2015 2nd International Conference on Knowledge-Based Engineering and Innovation (KBEI 2015)

Tehran, Iran 5-6 November 2015

Pages 1-624



IEEE Catalog Number: ISBN:

CFP15ZUW-POD 978-1-4673-6507-9

Copyright © 2015 by the Institute of Electrical and Electronic 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:
 CFP15ZUW-POD

 ISBN (Print-On-Demand):
 978-1-4673-6507-9

 ISBN (Online):
 978-1-4673-6506-2

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

1-Decomposed Fuzzy PID Controller for Power Inverters Regulation: An Overview	1
M. S. Arif, S. M. Ayob, Z. Salam	
Universiti Technologi Malaysia, Johor Bharu, Malaysia	
2-Electrical Energy Consumption Forecasting for Turkey using Grey Forecasting Technics with Rolling Mechanism	8
Ali Osman Kusakci, Berk Ayvaz Istanbul Commerce University, Istanbul, Turkey	
	4
3-A high dynamic range CMOS image sensor with a novel pixel-level logarithmic counter memory	12
The University of Western Australia, Perth, Australia	
4-Adoption of e-Procurement Systems in Developing Countries: A Nigerian Public Sector Perspective	20
Victor Olalekan Adebayo, Richard David Evans University of Westminster London, United Kingdom	
5-Bad data detection and identification in power system state estimation with network parameters uncertainty	26
Politecnico di Milano, Milan, Italy	
6-Design and Simulation of A Low Power RF Front- End for Short Range Outdoor Applications	32
Hamid Yadegar Amin, Farshad Piri, Ece Olcay Güneş	
Istanbul Technical University, Istanbul, Turkey	
7-An FPGA-based Technique for Linearizing RF Power Amplifiers	36
Mohammad Reza Mahmoodi, Zahra Fahimi University of California Santa Barbara, California, USA	
8-Real time eye detection using edge detection and euclidean distance	43
Hacettepe University, Ankara, Turkey	
9-Using Risk Management to Balance Agile Methods	49
Benjamin Gold, Clive Vassell	
University of Westminster London, England	
10-Knowledge uncertainty supervision in automatic control and measurements	55
Gabriele D'Antona Politecnico di Milano, Milan, Italy	
Politecnico di Milano, Milan, Italy	
11-Absorptive capacity: a hub of Blue Ocean and red ocean strategies and capability transformation in innovativ environments	
Muhammad Rafique, Richard David Evans, Muhammad Tahir Nawaz	
National University of Science and Technology, Islamabad, Pakistan	
12-Impedance Matching Networks for Current Output Integrated Circuits	66
Hamid Yadegar Amin, B. S. Yarman, Serdar Özoğuz Istanbul Technical University, Istanbul, Turkey	
13-SDD: A Skin Detection Dataset for Training and Assessment of Human Skin Classifiers	7
Mohammad Reza Mahmood, Sayed Masoud Sayedi, Fariba Karimi, Zahra Fahimi, Vahid Rezai, Zahra Mannani University of California Santa Barbara, California, USA	
14-Using micro-blogging to dismantle knowledge hierarchies in product development teams	78
Richard David Evans, Muhammad Rafique University of Westminster, London, United Kingdom	
15-Developing a Teaching Framework to support software inspection	84
Nasim Gazerani, Navid Gazerani, Rodina Ahmad, Soroush Forouzani University of Malaya, Kuala Lumpur, Malaysia	
16-Distributed Wideband Power Amplifier Using Reactive Coupled Line Feedback Structure	91
Hamid Yadegar Amin, Ramazan Köprü, B. S. Yarman, Serdar Özoğuz	
Istanbul Technical University, Istanbul, Turkey	

