

2013 3rd International eConference on Computer and Knowledge Engineering

(ICCKE 2013)

Mashhad, Iran
31 October - 1 November 2013



IEEE Catalog Number: CFP1394T-POD
ISBN: 978-1-4799-2094-5

Table of Contents

New Method for Optimization of License Plate Recognition system with Use of Edge Detection and Connected Component	21
Reza Azad, Hamidreza Shayegh	
The Application of Fuzzy Adaptive Kalman Filtering and Smoother Kalman for Well Logging	26
Paknosh Karimaghaei, Sina Soltani	
Optimal Tuning of Brain Emotional Learning Based Intelligent Controller Using Clonal Selection Algorithm ..	30
Mohammad Jafari, Alireza Mohammadshahri, SeyyedHamidElyas	
Parasitic-aware Optimization of a 2.4GHz Cross-Coupled LC VCO Using IPO Compared to PSO	35
Mohammad Reza Vakili, Seyed Hamid Zahiri	
Fuzzy High-Order Sliding-Mode Control of Blood Glucose Concentration	40
Soudabeh Taghian Dinani, Maryam Zakri, Behzad Nazari	
Distributed Classification of Persian News (Case study: Hamshahri News Dataset)	46
Leila Esmaeili, Vahid Amiry, Mohammad Kazem Akbari, Saeed Sharifian	
WEBSTUIRE: WEB-based Support Tool for User Interface Requirements Elicitation	52
Azita Soltanian Bojnord, Rodina Binti Ahmad	
Folder Classification of Urdu and Hindi Language E-mail Messages	59
M Tariq Banday, Shafiya Afzal Sheikh	
Creating a Novel Semantic Video Search Engine Through Enrichment Textual and Temporal Features of Subtitled Youtube Media Fragments	64
Babak Farhadi, Mohammad Bagher Ghaznavi Ghoushchi	
ParsiPardaz: Persian Language Processing Toolkit	73
Zahra Sarabi, Hooman Mahyar, Mojgan Farhoodi	
Graph-based Partitioning of Ontology with Semantic Similarity	80
Soudabeh Ghafourian, Amin Rezaeian, Mahmoud Naghibzadeh	
New Algorithm for Recommender Systems based on Singular Value Decomposition Method	86
Zeinab Sharifi, Mansoor Rezghi, Mahdi Nasiri	
Confabulation based Recomender System	92
Azadeh Soltani, Mohammad-R Akbarzadeh-T	

Resource Recommender System Based on Tag and Time for Social Tagging System	97
Negin Misaghian, Mehrdad Jalali, Mohammad Hossein Moattar	
PAD: A Semantic Social Network.....	102
Samad Paydar, Mohsen Kahani, Fattane Zarrinkalam	
Evaluating the Effects of Textual Features on Authorship Attribution Accuracy	108
Reza Ramezani, Navid Sheydae, Mohsen Kahani	
A survey on community detection methods based on the nature of social networks	114
Maryam Pourkazemi, Mohammadreza Keyvanpour	
File Transfer in Vehicular Delay Tolerant Networks using Fountain Coding	121
Seyed Masoud Mousavi Langari, Saleh Yousefi, Sam Jabbehdari, Keywan Zayer	
Energy Efficient Cooperative Spectrum Sensing by MIMO Sensors in Wireless Sensor Network	129
Seyed Hani Hojjati, Ataollah Ebrahimzadeh, Seyed Mehdi Hosseini Andargoli, Maryam Najimi	
Highway Chain Collision Avoidance using Inter-Vehicular Communications	135
Mohammad Javad Fazel Ashrafi, Saleh Yousefi, Hamid Karimi, Seyed Mohammad Hosseini, Habib Rostami, Hamid Reza Ataeian	
Behavior Improvement of Wind Turbines with DFIG by a New Fractional-Order Control Strategy During Steady State and Fault Conditions	141
Mohsen Hosseinabadi, Hasan Rastegar	
Short-Term Price Forecasting Under High Penetration of Wind Generation Units in Smart Grid Environment	147
Iman Nazer Kakhki, Hossein Taherian, Mohammad Reza Aghaebrahimi	
Fast Multi-Match Packet Classification Using Index Bits	153
Mohammad Eslamdoost, Mahmood Ahmadi, Arash Ahmadi, shaghayegh Gomar	
Application of An Improved SVR Based Bat Algorithm for Short-Term Price Forecasting in the Iranian Pay-as-Bid Electricity Market	161
Hossein Taherian, Iman Nazer Kakhki, Mohammad Reza Aghaebrahimi	
A Novel Block-Based Steganographic Method	167
Mehran Iranpour, Mohammad Rahmati	
Optimal Energy Detection in Cognitive Radios Networks in the Presence of Malicious Users	173

