

2018 IEEE 8th Annual Computing and Communication Workshop and Conference (CCWC 2018)

**Las Vegas, Nevada, USA
8-10 January 2018**

Pages 1-508



**IEEE Catalog Number: CFP18CWA-POD
ISBN: 978-1-5386-4650-2**

**Copyright © 2018 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:	CFP18CWA-POD
ISBN (Print-On-Demand):	978-1-5386-4650-2
ISBN (Online):	978-1-5386-4649-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Sl. No.	Paper Id	Title	Page No
1. Algorithm & Theory			
1.1	1570410952	Online Algorithm for Controlling an Inverted Pendulum System under Uncertainty in Design Parameters and Initial Conditions Using Monte-Carlo Simulation	1-7
1.2	1570414926	Estimating the Location of a Nuclear Source in a Three-Dimensional Environment Using a Two-stage Adaptive Algorithm	8-14
1.3	1570415629	Study on Fraud Detection of Telecom Industry Based on Rough Set	15-19
1.4	1570415643	A New Cyclic Cryptographic Algorithm	20-25
1.5	1570416144	An adaptive K-NN Based on Multiple Services Set Identifiers for Indoor Positioning System with an Ensemble Approach	26-32
1.6	1570416228	A Framework for Sparse Adaptive System Identification via Integrating A New Multiple Time-Varying Stepsize and Zero-attracting Techniques	33-39
1.7	1570416318	Compact Representations of Character-Sets	40-46
1.8	1570416319	Lexical Text Segmentation Using Dictionaries	47-53
1.9	1570416463	Simultaneous Scheduling of Machines and Automated Guided Vehicles Utilizing Heuristic Search Algorithm	54-59
1.10	1570416480	A Novel Credit Scoring Model based on Optimized Random Forest	60-65
1.11	1570416571	Enhanced Dynamic Cyber Zone Defense	66-71
2. Artificial Intelligence and Machine Learning			
2.1	1570412356	A Bi-level Heuristic Solution for the Nurse Scheduling Problem Based on Shift-swapping	72-78
2.2	1570414043	Convolutional Neural Networks for Radar Emitter Classification	79-83

2.3	1570414107	Optimizing Routine Collection Efficiency in IoT based Garbage Collection Monitoring Systems	84-90
2.4	1570414200	A Machine Learning Based Approach for Hand Gesture Recognition using Distinctive Feature Extraction	91-98
2.5	1570414810	Next-Generation of Virtual Personal Assistants	99-103
2.6	1570414878	The ODNI-OUSD(I) Xpress Challenge: An Experimental Application of Artificial Intelligence Techniques to National Security Decision Support	104-109
2.7	1570415410	Movie Genre Preference Prediction Using Machine Learning for Customer-Based Information	110-116
2.8	1570415857	A Framework for Urdu Topic Modeling Using Latent Dirichlet Allocation (LDA)	117-123
2.9	1570416111	A Novel Host Intrusion Detection System Using Neural Network	124-130
2.10	1570416177	Extended Cox Proportional Hazard Model to Analyze and Predict Conversion From Mild Cognitive Impairment To Alzheimer's Disease	131-136
2.11	1570416355	Data Clustering using a Hybrid of Fuzzy C-Means and Quantum-behaved Particle Swarm Optimization	137-142
2.12	1570416386	Movie Recommendation System Using Clustering and Pattern Recognition Network	143-147
2.13	1570416555	Vehicle Make and Model Recognition using Random Forest Classification For Intelligent Transportation Systems	148-154
2.14	1570416579	ByteWise: A Case Study in Neural Network Obfuscation Identification	155-164
2.15	1570416580	Fast-Data Architecture Proposal to Alert People in Emergency	165-168
2.16	1570416613	Compressed Residual-VGG16 CNN Model for Big Data Places Image Recognition	169-175
2.17	1570416617	Intelligent Travel chatbot for predictive recommendation in Echo platform	176-183

