2019 5th Conference on Knowledge Based Engineering and Innovation (KBEI 2019)

Tehran, Iran 28 February – 1 March 2019



IEEE Catalog Number: CFP19ZUW-POD **ISBN:**

978-1-7281-0873-5

Copyright © 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:	CFP19ZUW-POD
ISBN (Print-On-Demand):	978-1-7281-0873-5
ISBN (Online):	978-1-7281-0872-8

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	Page
1	Providing a method to reduce the false alarm rate in network intrusion detection	1
	systems using the multi-layer perceptron technique and backpropagation algorithm	
2	Automatic image annotation base on Naïve Bayes and Decision Tree classifiers using MPEG-7	7
3	IMPROVEMENT OF THE RECOGNITION OF RELATIONSHIPS IN SOCIAL NETWORKS USING COMPLEMENTARY GRAPH COLORING BASED ON CELLULAR AUTOMATA	13
4	DETERMINATION OF SUBSTRUCTURES IN SOCIAL NETWORKS BY GRAPH COLOURING USING FUZZY IRREGULAR CELLULAR AUTOMATA (FICA)	18
5	Low-Power Wide Area Network (LPWAN) for Smart grid: An in-depth study on LoRaWAN	22
6	Design and analysis of a 3.1–10.6 GHz UWB low noise amplifier with current reused technique	30
7	2D Modeling and Fuzzy Control of Slosh Dynamics in a Spacecraft	36
8	A Triple-Band THz Metamaterial Absorber Based on Symmetrical Split Rings	42
9	A THz Polarization Conversion Based on Sinusoidal Cross Pattern with Wide Angular Response	46
10	Tracking and Predictive Error-Based Adaptive Control of Aerial Vehicle in the Presence of Uncertainty	50
11	Adapting Scrum Process with 7C Knowledge Management Model	56
12	Optimization of Sliding Mode Controller to control Three-Tank System Based on Lagrange Multipliers Optimization Algorithm	60
13	Planning Poker in cost estimation in Agile methods: Averaging Vs. Consensus	66
14	Designing Dual and Triple-wideband EBG Structures	72
15	A Machine Learning Approach to Brain Tumors Segmentation Using Adaptive Random Forest Algorithm	76
16	A Simplified Approach for Estimating Junction Temperature of IGBT Modules Considering Variable Thermal RCs	83
17	Design of graphene-based rat-race coupler in THz band	89
18	Design and Fabrication of Schiffman Phase Shifter for Ku-band Applications	95
19	A Reliable and Delay-Aware Routing in RPL	102
20	Design of Model Reference Adaptive Control for a 4-DOF Serial Manipulator	108
21	Design of PID and Fuzzy-PID Controllers for Agile Eye Spherical Parallel Manipulator	113
22	A New Strategy for Induction Motor Fault Detection Based on Wavelet Transform and Probabilistic Neural Network	118
23	A Novel Broadband 3U CubeSat Reflectarray Antenna	124
24	Compact Planar UWB Elliptical Vivaldi Antenna	128
25	A Small Dual Band MIMO Antenna for S-Band and WLAN Applications	132
26	Optimal DG and capacitor allocation along with network reconfiguration using Swarm robotics search & rescue algorithm	136
27	Intelligent Production and Detection Template of Outlier Data set Using Clustering	145
28	Synchrophasor Assisted Vulnerability Assessment of Zone 3 Distance Relays during Power System Stressed Condition	153
29	13.95GHz-15.03GHz LC VCO using triple-coupling	159
30	Increasing the Anonymity of a Social Network Based on Splitting Users into Constant Usefulness and Zero Information Loss	164
31	A High Precision Low Distortion Current Squarer/Divider Circuit Based on FGMOS	170

