2016 IEEE 7th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON 2016)

New York City, New York, USA 20 – 22 October 2016



IEEE Catalog Number: ISBN:

CFP16G31-POD 978-1-5090-1497-2

Copyright © 2016 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 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:
 CFP16G31-POD

 ISBN (Print-On-Demand):
 978-1-5090-1497-2

 ISBN (Online):
 978-1-5090-1496-5

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



PG#	Paper ID	CONTENTS
		Track Name: AD HOC Networks
1	1570307097	A Development of UHF RFID Device for Mobile IoT Service
7	1570307641	Wireless femtocell coverage on the go: A case in the Kingdom of Saudi Arabia
14	1570308938	Wireless Multihop Networks Formed by Unmanned Aerial Vehicles with Separable Access Points and Replaceable Batteries
20	1570309142	Analysis of the Throughput Capacity and Delay in a Wireless Sensor Network with Multiple Sinks
26	1570309176	Group Owner Election in Wi-Fi Direct
35	1570309253	MAvanet: Message Authentication in VANET using Social Networks
43	1570309269	Evaluation of Channel Switching Overhead for Multicast Communications in Wireless Mesh Networks
50	1570309728	Investigation of RFID Based Localization for SmartDrive Vehicular Network Testbed
		Track Name: Artificial Intelligence and Machine Learning
56	1570294060	Gender Classification System from Offline Survey Data Using Neural Networks
61	1570294259	A Study on Compression-based Sequential Prediction Methods for Occupancy Prediction in Smart Homes
68	1570307469	Features Based Proximity Localization with Bluetooth Emitters
73	1570307470	Evaluation of Bluetooth Beacons Behavior
76	1570307770	Model Order Reduction Using Genetic Algorithm
82	1570307799	A noise reduction method based on subspace approach for speech communication
89	1570307859	A Comparison of Two Methods for the Topical Clustering of Social Media Posts
96	1570307863	Evaluating GeoContext: A System for Creating Geographical Topics from a Social Media Stream
103	1570308202	System Self-Awareness for Deep Learning and Discovering High-Value Information
111	1570308235	Using CART for Advanced Prediction of Asthma Attacks Based on Telemonitoring Data
116	1570308317	Mining Typos in Text
118	1570308347	Authorship Categorization of Public Domain Literature
125	1570308715	AMP-B-SBL: An Algorithm for Clustered Sparse Signals Using Approximate Message Passing
130	1570309100	Reliability Evaluation of iBeacon for Micro-Localization
135	1570309242	PATH: Person Authentication using Trace Histories
143	1570309247	Online Process Phase Detection Using Multimodal Deep Learning
150	1570309260	Mobile Ascertainment of Smoking Status through Breath: A Machine Learning Approach
		Track Name: Big Data, Data Management and Analytics
157	1570287727	An Analytical Jitter Model in IMS network
161	1570303518	Ontology Based Meta Knowledge Extraction with Semantic Web Tools for Ubiquitous Computing

	1570304594	Expectation-Maximization Algorithm for Topic Modeling on Big Data Streams
167		
174	1570307127	A Context-aware, Info-bead and Fuzzy Inference Approach to Notification Management
181	1570307140	Gene - Gene Interaction: A Clustering, Correlation & Entropy Based Approach
187	1570307254	Gene Ranking: An Entropy & Decision Tree Based Approach
192	1570308097	A Framework to Identify Educational Relevance in Social Networking Posts
200	1570308184	Using Text Analysis on Web Filter Data to Explore K-12 Student Learning Behavior
205	1570308227	Graph Theory based Mobile Network Insight Analysis Framework
212	1570309223	Design and Implementation of Prototype Potable Base Station for Catastrophic Situation
218	1570309267	A New Algorithm for Money Laundering Detection Based on Structural Similarity
225	1570309273	Autonomous Vehicles Safe-Optimal Trajectory Selection Based on Big Data Analysis and Predefined User Preferences
		Track Name: Cloud Computing
231	1570279850	High Precision Localization for Autonomous Vehicles via Multiple Sensors, Data Fusion and Novel Wireless Technologies
240	1570307064	A Framework to Ensure Data Storage Security in Cloud Computing
244	1570307719	Load Balancing in the Cloud Using Specialization
251	1570307783	Cloud Storage with Key-Value Stores over Content-Centric Networking Architecture
257	1570309102	SECURITY IN CLOUD STORAGE: An Enhanced Technique of Data Storage in Cloud using RNS
261	1570309248	Data Storage Security in Cloud Computing Using Container Clustering
		Track Name: Cognitive Radio Networks
267	1570280460	Analytical Studies of Fragmented-Spectrum Multi-Level OFDM-CDMA Technique in Cognitive Radio Networks
273	1570307070	A Bayesian Model of the Aggregate Interference Power in Cognitive Radio Networks
280	1570307072	Performance Evaluation of Spectrum Sensing Techniques for Cognitive Radio Systems
287	1570307647	Bayesian Compressive Sensing with Circulant Matrix for Spectrum Sensing in Cognitive Radio Networks
293	1570307721	Denoising Signals in Cognitive Radio Systems Using An Evolutionary Algorithm Based Adaptive Filter
299	1570308085	Wideband Spectrum Sensing Using Multi Stage Weiner Filter
304	1570308206	Comparative Evaluation of Cyclostationary Detection based Cognitive Spectrum Sensing
		Track Name: Control Theory and Applications
311	1570309252	Optimal Beamforming-Based Power Control in Wireless Body Area Networks
		Track Name: Distributed Systems
316	1570308978	Improving LEACH-C Using Sink Mobility
		Track Name: Electronics and Information Technology
<u> </u>	I .	

