

2017 International Conference on Current Trends in Computer Electrical, Electronics and Communication (CTCEEC 2017)

**Mysore, India
8-9 September 2017**

Pages 1-610



**IEEE Catalog Number: CFP17N05-POD
ISBN: 978-1-5386-3244-4**

**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:	CFP17N05-POD
ISBN (Print-On-Demand):	978-1-5386-3244-4
ISBN (Online):	978-1-5386-3243-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

S.No	List of Paper Titles	Page No
1	Statistical Process Variation Analysis of Schottky-Barrier type GNR-FET for RF Application	1-6
2	Recognition of Arabic Characters using Spiking Neural Networks	7-11
3	USenSewer: Ultrasonic Sensor and GSM-Arduino based Automated Sewerage Management	12-17
4	Attacks and Defenses in Mobile IP: Modeling with Stochastic Game Petri Net	18-23
5	Structured Megatrends Research as Foundation for Future-Oriented Research-Planning and R&D Roadmapping in Robotics	24-30
6	The Identification for Participants of Computer Networks by Modified Clustering Method	31-36
7	Combating DDoS Attack with Dynamic Detection of Anomalous Hosts in Software Defined Network	37-42
8	Intelligent based Distributed Generation Management for Radial Test System	43-46
9	Proposing a Delphi-Study as Non-Biased Alternative to Studies and Roadmaps Predicting the Future of Robotics, Automation & A.I.	47-49
10	Enabling Data Legitimacy in Data-Driven Projects	50-54
11	A Systematic Literature Review of Requirements Volatility Prediction	55-64
12	Power Penalty Estimation for Stimulated Raman Scattering in WDM/DWDM Systems	65-69
13	Simulation Modelling of DC-DC Converter for Grid Side Connected Inverter	70-73
14	A Smart Sensor Interface for Smart Homes and Heart Beat Monitoring using WSN in IoT Environment	74-77
15	MELP Decoder Implementation on Zynq Kit by High Level Synthesis	78-82
16	IoT based Automatic Attendance Management System	83-86
17	Implementation of MELP Encoder on Zynq FPGA using HLS	87-91
18	Artificial Intelligence Speech Recognition System using MATLAB	92-98
19	Smart Control of Traffic Light System using Image Processing	99-103
20	A Novel Approach of Creating a Self Owned 'Dropbox' using Open Source Software	104-108
21	Effect of Temperature on Performance of Solar Panels- Analysis	109-113
22	Optimized Design and Analysis of Microstrip Antenna using Artificial Neural Network	114-118
23	A Review on MIMO OFDM Technology Basics and More	119-124
24	Fraud Detection in Credit Card Transactions by using Classification Algorithms	125-131
25	A Cost Effective Approach for Detecting Electricity Theft using Raspberry Pi Board	132-138

26	Design and Development of Vehicle Tracking and Monitoring System	139-142
27	Optimisation of Power Electronic Switches in Cascaded H-Bridge Multilevel Inverter by using Bidirectional Switches	143-148
28	Image Resolution Enhancement using Discrete Curvelet Transform and Discrete Wavelet Transform	149-154
29	Generation of Binary Sequences Having Better Odd Correlation and Linear Complexity Property Compared to Gold Codes for use in Global Navigation Satellites Systems (GNSS) Applications	155-160
30	An Ontological Sub-Matrix Factorization based Approach for Cold-Start Issue in Recommender Systems	161-166
31	Automated Consolidation of Virtual Machines	167-170
32	Distributed Deep Reinforcement Learning using TensorFlow	171-174
33	Feature based Encryption for Data Privacy and Access Control for Medical application	175-179
34	Automated Evaluation of Sperm Membrane Structural Integrity using Open Source Software	180-185
35	Keystroke Dynamics Support for Authentication	186-191
36	Mitigation of Lower Order Harmonics in a Grid-Connected Single-Phase PV Inverter using Shunt Active Filter	192-197
37	Environmental Monitoring in IoT	198-206
38	A Map-Reduce Model of Decision Tree Classifier using Attribute Partitioning	207-211
39	Symmetrical and Asymmetrical Fault Analysis of Transmission Line with Circuit Breaker Operation	N/A
40	Energy Efficient Routing Protocols , Classification and Comparison in Wireless Sensor Networks : A Survey	217-221
41	Dynamic Routing for Waste Management using IoT for Cost-Efficient Service	222-230
42	Video Quality Assessment Metrics for Infrared Video Frames using Different Edge Detection Algorithms	231-236
43	An Efficient Spectral Domain Approach of Periodic Noise Suppression in Digital Images using Gaussian Filtering Profile	237-246
44	A Memory Efficient, High Throughput and Fastest 1D/3D VLSI Architecture for Reconfigurable 9/7 & 5/3 DWT Filters	247-253
45	A Resilient Strategy to Overcome Stretch Attacks by using Kmidpoint - Medoid Gateway Clustering Algorithm	254-259
46	Electrical Distributed Generation by Industrial Waste Plastics and Muncipal Waste using Pyrolysis Process	260-262
47	Performance Analysis of CWSSIM Video Quality Metric with Different Window Size on LIVE Database	263-266