2.18	1570416619	Problem Solving Chatbot for Data Structures	184-189
2.19	1570416648	The Effect of Weight Errors on Neural Networks	190-196
2.20	1570416664	Facial Asymmetry vs Facial Makeup	197-203
2.21	1570416672	Comparison of Shallow and Deep Neural Networks in Network Intrusion Detection	204-208
2.22	1570416674	Student Pass Rates Prediction Using Optimized Support Vector Machine and Decision Tree	209-215
2.23	1570416810	Supervised Question Answering System for Technical Support	216-220
3. Big Data Analytics			
3.1	1570411709	Improve Customer Experience Based on Recommendation and Detection of a Pattern Change in Eating Habits	221-225
3.2	1570414427	Development of Digitalization of Leased Land in Bangladesh	226-232
3.3	1570415269	Exhaustive Community Enumeration on a Cluster	233-237
3.4	1570415305	Predicting ICU Death With Summarized Patient Data	238-247
3.5	1570416239	An Analysis of Rock Climbing Sport Regarding Performance, Sponsorship, and Health	248-254
3.6	1570416263	Prediction of Dementia by increasing subspace size in Rank Forest	255-260
3.7	1570416455	Unsupervised Classification of Online Community Input to Advance Transportation Services	261-267
3.8	1570416477	Efficient Probabilistic Tensor Analysis for Big Data Collaborative Recommendation	268-274
3.9	1570416612	An Attempt to Analyze Data Distribution for Abnormal Behaviors	275-280

3.10	1570416628	FraudFind: Financial Fraud Detection by Analyzing Human Behavior	281-286
3.11	1570416631	Toward Metadata Removal to Preserve Privacy of Social Media Users	287-293
3.12	1570416643	Parallel Progressive Sequential Pattern (PPSP) Mining	294-300
3.13	1570416784	Prediction of Industrial Wastewater Quality Parameters Based on Wavelet Denoised ANFIS Model	301-306
3.14	1570416825	A User-Based K-means Clustering Offloading Algorithm for Heterogeneous Network	307-312
3.15	1570417754	Security, SDN, and VANET Technology of Driver-less Cars	313-316
3.16	1570419769	Mitigating Wormhole Attack in MANET Using Absolute Deviation Statistical Approach	317-320
4. Cloud Computing			
4.1	1570406129	A New Live Video Streaming Approach Based on Amazon S3 Pricing Model	321-328
4.2	1570416161	Development of a New Cloudlet Content Caching Algorithm Based on Web Mining	329-335
4.3	1570416347	Web Application for Social Networking using RTC	336-340
4.4	1570416379	Edge Network Model Based on Double Dimension	341-346
4.5	1570416408	Cloud Computing Security Challenges & Solutions-A Survey	347-356
4.6	1570416608	Considerations for deploying a geographically distributed video conferencing system	357-361
4.7	1570416625	A Learning-based Cost Management System for Cloud Computing	362-367

5. Computer Architecture and VLSI			
5.1	1570416501	Women In Computer Science: A Liberal Arts Perspective	368-374
5.2	1570416517	LifeSim: A Lifetime Reliability Simulator for Manycore Systems	375-381
5.3	1570416589	Performance Evaluation of Ternary Computation in SRAM Design Using Graphene Nanoribbon Field Effect Transistors	382-388
5.4	1570416610	Chip Design for Turbo Encoder Module for In-Vehicle System	389-393
5.5	1570416618	Towards Understanding Application Performance and System Behavior for the Full Dynticks Feature on Linux Kernel	394-401
5.6	1570416678	Handwritten Digit Recognition System on an FPGA	402-407
5.7	1570417590	A Novel Design of Flip-Flop Circuits using Quantum Dot Cellular Automata (QCA)	408-414
5.8	1570418958	Low Power Shorted Gate Fin-FET Based High Performance Amplifier	415-420
5.9	1570419240	Performance Optimization in Flip Flop Circuit Design	421-423
6. Control Systems and Applications			
6.1	1570414365	Online Algorithm for Controlling a Cruise System under Uncertainty in Design Parameters and Environmental Conditions Using Monte-Carlo Simulation	424-430
7. Cryptography & Information Security			
7.1	1570414189	A Game Theoretic Model of Computer Network Exploitation Campaigns	431-438
7.2	1570414833	Space Effective and Encrypted QR Code with Sender Authorized Security Levels	439-443
7.3	1570415159	A Generalized Methodology for Designing Non-Linear Elements in Symmetric Cryptographic Primitives	444-449

