2017 IEEE 7th Annual Computing and Communication Workshop and Conference (CCWC 2017)

Las Vegas, Nevada, USA 9-11 January 2017



IEEE Catalog Number: C. ISBN: 97

CFP17CWA-POD 978-1-5090-4229-6

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:	CFP17CWA-POD
ISBN (Print-On-Demand):	978-1-5090-4229-6
ISBN (Online):	978-1-5090-4228-9

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



Contents	Paper ID	Page
Algorithms and Theory		
A Simulator for Spotlight SAR Image Formation	1570306508	1
On Increasing the Energy Efficiency of Cognitive Radio Network Base Stations	1570312475	6
An Enhanced Voting Algorithm for Hybrid Jamming Attacks in VANET	1570315807	12
A Zoning Algorithm for Dynamic Cyber Zone Defense	1570321838	19
An Optimized SNR Estimation Technique Using Particle Swarm Optimization Algorithm	1570326976	25
Quantitative Measures to Evaluate Neural Network Weight Initialization	1570327030	31
Strategies	1.5.5.0.0.0.1.1	
Low-Bandwidth Transmission Algorithm for Reliable Wireless	1570328214	38
Communication	1.55022225	- 10
Clock Signal Characterization for Signal Integrity	1570328235	43
A Genetic Algorithm to Optimize the Adaptive Support Vector Regression Model for Forecasting the Reliability of Diesel Engine Systems	1570329209	49
An Implemented, Initialization Algorithm for Many-Dimension, Monte Carlo Circuit Simulations using Spice	1570329237	56
A Volatility-driven Stock Trading Framework based on Automated, Short- term Recommendation Method	1570329253	60
Simplified FADE with Sharing Feature (SFADE+): A Overlay Approach for Cloud Storage System	1570329349	66
Mutation and Memory mechanism for improving Glowworm Swarm	1570328054	72
Optimization Algorithm	157022(02)	70
Overcoming the challenge for text classification in the open world	1570326026	79
Recognition of Human Activities using Machine Learning Methods with Wearable Sensors	1570326152	86
Using Semi-supervised Machine Learning to Address the Big Data Problem in DNS Networks	1570326323	93
Gender Prediction on a Real Life Blog Data Set Using LSI and KNN	1570328133	99
A New Approach to Data Center Infrastructure Monitoring and Management (DCIMM)	1570328161	105
Designing a Hybrid Approach with Computational Analysis and Visual	1570328180	111
Analytics to Detect Network Intrusions		
Selecting Influential and Trustworthy Neighbors for Collaborative Filtering	1570328203	118
Recommender Systems		
Kernel Based Principal Axis Tree	1570328273	125
Efficient Edge Analytics in Internet-of-Things (IoT)	1570329189	129
Developing Countries and Internet-of-Everything (IoE)	1570329192	133
Vehicle Make and Model Classification System using Bag of SIFT Features	1570329260	137
Big Data, Data Management and Analytics	1	
Interactive Clothes based on IOT using NFC and Mobile Application	1570300938	142
StAdHyTM: A Statically Adaptive Hybrid Transactional Memory A Scalability Study on Large Parallel Graphs	1570327918	146
Cross-Platform Machine Learning Characterization for Task Allocation in IoT Ecosystems	1570328687	153
Event Detection on Large Social Media Using Temporal Analysis	1570329234	160
On a Cyberinfrastructure Platform for Multidisciplinary, Data-intensive	1570329234	166
Scientific Research		