48	Optimum Unit Commitment using Teaching Learning based Optimization Algorithm	267-272
49	Computation of Spread of Tweets on Twitter	273-277
50	Optimum Coordination of Directional Overcurrent Relay using Genetic Algorithm Technique	278-283
51	A Decentralized Multi Competitive Clustering in Wireless Sensor Networks for the Precision Agriculture	284-288
52	Double Layer PCA based Hyper Spectral Face Recognition using KNN Classifier	289-293
53	Throughput Maximization on Efficient Load Balancing in Cloud Task Scheduling using Enhanced Bee Colony Algorithm	294-298
54	Detection of Spam Reviews and Spammers in E- Commerce Sites	299-304
55	A Proposed System for Security in Campuses using IoT Platform: A Case Study of A Women's University	305-310
56	Assistive Technology Solution for Disabled Population of India	311-315
57	A Survey on Semantic Web Technologies for the Internet of Things	316-322
58	An Approach of Abnormality Detection for Diabetic Retinopathy using ANN & SVM	323-327
59	Performance Analysis of LP Residual and Correlation Coefficients based Speech Separation Front End	328-332
60	Machine Learning Techniques for Indian Sign Language Recognition	333-336
61	Formant Synthesis of Kannada Consonant Vowel (CV) Co-Articulations	337-340
62	Monitoring Traffic Signal Violations using ANPR and GSM	341-346
63	Accurate Classification of Remote Sensed Data for Landuse/Land Class of Mangaluru Coastal Region	347-352
64	Development, Testing and Performance Analysis of SPV Powered 0.5HP AC Water Pumping System	353-357
65	Security and Complexity Analysis of User and Data based Access Control (UDBAC) Model	358-366
66	A Novel Low Power Dynamic Barrel Shifter using Footed Diode Domino Logic	367-372
67	Vehical Tracking and Speed Estimation of Moving Vehicles for Traffic Surveillance Applications	373-377
68	An Effective Simulation Model for Performance Prediction of SPV Powered DC Irrigation Systems-A Case Study for Validation	378-382
69	Novel Control Algorithm of Storage System for Small Wind Turbine Generator	383-388
70	Automatic Blood Vessels Segmentation & Extraction in Fundus Images for Identification	389-393
71	A New Model for Privacy Preserving Multiparty Collaborative Data Mining	394-397

72	A Transformerless Single Phase Shunt Active Hybrid Power Filter for Power Quality Improvement for Electrified Transportations	398-404
73	Stock Indices Forecasting based on Wavelet Filters and Improved Instance based Learning (WIIBL)	405-410
74	Design and Implementation of Isolated Multi-Output DC-DC Power Supply with Fixed and Programmable Voltage Levels	411-416
75	TaCbF-“Trending Architecture for Content based Filtering using Data Mining”	417-420
76	An Approach for Secure Identification and Authentication for Biometrics using Iris	421-424
77	Relative Pitch Variation Algorithm for Modification of Pitch in Emotion Conversion	425-430
78	Feature Extraction & Classification for Personal Identification using Iris	431-435
79	Study of Methods to Achieve Near Real Time ETL	436-441
80	Simultaneous Ammunition for the Data Security and Privacy in the Multi-Cloud Computing	442-446
81	Output Maximization by Modeling and Simulation of Hybrid Wind/Photovoltaic Standalone Generation	447-453
82	Simultaneous Optimization of Multi-Cloud with Replica and Data Segmentation using Optical Protocols	454-458
83	Energy Efficient Wireless Sensor Network using Fuzzy Logic	459-462
84	Fiducial Marker based Probe Depth Estimation Method for Efficient Transesophageal Echocardiography Examination	N/A
85	Neutral to Target Speech Conversion using Polynomial Curve Fitting	468-472
86	Analysis of BER in OFDM using Wavelet and FFT based Method	473-476
87	Perceptual Video Hashing using 3D Hadamard Transformation	477-480
88	An Approach of Understanding Human Activity Recognition and Detection for Video Surveillance using HOG Descriptor and SVM Classifier	481-485
89	Antennas for Ultra-Wide Band Communication Applications:A Survey	486-489
90	Role Assignment Algorithms in Wireless Sensor Networks: A Survey	490-494
91	ECG and PPG Data Capture using Novel Three Lead Electrode	495-498
92	VLSI Implementation of Braun Multiplier using Full Adder	499-504
93	Digital Hearing Aid for Sensorineural Hearing Loss (Ski-Slope hearing loss)	505-507
94	Enhanced Performance of Integrated Power System Stabilizer – Effect of Operating Conditions	508-512
95	Comparision of PSO Algorithm and Genetic Algorithm in WSN using NS-2	513-516
96	Parallel Analytical Model for Frequent Itemset Mining	517-519
97	The Relative Study of Peak-to-Average Power Ratio Reduction Techniques for LTE OFDM System	520-523