7.4	1570415855	Applying Sigmoid Filter for Detecting the Low-Rate Denial of Service Attacks	450-456
7.5	1570416232	Impact of Privacy Invasion in Social Network Sites	457-462
7.6	1570416296	Securing Data Forwarding against Blackhole Attacks in Mobile Ad Hoc Networks	463-467
7.7	1570416436	Secure Error Correction using Multiparty Computation	468-473
7.8	1570416537	Identity-based network security for commercial blockchain services	474-477
7.9	1570416637	Management of Information Security Indicators under a Cognitive Security Model	478-483
7.10	1570416667	A New Elliptic Cryptographic Algorithm	484-489
8. Distributed system & Energy Management			
8.1	1570414210	Using Combinatorial Testing for Distributed Automotive Features	490-495
8.2	1570415341	HTTP Timed Redirection to Reduce the Energy Use of Servers	496-501
8.4	1570416223	A Communication Benchmark Tailored to Intel Broadwell Nodes and Tuned to the DEAC Cluster	502-508
8.5	1570416399	Examination of breaker-based protection systems for implementation in LVDC SSCB Applications	509-514
8.6	1570416572	Power Allocation for Multi-Homing Heterogeneous Network Aided by Energy Harvesting	515-519
8.7	1570416630	Optimizing Energy Consumption in Cyber Physical Systems using Multiple Operating Modes	520-525
8.8	1570416806	Energy efficiency enhancement via power modification with simulated annealing cell selection	526-531

8.9	1570416819	An Energy Efficiency and Ping-pong Handover Ratio Optimization in Two-tier Heterogeneous Networks	532-536
9. Image Processing and Multimedia Technology			
9.1	1570413623	A Classification and Clustering Method for Tracking Multiple Objects	537-544
9.2	1570416398	Audio Processing with Channel Filtering using DSP Techniques	545-550
9.3	1570416650	Automated Quantification of White Blood Cells in Light Microscopic Images of Injured Skeletal Muscle	551-557
9.4	1570416779	DUHO Image Segmentation based on Unseeded Region Growing on Superpixels	558-563
9.5	1570416816	Augmenting a Miniature Humanoid Platform with a Low-cost Networked Computer Vision Framework	564-569
10. Information Theory and Coding			
10.1	1570405728	Mitigating DAO Inconsistency Attack in RPL-based Low Power and Lossy Networks	570-574
10.2	1570416622	Design of Nested Protograph-Based LDPC Codes with Low Error-Floors	575-579
11. Internet Of Things			
11.1	1570409517	Online Health Care	580-583
11.2	1570414831	Accident and Alcohol Detection in Bluetooth enabled Smart Helmets for Motor Bikes	584-590
11.3	1570415414	Resilient Smart Cities: An Approach of Damaged Cities by Natural Risks	591-597
11.4	1570415626	Research on Extracting Risk Control Rules for Internet of Things Business	598-601
11.5	1570415934	Advanced IOT Based Combined Remote Health Monitoring, Home Automation & Alarm System	602-606