17-Performance Analysis of Microsystems in the Presence of Pull-In Instability	95
Emran Khoshrouye Ghiasi	
Ferdowsi University of Mashhad, Iran	
18-Chattering Analysis of Second Order Sliding Mode Algorithms for Linear Plants with Disturbance	101
Samar Poorinezhad, Seyed Mehdi RakhtAla	
Islamic Azad University, Sari, Iran	
19-A semi-blind watermarking algorithm for color images using chaotic maps	106
Somayyeh Mohammadi	
Payame Noor University (PNU), Kerman, Iran	
20-PSWG: An Automatic Stop-word List Generator for Persian Information Retrieval Systems Based on Similarity Function 8	& POS
Information	111
Mohammad-Ali Yaghoub-Zadeh-Fard, Behrouz Minaei-Bidgoli, Saeed Rahmani, Saeed Shahrivari Iran University of Science and Technology, Tehran, Iran	
21-Authentication and authorizing scheme based on umts aka protocol for cognitive radio networks	118
Sharareh Vizvari, Reza Berangi, Khosro Nematollahi	
Iran University of Science and Technology, Tehran, Iran	
22-A supervisory control strategy for visibility maintenance in the leader-follower formation	124
Mohammad A. Dehghani, Mohammad B. Menhaj, Meysam Azimi	
Amirkabir University of Technology, Tehran, Iran	
23-Synchronization of Chaotic Gyroscopes via an Adaptive Robust Controller	130
Mostafa Asadollahi, Hassan Dehghani Aghbolagh, Amir Rikhtegar Ghiasi	
University of Tabriz, Tabriz , Iran	
24-Investigation of problems related to open-innovation in research organizations	135
Jamal Aghayari, Mehdi Irannejad Parizi, Seyed Mohamadkazaem Naeini, Rahim Ehsani	
Science and Research Branch of Islamic Azad University, Tehran, Iran	
25-A trust model for resource selection in cloud computing environment	144
Atoosa Gholami, Mostafa Ghobaei Arani	
Mahallat University of Science and Technology, Mahallat,Iran	
26-A novel LBP method for invariant texture classification	152
Ali Ahmadvand, Mohammd Taghi Hajiali, Rahim Ahmadvand, Mohammad Reza Mosavi	
Iran University of Science and Technology, Tehran, Iran	
27-A novel CMC based method for MRI brain image segmentation	158
Ali Ahmadvand, Mohammd Taghi Hajiali, Rahim Ahmadvand, Mohammad Reza Mosavi	
Iran University of Science and Technology, Tehran, Iran	
28-Estimation of project completion time using proper fuzzy combination of regression methods	164
Mohammad Taghi Hajiali, Ali Ahmadvand, Mohammad Reza Mosavi, Kamran Shahanaghi	
Iran University of Science and Technology, Tehran, Iran	
29-Cloud-based load testing method for web services with VMs management	170
Aida Shojaee, Nafiseh Agheli, Bahareh Hosseini	
Mazandaran University of Science and Technology, Babol, Iran	
30-A Image Steganography Scheme Based On Discrete Wavelet Transform Using Lattice Vector Quantization And Reed-Sol	
Encoding	177
Mohammad Hadi Shirafkan, Ehsan Akhtarkavan, Javad Vahidi Islamic Azad University, Garmsar Branch, Iran	
21 An Assessment of the Effect of a consider quality management on the average-stand wasternament	102
31-An Assessment of the Effect of e-service quality management on the organizational performance	103
Seyed Mohammadbagher Jafari, Mehrdad Forouzandeh, Nooshin Hashemi	
University of Tehran, Tehran, Iran	
32-A conceptual model on customers lifestyles and purchase from the virtual stores	188
University of Tehran, Tehran, Iran	
omiversity of remain, remain, man	

33-A new robust and non-blind digital image watermarking scheme based on integer wavelet transform	
34-Adjusting the Electric Field and Voltage Distribution Along a 400 kV Transmission Line Composite Insulator Using Corona Ring	
Saeed Heshmatian, Ahmad Gholami	
Iran University of Science and Technology, Tehran, Iran	
35-A Query Ontology to Facilitate Web Service Discovery	
36-Automatic MRI Image Threshold using Fuzzy Support Vector Machines	
37-An overview of some of the QoS routing protocols in wireless sensor networks	
38-A fault-tolerant routing algorithm in 3D topology manycore processors	
39-Automatic MRI Image Segmentation using Water Flow like Algorithm and Fuzzy Entropy	
40-Design of a Control System for Dual-buck Inverters Used in Grid-connection Applications	
41-Developing a hybrid method for solving optimal control problems of the musculoskeletal system of the human body: Combination of linear and angular actuators	
42-Real Time Earthquake Prediction Using Cross-Correlation Analysis & Transfer Function Model	
43-An Intelligent Interactive Marketing System based-on Internet of Things (IoT)	
44-fMRI Brain Decoding of Facial Expressions Based on Multi-voxel Pattern Analysis	
45-PTokenizer: POS Tagger Tokenizer	
46-An approach for detecting anomalies by assessing the inter-arrival time of UDP packets and flows using Benford's Law 257 Ali Naghash Asadi Iran University of Science and Technology, Tehran, Iran	
47-Trust Prediction in Multiplex Networks	
48-A hybrid method based on neural networks and a metaheuristic bat algorithm for stock price prediction	