98	Secure Perceptual Hashing of Data using Encryption	524-528
99	Data Classification using Active Learning based Data Modification: An Application to Churn Prediction	529-533
100	Secure Perceptual Hashing Scheme for Image using Encryption	534-538
101	Performance Analysis of Wavelet based Spectrum Sensing and Conventional Spectrum Sensing in Fading Environment for Cognitive Radios	539-543
102	Video Anomaly Detection and Classification for Human Activity Recognition	544-548
103	A Low Cost Microstrip Antenna for UWB Applications	549-552
104	Performance Analysis of a Low Power and High Speed Carry Select Adder	553-557
105	The Relative Study of PAPR Reduction Techniques for LTE OFDM Scheme	558-561
106	Comparative Analysis of Speech Enhancement Techniques: A review	562-565
107	MEMS and Vision based Gesture Driven System for Patients	566-569
108	Massive MIMO: An Element of 5G	N/A
109	A Survey of Antenna and User Scheduling Techniques for Massive MIMO-5G Wireless System	578-583
110	Multiple Distributed Generator and Capacitor Placement in Distribution Network for Voltage Profile Improvement and Network Loss Reduction	584-588
111	Design of Standalone PV Charging System for Lead Acid Battery using Controlled Boost Converter	589-594
112	Smart Environmental Monitoring through Internet of Things (IoT) using RaspberryPi 3	595-600
113	Impact Study of ITS Project on Mysore City Bus Transport Operations using Non-Parametric Techniques	N/A
114	Low Power VLSI Design for Power and Area Effective Utilisation of Carry Select Adder	606-610
115	Evaluation of Foliar Diseases using Image Processing	611-615
116	An Energy Efficient and Network Lifetime Enhancement Method using Network Coding in MANET	616-621
117	Power Quality Improvement using Shunt Active Filter	622-626
118	Design and Development of Control System and Health Monitoring System (HMS) for Human Robot Interaction	627-634
119	Realization of β Independent Stability Factor for a Biasing Circuit	635-639
120	Detection of Brain Tumor using Image Classification	640-644
121	Solid Modelling Interaction with Sensors in Virtual Environment for the Application of Virtual Reality Welding	645-647
122	Review of Higher Order Statistics for Selection Combining Scheme in Weibull Fading Channel	648-651
123	Urdu QA: Question Answering System for Urdu Language	N/A

124	Simulation of Modified Rectifier System for Variable Speed High Power PMSG Wind Turbine by using Filter	657-663
125	Study of Power Quality Issues in Wind Distributed Generation System	664-668
126	Torque Ripple Mitigation Techniques for PMBLDC Motor	669-674
127	Design and Implementation of TCSC for Power Flow Enhancement	675-678
128	Optimal Control Identification of IMC and PID Controllers for Insulin Infusion	679-682
129	Comparative Study of Two Control Technique for Shunt Active Power Filter using PID Controller	683-687
130	Web Document Classification using Support Vector Machine	688-691
131	Congestion Control Mechanism in Networks	692-694
132	Secured Proactive Network Forensic Framework	695-699
133	Automation of Incident Management Processes and Benefits of Hosting Servers on Cloud	700-702
134	Survey on Improvement of PVT aware Variations in Tunnel FET on SRAM Cells	703-705
135	Recommendation System using Clustering Method based on Item Category and Weight	706-709
136	Exploration of Various Test Pattern Generators for Power Reduction in LBIST	710-713
137	Non-Cognitive Factors Should be More Focussed in K-12 Education: A thorough Study	714-716
138	An Efficient Resource Scheduling Algorithm using Dynamic Priority in Grid Computing	717-720
139	Design and Implementation of Character Device Driver for Customized Kernel of ARM based Platform	721-724
140	DC-DC Converter Integrated with Asymmetrical Multi-Level Inverter for Solar PV Application	725-732
141	Design and Simulation of Advanced GaN based LLC Resonant Converter for Space Applications	733-739
142	Structured and Unstructured Big Data Analytics	740-746
143	Consistency and Reliability of Services in Cloud Environment	747-751
144	A Detailed Study of Clustering Algorithms	752-757
145	Image Processing System for Automatic Segmentation and Yield Prediction of Fruits using Open CV	758-762
146	Classification and Prediction of Breast Cancer using Linear Regression, Decision Tree and Random Forest	763-766
147	A Novel Architecture for Continuous Authentication using Behavioural Biometrics	767-771
148	Efficient Speckle Reduction Techniques in Ultrasound Video Quality Enhancement – A Comparative Evaluation	772-778