11.6	1570416043	A Raspberry Pi Controlled Cloud Based Air and Sound Pollution Monitoring System	607-611
11.7	1570416074	IOT based drone for improvement of crop quality in agricultural field	612-615
11.8	1570416184	A Conceptual Framework for an IoT-Based Health Assistant and Its Authorization Model	616-621
11.9	1570416247	Internet of Things: A Comparative Study	622-631
11.10	1570416502	Smart Plugged-in Electric Vehicle Charging to Reduce Load Variation at Parking Place	632-638
11.11	1570416636	IoT-enabled Smart Lighting Systems for Smart Cities	639-645
11.12	1570417321	How Internet-of-Things (IoT) Making the University Campuses Smart? QA Higher Education (QAHE) Perspective.	646-648
11.13	1570428683	A Cloud based autonomous multipurpose system with self-communicating bots and swarm of drones	649-653
11.14	1570428696	A low cost fully autonomous GPS (Global Positioning System) based Quad copter for disaster management	654-660
12. Mobile and Wireless Computing			
12.1	1570416315	MusiqGlobe.fm using MEAN Stack	661-664
12.2	1570416400	Esimation for Channel State Information for Massive MIMO Based Received Data Using Kalman Filter	665-669
12.3	1570416403	Improved MMSE Channel Estimation in Massive MIMO System with a Method for the Prediction of Channel Correlation Matrix	670-672
12.4	1570416595	Channel Estimation in OFDM: Interpolation versus ESPRIT	673-678
12.5	1570416635	A novel Approach to Energy efficient low cost Routing in MANET by reduction in packet size	679-684
12.6	1570416799	Gaussian Mixture Model for Crowdsensing Incentivization	685-689

12.7	1570416852	Location-based Social Networks Data for Mobile Crowdsensing	690-694
13. Natural Language Processing and Machine Translation			
13.1	1570416634	Performance Evaluation for Semantic-based Risk Factors extraction from Clinical Narratives	695-701
14. Pattern Recognition and Analysis			
14.1	1570409527	Survival Analysis of People with Cardiac Problems in a Simulated Earthquake Environment	702-706
14.2	1570416128	Multiple-Fingerprints Technique for WLAN and Compressive Sensing Based IPS	707-713
14.3	1570416230	Early Stage Oral Cavity Cancer Detection: Anisotropic Pre-Processing and Fuzzy C-Means Segmentation	714-719
14.4	1570416238	The Effects of Neighbourhood Characteristics on Crime Incidence	720-726
14.5	1570416260	A Modified Discriminant Sparse Representation Method for Face Recognition	727-730
14.6	1570416331	3D Point Cloud Processing Using Spin Images for Object Detection	731-736
14.7	1570416345	Emotional Prosody Analysis on Human Voices	737-741
14.8	1570416523	A Probabilistic Framework for Short Text Classification	742-747
14.9	1570416569	A Complex Activity Based Emotion Recognition Algorithm For Affect Aware Systems	748-753
14.10	1570416620	MILE: A Minimally Interactive Learning Framework for Visual Data Analysis	754-762
14.11	1570416658	Analyzing Spread of Influence in Social Networks for Transportation Applications	763-768
15. Robotics and Machine Vision			
15.1	1570415903	A Low Cost Remote Controlled Underwater Rover Using Raspberry Pi	769-772

15.2	1570416828	Design Analysis and Considerations of Power Efficient Electronic Speed Controller for Small-scale Quadcopter Unmanned Aerial Vehicle	773-776
15.3	1570416837	Directory Navigation with Robotic Assistance	777-778
16. Satellite communications			
16.1	1570416432	A detection probability based radio environment mapping technique for cognitive high density fixed satellite systems	779-785
17. Software Engineering			
17.1	1570415411	Low Power 16-channel Electronic Neuronal Brain Interface Design	786-795
17.2	1570416303	Software-defined Network Based Resource Allocation in Distributed Servers for Unmanned Aerial Vehicles	796-802
17.3	1570416444	Modeling and Analysis of the Disruptor Framework in CSP	803-809
17.4	1570416605	An Affordable Solution for Authenticated Communications for Enterprise and Personal Use	810-815
17.5	1570416743	Java unit annotations for units-of-measurement error prevention	816-822
18. Wireless Communication			
18.1	1570406167	A Particle Swarm Optimization Based algorithm for Primary User Emulation attack detection	823-827
18.2	1570409836	Spectrum Sensing: Enhanced Energy Detection Technique Based on Noise Measurement	828-834
18.3	1570409965	A Bit Error Rate Estimation Method for Wireless Communication Systems	835-840
18.4	1570413388	Accuracy analysis of time synchronization using current consumption pattern of BLE devices	841-844
18.5	1570413394	Optimal Pilot Reuse Factor based on User Environments in 5G Massive MIMO	845-851