	Translinear Principle	
32	Using SIFT Descriptors for Face Recognition Based on Neural Network and	175
	Kepenekci Approach	
33	SBSR solution evaluation: methods and challenges classification	181
34	Companies Products Demands Forecasting using Learning Fuzzy Cellular Automata	189
	Model. Case Study: Barij Essence Pharmaceutical Company	
35	Improving Differential Relay Performance during Cross-Country Fault Using a	193
36	Fuzzy Logic-based Control Algorithm LINGOBLM: using LINGO kernel in Bipartite Local Model	200
37	A Cascade High Gain DC-DC Converter Employing Coupled Inductor and Diode	200
57	Capacitor	205
38	The MinMax Fuzzy C-Means	210
39	Transmission of Multimedia Content Between Social Networks without Reloading	216
40	A Study on Types of Measurements in Distribution System State Estimation	223
41	A Novel Fuzzy Cooperative Frequency Control Method for Islanding Microgrids	230
	comprising Renewable Energy Resources	200
42	Mapping Parallel Applications with the Approach of Reducing Communication	235
	Overhead in Cloud Computing	
43	Towards Comprehension of the Multi-Programming Language Software Systems	245
44	A Compact Multiband Metamaterial-Based Antenna for WLAN and WiMAX Applications	250
45	A Reliable Algorithm Based on Combination of EMG, ECG and EEG Signals for Sleep Apnea Detection	256
46	Diabetes Prediction Recommender System based on Artificial Neural Networks and	263
	Sine-Cosine Optimization Algorithm	
47	Design and modeling of a 2-DOF hybrid haptic joystick with the use of pneumatic muscles and magnetorheologic spong cell	269
48	Protection Coordination constraints of Distributed Generation in Transient Stability	275
49	Coordination of Directional Overcurrent Protection Relay for Distribution Network	281
	With Embedded DG	
50	A Method for Single Radix-10 Constant Multiplication	287
51	Deep Visual Privacy Preserving for Internet of Robotic Things	292
52	A Partitional Clustering Approach to Persian Spell Checking	297
53	A New Logic for Implementation of Digital Error Correction Block	302
54	Twins' biometric fusion and introducing a new dataset	306
55	A New Built-in-Threshold CMOS Comparator	311
56	A New 12-bit 100-MS/Sec Resistor String DAC in 0.35-µm CMOS Process	316
57	Low Altitude Aerial Scene Synthesis Using Generative Adversarial Networks for Autonomous Natural Resource Management	322
58	A Novel Sidelobe Reduction Algorithm Based on Null Synthesis Method Under	327
	Mainlobe Perturbation Minimization Constraint for Co-Prime Sensor Array	
59	Smart Coastline Environment Management Using Deep Detection of Manmade Pollution and Hazards	332
60	Vertex cover preprocessing for influence maximization algorithms	338
61	Output Feedback Linearization-Adaptive Sliding Mode Control of TORA System	343
62	Self-Biased and Tail Current Switching LC-VCO in CMOS Technology	349
63	Optimal Switching Algorithm for Different Topologies of 15-Level Inverter Using Genetic Algorithm	352
64	Development of a Hybrid Bayesian Network Model for Hydraulic Simulation of	359

