2017 8th IEEE Annual Information Technology, **Electronics and Mobile Communication Conference** (**IEMCON 2017**)

Vancouver, British Columbia, Canada 3-5 October 2017



IEEE Catalog Number: CFP1779Z-POD **ISBN:**

978-1-5386-3372-4

Copyright © 2017 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:	CFP1779Z-POD
ISBN (Print-On-Demand):	978-1-5386-3372-4
ISBN (Online):	978-1-5386-3371-7

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



CONTENT

SI No.	Paper ID	Title	Page No.
1	1570365775	ZigZag: An Efficient Deterministic Network-on-chip Routing Algorithm Design	1-5
2	1570369731	Implementing Fuzzy Logic Controller Techniques for Indirect Vector Control Induction Motor Drives	6-11
3	1570371204	Iterative Decoding of Finite-State Markov Channels with Soft-Decision	12-17
4	1570371750	A Novel Finite Element Controller Map for Intelligent Control of Induction Motors	18-24
5	1570374636	Comparing Autonomy and Collaboration Between Agent-Oriented Architecture And Service-Oriented Architecture	25-31
6	1570374958	A systematic framework to discover pattern for web spam classification	32-39
7	1570378577	Multi-sensor, Multi-level Data Fusion and Behavioral analysis based Fault Detection and Isolation in Mobile Robots	40-45
8	1570382237	An Approach for Efficient Realization of Multi-Operand Addition on FPGAs Using Ternary-Adders	46-48
9	1570382842	A Distributed Software-Defined Multi-Agent Architecture for Unifying IoT Applications	49-55
10	1570383831	A New Sub-Optimum Four-Wave Mixing Minimization Method and its Comparative Performance Analysis for a Fiber Optic Based Information system	56-61
11	1570385482	Improving Android Application Security for Intent Based Attacks	62-67
12	1570386656	CMOS Scaling Issues and Futuristic Carbon Allotropes	68-71
13	1570388678	A Framework to handle Big Data for Cyber-Physical Systems	72-78
14	1570388858	Circular-core Photonic crystal fiber design using nano rods	79-84
15	1570388873	A Knowledge-Based Word Sense Disambiguation Algorithm Utilizing Syntactic Dependency Relation	85-90
16	1570389474	Physical Distance based Peer Organization in P2P network	91-94
17	1570390008	Performance of NMS Decoding of SC Polar Codes Based Density Evolution	95-100
18	1570390011	Non-Uniform Quantizers with SC Polar Based Channel-Optimized Decoders	101-104
19	1570390013	On Optimal Signalling Distribution of SC Polar Decoding Based MIMO Fading Channels	105-110
20	1570390022	SC of Polar Codes Based Normalized MS Algorithm	111-116
21	1570390026	Channel Optimization and LLR Approximation Based SC of Polar Codes	117-120
22	1570390039	Escaping the Local Optima Trap Caused by PSO by Hybridization Scheme by Elongating the WSN's Lifetime	121-127
23	1570390612	A Network-based Framework for RAT-Bots Detection	128-133

24	1570390734	Sensor Fusion for Floor Detection	134-140
25	1570393048	Investigation of the Impact of Heterogeneous Traffic on Performance of LTE-based Mission Critical Communication Networks	141-147
26	1570393147	A design of multimedia conferencing system based on WebRTC Technology	148-153
27	1570393298	Feasibility of using a Large Deep Water PV Water Pumping System A case study for an average farm in Riyadh, Saudi Arabia	154-159
28	1570393863	Approaching Bandwidth Reliability of a CMOS Highly Dense Physical Unclonable Function	160-165
29	1570394142	Effect of Lattice Temperature on the Performance of Symmetric Lateral Bipolar Transistor on SiGe-OI	166-169
30	1570394768	Design of Low-Cost Portable 12 Lead Wireless ECG Device Using TI ADS 1198	170-174
31	1570394775	Implementing Publish/Subscribe Pattern for CoAP in Fog Computing Environment	175-180
32	1570394976	Improved CNFET Performance Based on Genetic Algorithm Parameters Optimization	181-184
33	1570394989	Semantic Annotation for News Feeds	185-190
34	1570395143	Respiratory Effort Monitoring System for Sleep Apnea Screening for both Supine and Lateral Recumbent Positions	191-197
35	1570395525	Implementing Publish/Subscribe Pattern for CoAP in Fog Computing Environment	198-203
36	1570395656	LBP Based Biometric Identification using the Periocular Region	204-209
37	1570395703	LOW COST ULTRASONIC SMART GLASSES FOR BLIND	210-213
38	1570395705	An IoT Framework for Smart Power Management System	214-218
39	1570395732	Study of Breakdown Voltage in Silicon Germanium (SiGe) Particle Detectors	219-221
40	1570395739	Touch-Input Based Continuous Authentication Using Gesture-Level and Session-Level Features	222-229
41	1570395780	Maximizing Energy Efficiency over Imperfectly Known Fading Channel Gains	230-235
42	1570395801	Cooperative Multimedia Streaming in a Group with Device to Device Communication	236-241
43	1570395804	Dynamic Load Balancing in SDN-Based Data Center Networks	242-247
44	1570395895	A Partial Key Distribution Protocol for WSNs in Distributed IoT Applications	248-254
45	1570395900	A Robust Authentication Model using Multi-Channel Communication for eHealth Systems to Enhance Privacy and Security	255-260
46	1570396710	A Preliminary Investigation on A Wearable Sensory System for Lower Leg Swelling Detection	261-265
47	1570399063	Green Energy Powered Smart Village School	266-268
48	1570399089	Intelligent Health Diagnosis and Patient Guidance System	269-272
49	1570399690	Improving the Optical Inspection of Through Hole Resistors With Additional Spectral Illuminations	273-277

