## 2012 16th CSI International Symposium on Artificial Intelligence and Signal Processing

(AISP 2012)

Shiraz, Fars, Iran 2 – 3 May 2012



IEEE Catalog Number: ISBN:

CFP1296M-PRT 978-1-4673-1478-7

## Table of Contents

Constraint Excluded Classifier	1
H. Abbassi , R. Monsef i, H. Sadoghi Yazdi	
A New Hybrid Approach for Data Clustering using Firefly Algorithm and K-means	7
Tahereh Hassanzadeh , Mohammad Reza Meybodi	
A Feature Extraction Method for Speech Recognition Based on Temporal Tracking of Clusters in Spectro-Temporal Domain	12
Nafiseh Esfandian, Farbod Razzazi, Alireza Behrad	
A Supervised Evaluation Method Based on Region Shape Descriptor for image Segmentation Algorithm	18
Hakimeh Vojodi , Amir Masoud Eftekhary Moghadam	
I-IncLOF: Improved Incremental Local Outlier Detection for Data Streams	23
Seyed Hesamodin Karimian, Manouchehr Kelarestaghi, Sattar Hashemi	
A New User-Based Model for Credit Card Fraud Detection Based on Artificial Immune System	29
Neda Soltani , Mohammad Kazem Akbari , Mortaza Sargolzaei Javan	
A more secure steganography method based on pair-wise LSB matching via a quantum gravitational search algorithm	34
Mohadeseh Soleimanpourmoghadam, Hossein Nezamabadi-pour, Malihe M. Farsangi, Maryam Mahyabadi	
Improving the Precision of CBIR Systems by Feature Selection Using Binary Gravitational Search Algorithm	39
Esmat Rashedi, Hossein Nezamabadi-pour	

A Modified Patch Propagation-based Image Inpainting Using Patch Sparsity	43
Somayeh Hesabi, Nezam Mahdavi-Amiri	
Multiscale Gradient Based Swarm Optimizer	49
Farshad Einabadi, Mohammad Mehdi Ebadzadeh	
Staff Detection and Removal Using Derivation and Connected Component Analysis	54
Mahmood Sotoodeh, Farshad Tajeripour	
Concavity Degree: A New Feature for Chromosome Centromere Localization	58
Mohammad Reza Mohammadi	
Using One hot Residue Number System(OHRNS) for Digital Image Processing	64
Davar Kheirandish Taleshmekaeil, Azadeh Safari, Yinan Kong	
An Adaptive Multi-Objective Artificial Bee Colony with Crowding Distance Mechanism	68
Seyed Alireza Mohammadi, Mohammad Reza Feizi Derakhshi, Reza Akbari	
Active Noise Controller with Reinforcement Learning	74
Behrooz Raeisy, Shapoor Golbahar Haghighi	
Semantic Analysis of Soccer Video Based on a Fuzzy Event Mining Approach	80
Monireh-Sadat Hosseini, Amir-Masoud Eftekhari Moghadam	

	0.6
Robust Head Pose Estimation Using Locations of Facial Components	86
Ali Younesi, Hashem Kalbkhani, and Mahrokh G. Shayesteh	
Spatial PCA as A New Method For Image Fusion	90
Hamid Reza Shahdoosti, Hassan Ghassemian	
A New Hybrid Learning-Based Algorithm for Data Clustering	95
Hamed Khoshdel, Barat Saman	
Automatic Image Annotation via the Statistical Semantic Model Based on the Relationship between the Regions	101
Hengame Deljooi, Amir Masoud Eftekhari Moghaddam	
A Hybrid Method Based on WordNet and Wikipedia for Computing Semantic Relatedness between Texts	107
Roghieh Malekzadeh, Jamshid Bagherzadeh, Abdollah Noroozi	
Glottal Pulse Shape Optimization using Simulated Annealing	112
Sara Bahaadini, Hossein Sameti, Fattaneh Jabbari, Seyed Hamidreza Mohammadi	
Automatic Organs' Detection in WCE	116
Omid Haji-Maghsoudi, Alireza Talebpour, Hamid Soltanian-Zadeh, Navid Haji-maghsoodi,	
Combining Regional and Global Features for Automatic Image Annotation Based on VQ	122
Masoumeh Shariat, Amir-Masoud Eftekhari-Moghadam	

