

# **2018 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS 2018)**

**Bhopal, India  
24-25 February 2018**



**IEEE Catalog Number: CFP1866S-POD  
ISBN: 978-1-5386-2664-1**

**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:	CFP1866S-POD
ISBN (Print-On-Demand):	978-1-5386-2664-1
ISBN (Online):	978-1-5386-2663-4

**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

**2018 IEEE STUDENTS' CONFERENCE ON ELECTRICAL,  
ELECTRONICS AND COMPUTER SCIENCE  
(SCEECs)**

**TABLE OF CONTENTS**

<b>Page</b>	<b>Paper Name</b>	<b>Paper ID</b>
1	Performance Analysis of Parallel Programs in HPC in cloud	001
6	Fog Computing: A Review on Integration of Cloud Computing and Internet of Things	006
12	Detection of Power System Faults in Distribution System Using Stockwell Transform	011
17	Transient Performance of a Series Compensated 765 kV Transmission Line During Faulty Conditions	012
24	SIWG Filter at 25.75 GHz Using Rogers Duroid Substrate for 5G application	018
27	A Study on the Synchronization Aspect of Star Connected Identical Chua's Circuits	019
33	System Identification and $H_{\infty}$ Controller Design for Heat Exchanger System	021
39	Detection of Transmission Line Faults in the Presence of Thyristor Switched Capacitor Using Stockwell Transform	022
44	Lifetime Enhancement of WSN Using Evolutionary Clustering and Routing Algorithms	024
50	Review on Improving Lifetime of Network Using Energy And Density Control Cluster Algorithm	025
55	An Implanted Hybrid Three Quasi Z source Inverter for Photovoltaic Power Generation Applications.	036
61	EMG and Grip Force correlation at varying wrist angles for Dominant vs. non-Dominant hand	039

65	Using blockchain against cyber attacks on smart grids	040
69	Optical-to-SAR Image Registration Using Modified Distinctive Order Based Self-Similarity Operator	041
74	Experimental Study of Fading using Alamouti Space-Time Block Code	043
80	A Multilevel Cascaded H-Bridge Inverter based online grid connected Hybrid PV – Wind Energy System and addressing the Problem of Power Mismatch	044
86	Single Phase Symmetrical Nine level Cascaded Multilevel Inverter by Single Carrier PWM Scheme	046
92	Performance Analysis of Vector Control Self Excited Induction Generator based wind Energy Conversion	049
98	Solar Powered Based Three-Level Neutral Clamped Inverter Fed DTFC-SVM of an IM Drive	050
104	DTFC-SVM for five-Level Cascaded Inverter Fed IM Drive with reduced switches	051
110	Adjustable Speed Drive of Asynchronous Machine Using Volt/Hz & PI Technique	058
115	Investigation of Power Quality Events in Distribution Network with Solar Energy Penetration	063
120	Investigation of Power Quality Events in Distribution Network with Wind Energy Penetration	064
125	Real-time fault tolerant full adder using fault localization	067
131	IoT based Smart Tea leaves Plucker with Two Revolute type Planar Manipulator	068
137	Solar Powered Based Water Pumping System Using Perturb and Observation MPPT Technique	070
143	A Survey of Attacks on the Bitcoin System	075
148	Optimal Deployment of Mobile Sensors Nodes using Signal Strength Equalization	077

154	Analysis of Device Characteristics of Dual material Double gate Strained N-Channel MOSFET	078
158	Development of a GUI for Delineation of Wetlands using SAR Data	082
N/A	PERFORMANCE OPTIMIZATION OF IEEE 802.11 NETWORKS WITH FINITE RETRY LIMITS	083
162	A Five –level PWM Inverter for Hybrid PV/Fuel Cell/Battery Standalone power System	084
168	A Planar Dual Band Dual Polarized Slot Antenna Using Coplanar Waveguide Feed	088
172	Dual Band Circular Polarized Planar Antenna	089
175	Circular Polarized Coplanar Waveguide Fed Slot Antenna For ISM Band Application	091
N/A	Dimensionality Reduction in Big Data using Machine Learning	095
179	A Comparative Study of Music Recommendation Systems	096
183	UWB BPF based on Interdigitated Coupled Lines with Short Ended Stubs and Asymmetrically loaded Stubs For Notch Implementation	097
188	Design of Solar Powered Battery Charger: An Experimental Verification	099
193	Systematic integration of Security Policies for a Secured SIP Architecture	101
198	Improving the output power of Solar PV Array under different irradiation conditions	103
204	FUZZY-PI BASED SEIG FOR RURAL ELECTRIFICATION	105
210	Design of a Stacked Dielectric Resonator Antenna for X-band Applications	106
214	A Review on Powerline Carrier Channels for both Overhead Lines and Underground Cables	108

