## 2016 6th International Conference on Computer and Knowledge Engineering (ICCKE 2016)

Mashhad, Iran 20 October 2016



**IEEE Catalog Number: ISBN:** 

CFP1694T-POD 978-1-5090-3587-8

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

 IEEE Catalog Number:
 CFP1694T-POD

 ISBN (Print-On-Demand):
 978-1-5090-3587-8

 ISBN (Online):
 978-1-5090-3586-1

ISSN: 2375-1304

## Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



Author(s)	Paper Title	Page Number
Reza Shokri, Murat Osman ÜNALIR	Big Data Roadmaps for Small and Medium Enterprises (SMEs)	1
Kossar Jeddisaravi, Reza Javanmard Alitappeh, Frederico Gadelha Guimaraes	Multi-Objective Mobile Robot Path Planning Based on A* Search	7
Mina Ardakani Movaghati, Ahmad Abdollahzadeh Barforoush	Modular-based Measuring Semantic  Quality of Ontology	13
Shahram Salami, Mehrnoush Shamsfard	Monotonic filter for hierarchical translation models	19
Alireza Khoshdel,Hamed Talebi,Alireza Davoudi,Afshin Mohammadi,Mohammad Bagher Menhaj,Mahdi Ghorbani	Automatic Recognition of white blood cells using Weighted Two Phase Test Sample Sparse Representation	25
Samaneh Ahmadi,Mohammad Gohari,Mona Tahmasebi	Intelligent Active Force Control of a Helicopter Seat Suspension using Iterative Learning Algorithm	30
Shaghayegh Gharghabi,Bita Azari,Faraz Shamshirdar,Reza Safabakhsh	Improving Person Recognition by Weight Adaptation of Soft Biometrics	36
Ali Abbasi,Mohmmad Reza Khayyambashi,Hadi Khosravi-Farsani	Data center Task Scheduling Through Biogeography-Based Optimization Model With the Aim of Reducing Makespan	41
Xiulan Wang,Shiyan Wang	Research on A Location-based Task Assignment for Mobile Sensing	48
Elham Mohagheghi,MOhammadreza Akbarzadeh Totonchi	Multi-objective Estimation of Distribution algorithm based on Voronoi and Local search	54
Maryam Mollaee,Mohammad Hossein Moattar	Face recognition based on modified discriminant independent component analysis	60
Behrouz Safarinejadian,Foroogh Mohammadnia	Distributed Weighted Averaging-Based Robust Cubature Kalman Filter for State Estimation of Nonlinear Systems in Sensor Networks	66
Mohsen Asghari	HFIaaS: a proposed FPGA laaS framework using HLS	72
Saeideh Sarmadi,Zari Shamsa	A New Approach In Single Image Super Resolution	78
Sepehr Mortaheb,Farzad Rostami,Safoura Shahin,Rassoul Amirfattahi	Wavelet Based Single Trial Event Related Potential Extraction in Very Low SNR Conditions	82
Saeed Saeedvand,Hadi S. Aghdasi	An Energy Efficient Metaheuristic Method for Micro Robots Indoor Area Coverage Problem	88
Zahra Salek Shahrezai,Fariborz Mousavi Madani	Multi-level Intrusion detection system in cloud environment based on trust level	94
Alireza Ahmadi Mohammadabadi,Abdolah Chalechale	Parallelization of a Color DCT Watermarking Algorithm using a CUDA-based Approach	100
Masoud Arash,Ehsan Yazdian,Mohammadsadegh Fazel	Antenna Selection: A Novel Approach to Improve Energy Efficiency in Massive MIMO Systems	106

