

# **2016 3rd International Conference on Advanced Computing and Communication Systems (ICACCS 2016)**

**Coimbatore, India  
22-23 January 2016**



**IEEE Catalog Number: CFP16YAF-POD  
ISBN: 978-1-4673-9207-5**

**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:	CFP16YAF-POD
ISBN (Print-On-Demand):	978-1-4673-9207-5
ISBN (Online):	978-1-4673-9206-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

<b>Paper ID</b>	<b>Title of the Paper</b>	<b>First Author</b>	<b>Page No.</b>
5	Monitoring moisture of soil using low cost Homemade Soil Moisture Sensor and Arduino UNO	Matti Satish Kumar	1
14	GUI Creation for Removal of Motion Artifact in PPG Signals	Yadhuraj S.R	5
15	Measurement of Thickness and Roughness using Gwyddion	Yadhuraj S.R	10
16	A SV-UVM framework for Verification of SGMII IP Core with reusable AXI to WB Bridge UVC	Gayathri M	15
19	Proportionally Distributed Resource Allocation in Small-Cell Networks	Kirtiman Sinha	19
24	Parallel Implementation of Arbitrary-Sized Discrete Fourier Transform on FPGA	Lin Shu	24
34	Simulation of Drum Kit Synthesizer	Vinay Kumar	29
36	Comparative Study of RLE & K-RLE Compression and Decompression in WSN	Dinesh Suresh Bhadane	35
39	Security Protocol For Distributed Networks using Formal Method Specification	Arun Nandewal	40
51	DSRC Based Collision Warning For Vehicles At Intersections	Lijo Thomas	48
65	A Duality Theorem for the Discrete Sine Transform – IV (DST – IV)	Madhukar	52
67	Effective Implementation of Data Segregation & Extraction Using Big Data in E – Health Insurance as a Service	Manoj Kumar	58
68	A Multilingual Ontology for Tamil Literary Works	Ravi Lourdusamy	63
70	Mitigation and Wavelet Analysis for Power Swing in IEEE 9 Bus System	Padmini Sharma	67
71	Weighted Mean Filter for Removal of High Density Salt and Pepper Noise	Neela Chithirala	72
72	Implementation of AMBA compliant SoC Design for the Application of Detection of Landmines on FPGA	Krutika Keche	76
73	Comparative Study of Various Techniques to Diagnose Disease Using Pulse Sensing	Romil Chauhan	82
76	Study of Implementation of Voice Controlled Wheelchair	Romil Chauhan	86
77	An Efficient Trust-Based Game-Theoretic Approach for Cloud Federation Formation	Anand Dhole	90
79	Quality Assessment of Median Filtering Techniques for Impulse Noise Removal from Digital Images	Sunil Khatri	96
80	Hybrid SQL Injection Detection System	Deva Priyaa	100