218	DISCRETE WAVELET TRANSFORM USING VEDIC MULTIPLIER FOR IMAGE COMPRESSION	109
223	Enhanced Agriculture using Image Processing and Sensors.	112
228	Performance Analysis of PMSM Drive using Hysteresis current controller and PWM current controller	115
233	A FAST GLOBAL MAXIMUM POWER POINT TRACKING TECHNIQUE FOR PARTIALLY SHADED PV ARRAYS	117
238	Use of Optimized Genetic Algorithm for Software Testing	119
243	Survey of Biogeography Based Optimization	124
251	Quality Estimation Of Protein Structure Using Machine Learning Approaches : A Survey	125
258	Dual Band Wide-slot Printed Antenna for Wide Band Applications	126
263	Non-data-aided SNR Estimation for Nakagami-m Fading Channel	127
267	Performance Analysis of LTE Network using QAM and MIMO Configuration	128
273	Chrominance based Splicing Image Forgery Localization with Relevance Vector Machine	130
279	VIDEO DENOISING AND QUALITY IMPROVEMENT USING NEW THRESHOLDING BASED DWT & DAMMW ALGORITHM	134
285	Credit Card Fraud Detection on Skewed Data using various Classification and Ensemble Techniques	135
290	Pixel based multifocus image fusion using Non linear filter	136
296	Dual band Circularly Polarized Antenna for Wireless/vehicular/satellite Applications	138
301	Design of 802.11 Based Mobile Adhoc Network With Transmission Control Protocol	143

N/A	Circularlay Polarized CPW-fed Monopole Antenna Using Defected Ground Structure for Wireless Applications	144
306	A Passive Islanding Detection Technique for Grid-Connected Photovoltaic Inverters	147
312	Wideband Printed Monopole Antenna using Dual Feeding Structure for Wireless Applications	148
316	Energy Management of Smart Homes with Energy Storage, Roof Top PV and Electric Vehicle	149
322	CPW-fed Monopole Printed Antenna using Staircase shaped Defected Ground Structure for Wireless Application	150
326	A Multi-Band Patch Antenna with Parasitic Strips for Wireless Applications	152
329	Retinal Blood Vessel Segmentation using combination of top-hat and h-maxima methods	154
335	Surface Potential based analysis of MgZnO/ZnO High Electron Mobility Transistors	155
339	E-Security System for Vehicle Number Tracking at Parking Lot	156
343	Vision Improvement in Automated Cars by Image Deraining	158
346	Reactive Reserve Management based Voltage Stability Enhancement using Genetic Algorithm	159
N/A	Tripple Band Antenna With Compact Radiator and T-Shaped Patches for WLAN/WiMAX Applications	160
352	Mathematical Modelling of Matrix Converter	161
358	A CPW Fed Trident Shaped Antenna for WiMAX/WLAN Application	162
361	Exploring linear prediction residual signal for developing countermeasures to playback attacks	163
367	A Disc Shape Monopole Antenna with Tri-Band-Notched 2.55/3.5/5.5 GHz Characteristics	164

372	Voting based Extreme learning Machine with Spectral Coefficient Pruning for binary Classification	165
378	Dysphonic Voice detection using MDVP Parameters	167
382	IoT Object Authentication for Cyber Security	169
N/A	U Shaped Patch Antenna Using Multiple Slots for Multiple Band Application	170
385	British Sign Language Recognition using HOG	171
389	Study and Detection of Eye Blink Artifacts in EEG Signals	172
393	A Compact Planar Antenna with Meander Lines for TV White Space Applications	173
397	Analysis of ordering based ensemble pruning techniques for Voting based Extreme Learning Machine	174
402	Seasonal Time Series Forecasting by Group Method of Data Handling	176
407	Fake News Detection	178
412	Comparison of Lipid Extraction from Algae (Chlorella Species) using Wet Lipid Extraction Procedure and Bligh and Dry Method	180
416	Advanced Anti-Terrorism Unmanned Vehicle	182