	151
Document Clustering using GIS Visualizing and EM Clustering Method <i>T.Doğdaş, S.Akyokuş</i>	156

Natural Language Processing

Active Learning for Turkish Sentiment Analysis <i>M.Çetin, M.F.Amasyalı</i>	160
Wikipedia Based Semantic Smoothing for Twitter Sentiment Classification <i>D.Torunoğlu, G.Telseren, M.C.Ganiz</i>	164
An Application of Community Discovery in Academical Social Networks <i>E.Arslan, S.Akyokuş, M.C.Ganiz</i>	169

A Comprehensive Analysis of Using Semantic Information in Text Categorization 174
K.Çelik, T.Güngör

The Feasibility Analysis of Re-ranking for N-Best Lists on English-Turkish Machine Translation 179
E.Yıldırım, A.C.Tantuğ

Intelligent Agents & Intelligent Approaches in Robotic and Automation

Direct Model Reference Adaptive Tracking Control of Wheeled Mobile Robot 184
E.Canıgür

Priority-Based Task Allocation in Market-Based Applications 189
U.Gürel, N.Adar, O.Parlaktuna

Engineering a Multi-agent System for Peer-to-Peer Video Streaming 194
K.D.Teket, Y.Kaymak, M.Sayit, G.Kardaş

A Lip Reading Application on MS Kinect Camera 201
A.Yargıç, M.Doğan

Intelligent Control Systems

The Effect of Integration Types on FLC Based MPPT Systems 206
R.Çakmak, İ.H.Altaş

Data-driven Modelling of Electromagnetic Interferences in Motor Vehicles: Using Intelligent System Approaches 210
S.Petrovski, F.Bouchet, A.Petrovski

Intelligent Applications in Biomedical Engineering & Intelligent Approaches in Signal and Image Processing

Performance Analysis of Lab2000HL Color Space for Background Subtraction 217
M.Balcılar, F.Karabiber, A.C.Sönmez

Analysis of Two Protocols Using EPC Gen-2 Tags for Safe Inpatient Medication 223
M.H.Özcanhan, G.Dalkılıç, S.Utku

Developing Agricultural Irrigation Technology Harmonious with National Energy Productivity Policy 229
N.Karasekreter, U.Fidan

Smart Sensors and Materials

- Error Analysis of Rectangular Waveguide Probe with Finite Flange for Nondestructive EM-Properties and Thickness Measurement 234
A.Hasan
- An Algorithm for Error Reducing in IMU 238
K.Alexiev, I.Nikolova
- A Smart Solution For Transmitter Localization 244
C.Yeniçeri, T.Tuna, Ö.Türkaslan, A.Yazıcı, H.Yücel, U.Yayan, V.Bayar
- A New Computer Vision Approach for Active Pantograph Control 249
İ.Aydın, E.Karaköse, M.Karaköse, M.T.Gençoğlu, E.Akın

Other Topics Related with Intelligent Systems

- An Intelligent Approach to Optimal Predictive Maintenance Strategy Defining 254
I.Mustakerov, D.Borissova
- An Algebraic-based Structural Framework for the Ontology Alignment 259
R.G.Djider, A.Mokhtari, F.Nouioua, N.Boustia, K.A.Astouati
- A Concept of Intelligent e-Maintenance Decision Making System 264
D.Borissova, I.Mustakerov
- Investigating the Synchronization of Cortical Neurons using BRIAN Simulator 270
S.N.S.Kbah, N.S.Şengör