18.6	1570414055	Measurement-based Geolocation in LTE Cellular Networks	852-856
18.7	1570414592	Positioning Accuracy Analysis of Indian Regional Navigation Satellite System on STK	857-860
18.8	1570414781	USB Level Data Security using cryptographic approach	861-866
18.9	1570414782	A Technical study on wireless body area network with its application	867-873
18.10	1570415768	Advanced VANET Information Dissemination Scheme Using Fuzzy Logic	874-879
18.11	1570415866	Assessing the Impact of Cell Phones on African Societies: An Investigation into the Impact of Cell Phones on a Community of Practice of Business Women in Nigeria-Africa	880-890
18.12	1570415931	Modelling 3x3 Reflectarray Antenna using Microstrip Resonator	891-894
18.13	1570416047	Encircle Routing: An Efficient Deterministic Network-on-Chip Routing Algorithm	895-899
18.14	1570416118	Automated HDL Signal Processing Deployment Performance from High Level MATLAB Specification for an Unmanned Aerial Vehicle (UAV)	900-905
18.15	1570416132	Performance evaluation of time synchronization using current consumption pattern of BLE devices	906-910
18.16	1570416245	A novel multicast grooming scheme for dynamic QoS provision over OLS Networks	911-917
18.17	1570416264	Segment Based Model for TCP Protocol Optimization: Enhancing the Bandwidth and Congestion	918-924
18.18	1570416295	Broadcast Storm Mitigation from Unintentional Misbehavior in Vehicular Ad Hoc Networks	925-930
18.19	1570416332	A Comparison of Simulation Methods for Continuous Time Sigma Delta Modulators	931-936
18.20	1570416344	Improved N-continuous OFDM system using adaptive power allocation	937-940

18.21	1570416500	QoS-Aware Splitting and Radio Resource Allocation for Machine Type Communications	941-947
18.22	1570416559	Estimation of Transmitter I/Q Imbalance Using Convolutional Neural Networks	948-955
18.23	1570416562	A 3D Flash ADC Structure for High-Speed Communication Applications	956-958
18.24	1570416583	Impact of Varying IP/MPLS Capacity Module's Size in Three-Layer Networks	959-964
18.25	1570416615	Space Shift Keying MIMO Transmission with Reduced Pilot Overhead	965-968
18.26	1570416616	Demodulation of Faded Wireless Signals using Deep Convolutional Neural Networks	969-975
18.27	1570416624	Spatial and Directional Modulation with Random Frequency Diverse Array	976-979
18.28	1570416642	Efficient Key Distribution Protocol for Wireless Sensor Networks	980-985
18.29	1570416645	Space-Time Coding Implementation with a Software-Defined Radio Testbed	986-992
18.30	1570416654	Predictive Routing for Wireless Networks: Robotics-Based Test and Evaluation Platform	993-999
18.31	1570416680	CC-ADOV: An Effective Multiple Paths Congestion Control AODV	1000-1004
18.32	1570416813	Preliminary exploration of co-functional gene networks for wireless sensor networks	1005-1008
18.33	1570416823	Exploiting Adaptive Modulation in E-band Software-defined Backhaul Network	1009-1013
18.34	1570416839	New Approach to Enhancing Vehicular Communication Reliability for Safety Applications	1014-1017
18.35	1570417753	Insights into Indoor Navigation	1018-1022