49-Twisting control algorithm for the yaw and pitch tracking of a Twin rotor UAV270
Mostafa Ahmadi, Seyed Mehdi RakhtAla
Islamic Azad University of Aliabad-e Katul, Iran
50-Motion Planning for an Autonomous Underwater Vehicle
Tahereh Taleshian, Sara Minagar
Babol University of Technology, Babol, Iran
51-A new system for discovering usage profiles
Farnaz Marefatkhah, Reza Azmi Alzahra University, Tehran, Iran
Alzania oniversity, remail, nan
52-An Analytical Method to Optimal Allocation of Wind based-DG Considering Time-Varying Load Model in Radial Distribution
Systems
Morteza Yarahmadi, Mahmoud Reza Shakarami
Lorestan University, Lorestan Iran
53-Optimal Allocation of Wind-based DG based on Analytical Expression With Time-Varying Combined Generation-Load Models in
Distribution Networks
Morteza Yarahmadi, Mahmoud Reza Shakarami
Lorestan University, Lorestan Iran
Ed Donat Comp. Discourie Units - Completel Community Matrices - Decision Tree Classification and Fuelisheem Feature
54-Breast Cancer Diagnosis Using , Grey-level Cooccurrence Matrices , Decision Tree Classification and Evolutionary Feature Selection
Hanif Yaghoobi, Alireza Ghahramani Barandagh, Zhila Mohammadi
Science and Research, f Islamic Azad University, Tehran, Iran
55-Chaos Control of Permanent Magnet Synchronous Motors using Single Feedback Control
S.M.Hamidzadeh, M.Yaghoobi
Khorasan Institute of Higher Education, Mashhad, Iran
56-A Component-Based Content Distribution Network Architecture in Cloud Environments
Mohsen Emami, Vahid Etemadi, Omid Bushehrian
Payame Noor University, Tehran, Iran
57-PI control method based storage to control the microgrid in a state separated from the main network
Hosein Shayeghi, Alireza Nouruzi, Mehdi Mirzaei, Mohammad Yazdani University of Mohaghegh Ardabili, Ardabil, Iran
Oniversity of Monagnegii Araabii, Araabii, Iran
58-Smart way to verify the identity of the sound, based on neural network technique Identification by Voice
Masoome Fatahi, Mojtaba Farzaneh
Jundi-Shapur of Dezful University (JSU), Iran
TO The Immediate Shout FACTS Devices on Distance Poles Performance
59-The Impact of Shunt-FACTS Devices on Distance Relay Performance
Islamic Azad University, Damavand, Iran
60-Effect of Unbalanced Load on the Performance of Islanding Detection Methods
H. Mohammadzadeh Niaki, S. Afsharnia
University of Tehran, Tehran, Iran
61-A Novel Fake Color Scheme Based on Depth Protection for MR Passive/Optical Sensors
Mohammad Reza Khosravi, Arash Khosravi, Mohammad Reza Khosravi, Mehdi Shadloo-Jahromi, Ahmad Keshavarz
Shiraz University, Shiraz, Iran
62-Outage Study of Cognitive Relay Network with Multiple Primary Users and Outdated CSI
Omid Moghimi Kandelusy, Seyed Mehdi Hosseini Andargoli
Babol Noshirvani University of Science and Technology, Babol, Iran
63-Design of a Fully Differential Current Buffer (FDCB) based on a new Common Mode Feedforward (CMFF) based Common Mode
Separation Technique
Hassan Broomandnia, Seyed Javad Azhari
Iran University of Science and Technology. Tehran, Iran

64-The Combination of Load Shedding and Removal of Capacitors in Under Frequency Situations
Ahmad Jafari, Mohammad Amin Jarrahi, Shahriar Bazyari
University of Tehran, Tehran, Iran
65-A Proposed Architecture for Soft Computing in Smart Grid as a Cloud-based Service
Naghmeh Dezhabad, Seyed Ahmad Motamedi, Saeed Sharifian
Amirkabir University of Technology, Tehran, Iran
66-Enhancing LDA-based Discrimination of Left and Right Hand Motor Imagery: Outperforming the Winner of BCI Competition I
Raoof Masoomi, Ali Khadem Imam Khomeini International University, Qazvin, Iran
67-Multi-User Searchable Encryption Scheme with General Access Structure
Kobra Amiri Zirtol, Mahnaz Noroozi, Ziba Eslami
Shahid Beheshti University, Tehran, Iran
68-Transient modeling of transmission lines components with respect to corona phenomenon and grounding system to reduce the
transient voltages caused by lightning Impulse
Ebadollah Amouzad Mahdiraji, Nabiollah Ramezani Azad University, Sari, Iran
69-Cuckoo Search Algorithm and Its Application for Secondary Protein Structure Prediction
Hojjat Rakhshani, Amin Rahati, Effat Dehghanian University of Sistan and Baluchestan, Zahedan, Iran
70-A Low-Voltage High-Speed High-Linearity MOSFET-Only Analog Bootstrapped Switch for Sample-and-Hold Circuits
Peyman Pouya, Abdolrasoul Ghasemi, Hamed Aminzadeh
Bushehr Branch, Islamic Azad University, Bushehr, Iran
71-Control of the Blood Glucose Level in Diabetic Patient Using Predictive Controller and delay differential equation
Mojgan Esna Ashari, Maryam Zekri, Masood Askari
Azad University of Khomeini share, Isfahan, Iran
72-Investigation of Very Fast Transient over Voltages in Gas Insulated Substations
S. Rahmani, A. A. Razi-Kazemi
Khaje Nasir Toosi University of Technology, Tehran, Iran
73-Increase the efficiency of DCT method for detection of copy-move forgery in complex and smooth images
Elham Mohebbian, Mahdi Hariri
Islamic Azad University, Zanjan, Iran
74-Optimal the added Relay node placement using GELS to increase the lifetime of wireless sensor network
Fereydoon Ghareei Inchehbroun, Javad Vahidi, Ali Shokouhi Rostami, Seyed Javad Rezaei
Azad Islamic University Babol branch, Babol, Iran
75-Design and fabrication of a robot for neurorehabilitation; Smart RoboWrist
Alireza Faghihi, Seyyed Arash Haghpanah, Farzam Farahmand, Mehran Jafari
Islamic Azad University, Science and Research Branch, Tehran, Iran
76-Performance evaluation of the OFDM modulation in IEEE 802.11-based wireless industrial networks
Mohsen Maadani, Mohammad Baseri
Shahr-e-Qods Branch, Islamic Azad University, Tehran, Iran
77-Outage Constrained Multi-hope Spectrum Sharing System with Co-Channel Interference
Omid Moghimi Kandelusy, Seyed Mehdi Hosseini Andargoli
Babol Noshirvani University of Science and Technology, Babol, Iran
78-Novel Voltage Control Method in Distribution Networks with DG resources
Mohammad Amin Jarrahi, Farzad Roozitalab, Ahmad Jafari, Shahriar Bazyari
Shiraz University, Shiraz Iran
79-A Survey on Bone Metastasis by Finite Difference Method
Mehrnaz Bahrieh, Alireza Fakharzadeh
Shiraz University of Technology, Shiraz, Iran