A Multi-Objective Evolutionary Algorithm Based on Complete-Linkage Clustering to Enhance the Solution Space Diversity	128
Kamyab Tahernezhad, Kimia Bazargan Lari, Ali Hamzeh, Sattar Hashemi	
Software Performance Optimization Based on Constrained GSA	134
Maryam Amoozegar, Hossein Nezamabadi-pour	
A Fast Search Technique for Discriminative Keyword Spotting	140
Shima Tabibian, Ahmad Akbari, Babak Nasersharif	
Combining Feature Wrapper and Filter in a Novel Evolutionary Based Feature Extraction Approach	145
Kaveh Ahmadi-Abhari, Ali Hamzeh, Sattar Hashemi	
Human Motion Analysis using Dynamic Textures	151
Behnaz Abdolahi, Shima Ghasemi, Niloofar Gheissari	
Real-time Classification of Persian Musical Dastgahs Using Artificial Neural Network	157
H. Hajimolahoseini, R. Amirfattahi, ,M. Zekri	
An Intelligent Key Related Attack Using NSGA II Algorithm	161
Mohammadreza Azimi, Hamid Mirvaziri, Mahdi Eftekhari, Asghar Ebrahimimanesh	
MIWD: Multidimensional Indexing for Web Documents	167
Davood sotoude, Nasser Yazdani	

State-of-the-art English to Persian Statistical Machine Translation System	174
Amin Mansouri, Heshaam Faili	
A Novel Rough Set Based Dissimilarity Measure and Its Application in Multimodal Optimization	180
Shima Kamyab, Mahdi Eftekhari, Javad Rahimipour Anaraki	
Building a 4D statistical model of the left ventricle from cardiac MR images using Kernel PCA	186
Shahrooz Faghih Roohi, Reza A. Zoroofi	
A Novel Collaborative Filtering Model based on Combination of Correlation Method with Matrix Completion Technique	191
Ehsan Bojnordi, Parham Moradi	
Optimized Participation of Multiple Fusion Functions in Consensus Creation: An Evolutionary Approach	195
Elaheh Rashedi, Abdolreza Mirzaei	
Protein Structure Prediction using Bio-Inspired Algorithm: a review	201
Yasaman Karami, Hamed Khakzad, Shahriar Arab, Mahmood fathy, Hossein Shirazi	
Image inpainting with prioritizing of hole's pixels	207
Reza Akbari, Mohesen Soryani, Mahmood Fathy	
Linear Decision Fusion based Cooperative Spectrum Sensing in Cognitive Radio Networks	211
Nima Reisi, Vahid Jamali, Mahmoud Ahmadian	

16 
22
22
28
33
38
43
50
56

_
261
266
272
278
283
287
293
299

ECG Signal Compression Using Compressed Sensing with Nonuniform Binary Matrices	305
Fahimeh Ansari-Ram, Saied Hosseini-Khayat	
Recognition of the Triangular and Rectangular Road Signs Using Passing Lines Intersection	310
Arshad Lohoni Fard, Abdolah Chalechale, Seyed Ali Razavi Ebrahimi	
Logo Recognition Based on a Novel Pairwise Classification Approach	316
Mohammad ali Bagheri, Qigang Gao	
A Hybrid Genetic Algorithm and Coordinate Descent Optimization for Graph Clustering	322
Javid Ebrahimi, Mohammad Saniee Abadeh	
A Dynamic Size Artificial Neural Network for Online Data Clustering with a New Outlier Handling Technique	327
Amir Mehrafsa, Ghader Karimian, Ahmad Ghanbari	
Feature engineering Using shallow parsing in Argument Classification of Persian Verbs	333
Parisa Saeedi, Hesham Faili	
Emotions from Farsi Texts with Mutual-Word-Counting and Word-Spotting	339
Amir Namavar Jahromi, Mohammad Mehdi Homayounpour	
A Novel System for Driver's Sleepiness Detection using SSVEP	343
Seyed Navid Resalat, Valiallah Saba, Fardin Afdideh	