Cloud Computing and Data Center Systems		
Energy Efficient Transmit Antenna Selection for MIMO Systems: A Cross	1570309926	172
Layer Approach		
Cloud for Engineering Education: Learning Networks for Effective Student	1570310928	178
Engagement		
A Survey on IoT Communication and Computation Frameworks: An	1570324938	182
Industrial Perspective		
COLAP: A Predictive Framework for Service Function Chain Placement in a	1570326413	188
Multi-cloud Environment		
NTLV Algorithm: Critical Path Analysis in Connected Vehicles using	1570326831	197
Network Tomography		
An Infrastructure as a Service for Mobile Ad-hoc Cloud	1570327718	202
A Method and Implementation for the Empirical Study of Deleted File	1570328339	209
Persistence in Digital Devices and Media		
Minimizing Energy Consumption of Smart Grid Data Centers using Cloud	1570329236	216
Computing		
Virtualized Network Functions Security Attacks and Vulnerabilities	1570329276	221
Holistic DDoS Mitigation Using NFV	1570329285	225
Cognitive Radio Networks		
Outage Probability Estimation Technique Based on A Bayesian Model for	1570325142	229
Cognitive Radio Networks	10,0020112	>
Optimizations of Cooperative Spectrum Sensing with Reporting Errors over	1570325155	235
Myriad Fading Channels	10,0020100	200
Design and Evaluation of Hierarchical Hybrid Automatic Modulation	1570325437	240
Classifier using Software Defined Radios	10,002010,	
Noise Cancellation in Cognitive Radio Systems: A Performance Comparison	1570326978	247
of Evolutionary Algorithms		
Compressive Sensing: Performance Comparison of Sparse Recovery	1570328324	254
Algorithms		_
Computer Architecture and VLSI		
DCnet: A New Data Center Network Architecture	1570326755	261
Co-simulation of Cyber-Physical Systems using HLA	1570328038	267
Input/Output Processing using On-Chip Memory for Cyber Physical System	1570328222	273
High-Accuracy Localization via Measurements of RSSIs and LED Light	1570328667	279
Angles for Low-Cost WMSNs		
Risk analysis in Internet of Things using EBIOS	1570328998	286
Enhancing Electric Load Forecasting of ARIMA and ANN using Adaptive	1570329171	293
Fourier Series		
Real-Time Peak Control Algorithm Using Stochastic Optimization	1570329242	299
Optically reconfigurable gate array platform for Mono-instruction set	1570329258	305
computer architecture		500
MMC-based Phase Partitioning for Data Intensive Applications	1570329259	309
SEU Tolerance of FinFET 6T SRAM, 8T SRAM and DICE Memory Cells	1570329270	313
Control Systems and Applications		
MAC Sub-Layer Design to Reduce Interference in LTE Networks	1570325252	318
Maximizing Available Diversity in a MIMO Fading Channel	1570325253	326
Internet Transit Access Point Placement and Bandwidth Allocation in Wireless	1570328607	333
Mesh Networks	10,0020007	555
A Step towards the Linking of the Culture Heritage in the Egyptian Museums	1570328946	341
r stop towards the Emixing of the Culture Heritage in the Egyptian Museullis	10/00/20/10	5-11

Jol-Shinchon: Design and Development of a Sensor Based Intelligent Auto	1570329066	348
Irrigation System Discrete Wavelet Transform Based V-I Image Fusion with Artificial Bee	1570331835	353
Colony Optimization	15/0551055	555
Data Management, Exploration and Mining		
Evaluating Marijuana-Related Tweets On Twitter	1570325833	357
A Probabilistic Graphical Model for Learning as Search	1570326512	364
Correlation Discovery Between High School Student Web Queries and their	1570326517	368
Grade Point Average	13/032031/	508
Collision Analysis of Driving Scenarios	1570328168	375
Complex Analysis of United States Flight Data Using a Data Mining	1570328170	373
Approach	13/03201/0	582
Toward Detecting Accidents with Already Available Passive Traffic	1570328275	388
Information	13/03202/3	500
C2Cloud: A Cloud Computing Framework	1570328995	392
Generation of Vital Event Notifications from DHIS2 for Strengthening CRVS	1570329968	392
System	13/0327000	577
Applying Software Engineering Processes for Big Data Analytics Applications	1570329152	404
Development	13/0329132	404
Internet of Things (IoT): A Verification Framework	1570329206	411
	1570329200	411
A Probabilistic Approach for Threaded Process Learning Understanding Sensor Data with Uncertainty using a Visual Representation	1570329262	414
Distributed Systems	1370329202	420
Intelligent Traffic Management System for Cross Section of Roads Using	1570322194	422
Computer Vision	13/0322194	422
The Impact of Tree-Obstructed Propagation Environments on the Performance	1570326133	429
of Wireless Sensor Networks	1370320133	429
Comparison of Energy Consumption in Wi-Fi and Bluetooth Communication	1570328251	436
in a Smart Building	1370320231	450
Distributed MPI Cluster with Docker Swarm Mode	1570328296	442
A Distributed System Model for Managing Data Ingestion in a Wireless	1570328500	449
Sensor Network	1370328300	449
Image Processing Machine Learning and Pattern Recognition		
Real-Time Server Overloaded Monitoring Algorithm Using Back Propagation	1570325255	454
Artificial Neural Network	1370323233	434
Classification of Student Web Queries	1570326304	461
Implementation of HEVC Decoder in Distributed Mobile Embedded System	1570328010	461
On the Development of Intelligent Optical Inspections	1570329148	408
	1570329547	473
Human Activity Recognition based on Compressed Sensing Multiple Distance Sensors Based Smart Stick for Visually Impaired People	1570328108	479
	13/0320100	400
Image Processing and Multimedia Technology	1570308683	491
Source Separation Based on Transfer Function between Microphones and its	13/0308083	491
Dispersion Accelerating the Mobile Cloud: Using Amazon Mobile Analytics and K-	1570226214	407
	1570326214	497
Means Clustering Person Residentification Using Color Name Descriptor Recod Sparse	1570227962	504
Person Re-identification Using Color Name Descriptor-Based Sparse	1570327863	504
Representation	1570228525	500
No-Reference Image Quality Metric Based on Features Evaluation	1570328525	508
Spectrum Energy Based Voice Activity Detection	1570329147	515