80-Adaptive control of human posture in a specific movement
Seyyed Arash Haghpanah, Fatemeh Haghpanah
Sharif University of Technology,Tehran, Iran
81-A new multi-focus image fusion technique based on variance in DCT domain
Mostafa Amin Naji, Ali Aghagolzadeh
Babol Noshirvani University of Technology, Babol, Iran
82-Enhancement Lifetime of Wireless Sensor Networks with Mobile Sink Managed and Improved Routing and Control Power
Consumption
Qazvin Branch, Islamic Azad University
83-New Method for Management of Moving Objects Trajectories in Intelligent Transportation Systems
Iran University of Science and Technology, Tehran, Iran
84-Improving Routing in Wireless Sensor Networks having Mobile Sinks through Fuzzy Algorithm
Sima Jaryani, Ali Broumandnia and Mirramin Akbarian Oghani
Islamic Azad University of Qazvin
85-A Modified Ant Colony Based Approach to Digital Image Edge Detection
Aydin Ayanzadeh, Hossein Pourghaemi, Yousef seyfari
University of Tabriz, Tabriz, Iran
86-Enhancing Path-Oriented Test Data Generation Using Adaptive Random Testing Techniques
Esmaeel Nikravan, Farid Feyzi, Saeed Parsa Iran University of Science and Technology, Tehran, Iran
87-A novel delay based scheduling algorithm for video traffic in LTE
Saiede Baghi, Mahmoud Daneshvar Farzanegan
Islamic Azad University of Najafabaad, Najafabaad, Iran
88-On the performance evaluation of hybrid decodeamplify-forward relaying protocol with adaptive M-QAM modulation over
Rayleigh fading channels
Amin Aref, Sonia Naderi, Omid Reza Ma'Rouzi
Shahrood University, Shahrood, Iran
89-Implementation of indirect rotor-flux-oriented control in induction machine using fuzzy logic based on TLBO
Emad Roshandel, Sayed Mokhtar Gheasaryan, Sayed Morteza Saghaian-Nejad
Isfahan University of Technology, Isfahan, Iran
90-New Hybrid Evolutionary Biclustring Algorithm Based on Transposed Virtual Error
Sina Mahmoudi, Mohammad Bagher Menhaj Qazvin Branch, Islamic Azad University, Qazvin, Iran
Qazvin Branch, Islamic Azda Oniversity, Qazvin, Iran
91-Service composition with knowledge of quality in the cloud Environment using the cuckoo optimization and artificial bee colon algorithms
Maryam Saman Azari, AsgarAli Bouver, Naser Farai Zadeh
Azarbaijan Shahid Madani University, Tabriz, Iran
92-Variable step size modified clipped LMS algorithm
Amin Aref, Mojtaba Lotfizad
Shahrood University, Shahrood, Iran
93-A new local distace-based outlier detection approach for fuzzy data by vertex metric
Somayeh Mohseni, Alireza Fakharzade Jahromi
Payame Noor University, Shiraz center, Iran
94-Compromise between economic dispatching and improvement of voltage profile using PSO algorithm in IEEE standard
network
Hossein Mansoori, Yadolah Kheyraee, Masoud Fatahi, Mohammad Yousefinejad Department of Electrical Engineering, Ilam, Iran
DEDUCTION OF LICUITUM ENGINEERING, NOME, NOME