322	1570292892	Improving edge finite element assembly for geophysical electromagnetic modelling on shared-memory architectures
328	1570297218	A Comparative-Techno Economic Feasibility Study between Roof-Top and Building Integrated Photovoltaic Technology for Development of Green Campus
333	1570298029	Role of cooling rate in selective synthesis of graphene and carbon nanotube on
338	1570307045	Fe foil using hot filament chemical vapor deposition ASK and PPM modulation based FSO system under varying weather conditions
345	1570307056	Home Automation Using Internet of Thing
351	1570307606	Impact of APs Selection Scheme on Compressive Sensing-Fingerprinting Based IPS Performance
358	1570307847	Canonical Representation of the Human Energy Metabolism of Lean Mass, Fat Mass, and Insulin Resistance
366	1570307890	A Bayesian Inference Method for Estimating the Channel Occupancy
372	1570308056	A Compact Dual-Band Half-Mode SIW based Semi-Circular Antenna
375	1570308139	Noise Elimination and ECG R peak detection using wavelet transform
380	1570308156	ADDSMART: Address Digitization and Smart Mailbox with RFID Technology
386	1570308157	Power Optimization and Service Level Agreement Trade-Off in SPECjbb2015
392	1570308190	On the Evolution of Mobile Computing Software Systems and C/C++ Vulnerable Code: Empirical Investigation
399	1570308228	An Asynchronous Load Balancing Scheme for Multi-server Systems
406	1570309254	Wireless Sensor Network-based Infrastructure Damage Detection Constrained by Energy Consumption
413	1570309004	Layered T Methodology in QCA; NAND/NOR based circuit designing approach
		Track Name: Electronic Instrumentation
419	1570279984	Development of Universal FMC Carrier Card based on PXI-Express
425	1570303124	Body Temperature Control Circuit
429	1570307458	Study of the power consumption of a landslide sensor node
434	1570308140	Simulation and Modeling Technique for EMI measurement of the ECM motors in HVAC Systems
		Track Name: Electronic Power Converters and Inverters
440	1570305983	Case Study of Development Boost Converter with Coupled Inductors for PV System Applications
446	1570308131	Generalized Solutions for THD Investigation in Cascaded Multicell Multilevel Converters Modulated with Selective Harmonic Elimination PWM Switching Method
453	1570308160	Single-Phase Multilevel Inverter Topology for Distributed DC Sources
		Track Name: Evolutionary Computation and Algorithms
459	1570293333	Quantum Computation- From Church Turing Thesis to Qubits
464	1570307156	Evolutionary Robotics Applied to the Multi-Robot Worst-Case Pursuit-Evasion Problem
471	1570307387	The Delivery Assignment Solution for Swarms of UAVs Dealing with Multi- dimensional Chromosome Representation of Genetic Algorithm
		Track Name: FPGA Design and Applications
478	1570307773	An RTL Power Optimization Technique Based on SystemVerilog Assertions
	L	<u>I</u>