<b>Paper ID</b>	<b>Title of the Paper</b>	<b>First Author</b>	<b>Page No.</b>
81	Estimation of Detected ML in Tone Reservation and Evaluate of Iterative Flicking PTS, SLM Based Riemann Matrix for Reducing PAPR in OFDM	Gopinathan	105
84	Secured Service Provider Selection Methods in Cloud	Devi	112
86	Cycle efficient and SNR dependent CQI Decoder Implementation	Ajay Sharma	117
88	LTE-Advanced Carrier Aggregation Solution on Heterogeneous and Hardware Accelerated System	Raghav Dogra	123
89	Performance Enhancement via Efficient Buffer and Cache Utilization in Uplink Control Path for LTE	Pratiyush Mohan Srivastava	129
91	Real-time SPI based Radio Control Solving Hardware Contention for Asymmetric Multicore LTE Systems	Pratiyush Mohan Srivastava	135
92	Performance Enhancement of MC-CDMA System for High Speed Mobile Users	Emmanuel Nehemiah	140
95	Secure Sharing Data Using Constant Key Size-Aggregate Key System	Revathi	145
98	Study of Normal and Abnormal EEG	John William Carey Medithe	149
104	Analysis of an Efficient Cascaded Inverter with Different Loads	Pooja Maria James	153
106	Comparative Study of an Efficient Cascaded Inverter with Different Loads	Pooja Maria James	158
107	Hybrid Multi-rate Multipath Routing (HMMR) Protocol	Elsa Baby	162
108	Particle Swarm Optimization of Fuzzy Logic Controller for Voltage Sag Improvement	Absal Nabi	170
110	Interval Optimization Technique for the Coordination of Hydro Units with Wind Power Generation	Oshiya	175
112	Optimal Siting and Sizing of DG in Radial Distribution System and Identifying Fault Location in Distribution System Integrated with Distributed Generation	Divya	181
113	A Comparative Study of DFT and Moving Window Averaging technique of Current Differential Protection on Transmission Line	Subodh Kumar Mohanty	188
114	Power Quality Improvement of 1- $\phi$ Grid Integrated Pulse Width Modulated Voltage Source Inverter using Hysteresis Current Controller with Offset Band	Satyanjan Jena	194
115	Identifying Anomalies in Network Traffic using Hybrid Intrusion Detection System	Akash Garg	201
116	Performance Analysis of Snort-based Intrusion Detection System	Akash Garg	207

<b>Paper ID</b>	<b>Title of the Paper</b>	<b>First Author</b>	<b>Page No.</b>
118	Thought Controlled IRCC using Cross-Correlation of Different Frequency Band Sequence	Sathees Kumar Nataraj	212
119	A Review Of Hi-level Authorized Deduplication Method For Cloud Storage System	Nandhini	218
120	Experimental Results of Structurally Modified High Power Ultra Broadband Phased Array Antenna for Extending the Operating Frequency Range and Improving the VSWR	Viswanadham	223
121	Image Indexing and Retrieval Using Error Diffusion BTC With Relevance Feedback	Meharban	226
124	Hybrid Cryptography Mechanism for Securing Self-Organized Wireless Networks	Anup Ashok Patil	232
126	Application of Dual Shift Invariant Wavelet Transform in Blasting Vibration Signal Denoising	Liang Mengdi	236
128	Performance Analysis of Low Power and High Speed 16-Bit CRC Generator Using GDI Technique	Nehru	243
130	Towards Web Page Steganography with Attribute Truth Table	Sreekanth Reddy	248
132	Classification of Non-Homogenous Coal textures	Maharaja	253
133	Survey on Energy Efficient Load-Balanced Clustering Algorithm based on Variable Convergence Time for Wireless Sensor Networks	Krishnakumar	257
134	Evaluation Of IEEE Standard 1459- 2010 Power Components Using Stationary Wavelet Transform	Manimala	261
135	Estimation of Power Quality Indices Using Discrete Wavelet Transform	Sugi	267
136	Optimal Sizing of Wind/Solar/Hydro in an Isolated Power System using SMUGF based FPA	Manohar Potli	272
137	An Efficient and Reliable Cooperative Multicast Routing Based on Hop Tree in Ad-hoc Networks	Joshua Reginald Pullagura	278
139	An Ultra-Low Area and Full-Swing Output 3T XNOR Gate Using 45nm Technology	Jayanth	283
141	Remote Sensing For Urea Spraying Agricultural (UAV) System	Meivel	287
142	Voltage Regulation of A Three Phase PWM Inverter of a Standalone Dg Unit Using Fuzzy Controller	Meenakshi	293
143	Efficient Multihop Dual Data Upload Clustering Based Mobile Data Collection In Wireless Sensor Network	Papithasri	299
144	Software-Defined Networking: Reconfigurable Network Systems in LAN Topology	Praveen	305
146	A Survey on Classification Techniques for Text Mining	Brindha	310

