# 2019 9th International Conference on Computer and Knowledge Engineering (ICCKE 2019)

Mashhad, Iran 24 – 25 October 2019



**IEEE Catalog Number:** 

CFP1994T-POD 978-1-7281-5076-5

ISBN: 978-1-

## Copyright $\odot$ 2019 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:
 CFP1994T-POD

 ISBN (Print-On-Demand):
 978-1-7281-5076-5

 ISBN (Online):
 978-1-7281-5075-8

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



Title	Author	Page
Performance Evaluation of Classification Data Mining Algorithms on Coronary Artery Disease Dataset	Muhammad Lawan Jibril, Ibrahim Alh Mohammed, Bature Garba Badamasi, Ahmad Abba Haruna, Mansir Abubakar, Jamila Musa Amshi	1
A Fast Hybrid Feature Selection Method	Mohammad Ahmadi Ganjei, Reza Boostani	6
An Effective Application of Obfuscated TMR to Tackle Hardware Trojans	Masoume Mehdinia Siboni, Seyed Mohammedhossein Shekarian	12
Metasearch engine result optimization using reformed genetic algorithm	Somayeh Adeli, Mohammad Pourmahmood Aghababa	18
Eliminating the Repetitive Motions as a Preprocessing step for Fast Human Action Retrieval	Mohsen Ramezani, Farzin Yaghmaee	26
Automatic Classification of Galaxies Based on svm	Azam Bastanfard, Dariush Amirkhani, Moslem Abbasiasl	32
An Eligibility Traces based Cooperative and Integrated Control Strategy for Traffic Flow Control in Freeways	Seyed Soroush Tabadkani Aval, Parisa Akbari, Negar Shojaee Ghandeshtani, Najmeh Eghbal, Amin Noori	40
A Brief Review on Vessel Extraction and Tracking Methods	Farsad Zamani Boroujeni, Simindokht Jahangard, Rahmita Wirza O.K Rahmat	46
Online QoS Multicast Routing in Multi-Channel Multi-Radio Wireless Mesh Networks using Network Coding	Aref Rezaei, Leili Farzinvash	53
Designing of Communication Systems in Advanced Metering Infrastructure (AMI) using Wi-Fi Offloading Technology	Mohammad Shahraeini, Zeinab Farmani	60
Efficient Noise Level Estimation Using Orientational Gradient Statistics	Maryam Karimi, Mahsa Mozafari, Khatereh Bashiri	67
A Case Study for Presenting Bank Recommender Systems based on Bon Card Transaction Data	Abdorreza Sharifihosseini	72

Behavioral Entropy Towards Detection of Metamorphic Malwares	Khadijeh Afhamisisi, Mohammad Rashidnejad, Kambiz Vahedi	78
A Novel Provably-Secure ECC-based Authentication and Key Management Protocol for Telecare Medical Information Systems	Haleh Amintoosi, Mahdi Nikooghadam	85
An Automatic Method for Morphological Abnormality Detection in Metaphase II Human Oocyte Images	Sedighe Firuzinia, Seyed Mahmoodreza Afzali, Seyed Abolghasem Mirroshandel, Fatemeh Ghasemian	91
A Prior Preference-Based Decision-Making Algorithm in Pareto Optimization	Lida Daryani, Masoumeh Jafari, MohammadReza Feizi Derakhshi	98
A Novel Energy-aware Scheduling and Load- balancing Technique based on Fog Computing	Nazbanoo Farzaneh, Ahmed Alzeyadi	104
An LSTM Auto-Encoder for Single-Channel Speaker Attention System	Mahnaz Rahmani, Farbod Razzazi	110
A Prediction-Based Approach for Computing Robust Rating Scores	Mohammad Allahbakhsh, Fariba Layegh Rafat, Reza Layegh Rafat	116
Persian Classical Music Instrument Recognition (PCMIR) Using a Novel Persian Music Database	Seyed Muhammad Hossein Mousavi, V. B. Surya Prasath	122
Boost PFC Converter Control using Fractional Order Fuzzy PI Controller Optimized via ICA	Mohammad Manthouri, Amir Hossein Asnavandi, Mohammad Ali Labbaf Khaniki	131
Generalized Sequential Forward Selection Method for Channel Selection in EEG Signals for Classification of Left or Right Hand Movement in BCI	Ali Chaibakhsh, Huiguang He, Moein Radman, Nader Nariman-zadeh	137
Improved Answer Selection For Factoid Questions	Afsaneh Fatemi, Mohammad Ali NematBakhsh, Jamshid Mozafari	143
Finite-Time Control of a Parallelogram Five-Bar Manipulator Based on Fractional-Order Approach	Nazila Nikdel, Mohammadali Badamchizadeh	149
A levy flight based decomposition multi- objective optimization based on grey wolf optimizer	Masoumeh Khubroo, seyed Jalaleddin Mousavirad	155