Mohammad Javad Saber, Seyed Mohammad Sajad Sadough	
CVSS-based Security Metrics for Quantitative Analysis Of Attack Graphs	178
Marjan Keramati, Ahmad Akbari, Mahsa Keramati	
A New Alert Correlation Framework Based on Entropy	184
Mohammad GhasemiGol, Abbas Ghaemi-Bafghi	
A novel image encryption method based on chaos maps	190
Esmaeil Besharatei Fard, Reza Ebrahimi Atani	
New Blind Signature Schemes Based on the (Elliptic Curve) Discrete Logarithm Problem	196
Hamid Mala, Nafiseh Nezhadansari	
A Privacy Protection Mechanism for Location-based Mobile Coupons	202
Alireza Kazeminia, Behrouz Shahgholi Ghahfarokhi	
Digital Realization of Twisted Tent Map and Ship Map with LFSR as a Pseudo-Chaos Generator	207
Farnaz Khani, Arash Ahmadi	
Flexible Soccer Video Summarization in Compressed Domain	213
Vahid Kiani, Hamid Reza Pourreza	
Simple and Efficient Method to Measure Vessel Tortusity	219
Hamid Reza Pourreza, Mariam Pourreza, Touka Banaee	
A New Pacth-Based Active Contour for Segmentation of the Myocardium of the Left Ventricle in Cardiac Magnetic Resonace Images	223
Mohammad-Bagher Khamehchian, Mahdi Saadatmand-Tarzjan	
Human Detection in Semi-dense Scenes Using HOG descriptor and Mixture of SVMs	229
Afsane Rajaei, Hamidreza Shayegh, Nasrollah Moghaddam Charkari	
Modified Contour-Based Algorithm for Multiple Objects Tracking and Detection	235
Hamid Rajabi, Manoochehr Nahvi	
Weighted Averaging Clustering Algorithm for Haplotype Reconstruction Problem	240
Ardeshir Baharian, Mahdi Heydari, Akram Salimi	
Urmia Lake Level Forecasting Using Brain Emotional Learning (BEL)	246
Reza Mahdi Hadi, Saeid Shokri, Peyman Ayubi	

A Novel Infrared Touch Sensing Using K-Nearest Neighbor Algorithm	252
Saeid Jafarizadeh, Reza Boostani, Ali Akbar Safavi	
Performance Study of Set-Membership NLMS Algorithm Over an Adaptive Incremental Network	257
Mohammad Shams Esfand Abadi, Hamid Eskandari	
Relationship between Naïve Bayes Error and Max-Dependency Criterion in Feature Selection Problems . . .	262
Nafiseh Sedaghat, Mahmood Fathy, Mohammad-Hossein Modarressi	
Jumper Firefly Algorithm	267
Mahdi Bidar, Hamidreza Rashidy Kanan	
An ABC Based Approach to Test Case Generation for BPEL Processes	272
Mohammad Daghaghzadeh, Morteza Babamir	
Expressmind: recommending contents in an anonymous social network	278
Mohammad Hossein Namaki, Behdad Bakhshinategh, Majid Noorhoseini, Mehdi Dehghan	
Immunization of complex networks using stochastic hill-climbing algorithm	283
Bita Shams, Mohammad Khansari	
Using Orthogonal basis Functions and Template Matching to Learn Whiteboard Cleaning Task by Imitation	289
Mohsen Falahi, Masoumeh Jannatifar	
Bic-NSCSA: A Hybrid Artificial immune system model for DNA microarray bi-clustering	295
Taraneh Abtahi, Mohammad-R Akbarzadeh-T	
A Low Complexity and High Speed Gradient Descent Based Secure Localization in Wireless Sensor Networks . . .	300
Mostafa Mofarreh-bonab, Seyed Ali Ghorashi	
GIS based topology for wireless sensor network modeling: Arc-Node topology approach	304
S.Amin Hosseini, Behrooz Minaei Bidgoli, Mehdi Afzali	
Mobile Target Tracking in non-overlapping Wireless Visual Sensor Networks using Neural Networks	309
Mohammad Saokrou, Mahmood Fathy, Mojtaba Hosseni	
Proposing a centralized trust management system to detect compromised node in WSN	315
Fatemeh Hajibabaei, Mohammad Hossin Yaghmae Moghaddam	
Multi-Sensor Estimation using CKF and DKF	321
Ehsan Mirzazadeh, Behzad Moshiri	