	Agricultural Water Distribution and Delivery	
65	Utilizing distributed energy resources to improve voltage profile and lines congestion, considering uncertainties	366
66	An Improved Method for Reliability Calculation of Multilevel Inverters	372
67	Improving Performance of Automatic Duplicate Bug Reports Detection using Longest Common Sequence	378
68	Fabrication of UV detector by Schottky Pd/ZnO/Si Contacts	384
69	Design of a mechanism for sorting and filling of pipette tips into racks	389
70	New Design of Separated Cylinders Petrol-Diesel Combined Automotive Engine	395
71	State Feedback Control Design of Cars Wings in Order to Improve Road-Holding on Corners of Roads	401
72	A miniaturized ultra-wide band sinusoidal antenna with circular polarization for S, C, X bands	408
73	Design a 3-DOF Delta Parallel Robot by One Degree Redundancy along the Conveyor Axis, A Novel Automation Approach	413
74	A Six-Band Terahertz Absorber Based on Symmetrical Split Rings	419
75	Robust Distributed Resource Aggregation Control in Smart Grid based on a Novel Hierarchical Consensus Scheme	424
76	Effect of square srr structure on the radiation pattern of the patch antenna in the x- band	430
77	Control of Quad-rotor in Cooperation with an Attached 3-DOF Manipulator	437
78	Dynamic Response Improvement of Fuel Cell Using Ultra Capacitor	443
79	A New Wide Spread Spectrum Model in Cognitive Radio Networks	449
80	Software Modularization by Combining Genetic and Hierarchical Algorithm	454
81	An Effective Corrective Remedial Action Algorithm to Prevent Voltage Instability	460
82	RCDR: A Recommender Based Method for Computational Drug Repurposing	467
83	Solving nonlinear optimization problem using new closed loop method for optimal path tracking	472
84	Design of Optimal Adaptive Control for Satellite Attitude in Presence of Uncertainty in Moment of Inertia	478
85	An Overview of Face Detection Methods in Angular Positions	484
86	Influence Blocking Maximization in Social Network Using Centrality measures	492
87	A Hybrid Q-learning Algorithm to Score a Moving Ball for Humanoid Robots	498
88	A Simplified and Efficient Version of Inclined Planes system Optimization Algorithm	504
89	Utilization-aware Virtual Network Function Placement Using NSGA-II Evolutionary Computing	510
90	Performance improvement and hardware implementation of OpenFlow switch using FPGA	515
91	Procedural Composition of Traditional Persian Music Using Deep Neural Networks	521
92	Design and Manufacturing Modular Inverter with High Power and Frequency for Increasing Safety Factor in Industrial Applications	526
93	A New Ergodic HMM-Based Face Recognition Using DWT and Half of the Face	531
94	A Painting Artist Recognition System Based on Image Processing and Hierarchical SVM	537
95	A Prototype Auction-based Mechanism for Computation Offloading in Fog-cloud Environments	542
96	Ultra-Low-Power, Wide Dynamic Range Front-End Logarithmic Amplifier for Biomedical Applications	548

97	An Efficient Hierarchical Distributed SDN Controller Model	553
98	Emotion Recognition Using Chaotic Features And Symbolic Dynamic via Neural Networks	558
99	Hybrid of genetic algorithm and krill herd for software clustering problem	565
100	RBCRP: A Routing Approach Based on Crowded Rendezvous Points in Delay Tolerant Networks	571
101	Fast Facial emotion recognition Using Convolutional Neural Networks and Gabor Filters	577
102	Cogging Torque Reduction of 6/13 Hybrid Excited Flux Switching Machine with Rotor Step Skewing	582
103	On Multi-view Interpretation of Convolutional Neural Networks	587
104	Increasing the accuracy of automatic Speaker age estimation by using multiple UBMs	592
105	Lumen boundary detection using neutrosophic c-means in IVOCT images	599
106	Design of a Robust Controller Using Real Twisting Algorithm for a Fixed Wing Airplane	605
107	Automatic vessel wall segmentation of IVOCT images using region detection EREL algorithm	611
108	A New Steganography Method for Embedding Message in JPEG Images	617
109	Energy-Efficient Relay Selection for RLNC Network Coded Cooperative D2D Communication	622
110	Internet of Energy (IoE) in Smart Power Systems	627
111	Challeneges of Data Mining Classification Techniqus in mammograms	637
112	Improving Performance in Software Defect Prediction Using Variational Autoencoder	644
113	A Hardware Implementation for Acquisition Stage Based on the Parallel Frequency Search Method	650
114	Movie Recommender System Based on Percentage of View	656
115	Profitability Prediction for ATM Transactions Using Artificial Neural Networks: A Data-Driven Analysis	661
116	Novel Broadband Circularly Polarized Split Triangular Ring Resonator SIW Cavity Backed Antenna	666
117	Correction of Spaces in Persian Sentences for Tokenization	670
118	A High Throughput Pilot Assignment Strategy with Low Complexity in Multi-Cell Massive MIMO Systems	675
119	Multi-Document Extractive Text Summarization via Deep Learning Approach	680
120	Adaptive fuzzy nonlinear sliding-mode controller for a car-like robot	686
121	A Variational Bayesian approach to Block-Sparse Reconstruction based on Intra- Cluster Relevance	692
122	Identification Of Induction Motor Parameters Using Wiener-Hammerstein Structure Based On Artificial Bee Colony Algorithm	697
123	Big-Data Clustering with Genetic Algorithm	702
124	Optimizing Complete Cross-Validation for Prototype Weighting in Nearest Neighbor Classification	707
125	A Large-Margin Approach for Multi-Label Classification Based on Correlation Between Labels	713
126	Kinematic and Dynamic Analysis of 3-DOF Delta Parallel Robot Based on the Screw Theory and Principle of Virtual Work	717
127	Pre-Compensated Proportional Derivative Sliding Mode Controller Design for Image Based Visual Servoing	725