Using Bayesian Classifiers for Estimating Quality of VOIP	348
Farhad Rahdari, Mahdi Eftekhari	
Mining fuzzy association rules with 2-tuple linguistic terms in stock market data by using genetic algorithm	354
Hadi Lafzi Ghazi, Mohammad Saniee Abadeh	
Image Steganography based on Pixel Ranking and Particle Swarm Optimization	360
A. M. Nickfarjam, Z. Azimifar	
Statistical Shape Analysis of Hippocampus in Temporal Lobe Epilepsy Based on Laplace- Beltrami Eigenfunction Level Sets	364
Rosita Shishegar, Hamid Soltanian-Zadeh, Farhad Tehranipour	
Supervised Bi-level Thresholding based on Particle Swarm Optimization	370
A. M. Nickfarjam, S. Soltaninejad, F. Tajeripour	
Mobin A Knowledge-Based Morpho-Syntactic Parser for Arabic	374
Mahmoud Shokrollahi-Far	
Proposing a Reinforcement Learning based approach for Feature Selection	380
Seyed Mehdi Hazrati Fard, Ali Hamzeh, Sattar Hashemi	
Local Binary Patterns Partitioning for Rotation Invariant Texture Classification	386
Navid Shadkam, Mohammad Sadegh Helfroush, Kamran Kazemi	

A Probabilistic Approach for Multi-Objective Clustering Using Game Theory	392
Mahsa Badami, Ali Hamzeh, Sattar Hashemi	
A Novel Genetic-based Instance Selection Method Using a Divide and Conquer Approach	397
Borhan Kazimipour, Bahar Salehi, Mansoor Zolghadri Jahromi	
A New Hybrid Algorithm of Pattern Search and ABC for Optimization	403
Mojtaba Meftahi, Saeed Heydarzadeh Jazi	
An Online Rule Weighting Method to Classify Data Streams	407
Homeira Shahparast, Mohammad Taheri, Sam Hamzeloo, Mansoor Zolghadri Jahromi	
A Novel Weighted Nearest Neighbor Ensemble Classifier	413
Sam Hamzeloo, Homeira Shahparast, Mansoor Zolghadri Jahromi	
An Artificial Neural Network Based Model for Online Prediction of Potential Deadlock in Multithread Programs	417
Elmira Hasanzade, Seyed Morteza Babamir	
Improved Dynamic Match Phone Lattice Search Using Viterbi Scores and Jaro Winkler Distance for Keyword Spotting System	423
Maria Rajabzadeh, Shima Tabibian, Ahmad Akbari, Babak Nasersharif	
Distinction of Finger Operation for Myoelectric Prosthetic Hand on the Basis of Surface EMG	428
Chiharu Ishii, Satoru Saitou, Akinori Sasaki, Hiroshi Hashimoto	

Cluster Based Algorithm for Volumetric Coverage in Wireless Visual Sensor Network	434
Zohreh Molaei Radani, Shadrokh Samavi, Fahimeh Fooladgar, Elham Shabanali Fami	
Lung Nodule Detection by KNN Classifier and Active Contour Modelling and 3D Visualization	440
Sarah Soltaninejad, Mohsen Keshani, Farshad Tajeripour	
Cooperation of Evolutionary and Statistical PoS-tagging	446
Rana Forsati, Mehrnoush Shamsfard	
Phenotypic Analysis of Arabidopsis Thaliana Root Plant with Improved Feature Extraction and Combining Classifiers Approach	452
Hamidreza Farhidzadeh, S. Naser Hashemi, Saeed Masoudnia	
EEG-based Motor Imagery Classification using Wavelet Coefficients and Ensemble Classifiers	458
Reza Ebrahimpour, Kioumars Babakhani, Morteza Mohammad-Noori	
MABRP: A Multi-Armed Bandit Problem-Based Energy-Aware Routing Protocol for Wireless Sensor Network	464
Mahmoud Parvin, Mohammad Reza Meybodi	
Using Matched Filters for Similarity Search in Genomic Data	469
Hamed Hassani Saadi, Reza Sameni	
Algorithms for the Graph Coloring Problem based on Swarm Intelligence	473
Morteza Dorrigiv, Hossein Yeganeh Markib	