50	1570399702	Smart Farming Using IOT	278-280
51	1570399712	L shaped DGS Integrated Triangular Microstrip Antenna with Frequency Tuning Characteristics	281-285
52	1570400382	Unmanned Multifunction Robot for Industrial and Military Operation over Resource Constrained Networks: An approach	286-289
53	1570400389	An Application for End to End Secure Messaging Service on Android Supported Device	290-294
54	1570400464	Implementation of OFDM modulator and demodulator subsystems using 16 point FFT/IFFT pipeline arhitecture in FPGA	295-300
55	1570401968	Ad-hoc Networked UAVs as Aerial Mesh Network for disaster management application and remote sensing: An approach	301-304
56	1570402109	Multi-Operational home automation system using IOT, an approach	305-308
57	1570402665	Enhancing Speech Rate Estimation Techniques To Improve Dysarthria Diagnosis	309-313
58	1570402831	Design and Simulation of All optical 4 to 2 priority encoder at 40Gbps using XGM in Wideband Travelling Wave Semiconductor Optical Amplifier without additional input beam	314-318
59	1570403019	Priority Encoder using reversible logic gates in QCA	319-323
60	1570403274	Layered T Parity Generators using Quantum-dot Cellular Automata	324-327
61	1570352598	An Area Efficient Multi-Mode Memory Controller Based on Dynamic Partial Reconfiguration	328-331
62	1570364654	Optimum Scheduling Based on Beamforming for the Fifth Generation of Mobile Communication Systems	332-337
63	1570373235	On reducing the Cramer-Rao lower bound of localization by selecting base stations based on convex relaxation	338-342
64	1570374013	Multidimensional Parameter Estimation for Electromagnetic Sources with Diversely Polarized Sensor Array - A Review	343-347
65	1570376936	Doppler Estimation for Aeronautical Satellite OFDM System	348-353
66	1570378520	An Energy Management System for e-Bikes	354-357
67	1570383092	Adaptive Packet Scheduling and Radio RB Allocation for LTE-A toward 5G Relaying Communications	358-364
68	1570384146	Cooperative Communication in Ultra-Dense Small Cells toward 5G Cellular Communication	365-371
69	1570384314	Building Load Management Clusters Using Reinforcement Learning	372-377
70	1570385301	Distribution Shift Resilient Discrimination Information Space for SVM Classification	378-383
71	1570385787	Real Time Automated Facial Expression Recognition App Development on Smart Phones	384-392
72	1570388445	AndroPIn: Correlating Android Permissions and Intents for Malware Detection	394-399
73	1570389645	Nested Markov Chain - A Novel Approach to Model Network-Induced Constraints	400-404
74	1570390798	Understanding User Situational Relevance in Ranking Web Search Results	405-410
75	1570391721	Development of Efficient Algorithm to Detect and Classify Alpha Activity in Real- time EEG Signal using LabVIEW for Mental State Detection	411-415