An Event-based Approach on Automatic Synchronous-to-Asynchronous Transformation of Web Service Invocations	Moharram Challenger, Alireza Khalilipoiur	162
Recovering Causal Networks based on Windowed Granger Analysis in Multivariate Time Series	Ali Gorji Sefidmazgi, Mohammad Gorji Sefidmazgi	170
Detecting and Counting of Lipid Droplets in Adipocyte Differentiation of Bone Marrow- derived Mesenchymal Stem Cells using a Tiny Convolutional Network and Image Processing	Leila Hassanlou, Effat Alizadeh, Saeed Meshgini, Ali Farzamnia	176
Language Modeling Using Part-of-speech and Long Short-Term Memory Networks	Sanaz Saki Norouzi, Babak Nasersharif, Ahmad Akbari	182
POI Recommendation Based on Heterogeneous Graph Embedding	Mohsen Kahani, Sima Naderi mighan, Fateme Pourgholamali	188
An Automatic Generation of Android Application for WooCommerce	Mohammad-Hadi Dehghani, Shekoufeh Kolahdouz-Rahimi	194
Tasks Decomposition for Improvement of Genetic Network Programming	Mohamad Roshanzamir, Abdolreza Mirzaei, Maziar Palhang	201
LDSFI: a Lightweight Dynamic Software-based Fault Injection	Yasser Sedaghat, Hussien Al-haj Ahmad, Mahin Moradiyan	207
A Genetic Asexual Reproduction Optimization Algorithm for Imputing Missing Values	Mohammad Saniee Abadeh, Mohammadreza Noei	214
Joint Subchannel Allocation and Power Control in OFDMA Femtocell Networks	Mehdi Rasti, Zahra Habibinejad	219
A Novel Area-Delay Efficient Carry Select Adder Based on New Add-one Circuit	Mojtaba Valinataj, Maytham Allahi Roodposhti	225
Automated Mood Based Music Playlist Generation By Clustering The Audio Features	Mahta Bakhshizadeh, Ali Moeini, Mina Latifi, Maryam Tayefeh Mahmoudi	231
A Novel Method for Detecting Breast Cancer Location Based on Growing GA-FCM Approach	Milad Abaspoor, Tohid Yousefi Rezaii, Saeed Meshgini, Ali Farzamnia	238

A Novel Parallel Jobs Scheduling Algorithm in The Cloud Computing	Fazlollah Adibnia, Zahra Mohtajollah	243
A Neutrosophic based Non-Local Means Filter for Despeckling of Medical Ultrasound Images	Reza PR Hasanzadeh, Farrokh Janabi- Sharifi, Niloofar Rahimizadeh, Mohammad Ghahramani	249
Communication-Critical Task Duplication for Cloud Workflow Scheduling with Time and Budget Concerns	MohammadKamyar Arbab, Seyyed Reza Kamel Tabbakh, Mahmoud Naghibzadeh	255
Increasing The Network Control Ability and Flexibility In Incremental Switch Deployment for Hybrid Software-Defined Network	Vahid Sattari-Naeini, Amir Hossein Fakhteh, Hamid Reza Naji	263
Attention-Guided Version of 2D UNet for Automatic Brain Tumor Segmentation	Mehrdad Noori, Karim Mohammadi, Ali Bahri	269
Hyperspectral Image Classification With Online Structured Dictionary Learning	Saeideh Ghanbari Azar, Tohid Yousefi Rezaii, Saeed Meshgini, Ali Farzamnia	276
Object Tracking Methods: Review	Mohammad Ali Keyvanrad, Zahra Soleimanitaleb, Ali Jafari	282
Efficiency Improvement of Differential Evolution Algorithm Using a Novel Mutation Method	Milad Ghahremani, Abolfazl Laakdashti	289
MCILS: Monte-Carlo Iterpolation Least-Square Algorithm for Approximation of Edge-Reliability Polynomial	Dara Rahmati, Jamal Amani Rad, Amir Hosein Hadian Rasanan, Saeid Gorgin	295
A novel hybrid feature selection based on ReliefF and binary dragonfly for high dimensional datasets	Atefe Asadi karizaki, Mohammadreza Tavassoli	300
Breast Tumor Segmentation Using K-Means Clustering and Cuckoo Search Optimization	Ali Farzamnia, Amir Arjmand, Reza Afrouzian, Saeed Meshgini	305
Toward a Distinguishing Approach for Improving the Apriori Algorithm	Ali Kamandi, Ali Moeini, Mahdieh Dehghani, Mahmood Shabankhah	309
Ensembles of Deep Neural Networks for Action Recognition in Still Images	Sina Ghofrani Majelan, Sina Mohammadi, Shahriar Baradaran Shokouhi	315