95-Using patient's speech signal for vocal ford disorders detection based on lifting scheme Porya Salehi	561
Islamic Azad University of Shiraz Branch, Fars, Iran	
96-Parallel genetic algorithm based on GPU for solving quadratic assignment problem	569
97-Determining the window size based on modified 45° rotation skeleton-based region method	573
98-Classification of Radar Clutters With Artificial Neural Network	577
99-State feedback time-optimal controller for linear systems with input delay Mohammad Rasoul Kankashvar, Farzad Hashemzadeh, Mahdi Baradarannia, Amir Rikhtegar Ghiasi University of Tabriz, Tabriz, Iran	582
100-Wideband noise figure low noise amplifier design for 3.5-4.5 GHz	589
101-Estimating the time of a change in Poisson rate parameter with a genetic algorithm	595
102-An investigation on length variation and its effect on positioning of the linkages of a robot mechanical manipulator (RRT) direct dynamic method	
103-Energy-aware method in connected asymmetrical point Coverage wireless sensor network using ant colony Algorithm Seyed Javad Rezaei, Zahra Rafieian Bahabadi, Javad Vahidi, Ali Shokouhi Rostami Azad Islamic University, Babol branch, Babol, Iran	606
104-Manifold Based Persian Digit Recognition Using the Modified Locally Linear Embedding and Linear Discriminative Analysis Rassoul Hajizadeh, Ali Aghagolzadeh, Mehdi Ezoji Babol University of Technology, Babol, Iran	s. 61 4
105-A novel dynamic multi-hop Clustering Protocol based on Renewable Energy for Energy Harvesting wireless sensor net	
Seyed Mostafa Bozorgi, Mehdi Golsorkhtabar Amiri, Ali Shokouhi Rostami, Farahnaz Mohanna Azad Islamic University Babol branch, Babol, Iran	015
106-Image Segmentation Using a Modified Fuzzy C-Means Clustering	625
107-Multi-focus image fusion in DCT domain based on correlation coefficient	632
108-Fuzzy Based Controller Design for Parallel Hybrid Electric Vehicle An Approach to Fuel Consumption and Emission Reduction	640
109-Modeling and Transient analysis of Overhead Transmission Lines Considering Corona Phenomenon and Skin Effect Mehrad Tabibzadeh, Mohammad Mirzaie Babol University of Technology, Babol, Iran	650
110-Controller Placement in Software-Defined WAN Using Multi Objective Genetic Algorithm	656

111-A Hybrid NSGA-II for Solving MultiObjective Controller Placement in SDN
112-Sensor Localization for Cooperative Spectrum Sensing in the Network with Random Geometric primary
113-Fault tolerant control system design by using adaptive observer, case study: civilian aircraft
114-Influence of Stone Wales defect on magnetic resistance of zigzag graphene nanoribbons
115-Algorithm to improve job scheduling problem in cloud computing environment
116-Simulation of DAC-based truncated sinc excitation pulse generator
117-Smart on-board UAV system: Using computer vision system to find a movable and stationary target
118-An approach to reduce cold start in compound recommender systems using semantic technology and social networks 700 Nayere Zaghari, Mahdi Nasiri, Behrooz Minaei Islamic Azad University, Tehran, Iran
119-Using salt and pepper noise detection and removal based on neighbor pixels in gray-scale images
120-The comparison of two approaches Jiles–Atherton and Preisach in simulating hysteresis cycle
121-Optimization of Hybrid PV-Battery Storage System Using New Hunting Search Algorithm with considering reliability
122-Automatic loop detection in the Sequence of system calls
123-Comparison of the accuracy of effort estimation methods
124-Scaled Consensus of Multi-agent Systems Under Time-varying Delay
125-A Framework for Improving Find Best Marketing Targets Using a Hybrid Genetic Algorithm and Neural Networks
126-Improving resource management of laaS Providers in Cloud Federation