A Comparison of Statistical Measures for the Automatic Identification of Persian Light Verb Constructions	479
Narjes Askarian, Afsaneh Fazly, Ali Hamzeh	
Fast Sequence Alignment Algorithm Using Bloom Filters	484
Hossein Yousefi, Mahmood Ahmadi, Hamid Reza Roshani	
A PLL Based Adaptive Power Line Interference Filtering from ECG Signals	490
M. M. Zeinali Zadeh, S. Niketeghad, R. Amirfattahi	
A New Clonal Selection Algorithm Based on Radius Regularization of Anomaly Detectors	497
Neda Afzali Seresht, Reza Azmi, Boshra Pishgoo	
Adaptive Watermarking in Hadamard Transform Coefficients of Textured Image Blocks	503
Elham Shabanali Fami, Shadrokh Samavi, Hoda Rezaee Kaviani, Zohreh Molaei Radani	
Error Correcting Output Codes for multiclass classification: Application to two image vision problems	508
Mohammad ali Bagheri, Gholam Ali Montazer, Sergio Escalera	
Fourier Transform and Correlation-based Feature Selection for Fault Detection of Automobile Engines	514
Hamid Ghaderi, Peyman Kabiri	
A Fuzzy Q-Learning Approach to Navigation of an Autonomous Robot	520
Sepideh Valiollahi, Reza Ghaderi, Ataollah Ebrahimzadeh	

Load Frequency Control of Two Area Interconnected Power System (Diesel Generator and Solar PV) with PI and FGSPI Controller	526
Seyed Ali Jeddi, Seyed Hamidreza Abbasi, Fereydoon Shabaninia	
A Real-time Intelligent Parallel Parking System for a Car like Mobile Robot	532
Parisa Masoumi Moghri, Mohammad Reza Karami, Reza Ghaderi	
VISUAL TARGET TRACKING IN OCCLUSION CONDITION: A GM-PHD-BASED APPROACH	538
M. Yazdian-Dehkordi, O.R. Rojhani, Z. Azimifar	
A Discriminative Fusion Framework for Skin Detection	542
Ehsan Ahmadi, Fahimeh Garmsirian, Zohreh Azimifar	
A Novel Ranking Algorithm Based on Reinforcement Learning	546
Elahe Khodadadian, Mohammad Ghasemzadeh, Vali Derhami, S.Ali Mirsoleimani	
Enhanced Real-Time Mean Shift Tracking by Addressing Object Occlusion in IR Imaging	552
Mehran Yazdi, Mohsen Kheirandish Fard , Alireza Liaghat	
Presenting an Effective EEG-based Index to Monitor the Depth of Anesthesia	557
Somayeh Afrasiabi,Reza Boostani, Samaneh Koochaki, Farid Zand	
A Miner for Malware Detection Based on API Function Calls and Their Arguments	563

ECG-Based Personal Identification Using Empirical Mode Decomposition and Hilbert Transform	569
Samaneh Kouchaki, Adeleh Dehghani, Sara Omranian, Reza Boostani	
Presenting an Improved FRBCS to Handle Hybrid Inputs and Missing Features	574
Ensie Sharifnia, Azadeh Jamshidi, Reza Boostani	
A Data Mining Paradigm to Forecast Weather Sensitive Short-Term Energy Consumption	579
Mehrnoosh Torabi, Sattar Hashemi	
A New Feature Selection Method for Classification of EMG Signals	585
Samaneh Kouchaki, Reze Boostani, Soona shabani, Hossein Parsaei	
Investigating image enhancement methods for better classification of retinal blood vessels into arteries and veins	591
Q.Mirsharif, F.Tajeripour	
Action Classification of Humanoid Soccer Robots Using Machine Learning	598
Pouyan Nasrollahi, Shahram Jafari, Masoud Ebrahimi	
A Linear Kalman Notch Filter for Power-Line Interference Cancellation	604
Reza Sameni	
Error correction of a coriolis mass flow meter in two-phase flow measurment using Neuro-Fuzzy	611
Vahid Amini Lari, Feridoon Shabaninia	

## Bahador Makkiabadi, Saeid Sanei