482	1570307837	FPGA Based Implementation of BPSK and QPSK Modulators using Address Reverse Accumulators
488	1570309057	FPGA-Based Color Space Conversion System Design and Implementation
		Track Name: Green Wireless Network
492	1570309371	Green Energy Harvesting Using Nantenna
		Track Name: Image Processing and Multimedia Technology
494	1570306167	A Low Rank Model based Improved Eye Detection under Spectacles
500	1570306495	Segmentation-Based Image Compression
506	1570306720	Employing Vector Quantization in A Transform Domain For Face Recognition
510	1570307407	Hindu Arabic Character Recognition Using Mathematical Morphology
515	1570307557	Tracking Semantic Relations among Spatial Objects for Situation-Aware Interactive Environments
520	1570307778	Novel CNN Architecture with Residual Learning and Deep Supervision for Large-Scale Scene Image Categorization
527	1570309684	Feature Selection Using Modified Ant Colony Optimization for Wireless Capsule Endoscopy
		Track Name: Information Security and Encoding Technology
531	1570303304	Context Integrity Measurement Architecture (CIMA)
541	1570306211	A Hybrid Analysis for Mobile Security Threat Detection
548	1570307415	RASS - A Concurrency Based Bitwise Symmetric Key Cryptographic Algorithm
554	1570307892	Enhanced Detection of Advanced Malicious Software
560	1570308236	Inferring Read and Write Operations of Solid-State Drives Based on Energy Consumption
		Track Name: Mobile and Wireless Computing
566	1570295136	A Comparison of Performance and Preference on Mobile Devices vs. Desktop Computers
573	1570298603	Fingerprint-Based Technique for Indoor Positioning System Via Machine Learning and Convex Optimization
579	1570298645	An Auspicious Secure Processing Technique for Near Field Communication Systems
585	1570300881	Transmit Receive Chain in LTE
592	1570307152	WiFi RSS Fingerprinting Indoor Localization for Mobile Devices
598	1570307153	Energy Efficient Grid Clustering Hierarchy (GCH) Routing Protocol for Wireless Sensor Networks
604	1570307417	Quarter-Mode SIW based Compact Triangular Antenna for 2.5 GHz Cellular Spectrum
608	1570307474	On Minimizing Signaling Costs for PMIPv6-based Distributed Dynamic Mobility Management
615	1570307903	AntiWare: An Automated Android Malware Detection Tool based on Machine Learning Approach and Official Market Metadata
622	1570308050	Real-time Intragroup Familiarity Analysis Model using Beacon based on Proximity
627	1570308200	Generalizable Spatial Feature for Human Positioning based on Bluetooth Beacons
632	1570308204	The Autonomous Pill Dispenser: Mechanizing the Delivery of Tablet Medication

	T	
636	1570308254	Ubiquitous Operational Governance Framework: Managing Consumer Mobile Commerce Active Index
644	1570308282	Intelligent Hybrid Adaptive Broadcast for VANET
651	1570308335	Incremental Bit Rates in FDD Networks for LTE Advanced over LTE
658	1570309116	K-Means-Jensen-Shannon Divergence for a WLAN Indoor Positioning System
663	1570309178	The Real Implementation of NDN Forwarding Strategy on Android Smartphone
669	1570312368	Dynamic RLC Mode Based Upon Link Adaptation to Reduce Latency and Improve Throughput in Cellular Networks
	1570299505	Track Name: Network Architectures Implementation of a Landslide Monitoring System as a Wireless Sensor Network
675		
681	1570308015	Management System by Using Embedded Packet for Hierarchical Local Area Network
685	1570308117	Cost Analysis in FMIPv6 and FPMIPv6-Based on HP2P-SIP Networks
692	1570308149	Post Disaster Identification of Potential Victims for Rescue Using DTN
695	1570308253	Optimized Data Flow Management in Event Driven Wireless Sensor Networks
702	1570309261	Centaur: A Evolutionary Design of Hybrid NDN/IP Transport Architecture for Streaming Application
		Track Name: Network Security
709	1570289140	A Unique Approach to Design an Intrusion Detection System using an innovative String Searching Algorithm and DNA Sequence
718	1570307101	Performance analysis of various attacks under AODV in WSN & MANET using OPNET 14.5
727	1570307322	Establishing Symmetric Pairwise-keys Using Public-Key Cryptography In Wireless Sensor Networks (WSN)
733	1570307680	On Demand Secure Routing Protocol Using Convex-Hull & K-Mean Approach In Manet
		Track Name: Robotics and Autonomous System
738	1570309274	Design of a New Cost-Effective Head for a Low-Cost Humanoid Robot
		Track Name: Software Engineering
745	1570308275	Fast Point-to-Point Dyck Constrained Shortest Paths on a DAG
752	1570307763	A Novel Approach to Super Quality Software Development using Workflows
		Track Name: Telecommunication Systems
755	1570306958	The Method of Controlling Traffic Paths in IoT-based Software Defined Network
759	1570308086	Second Order Statistics of SC Macrodiversity system in the presence of Gamma
755		Shadowed nLoS short term fading and CCI
766	1570207400	Track Name: VLSI and Microelectronic Circuits, Embedded Systems
766	1570307400 1570309268	Arithmetic Circuit Design with Memristor based High Fan-out Logic Gates Technology and Performance Carbon Nanotube (CNT) Field Effect Transistor
772		(FET) in VLSI Circuit Design
776	1570309700	A Strategic Framework for MATLAB Based Single Spin Logic Tool for Inclusion in SIMSCAPE
779	1570309701	JBWMµp Learner - an ICT Based Initiative for Microprocessor Learning
785	1570309704	JSM Gate - A New Proposition in Spin Based Reversible Logic Circuitry
789	1570309706	JMS Hybrid Single Electron Model and its Simulation Using MATLAB
792	1570309730	Modelling of Single Electron Ternary Flip-flop using SIMON