<b>Paper ID</b>	<b>Title of the Paper</b>	<b>First Author</b>	<b>Page No.</b>
148	An Improved Velocity Energy-efficient and Link aware Cluster-Tree Based Data Collection Scheme for Mobile Networks	Gopalakrishnan	315
149	A Survey on the Evolution of Various Voice Conversion Techniques	Sathiarekha	325
150	Cooperative Communication with Delay and Energy Proficient Locality based Routing Protocol-DEPL	AnjanaDevi	330
152	Survey on Reversible Data Hiding Techniques	Rathika	334
154	Universal Asynchronous Receiver and Transmitter (UART)	Umakanta Nanda	338
155	Survey on Incremental and Iterative Models in Big Data Mining Environment	Priyanka Joseph	343
156	Detection of Selfish Nodes in Manet- A Survey	Ramya	348
159	A study on Fibonacci series generation algorithms	Farooq	354
162	Improving Throughput in Hybrid Wireless Networks Using P2P Based Market Guided Distributed Routing Mechanism	Poovila	359
164	Machine Learning Techniques to Build Geometrical Transformations for Object Matching a Review	Payal A. Jadhav	365
165	Analysis and Recommendations for Network and Communication Security for Mission Critical Infrastructure	Sudipto Roy	371
172	Proper Use of Web Technology to Teach Older People: A Case Study	Chandrima Chatterjee	379
173	Design And Simulation of Modified elective XOR Algorithm for Payload Attrition In Can	Kabilesh	383
174	Entity Based Source Code Summarization (EBSCS)	Chitti babu K	389
176	INS - GPS Integrated Aid to Partially Vision Impaired People Using Doppler Sensor	Sudheer Kumar Nagothu	394
177	Diffusing Multi-Aspects of Local and Global Social Trust for Personalizing Trust Enhanced recommender System	Senthil kumar	398
178	Online Review Analytics using Word Alignment Model on Twitter Data	Lavanya	406
179	Survey on Illumination Condition of Video / Image under Heterogeneous Environments for Enhancement	Akila	412
180	An Adaptive Fault Identification Scheme For DC Micro grid Using Event Based Classification	Balasreedharan	419
181	Islanding Detection Technology for Grid-connected Wind based Distributed Generation	Savitha	426
182	Analysis of Impact on Rotor Angle Stability of DFIG Wind Turbines Employing STATCOM	Tamilarasi	431

<b>Paper ID</b>	<b>Title of the Paper</b>	<b>First Author</b>	<b>Page No.</b>
183	Measurement of E-Learning Quality	Chandrima Chatterjee	438
184	Optimal Strategies for Searching a Mobile Object Using Mobile Sensors in a Grid Environment	Tanmoy Hazra	442
186	Diagnosis Of Stator Fault Of Medium Voltage Induction Motors Using Motor Stator Current Envelope Analysis (MSCEA)	Rajan Babu	449
187	A Review of Passive Forensic Techniques for Detection of Copy-Move Attacks on Digital Videos	Shashank Sharma	454
190	A Survey On Duplicate Record Detection In Real World Data	Dhivyabharathi	460
191	An Internet of Things based Approach to Thermal Comfort Measurement and Monitoring	Partha Pratim Ray	465
194	Robust Sybil Attack Detection Mechanism For Social Networks- A Survey	Valarmathi	472
195	A Survey on Node Discovery in Mobile Internet of Things(IoT) Scenarios	Valarmathi	477
196	Wireless Energy Management and Analysis System(WEMAS)	Gardhariya Smit Rajeshbhai	482
199	Aggregation Of Blurred Images Through Weighted FBA To Remove Camera Shake	Gayathri	485
202	Open Circuit Switch Fault Diagnosis Methods for VSI fed Induction Motor Drive	Anupama	490
207	Program Length Based Estimated Facts Assembly with minimal Information Loss in Wireless Sensor Networks	Lalitha	496
208	Certain Investigation on Web Application Security: Phishing Detection and Phishing Target Discovery	Aravindhan	502
209	A Comparative Analysis on Efficiency of Contemporary Association Rule Mining Algorithm	Bharathi	511