128	Determine the optimal location and capacity of wind and solar resources in the	731
	presence of batteries with the aim of improving the quality of power distribution	
	network	
129	Segmentation of whole tumor using localized active contour and trained neural	739
	network in boundaries	
130	A Comparative Study of Whole Issues and Challenges in Mutation Testing	745
131	Modified Distributed Bee Algorithm in Task Allocation of Swarm Robotic	755
132	Analysis of Frequency Control of Islanding Microgrid including SFCL and SMES	759
133	A Website Analytics System Considering Users' Category	764
134	High Efficiency MPPT Controller Using ANFIS-reference Model For Solar Systems	770
135	Computational Analysis of Nanoparticle Features on Protein Corona Composition in	776
155	Biological Nanoparticle-Protein Interactions	770
136	Adaptive Sleeping Technique to Improve Energy Efficiency in Ultra Dense	782
	Heterogeneous Networks	
137	A new optimal relay nodes selection method for wireless sensor networks	787
138	A Neural Network-Based Optimal Nonlinear Fusion of Speech Pitch Detection	794
	Algorithms	
139	A Novel High-Speed High-Gain and Low-Noise CMOS Amplifier in 0.18µm	799
	Process	
140	Satellite Attitude Control by Predictive Filtered Error in the Presence of Uncertainty	803
	and Modeled Disturbance	
141	Training Feed-forward Neural Networks using Asexual Reproduction Optimization	809
	(ARO) Algorithm	
142	A Compact Dual-Band Slot Antenna for S and C Bands	813
143	Realtime Face-Detection and Emotion Recognition Using MTCNN and	817
	miniShuffleNet V2	
144	Improving the Performance of Analog Integrated Circuits using Multi-Objective	822
145	Metaheuristic Algorithms	005
145	Design Optimization of Wound Rotor Induction Motor Using Genetic Algorithm	827
146	Investigating attacks to improve security and privacy in RFID systems using the	833
147	security bit method	020
147	Optimization of Resource Allocation in Cloud Computing by Grasshopper Optimization Algorithm	839
148	LAMP: A Hybrid Fog-Cloud Latency-Aware Module Placement Algorithm for IoT	845
140	Applications	043
149	Teaching-learning-based optimization for economic load dispatch	851
150	Microgrid Optimal Planning in Two Functional Modes Grid Connected and the	857
150	Intentional Islanding	037
151	The effect of band offsets of buffer layers on CZTS for improvement of thin film	864
	solar cell performance	
152	Wideband Sub-Wavelength Orbital Angular Momentum Reflectarray Antenna	869
153	A Model for Utilizing the Potential of Gamification in Learning	874
154	A new method for detecting Islanding of distributed generation units	879
155	Boundary points handling for image edge detection based on Neutrosophic set	886
155		
130	Offset-Fed and Offset-Beam OAM Reflectarray Antenna with Wide Angular Stability	891
157	Saas cloud service applications to solve data mining problems	896
		899
158	A Multilevel Inverter with High Efficiency, High Stability, and Low Cost	
159	Smart home energy management, using IoT system	905
160	Ideal planning of a hybrid wind-PV-diesel microgrid framework with considerations	911

	for battery energy storage and uncertainty of renewable energy resources	
161	A New Method to Extend Differential Integration for Weak GPS Signal Acquisition	917
162	Optimal incorporation of solar and wind DGs along with seasonal loads using teaching-learning based optimization	923