Two Step Feature Extraction in a Transform Domain for Face Recognition	1570326545	520
Information Security and Encoding Technology	·	
Embedding Cryptographically Secure Matrix Transformation in Structured Compressive Sensing	1570325300	524
Circuit Design to Improve Security of Telecommunication Devices	1570327870	531
Efficient Indoor Exploration using Mobile Nodes by Maintaining	1570328113	535
Communicable Region		
Spam Filtering Email Classification (SFECM) using Gain and Graph Mining	1570328149	542
Algorithm		
Motivating a Market or Regulatory Solution to IoT Insecurity with the Mirai	1570329222	549
Botnet Code	157022020(<i></i>
Double-Hashing Operation Mode for Encryption	1570329286	554
Password-free Authentication for Social Networks	1570329315	561
Information Theory and Coding		
Linkography Ontology Refinement and Cybersecurity	1570293842	566
Hierarchical power analysis attack for falsification detection cipher	1570309570	575
Techniques for Dealing with Uncertainty in Cognitive Radio Networks	1570322550	581
Half-Iteration Early Termination of Turbo Decoding	1570325996	587
Joint Network Coding and Machine Learning for Error-prone Wireless	1570328172	592
Broadcast		
Mobile and Wireless Computing		
Analysis of Optical OFDM Based Wireless LAN	1570329472	599
MobSpiro: Mobile Based Spirometry for Detecting COPD	1570311615	604
Analysis of PAPR Hybrid Reduction Technique Based on PTS and SLM	1570329291	608
Proposal of a Communication Structure Model for Activating Reactive	1570319600	612
Signaling in an Emergency Evacuation Systems		
Network Delay Modeling in Mobile Wireless Mesh Networks using Network	1570322429	617
Tomography		
Large Scale Border Security Systems Modeling and Simulation with OPNET	1570325275	625
Fall Detection System for the Elderly	1570325747	633
Self-Adjustment Downlink Transmission Power for Femtocells in Co-Channel	1570326815	637
Deployment in Heterogeneous Networks		(10)
A Feedback-based Admission Control Unit for QoS Provision of Video	1570326028	643
Transmission over WLANs	157022(070	(40
Resilient Packet Delivery Through Software Defined Redundancy: An	1570326878	649
Experimental Study	1570227710	(55
A Location-Aided Flooding Mechanism in Community-based IoT Networks	1570327710	655
Routing in CarRing 4 - A Transparent Communication Mean for Field Buses and LANs	1570327885	661
Next Generation Wireless-LAN: Security Issues and Performance Analysis	1570328093	669
Evaluation of Software Quality in the TopCoder Crowdsourcing Environment	1570328107	676
An Investigation of Bluetooth Security Vulnerabilities	1570328175	682
SUPERCALY: Smart Life Assistance by integrating a Calendar App with	1570328270	689
Location Tracking, Media Organization and Social Connection	1570520270	007
Deterministic Consumer Applications Enabled Policy Architecture of Mobile	1570328951	696
Edge Computing Ecosystem	10,0020001	0,0
A Real-Time Flood Alert System for Parking Lots	1570328973	703
Proposal of the virtualized control system for the integrated management of	1570329080	708
multiple services		