149	A Study and Comparison of Prediction Algorithms for Depression Detection among Millennials: A Machine Learning Approach	779-783
150	Pervasive Security of Internet Enabled Host Services	784-789
151	Application of Distributed Arithmetic in Image and ECG Signal Processing	790-793
152	Review on Rapid Application Development using IoT	794-799
153	Study and Analysis of Cloud-Based Robotics Framework	800-811
154	Image in Painting through Non Local Total Variation by Flower Pollination Approach and Predictive Guided Patch Mixing	812-817
155	Lifi- Light Fidelity Technology	818-821
156	A Novel Practice for Face Classification	822-825
157	Enhancement of Voltage Quality in Power System through Series Compensation using DVR	826-830
158	Public Auditing Algorithm for Encrypted Data	831-836
159	Sentimental Analysis Inclination A Review	837-841
160	A Practical Prototype Development to simulate and control the movements of an AUV using ARM9 based Microcontroller	842-847
161	Comparative Analysis of Different Statistical Fading Channel Models for WIMAX System	848-853
162	Classification of Liver Tumor using Modified SFTAbased Multi Class Support Vector Machine	854-859
163	Design and Verification of Fault Tolerance IP Core using SIHFT Technique	860-863
164	Economic Operation of Pumped Hydro Storage Plant using Teaching Learning based Optimization (TLBO) Algorithm	864-869
165	Latent Semantic Analysis: An Approach to Understand Semantic of Text	870-874
166	A Study on the Role of Knowledge Management Technologies in the Education	N/A
167	Billing Automation for Supermarkets	879-884
168	Managing Enterprise Data and Providing a Personalized Employee Data Visualization	885-890
169	An Improved Analysis of Heart MRI Images using the Morphological Operations	891-897
170	Performance Evaluation of Dither based Approach for Alleviation of Blocking Artifact in Image Compression	898-903
171	A Survey on Neural Network Algorithms for Designing Efficient Predictive Models	904-910
172	Fuzzy g _{###} - Compactness and Fuzzy g _{###} - Connectedness in Fuzzy Topological Spaces	N/A

173	Regression and Artificial Neural Network based Improved Classification of LISS-III Satellite Image	917-921
174	Detection of Vitiligo Skin Disease using LVQ Neural Network	922-925
175	Data Rate Adaptation Algorithms Survey for IEEE 802.11 Networks	926-932
176	Detection of Packet Dropping and Replay Attacks in MANET	933-938
177	Performance Testing of Electrostatic Precipitator Applicable for Clean Combustion Devices for Producer Gas Application	939-944
178	Hadoop and Map Reduce Biomedical Images using Clustering	945-947
179	Survey on Real Time Hand Gesture Recognition	948-954
180	Privacy Preservation by Anonymization Method Accomplishing Concept of Hierarchical Clustering and DES: A Propose Study	955-958
181	Medical Image Segmentation via Optimized K-Means	959-962
182	A Parallel RLE Entropy Coding Technique for DICOM Images on GPGPU	963-966
183	A Novel Approach to Eliminate Low Order Harmonics in Asymmetrical Multilevel Inverter	967-972
184	Empirical Study on Clustering of Gene Expression Dataset-its Prediction and Mining	973-976
185	Study and Implementation of Clustering Algorithms in R	977-981
186	An Emperical Study: Relevance Feedback in Information Retrieval Systems	982-985
187	Computation of Stability Regions using Boundary Locus and Kronecker Summation Methods	986-991
188	Frequency Reconfigurable Dual Band MIMO Antenna using Pentagon Slot Resonator with Improved Bandwidth	992-996
189	Pre-Coding using Different Detection Algorithms in MIMO System	997-1001
190	L(t, 1)-Colouring of Cycles	N/A
191	A Comparative Analysis of SVM & Random Forest Methods for Protein Function Prediction	1008-1010
192	An Automated Approach for Brain Tumor Identification using ANN Classifier	1011-1016
193	A Synchronous Reference Frame based PLL Control for a Grid-Tied Photovoltaic System	1017-1022
194	Comparative Analysis of KNN, SVM, DT for EOG based Human Computer Interface	1023-1028
195	A Novel Approach for Edge Detection for Blurry Images by using Digital Image Processing	1029-1034
196	Conditions for Identifiability of Mixed Graphs using Simple Paths	1035-1040
197	Empirical Study on Classification of Heart Disease Dataset-its Prediction and Mining	1041-1043
198	3D Face & 3D Ear Recognition: Process and Techniques	1044-1049

