2016 International Symposium on INnovations in Intelligent SysTems and Applications (INISTA 2016)

Sinaia, Romania
2 – 5 August 2016
# Table of Contents

## INVITED PAPER

Collective Knowledge: Processing Inconsistency and Making Consensus

Ngoc Thanh Nguyen, Van Du Nguyen.....1

## CONTRIBUTED PAPERS

### Intelligence in Communications

Antenna Azimuth Position Control with PID, Fuzzy Logic and Sliding Mode Controllers

Selin Aydin Fandaklı, Halil İbrahim Okumuş.....5

Cuckoo Search Algorithm for Power Loss Minimization by Optimal Capacitor Allocation in Radial Power Systems

Yesim Aysel Baysal, Ismail Hakki Altas.....10

Prediction of the Optimal Threshold Value in DF Relay Selection Schemes Based on Artificial Neural Networks

Ferdi Kara, Hakun Kaya, Okan Erkaymaz, Ertan Ozturk.....15

Estimation of Propagation Parameters for Aluminum Busbar up to 500 kHz

Zeynep Hasirci, Ismail Hakki Cavdar, Mehmet Ozturk.....21

Multispectral Image Fusion Based on the Common Vector Approach

Kemal Özkan, Sahin Isik, Golara Ghorban Dordinejad.....25

### Intelligent Sensors

ARTMoS: An RFID Tag Mobility Scheme with IPv6 and DNS

Umut Can Çabuk, Rune Hylsberg Jacobsen, Gokhan Dalkılıç.....31

Olfaction Recognition by EEG Analysis Using Wavelet Transform Features

Ebru Yavuz, Önder Aydemin.....36

Threat Understanding Using Multiple Tracking-Sensors and Fuzzy-Based Evidence Accrual

Stephen Stubbendorf, Kathleen Kramer.....40

Fuzzy Merging of MEMS Accelerometers and Gyroscopes Measurements

Petia Koprinkova-Hristova, Kiril Alexiev.....46

Energy Efficient Sensors Data Stream Model for Real-time and Continuous Vital Signs Monitoring

...46

...46
Natural Language Processing

Distributional semantics study using the co-occurrence computed from collaborative resources and WordNet
Mohamed Ben Aouicha, Mohamed Ali Hadji Taieb,Sameh Beyaoui.....57

IQAS: Inference Question Answering System for handling temporal inference
Zeineb Neji, Marieme Ellouze, Lamia Hadrich.....65

A New Feature Selection Method for Sentiment Analysis of Turkish Reviews
Tuba Parlar, Selma Ayse Ozel.....70

Polarity Shifting for Romanian Sentiment Classification
Mihaela Colhon, Madalina Cerban, Alex Becheru, Mirela Teodorescu.....76

Graph-based Lemmatization of Turkish Words by Using Morphological Similarity
Enis Arslan, Umut Orhan.....81

Bio-Inspired Computing

A Comparative Study on Binary Artificial Bee Colony Optimization Methods for Feature Selection
Zeynep Banu Özger, Bulent Bolat, Banu Diri.....86

Logical Circuit Design Using Orientations Of Clusters In Multivariate Data For Decision Making Predictions: A Data Mining And Artificial Intelligence Algorithm Approach
Hamza Erol, Recep Erol.....90

Optimal placement of wind turbines using NSC-PSO algorithm
George Anescu.....97

A hybrid dragonfly algorithm with extreme learning machine for prediction
Mustafa Abdul Salam, Hossam Zawbaa, Eid Emary, Kareem Kamal A.Ghany, Bazil Parv.....105

Application of Symbiotic Organisms Search Algorithm to solve various Economic Load Dispatch problems
Uğur Gövenç, Serhat Duman, Kenan Dosoglu, Yusuf Sönmez, Hamdi Tolga Kahraman, Cemal Yılmaz.....111

Intelligent Distributed Systems

A Comparison between Jason and F# Programming Languages for the Enactment of Business Agents
Florin Leon, Costin Badica.....118

An Architecture for Multi-robot Hector Mapping
Muhammet Balcilar, Erkan Uslu, Furkan Çakmak, Nihal Altuntas, Salih Marangoz, M. Fatih Amasyah, Sırma Yavaş.....126