Discovering Future Malware Variants By Generating New Malware Samples Using Generative Adversarial Network	Sattar Hashemi, Zahra Moti, Amir Namavar	319
DEEM: A Decentralized and Energy Efficient Method for detecting sinkhole attacks on the internet of things	Saeid Rafiei Taghanaki, Ali Bohlooli, Kamal Jamshidi	325
FTHR: Fault Tolernant Hypercube-based Routing for NoCs	Amir Rajabzadeh, Reza Kourdy	331
ELS: An hard real-time scheduler for homogeneous multi-core platforms	Amir Rajabzadeh, Mahdi Masoudi	339
An Automated Method for Selecting GoF Design Patterns	Abbas Rasoolzadegan, Raheleh Rahmati, Diyana Tehrany Dehkordy	345
Acoustic Scene Classification using Binaural representation and classifier combination	Fateme Arabnezhad, Babak Nasersharif	351
List Scheduling for Heterogeneous Computing Systems Introducing a Performance-Effective Definition for Critical Path	Sattar Mirzakuchaki, Farzam Dorostkar	356
Brain Tumor Detection Using Deep Neural Network and Machine Learning Algorithm	Mohammad Teshnehlab, Masoumeh Siar	363
Age Detection from Brain MRI Images Using the Deep Learning	Mohammad Teshnehlab, Masoumeh Siar	369
Glioma Brain tumor diagnosis and classification in MR images based on convolutional neural networks	Hassan Khotanlou, Fatemeh BashirGonbadi	375
Design Space Exploration of the AES Encryption Algorithm Implementation for Securing CAN Protocol	Mohamad Sadegh Monfared, Mohammad Amin Abazari, Hamid Noori	380
Brain Age Estimation using Brain MRI and 3D Convolutional Neurl Network	Nastaran Pardakhti, Hedieh Sajedi	386
Electronic voting through DE-PBFT consensus and DAG data structure	Jamileh Bahri, Hamid Reza Shayegh Borojeni	391

DMap: A Distributed Blockchain-based Framework for Online Mapping in Smart City	Seyed Ali Mirghasemi, Hamid Reza Ahmadifar, Fatemeh MohammadZadeh, Ali Dorri	397
Epileptic seizures detection in EEG signals using TQWT and ensemble learning	Navid Ghassemi, Modjtaba Rouhani, Afshin Shoeibi, Hossein Hosseini-Nejad	403
Predicting Serious outcomes in Syncope patients using data mining techniques	Ardeshir Mansouri, Mohammad Saniee Abadeh, Mohammad Ordikhani, Masih Tajdini	409
InduM: An Accurate probablity Inductance- based Model to Predict Delay in Chips	Zahra Shirmohammadi, Hadi Zamani, Masoumeh Taali	414
MC-RPL: A New Routing Approach based on Multi-Criteria RPL for Internet of Things	Emad Alizadeh, Ali Kamil Ahmed, Behnam Farzaneh	420
Robust Real-time Magnetic-based Object Localization to Sensor's Fault Using Recurrent Neural Network	Sadra Naddafshargh, Sara Naseri- golestani, Mohammadreza Akbarzadeh, Amirmohammad NaddafShargh, Hamed Rafiee, Alireza Akbarzadeh	426
Scheduling Mixed-criticality Systems on Reconfigurable Platforms	Yasser Sedaghat, Sadegh Sehhatbakhsh	431
Predicting Execution Time of CUDA Kernels with Unified Memory Capability	Fatemeh Khorshahiyan, Seyed Kazem Shekofteh, Hamid Noori	437
A Ring Oscillator PUF Architecture With Enhanced Challenge-Response Set	MohammadJavad Parvardeh, Shahriar Baradaran Shokouhi	444
Toward real-time object detection on heterogeneous embedded systems	Abdolreza Savadi, Milad Niazi-Razavi, Hamid Noori	450
Resource Provisioning in IaaS Clouds; Auto- Scale RAM memory issue	Ayaz Isazadeh, Habib Izadkhah, Zolfaghar Salmanian	455
Persian Sentiment Lexicon Expansion Using Unsupervised Learning Methods	Reza Akhoondzade, Kourosh Hashemi Devin	461
Tennis stroke detection using inertial data of a smartwatch	Hadi Tabatabaee Malazi, Fardjad Davari, Ahmad Ali Abin, Sara Taghavi	466