2016 2nd International **Conference of Signal Processing** and Intelligent Systems (ICSPIS 2016)

Tehran, Iran 14-15 December 2016



IEEE Catalog Number: CFP16K04-POD ISBN:

978-1-5090-5821-1

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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16K04-POD

 ISBN (Print-On-Demand):
 978-1-5090-5821-1

 ISBN (Online):
 978-1-5090-5820-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

	Paper	Authors	Page
1	Improved Shuffled Frog Leaping Algorithm by Using Orthogonal Experimental Design	Vajiheh Dehdeleh, Adeleh Ebrahimi Ali Broumand Nia	1
2	Inner-knuckle-print for human authenticatoinby using ring and middle fingers	Farzam Kharaji Nezhadian Saeid Rashidi	6
3	Enhance Evoked Potentials Detection Using RBF Neural Networks: Application to Brain–Computer Interface	Mohsen Soltanpour Karim Faez Saeed Sharifian Vahid Pourahmadi	12
4	Task similarity and reinforcement learning in resource allocation	Mehdi Yaghoubi Morteza Zahedi	18
5	An annotated corpus for extracting the phenotypic plasticity and the association of SNP-Phenotypes from the text	Behrouz Bokharaeian Alberto Diaz Ramyar Chavoshinejad	23
6	FPGA-based Convolutional Neural Network Accelerator design using High Level Synthesize	Sina Ghaffari Saeed Sharifian	29
7	Modification of Optimum-Path Forest Using Markov Cluster Process Algorithm	Hamid Bostani Mansour Sheikhan	35
8	Writer Identification using a Probabilistic Model of HandwrittenDigits and Approximate Bayesian Computation	Amirhosein Ahmadian Kazim Fouladi Babak Nadjar Araabi	40
9	A Probabilistic Framework for Dense Image Registration Using Relaxation labelling	Mahmood Amiri Alireza Ahmadifard Vahid Abolghasemi	46
10	Segmentation of Retinal Blood Vessels by Means of 2D Gabor Wavelet and Fuzzy Mathematical Morphology	Arash Razban Keyvan Mahjoory Mehdi Nooshyar	51
11	An Accurate Digital Predistorter Based on a Generalized Two Box model for LTE Applications	Ahmad Rahati Belabad Seyed Ahamd Motamedi Saeed Sharifian	56
12	Fast FPGA-Based Method for Matsuoka Parameters Tuning	Elham Ebrahimi Saeed Shir Ghidary Morteza Saheb Zamani	61
13	Cost Sensitive Modeling of Credit Card Fraud Using Neural Network Strategy	Fahimeh Ghobadi Mohsen Rohani	66

14	Design of a Low Power Multiple Object Tracking Vision Sensor for Use in Robot Localization and Surveillance Tasks	Seyede Maryam Noorbakhsh Mehdi Habibi	71
15	An Unsupervised learning based method for Content-based Image Retrieval using Hopfield Neural Network	Farzad Sabahi M. O. Ahmad M. N. S. Swamy	76
16	Passive grid impedance estimation using several short-termlow power signal injections	Mohammad. M. AlyanNezhadi Firuz Zare Hamid Hassanpour	81
17	CodERS: A Hybrid Recommender System for an E-learning System	Moahmmadhossein Ansari Mohammad Moradi Omid Nikrah, Keyvan	86
18	Facial Expression Recognition with Discriminatory Graphical Mod Els	Behzad Hasani Mohammad. Mahdi Arzani Mahmood Fathy Kaamran Raahemifar	91
19	A new statistical detector for additive image watermarking based on dual-tree complex wavelet transform	Milad Barazandeh Maryam Amirmazlaghani	98
20	Additive watermark detector in contourlet domain using the t location-scale distribution	Sadegh Etemad Maryam Amirmazlaghani	103
21	Accuracy-Energy Optimized Location Estimation Method for Mobile Smartphones by GPS/INS Data Fusion	Hossein KhademSohi Saeed Sharifian Karim Faez	108
22	Investigation RMF-SLAM and AMF-SLAM in Closed Loop and Open Loop Paths	Sayed Farzad Bahreinian Maziar Palhang Mohammad Reza Taban	113
23	Vehicle Detection and Speed Estimation Using Cascade Classifier and Sub-pixel Stereo Matching	Morteza Jalalat Mansour Nejati Ali Majidi	118
24	Combined mRMR filter and Sparse Bayesian Classifier for Analysis of Gene Expression Data	Mehran Soltani Mohammad Hasan Shammakhi, Saeed Khorram Hamid Sheikhzadeh	123
25	Simulated Tornado Optimization	Hossein Hosseini Tohid Nouri Afshin Ebrahimi Ali Hosseini	128
26	Maximum Likelihood Estimation of Generalized Linear Models with Generalized Gaussian residuals	Hamid Reza Hakimdavoodi Maryam Amirmazlaghani	134

27	A Probabilistic Graphical Model Approach for Human ActivityRecognition using Skeleton Data	Amir Hossein Bayat Mohammad Mahdi Arzani Mahmood Fathy Ali Matinnejad, Behrouz Minaei-Bidgoli Rahim Entezari	139
28	Detecting High Risk Taxpayers Using Data Mining Techniques	Mehdi Samee Rad Asadollah Shahbahrami	144
29	Copy-Move Forgery Detection in Digital Images Using AffineSIFT	Atefeh Shahroudnejad Mohammad Rahmati	149
30	A Robust Sparse Feature Selection for Hyperspectral Images	S. Ensiye Kiyamousavi Mansoor Rezghi	154
31	The Influence of the Difficulty level and topic of Text on EyeMovement Behavior during Reading Activity	Akram Bayat Marc Pomplun	159
32	Human Activity Recognition in Ambient assisted Living Environments Using A Convex Optimization Problem	Vahid Ghasemi Ali Akbar Pouyan	164
33	Applying an Ensemble Learning Method for Improving Multilabel Classification Performance	Amirreza Mahdavi-Shahri Mahboobeh Houshmand Mahdi Yaghoobi Mehrdad Jalali	170
34	A Fast Approach for Single Image Super Resolution via Dictionary Learning	Mahmood Amiri Alireza Ahmadifard Vahid Abolghasemi	176
35	Analysis of Various Parameters Affecting Signals in Restingstate Mouse Brain Photoacoustic Microscopy: a Simulation Study	Hossein Ghadiri Mohammad Reza Fouladi Arman Rahmim	181
36	A novel deterministic measurement matrix for data acquisition reduction in 3D Stepped Frequency Ground Penetrating Radar imaging	Fatemeh Modare Sabzevari Ahmad Cheldavi Alireza Nasiri	186
37	Modeling and reducing overtaking accidents on two-lanecurved road	Kasra Rezagholipour Negin Massoudian Mohammad Eshghi	190
38	Interference Aware Shortest Route Selection in Energy Constrained Cognitive Radio Ad-hoc Networks	Soodeh Amiri Doomari Ghasem Mirjalily	195
39	Two Lines Iranian License Plate Detection and Recognition using Subspace Learning	Reza Serajeh	200