	•	
A Cost Effective Way to Build a Web Controlled Search and CO Detector Rover	1570329086	713
Conversion of Wasted Heat Energy into Electrical Energy Using TEG	1570329106	719
Remote Patients Monitoring: Challenges	1570329200	719
A Personalized Time-Bound Activity Recommendation System	1570329200	724
Dynamic Economic Emission Dispatch using Self-adaptive Multivariate	1570329548	728
Distribution based Modified Real Coded Genetic Algorithm	13/0329340	155
Network Simulation and Emulation		
A Modular Architecture for Scalable Inter-Domain Routing	1570326834	740
A Specialized Event-Driven Network Simulator for Security and Anonymity	1570328202	746
Applications of Wireless Sensor Networks	1370320202	740
Recent Trends in the Internet of Things	1570328729	752
Scalability in Mobile Ad Hoc Networks with Brownian Mobility	1570329356	756
FICUR: Employing SDN Programmability to Secure ARP	1570329330	758
Optical Networks and Systems	13/0329084	/30
Future Stress, Forecasting Physiological Signals	1570326501	766
		771
Recognizing AR Markers using Optical Illusion Markers and a Low-cost Camera	1570328050	//1
Low-Cost, Real-Time Obstacle Avoidance for Mobile Robots	1570328181	778
Performance Analysis of a Threshold-Based Parallel Multiple Beam Selection	1570328384	785
Scheme for WDM-Based Systems for Gamma-Gamma Distributions		
Design and Implementation of a Fingerprint Based Lock System for Shared	1570329071	792
Access		
Wireless and Satellite Communication	1	
Total Harmonics Distortion Reduction Using Adaptive, Weiner, and Kalman	1570322716	798
Filters		
Spatial Sampling Requirements for Received Signal Level Measurements in	1570326163	806
Cellular Networks		
A Broad Overview of GPS Fundamentals: Now and Future	1570326302	810
An Overview of Wireless Sensor Networks Towards Internet of Things	1570326303	816
Spectral and Energy Efficiency for Massive MIMO Systems Using	1570327427	822
Exponential Correlation Model		
The Effect of Channel Spatial Correlation on Capacity and Energy Efficiency	1570327428	827
of Massive MIMO Systems		
Toward Digital Transmitters with Amplitude Shift Keying and Quadrature	1570327894	832
Amplitude Modulators Implementation Examples		
C(0) Protocol Based Cooperative Wireless Communication Over Nakagami-m	1570327933	839
Fading Channels: PEP and SER Analysis at Optimal Power		
Global Communication Coverage Using Cubesats	1570328070	846
Design of Binary Spray and Wait protocol for Intermittently Connected	1570328112	853
Mobile Networks		
Privacy and Trust Relations in Internet of Things from the User Point of View	1570328183	856
Performance Evaluation of Network Productivity for LTE Heterogeneous	1570328396	861
Networks with Reward-Penalty Weights Assessment		
New interconnection methodology of TSNs using V2X communication	1570329069	867
Vector Sensor based Channel Equalizer for Underwater Communication	1570329136	873
Systems		
Modelling of Clustering with Relay Nodes in Wireless Sensor Networks	1570329223	878

Design Optimization of Delay-constrained Routing in Wireless Sensor	1570329226	884
Networks		
Performance Evaluation of VoIP Calls Over MANET for Different Voice	1570329281	890
Codecs		
Bi Subspace Saliency Detection	1570329245	896
Maximum Distance Estimation of Far-field Model for Underwater Magnetic	1570326191	903
Field Communication		