Ebadollah Taheri,Ahmad Patooghy,Karim Mohammadi	Cool Elevator: A Thermal-Aware Routing Algorithm for Partially Connected 3D NoCs	111
Farahnaz Zamanian,Hamid Mala	A New Anonymous Unlinkable Mobile Payment Protocol	117
Alireza Khalilian,Hadi Golbaghi,Amir Nourazar,Hassan Haghighi,Mojtaba Vahidi- Asl	MetaSPD: Metamorphic Analysis for Automatic Software Piracy Detection	123
Pooria Taghizadeh Naderi,Hadi Tabatabaee Malazi,Mona Ghassemian,Hamed Haddadi	Quality of Claim Metrics in Social Sensing Systems: A case study on IranDeal	129
Sanaz Keshvari, Abdolah Chalechale	Classification of Iranian Paintings Using Texture Analysis	136
Saeid Abbaasi,Ehsan Shams Davodly,Majid Mohammadi	Robust Crowdsourcing-based Linear Regression	141
Amir Soleimani Bajestani,Kazim Fouladi,Babak N Araabi	Persian Offline Signature Verification Based on Curvature and Gradient Histograms	147
Mazdak Fatahi,Mahmood Ahmadi,Arash Ahmadi,Mahyar Shahsavari,Philippe Devienne	Towards an Spiking Deep Belief Network for Face Recognition Application	153
Raheleh Shahpasand,Yasser Sedaghat,Samad Paydar	Improving the Stateful Robustness Testing of Embedded Real-Time Operating Systems	159
Sayyed Mohammad Hosseini, Amir Hossein Taherinia	Anomaly and tampering detection of cameras by providing details	165
Milad Moradi Vastegani	A Centralized Reinforcement Learning Method for Multi-agent Job Scheduling in Grid	171
Alireza Tajali,Navid Sedigh,Seyed Amin Hoseini Seno	A Replication Dilemma Game for Cooperative Data Replication in Ad Hoc Networks	177
Amir-Hossein Arjmand Monfared,Nader Sargolzaei	Intelligent Fault Diagnosis of Induction Motors Based on Multi-Objective Feature Selection Using NSGA-II	183
Atefeh Mirzaei, Mansour Vali	Detection of Hypernasality from Speech Signal Using Group Delay and Wavelet Transform	189
Negar Mirderikvand, Marjan Naderan, Amir Jamshidnezhad	Accurate Automatic Localisation of Lung Nodules using Graph Cut and Snakes Algorithms	194
Elham Pashaei,Alper Yilmaz,Nizamettin Aydin	A Combined SVM and Markov Model approach for Splice Site Identification	200
Ramin Rezvani-KhorashadiZadeh,Ramin Sayah-Mofazalli,Mehdi Nejati	TI-QSSVM: Two Independent Quarter Sphere Support Vector Machine for binary classification	205
Mahla Esmaeily,Saeid Abbaasi,Hadi Sadoghi Yazdi,Reza Monsefi	Hierarchical Cooperation of Experts in Leaning from Crowds	211
Rasoul Mohammadi,Kazem Shekofteh,Mahmoud Naghibzadeh,Hamid Noori	A Dynamic Special-Purpose Scheduler for Scheduling Concurrent Kernels on GPU	218
Razieh Rezaee, Abbas Ghaemi Bafghi, Masoud Khosravi-Farmad	A Threat Risk Estimation Model for Computer Network Security	223

	,	
Zahra Ghanaei,Hamidreza Pourreza,Tooka Banaee	Automatic Graph-Based Method for Classification of Retinal Vascular Bifurcations and Crossovers	229
Amir Abedi,Reza Monsefi,Davood Zabih zadeh	Weighted Semi-Supervised Manifold Clustering via sparse representation	235
Hamed Babaei,Jaber Karimpour,Hassan Oroji	Using fuzzy c-means clustering algorithm for common lecturers timetabling among departments	243
Zahra Khandan Khadem Alreza,Alireza Karimian	Design and implementation of a new algorithm to count white blood cells using machine vision system	251
Mahsa Beigrezai,abolfazl toroghi,mohamad reza meybodi,Maryam Runiassy	PPRA: A new pre-fetching and prediction based replication algorithm in data grid	257
Seyed Amjad Seydi, Abdulrahman Lotfi, Parham Moradi	An improved density peaks method for data clustering	263
Mohammad Pivezhandi, Mohammad Eshghi	ASIP Design for Two Dimensional Cordic based DFT and DCT Algorithms	269
Mahsa Hosseinpour,Mohammad Hossein Yaghmaee Moghaddam,Seyed Amin Hosseini Seno,Hossein Khosravi Roshkhari	Modeling SIP Normal Traffic to Detect and Prevent SIP-VoIP Flooding Attacks Using Fuzzy Logic	274
Amir Ahooye Atashin,Kamaledin Ghiasi- Shirazi,Ahad Harati	Training LDCRF model on unsegmented sequences using Connectionist Temporal Classification	280
Haleh Amintoosi, Milad Davari	A Survey on Participant Recruitment in Crowdsensing Systems	286
Sahar Sardari,Mahdi Eftekhari	A Fuzzy Decision Tree Approach for Imbalanced Data Classification	292
Fazilat Hojaji,Bahman Zamani,Abdelwahab Hamou Lhadj	Towards a Tracing Framework for Model-Driven Software Systems	298
Mahdi Zohreie,Hassan Shakeri	A Model for Evaluating Trust between Users in Social Neworks Based on Subjective Logic	304
Fatemeh Shirazi, Esmat Rashedi	Feature weighting for cancer tumor detection in mammography images using gravitational search algorithm	310
Leila Samimi-Dehkordi,Bahman Zamani,Shekoufeh Kolahdouz-Rahimi	Bidirectional Model Transformation Approaches A Comparative Study	314
Nastaran Aghaei, Gholamreza Akbarizadeh	A New Method for Classification of POLSAR Images	321
Hoora Ketabdar,Razieh Rezaee,Abbas GhaemiBafghi,Masoud KhosraviFarmad	Network Security Risk Analysis Using Attacker's Behavioral Parameters	325
Mehrdad Manouchehri	Investigating and Evaluating Energy- Efficient Routing Protocols in Wireless Sensor Networks	331
Danya Karimi,Kazem Rangzan,Gholamreza Akbarizadeh,Mostafa Kabolizadeh	A New Method to Improve Classification Accuracy of Fused RADAR and Optical Data	337
Shima Panahi Moghadam,Saeid Rashidi	Implementation of Artificial Features in Improvement of Biometrics Based PPG	342