127-LARFH: provisioning dynamic approach based on learning automata for data fault-tolerance in the cloud storage
128-Formal Verification of UML Statecharts using the LOTOS Formal Language
129-Automatic Identification of chromosomal abnormalities in metaphase karyotype Using paired images in human chromosomes
Saeid Abbase, Hassan Khotanlou, Atefeh Asgari, Mahlagha Afrasiabi Islamic Azad University, Hamedan, Iran
130-A MapReduce-based online Image Retrieval System using Bag-of-Words Model
131-Analysis of the dynamic behavior of induction motors by changing the parameters of feedback linearization strategy 775 Peyman Jabraelzade, Mohammad Sarafzadeh Islamic Azad University, Ahar, Iran
132-A recommender system by using classification based on frequent pattern mining and J48 algorithm
133-A Genesio-Tesi Chaotic Control Using An Adaptive-Neural Observer Based RISE Controller
134-Wing rock suppression via backstepping controller
135-Automatic verification of uml state chart by bogor model checking tool Automatic formal verification of network and distributed systems
136-Channel estimation with adaptive incremental strategy over distributed sensor networks
137-Comparative approach to web application firewalls
138-A Novel Control Strategy Based on Fuzzy Logic for Switched Reluctance Machine in Battery Charging Mode
139-Systematic literature review in the area of Enterprise Architecture during past 10 years
140-Studying the deficiencies and problems of different architecture in developing distributed systems and analyze the existing solution
Masoud Rafighi, Yaghoub Farjami, Nasser Modiri Qom University, Qom, Iran
141-Deadline-constrained workflow scheduling using imperialist competitive algorithm on infrastructure as a service clouds 835 Reza Arshad, Reza Rafeh Arak University, Arak, Iran
142-A new algorithm for mining frequent patterns in Can Tree

143-Brain extraction using isodata clustering algorithm aided by histogram analysis8	47
Hassan Khastavaneh, Hossein Ebrahimpour-Komleh	
University of Kashan, Kashan, IRAN	
144-Query or Spam: Detecting fraudulent web requests using stream clustering	53
Tahere Shakiba, Sajjad Zarifzadeh, Vali Derhami	
Yazd University, Yazd, Iran	
145-Towards automatic generation of formal specifications for UML consistency verification	60
Mohammadreza Sharbaf, Bahman Zamani, Behrouz Tork Ladani	00
University of Isfahan, Isfahan, Iran	
146-Applying of PID, FPID, TID and ITID controllers on AVR system using particle swarm optimization (PSO)	66
Fariborz Mirlou Miavagh, Easa Ali Abbasi Miavaghi, Amir Rikhtegar Ghiasi, Mostafa Asadollahi	-
Tabriz University, Tabriz, Iran	
147-Task priority and self-organization mechanism in holarchy architecture	72
Imane Basiry, Nasser Ghasem-Aghaee	-
Sheikh Bahaei University, Isfahan, Iran	
148-Robust Speed Control of Induction Machine Using Synergetic Controller	00
Abolfazl Ranjbar Noei, Hedveh Agheh Kholerdi	ου
Babol University of Technology, Babol, Iran	
140 Autiliaid Bool Time District Control of Assessing and Assessing	0.0
149-Artificial Real Time Digital Control of Asynchronous Machine	80
Babol University of Technology, Babol, Iran	
150-A Neural-Network based gender detection algorithm on full-face photograph	92
Elham Arianasab, Abolfazl Gandomi, Mohsen Maadani	
Yazd Science and Research Branch, Islamic Azad University, Yazd, Iran	
151-Segmentation of Breast Images to find the Lesions using the Decreased Neighborhood Graph algorithm	97
Seyyedeh Marziyeh Hamedi, Hossein Ebrahimpour Komleh	
The University of Kashan, Kashan, Iran	
152-Modified CBDS for defending against collaborative attacks by malicious nodes in MANETs90	02
Ahmad Haghighi, Kiarash Mizanian, Ghasem Mirjalily	
Yazd University, Yazd, Iran	
153-A 2.8-10.6GHz Low-Power Low-Noise Amplifier for Ultra-Wideband Recivers	08
Hamid Karrari, Esmaeil Najafi Aghdam	
Sahand University of Technology, Tabriz, Iran	
154-Comparison between Performance of Conventional, Fuzzy and Fractional Order PID Controllers in Practical Speed Control	of
Induction Motor	12
Mohammadreza Vahedpour, Abolfazl Ranjbar Noei, Hedyeh Agheh Kholerdi Babol University and Technology, Babol, Iran	
155-An Adaptive Search Engine Considering User's Community	17
	1/
Farzaneh Zahmatkesh Amol Institute of Higher Education, Amol, Iran	
AFC December of the street in management with a West-later of Control of the street of	30
156-Breast cancer detection in mammograms using Wavelet and Contourlet transformations	23
Islamic Azad University, Zanjan branch, Zanjan, Iran	
157-Fuel Oil leak Detection in Power Plant with Recurrent Neural Network and Execute in Programmable Logic Controller	27
Mahmoud Mohammadi, Abbas Nikbakht, Aliakbar Bavalishoar	_,
Khorram Shahr Power Plant, Khorram Shahr, Iran	
158-Sensor-less Control of Nonlinear Systems in Brunovsky Form Using Super-twisting Differentiator	33
Babol Noshirvani University of Technology, Babol, Iran	