76	1570393299	Modelling of a large-scale Solar Powered Water Pumping System for irrigation in Saudi Arabia	416-421
77	1570393300	A Diversity Achieving Power Profile in MIMO Decode and Forward Relay Networks	422-425
78	1570394972	Flexible Paper-based Wideband Antenna for Compact-size IoT Devices	426-429
79	1570394986	Security versus Reliability Study for Power-limited Mobile IoT Devices	430-438
80	1570395564	Geo-localized Public Perception Visualization using GLOPP for Social Media	439-445
81	1570395737	Towards Physical layer Security in Internet of Things based on Reconfigurable Multiband Diversification	446-450
82	1570395751	Detecting routes taken by users on public vehicles from their wearables	451-457
83	1570395777	Max-Min Optimization of Transmission Powers in the Two-Way Cognitive Radio Network Assisted by Orthogonally Signaling Relays	458-463
84	1570395792	Distributed Robots Localization and Cooperative Target Tracking	464-470
85	1570395821	Reactive Emergency Vehicles Dispatching Based Real-time Information Dissemination	471-477
86	1570395961	An Evaluation of LoRa Coverage in Dakar Peninsula	478-482
87	1570396508	Exploring Dynamic Security in the Workplace	483-487
88	1570396589	Light Fidelity Handoff Mechanism for Content Streaming in High Speed Rail Networks	488-492
89	1570400465	Dual Band 30°-30°-120° Triangular Dielectric Resonator Antenna	493-496
90	1570400902	An Efficient Association of A Mobile Client In Wireless Mesh Network	497-500
91	1570400904	Isosceles 45°-45°-90° Triangular Microstrip Antenna as Triple Band Antenna	501-505
92	1570401019	Dual Band Triangular Patch Antenna for Land & 2000 Communication system and WLAN5.8GHz Application	506-508
93	1570401041	Comparison of different techniques for selective harmonic elimination PWM in inverters - a review	509-515
94	1570401371	Design of Minnick Counter using MOS-based Threshold Logic	516-519
95	1570401532	A Novel Approach to Overcome Network Failure	520-525
96	1570402869	A Shape Characterization Framework for Retinal Vascular Structure Analysis	526-530
97	1570413081	Internet of Thing Based HealthCare Monitoring System	531-535
98	1570355187	Detection of brain tumor using modified mean-shift based fuzzy c-mean segmentation from MRI Images	536-545
99	1570355999	Using Hybrid ACO/PSO Enhance NN RZ Leach For Mobile Sink In WSN's	546-552
100	1570366105	A Virtual MIMO Transmission Scenarios for High Energy Efficiency Smart Wireless Sensor Networks over Rayleigh Flat Fading Channel	561-566
101	1570368895	Comparison between Traditional plan-based Vs. Agile Software Processes According to Team Size & Project Domain	567-575

102	1570376976	Constant Envelope DCT- and FFT-based OFDM Systems with Frequency Modulation in Flat Fading Channels	576-581
103	1570382372	Improve the Energy Efficiency in Wireless Sensor Networks Fountain Code Theory	582-587
104	1570383971	Privacy Issues of ISPs in the Modern Web	588-594
105	1570389115	A study in accuracy of time synchronization of BLE devices using connection-based event	595-601
106	1570389123	Analysis of time synchronization based on current measurement for Bluetooth Low Energy (BLE)	602-607
107	1570389527	Evaluating Chord over a Hierarchical MANET	608-617
108	1570390450	A Junctionless Inverted-TFET with Increased ON-current and Reduced Ambipolarity	618-621
109	1570390587	An Advanced Application to Decrease Household Power Consumption and Save Energy Detecting the Weather Condition	622-627
110	1570393961	Event Graphs for the Observation of Botnet Traffic	628-634
111	1570394691	Symbol Synchronization of the Alamouti Space-Time Block Code with the Gardner Algorithm	635-639
112	1570395257	UrbanCount: Mobile Crowd Counting in Urban Environments	640-648
113	1570395541	An Optimized Discovery Mechanism for Smart Objects in IoT	649-655
114	1570395752	Augmentation of a \$3 \times n_R\$ Hybrid Space-Time Block Code with Spatial Modulation	656-662
115	1570395759	Marble MLFQ: An Educational Visualization Tool for the Multilevel Feedback Queue Algorithm	663-669
116	1570395809	Adaptive Incentive-compatible Routing in VANETs for Highway Applications	670-679
117	1570395975	Phishing Website Detection Framework Through Web Scraping and Data Mining	680-684
118	1570402819	A Brief Study on Evolution of Iris Recognition System	685-688
119	1570402823	A Comparative Study of Vein Pattern Recognition for Biometric Authentication	689-694
120	1570402828	A Theoretical Study on Improved Structure of Microstrip Antenna for Better Performance	695-699
121	1570402836	FPGA Based Effecient Architecture for Conversion of Binay to Residue Number System	700-704
122	1570402838	GPS Based Smart Spy Surveillance Robotic System using Raspberry Pi for Security Application and Remote Sensing	705-709
123	1570402844	Robust High Speed ASIC design of a Vedic Square Calculator using ancient Vedic Mathematics	710-713
124	1570403024	Unique Digitized Activity Signature for Human Authentication	714-720