199	DBQA: Multi-Environment Analyzer for Query Execution Time and Cost	1050-1055
200	Optimal Placement of FACTS Controllers using GA based Approach	1056-1061
201	Automatic Detection and Correction of Vulnerabilities using Machine Learning	1062-1065
202	Augmentation of Things	1066-1068
203	Electronic Nose for Identification of Fresh or Spoiled Vegetarian and Non-Vegetarian Food Items with an Android Application	1069-1071
204	Interactive Water Bottle Application on a Smart Phone to Enhance User Water Consumption	1072-1073
205	Web based Environmental Monitoring System using Raspberry Pi	1074-1080
206	Review on Energy Management Schemes in Wireless Ad hoc Network	1081-1084
207	Scheduling Mechanism in Wireless Ad hoc Networks– A Review	1085-1088
208	Performance Comparison of Ad-hoc Routing Protocols for Networks with Node Energy Constraints	1089-1096
209	WSN based Automatic Irrigation and Security System using Raspberry Pi Board	1097-1103
210	Hardware Implementation of Glaucoma using A PIC Micro-Controller – A Novel Concept for a Normal Case of the Eye Disease	1104-1109
211	Inertial Sensor based Localization using Wi-Fi in Complex Indoor Environment	1110-1115
212	Depictive Analysis of MANETs under Black Hole Attack	1116-1120
213	An Explorative Data Analysis on Bangalore City Weather with Hybrid Data Mining Techniques using R	1121-1125
214	Efficient Hardware Architecture for Amalgam of Blowfish and Rc6	1126-1130
215	An Application of Information Entropy for Ophthalmologists’ Decision Making	1131-1134
216	SMART TRASH: An Efficient Way for Monitoring Solid Waste Management	1135-1137
217	Adaptable Speed Bridgeless SEPIC Converter VSI Fed BLDC Motor Drive	1138-1143
218	Continuous Monitoring of Patient in Intensive Care Unit through a Smart Internet of Things Device	1144-1148
219	Analysis of Various Strategies for Improvement in Performance of OFDM Systems	1149-1153
220	Perceptions of Millennials Towards Social Media Privacy Issues: A Survey	1154-1158
221	Wi-Fi Strength Measurement and its Analysis	1159-1163
222	Review on Various Visual Cryptography Schemes	1164-1167
223	Multimedia based Information Retrieval Approach based on ASR and OCR and Video Recommendation System	1168-1172

224	Texture Feature Extraction based on Multichannel Decoded Local Binary Pattern	1173-1177
225	Performance Issues of Routing Protocols in Ad Hoc Networks	1178-1181
226	Explorative Data Analytics of Brain Tumour Data Using R	1182-1187
227	Implementation of Optimised Daugman's Procedure for Iris Authentication	1188-1191
228	Implementation of Efficient Cache Architecture for Performance Improvement in Communication based Systems	1192-1195
229	Performance Evaluation of Cognitive Radio Network under Matched Filter Detection	1196-1201
230	Optimal Power Flow using Multi Dimension of Coarse to Fine Search Method	1202-1209
231	Optimal Dynamic Scheduling with Overall Constraints for Large Scale Power Systems	1210-1217
232	A SLAM Algorithm for Intelligent Vehicle based on the Square Root Central Difference Particle Filter and Per-Particle ICNN-ML Data Association	1218-1223
233	A Quick Video Searching Approach from a Continuous Stream using Audio Fingerprint	1224-1227
234	Data Extraction from Natural Language using Universal Networking Language	1228-1232
235	A Bangla Semantic Parser using Context-Free-Grammar	1233-1237
236	RFID based Paid Parking System	1238-1241
237	An Aspect of Sentiment Analysis: Sentimental Noun with Dual Sentimental Words Analysis	1242-1246
238	Underwater Electricity Transmission using Electric Cables Suspended within Carbon Steel Pipes	1247-1253