159-Adaptive and Distributed TDMA Scheduling Protocol for mobile ad hoc networks (MANET)	938
Hamed Asgharian, Bita Amirshahi	
Payame Noor University Tehran, The Capital of Shemiranat	
160-Combining wireless sensor networks and cloud computing: security perspective	94 3
Zahra Shojaeerad, Saloomeh Taherifard, Seyed Mahdi Jameii	
Sama Technical and Vocational Training College, Tehran Branch (Andisheh), Islamic Azad University	
161-Numerical investigation of water drop movement within a microchannel under electrowetting phenomenon	950
Omid Izadpanahi, Mohammad Passandideh-fard,Alireza Naji meidani, Ghazale Jian Abed	
Institute of Higher Education, Mashhad, Iran	
162-An Improvement on LEACH Protocol (EZ-LEACH)	956
Hossein Salmabadi, Mehdi Agha Sarram, Fazlollah Adibnia	
Yazd University, Yazd, IRAN	
163-Energy Efficient Spherical Divisions for VBF-based Routing in Dense UWSNs	961
Mohammad Reza Khosravi, Hamid Basri, Arash Khosravi, Habib Rostami	
Shiraz University, Shiraz, Iran	
164-A powerful novel method for ECG signal de-noising using different thresholding and Dual Tree Complex Wavelet Transfo	
Farzane Maghsoudi Ghombavani, Kourosh Kiani	900
Semnan University, Semnan, Iran	
165-A new method for solving the open shop scheduling using imperialist competitive algorithm and tabu search with regard	
maintenance of machine	972
Marzieh Baygan , Mahboubeh Baygan	
Islamic Azad University, science and research ayatollah, amoli, Amol, iran	
166-Image Processing Techniques for Classification of Linear Welding Defects	978
Alireza Azari Moghaddam	
University of Maziar, Royan, Iran	
167-A New Approach to Improve Load Balancing for Increasing Fault Tolerance and Decreasing Energy Consumption in Clo	
Computing	982
Ali Moghtadaeipour, Reza Tavoli	
Institute of Pooyandegan-e-Danesh, Chalous, Iran	
168-A Robust Image Watermarking Scheme Based on Discrete Wavelet Transforms	988
Rahim Esgandari, Mehdi Khalili	
Payame Noor University, Tehran, Iran	
169-A New Method to Enhance the Efficiency of peer-to-peer Vehicular Networks	993
Sadighe Azizi, Mehdi Khalili, Mohammad Robatmily	
Payame Noor University, Tehran, Iran	
170-A New Inexpensive System For SHM Of Bridge Decks Using Wireless Sensor Networks Based On Measurements Of Temperat	
And Humidity	998
Hasan Naderi Rad, Saman Shoorabi Sani, Mona Naderi Rad	
University of Science and Technology, Tehran, Iran	
171-E-Mail Spam Detection Based on Part of Speech Tagging	010
Mohammad Reza Parsaei, Mohammad Salehi	
Shiraz University of Technology, Shiraz, Iran	
172-Web Content Extraction Using Contextual Rules	014
Ahmad Pouramini, Shahram Nasiri	
Sirjan University of Technology, Sirjan, Iran	
173-Game Theoretic Approaches In Modeling and Solving Smart Grid Issues	019
Mojtaba Eslahi-Kelorazi, Fereshteh-Azadi Parand	
Allameh Tabataba'i University. Tehran, Iran	