The GUI Component of DistriSimJ
Lucian-Florentin Barbulescu.....131

Paxos-based Weighted Argumentation Framework Approach to Distributed Consensus
Andrei Mocanu, Costin Badica.....137

Modeling Dynamic Systems with High-Level Petri Nets with Object-Orientation
Marius Brezovan, Liana Stanescu.....143

Neural Networks Applications

SpecNN: the specifying neural network
Kirill Kochetov, Evgeny Putin.....151
Engine Health Monitoring in an Aircraft by Using Levenberg-Marquardt Feedforward Neural Network and Radial Basis Function Network
Mustagime Tülin Yıldırım, Bülent Kurt.....156
Marshall Stability Estimating Using Artificial Neural Network with Polyparaphenylene Terephtalamide Fibre Rate
Sebnem Karahancer, Ekinhan Eriskin, Bükra Capali, Nihat Morova, Sercan Serin, Mehmet Saltan, Serdal Terzi, Dicle Özdemir Kucukcapraz.....161

Image & Signal Processing

Underwater Image Enhancement Based On Contrast Adjustment via Differential Evolution Algorithm
Gür Emre Güraksin, Utku Köse, Ömer Deperlioglu.....166
Classification of Classic Turkish Music Makams by Using Deep Belief Networks
Merve Ayyüce Kızırcık Sağan, Bülent Bolat.....171
Neutrosophic Set Based Image Segmentation Approach Using Cricket Algorithm
Murat Canayaz, Kazım Hanbay.....177
Image Compression for Embedded Eye-Tracking Applications
Pavel Morozkin, Marc Swynghedauw, Maria Trocan.....182

Data Mining

Sine Cosine Optimization Algorithm for Feature Selection
Ahmed Hafez, Hossam Zawbaa, Eid Emary, Aboul Ella Hassanien.....187
The Effectiveness of Homogenous Ensemble Classifiers for Turkish and English Texts
Zeynep Hilal Kilimci, Selim Akyokus, Sevinc Ilhan Omuca.....192
Exploring Subtractive Cluster Analysis for QoS Selection
Olga Georgieva.....199
A Comprehensive Survey for Sentiment Analysis Tasks Using Machine Learning Techniques
Ebru Aydogan, M. Ali Akcayol.....204
A Case Study of Optimal Decision Tree Construction for RFKON Database
Sinem Bozkurt Keser, Uğur Yayan.....211

Image Recognition and Computer Vision

Variation of Pose and Gesture Recognition Accuracy Using Two Kinect Versions
Alina-Delia Calin.....217
Image Retrieval by Geological Proximity Using Deep Neural Network
Daooyuan Jia, Yongchi Su, Chunping Li.....224
Neural Network Based Wrist Vein Identification Using Ordinary Camera
Onur Can Karban, Özden Niyaz, Tülay Yıldırım.....230
Emotion Recognition from Face Dataset Using Deep Neural Nets
Deepjoy Das, Alok Chakrabarty.....234
Moving Towards in Object Recognition with Deep Learning for Autonomous Driving Applications
Aysegul Ucar, Yakup Demir, Cüneyt Güzelş.....240
The Evaluation of Detectors and Descriptors on Determination of Semen Cell
Hamza Osman İlhan, Ahmet Elbir.....245
Ontologies and Rules

MeSH taxonomy-based intrinsic information content method
Imen Gabsi, Hager Kammoun, Hatem Bougares, Mohamed Ben Aouicha, Ikram Amous.....249

An Approach To Hybrid Personalized Recommender Systems
Zafer Duzen, Mehmet Siddik Aktas.....256

Mining Fuzzy Association Rules using MapReduce Technique
Mihai Gabroveanu, Mirel Cosulschi, Florin Slabu.....264

Developing of Decision Support System for Land Mine Classification by Meta-heuristic Classifier
Cemal Yilmaz, Hamdi Tolga Kahraman, Salih Soyler, Yusuf Sonmez, Ugur Guvenc.....272

A knowledge based approach for PM2.5 air pollution effects analysis
Mihaela Oprea, Hai-Ying Liu.....276

A new approach for discovering complex mappings between OWL ontologies
Kaabi Fatma, Gargouri Faiez.....284

Article 45
Article 46
Article 47
Article 48
Article 49
Article 50