VECU: TCP Congestion Algorithm For High Speed Ad Hoc Wireless Networks	326
Maryam Shafiei, Naser Yazdani	
An Analysis of Vendor Lock-in Problem in Cloud Storage	331
Seyed Majid Razavian, Hadi Khani, Nasser Yazdani, Fatemeh Ghassemi	
A Bilateral Negotiation Mechanism for SLA-based job Superscheduling in Grid-Federation	336
Hadi Kalati, Hossein Deldari	
Optimization of Data Mining with Evolutionary Algorithms for Cloud Computing Application	343
Hamid Malmir, Fardad Farokhi, Reza Sabbaghi-Nadooshan	
Energy-aware Scheduling Algorithm for Precedence-Constrained Parallel Tasks of Network-intensive Applications in a Distributed Homogeneous Environment	348
Vahid Ebrahimirad, Aboozar Rajabi, Maziar Goudarzi	
MTCTTM:A Cost-Time Scheduling Algorithm For Tasks In Utility Grids	356
Roholla Mehri, Gholamhossein Dastghaibyfard	
Time and Cost trade-off using multi-objective task scheduling in utility Grids	362
Shiva Alemzadeh, Gh Dastghaibyfard	
An Efficient Privacy Preserving Scheme of High Frequency Reports for Secure Smart Grid Communications	368
Samaneh Hajy Mahdizadeh Zargar, Mohammad Hosein Yaghmaee	
New method for evaluating anti-SPIT in VoIP networks	374
Mina Amanian, Mohammad Hossein Yaghmaee Moghaddam, Hossein Khosravi Roshkhari	
Kalman Filter-Based Discrete Data Estimation for Linear Dynamic Wireless Channels	380
Mohammad Hassan Majidi, Mithridad Pourmir, Seyed Mohammad Sajad Sadough	
Small Signal Stability Improvement of a Wind Turbine-based Doubly Fed Induction Generator in a Microgrid Environment	384
Seyed Mohammad Amelian, R. Hooshmand, A. Khodabakhshian, Hossein Saberi	
ZDF: An Adaptive Discretization Method to Improve Separability of Classes	390
Fatemeh Kaveh-Yazdy, Mohammad-Reza Zare-Mirakabad	
A New Combinatorial Algorithm for QRS Detection	396

Saeed Alavi, Mahdi Saadatmand-Tarzjan

Feature Selection using Modified Imperialist Competitive Algorithm 400

Seyed jalaleddin mousavirad, Hossein Ebrahimpour-Komleh

The Brain's Neural Classifiers Considering both the Posterior Probabilities and Generalities to Control the Mechanism Underlying Decision Making; An Evidence for Computational Bayesian Classifiers 406

Morteza Saraf, Hamed Azami, Mohammad Reza Daliri, Saeid Sanei

A Set of new kernel function for Support vector machines: An approach based on Chebyshev polynomials . 412

Sara Zafar Jafarzadeh, Mohammad Aminian, Sohrab Efati

A Novel Reputation System to Detect DGA-Based Botnets 417

Reza Sharifnya, Mahdi Abadi

Efcient Design of Elliptic Curve Point Multiplication based on Fast Montgomery Modular Multiplication . . 424

Maryam Mohammadi, Amir Sabbagh Molahosseini

MalHunter: Automatic Generation of Multiple Behavioral Signatures for Polymorphic Malware Detection . 430

Haniye Razeghi Borojerdi, Mahdi Abadi

Trust Assessment in Social Participatory Networks 437

Haleh Amintoosi, Mohammad Allahbakhsh, Salil kanhere, Masood Niazi Torshiz

An Overview of Fault Tolerance Techniques for Real-Time Operating Systems N/A

Reza Ramezani, Yasser Sedaghat

Scheduling Hard Real-time Tasks on Multi-core using Intelligent Rate-monotonic 449

Amin Rezaeian, Mahmoud Naghibzadeh, Peyman Neamatollahi

VHDLFI: A Simulation-based Multi-Bit Fault Injection for Dependability Analysis 454

Faezeh Pournaghdi, Amir Rajabzadeh, Mahmood Ahmadi

Measuring Relationship Strength in Online Social Networks based on users' activities and profile information . . 461

Ehsan Khadangi, Ali Zarean, Alireza Bagheri, Ali Bagheri Jafarabadi

Comparing MLP, SVM and KNN for predicting trust between users in Facebook 466

Ehsan Khadangi, Alireza Bagheri

Pasokh: A Standard Corpus for the Evaluation of Persian Text Summarizers 471

Behdad Behmadi Moghaddas, Mohsen Kahani, Seyyed Ahmad Toosi, Asef Pourmasoumi, Ahmad Estiri