174-IPv6 Based Routing in Building Automation Network	102 5
Mohammad Reza Parsaei, Ahmad Reza Parnian	
Shiraz University of Technology, Shiraz, Iran	
175-Designing and implementation of Fuzzy Expert system for diagnosis of Herpes Zoster	1032
Farinaz Sanaei, Mohammad Ali Afshar Kazemi, Hossein Ahmadi	
Islamic Azad University, Tehran, Iran	
176-Design of a System for Enhancing Web Page Readability	1041
Ahmad Pouramini, Somaye Khaje Hasani	
Sirjan University of Technology, Sirjan, Iran	
177-Low-rate False Alarm Intrustion Detection System with Genetic Algorithm Approach	1045
M. Hossein Ahmadzadegan, Ali Asgar Khorshidvand, Mahdi Ghalbi Valian	
Azad University of Tehran-Electronic Branch, Tehran, Iran	
178-Evaluation of the Algorithms of Face Identification	1049
Seyyed Mohammad Reza Hashemi, Maryam Faridpour	
Islamic Azad University, Qazvin, Iran	
179-Using of Emotion Mining Techniques for Opinions Analysis on the Issue of Hijab	1053
Marzieh Hashemi, Reza Rafeh	
Azad University, Borujerd, Iran	
180-The XMLization of a Dependency Treebank in CoNLL Format for Evaluating Linguistic Queries using XQuery	1058
Ahmad Pouramini, Amine Naseri	
Sirjan University of Technology, Sirjan, Iran	
181-A Machine Vision System for Defect Detection of a Traveling Grate Conveyor	1063
Ahmad Pouramini, Hadi Varaee	
Sirjan University of Technology, Sirjan, Iran	
182-A Modified Digital to Digital Encoding Method to Improve the Wireless Body Area Network (WBAN) Transmission	1067
Ehsan Abedini, Abdalhossein Rezai	
Young Researchers and Elite Club, Ashtian Branch, Islamic Azad University, Ashtian, Iran	
183-A Method for Securing Username and Password gainst the KeyLogger Software Using the Logistic Map Chaos Function	1071
M. Hossein Ahmadzadegan, Ali-asghar Khorshidvand, Mehrdad Pezeshki	
Azad University of Tehran, Iran	
184-Image Splicing Forgery Detection using Local Binary Pattern and Discrete Wavelet Transform	107 4
Fahime Hakimi, Mahdi Hariri, Farhad GharehBaghi	
Islamic Azad University, Zanjan, Iran	
185-Challenges and security issues in cloud computing from two perspectives: Data security and privacy protection	1078
S. Mahdi Shariati, Abouzarjomehri, M. Hossein Ahmadzadegan	
Azad University of Tehran, Electronic Branch	
186-Investigating NFC technology from the perspective of security, analysis of attacks and existing risk	1083
S. Mahdi Shariati, A. Abouzarjomehri, M. Hossein Ahmadzadegan	
Azad University of Tehran, Electronic Branch	
187-New Approaches to Fingerprint Authentication Using Software Methods Based on Fingerprint Texture	1088
Samira Mohammadi, Mahdi Hariri	
Islamic Azad Zanjan Uneversity, Zanjan, Iran	
188-Network Security Metric Based on Attack Duration	109 3
Shahab Forghani, Navid Habibi, Mohsen Firoozbakht	
Islamic Azad University, South Tehran Branch, Tehran, Iran	
189-Intelligent Rescuer Robot for Detecting Victims Accurately in Natural Disasters	1097
Alireza Pouransari, Hadi Pouransari, Mohammad Madadpour Inallou	
Sharif University of Technology, Tehran, Iran	

190-Increasing energy efficiency through maximizing channel capacity with a minimum power allocation in the Femtocell r	
Masoumeh Zinali, Mohammad Robat Mili, Mehdi Khalili Payame Noor University, Tehran, Iran	1100
191-Classification of Persian Handwritten Digits Using Spiking Neural Networks	1113
192-An efficient modeling algorithm for intrusion detection systems using C5.0 and Bayesian Network structures	1117
193-Web Data Extraction Using Textual Anchors Ahmad Pouramini, Shahram Nasiri Sirjan University of Technology, Sirjan, Iran	1124
194-Using WBAN as an intelligent adviser gadget	1130
195-Hydrogen gas detection using Metal-Oxide-Semiconductor capacitor with Ni/SiO2/Si structure Leila Fekri Aval, Seyed Mohammad Elahi Plasma physics Research Center, Science and Research Branch, Islamic Azad University, Tehran, Iran	1133
196-Measuring electron density, electric field and temperature of a micro-discharge air plasma jet using optical emission spectroscopy	1139
197-Optimizing NAO humanoid walking using ABC algorithm Fatemeh Halataei, Amir Kazem Kayhani Semnan University, Semnan, Iran	1142
198-Improving wireless sensor network lifetime using layering in hierarchical routing	114
199-Implementing UTM based on PfSense platform	1150
200-Survey on Sequential Pattern Mining Algorithms Sedigheh Abbasghorbani, Reza Tavoli Young Researchers and Elite Club, Chalus Branch, Islamic Azad University	115
201-A two-phase Sampling Algorithm for Social Networks Zeinab S. Jalali, Alireza Rezvanian, Mohammad Reza Meybodi Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran	1165
202-An Suggested method to University Courses Presentation Based on Cart Algorithm to Pun Universities	1170
203-Effect of Doping on Optical Properties of In2S3 Produced Nano Layers; Chemical Deposition, Kramers-Kronig Method Parisa Esmaili, Haleh Kangarlou, Hadi Savalooni, Mahmood Ghoran Nevis Plasma Physics Research Center, Science and Research branch, Islamic Azad University, Tehran, Iran	1174
204-Effect of Doping on Optoelectronic Properties of Tin Dioxide Layers Produced by Chemical Deposition	1178
205-A review of gender separation of moving faces. Monireh Ayari, Javad Mohammadzadeh Islamic Azad University, Karai, Iran	118

206-A Low-Phase-Noise Millimeter Wave Quadrature VCO in 180nm CMOS Process	1190
207-Noisy Image Restoration Based on Optimized Cellular Neural Network	1194
208-Clustering and optimal routing in wireless sensor networks using Harmony Search Algorithm Hasan Sohrabpoor, Zahra Sharifi Soltani, Pourmoradi masoud Islamic Azad University, Chalus, Iran	1198
209-Intelligent image watermarking robust against cropping attack *	1203
210-Performance Evaluation of PIDD Controller for Automatic Generation Control in Interconnected Thermal System with Turbine in Deregulated Environment	