

2018 2nd International Conference on Electronics, Materials Engineering & Nano-Technology (IEMENTech 2018)

**Kolkata, India
4-5 May 2018**



**IEEE Catalog Number: CFP18M01-POD
ISBN: 978-1-5386-5551-1**

**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:	CFP18M01-POD
ISBN (Print-On-Demand):	978-1-5386-5551-1
ISBN (Online):	978-1-5386-5550-4

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contributory Papers:

SL No.	Paper ID	Topic 1: VLSI Circuit Design	Page Number
1.1	1570446117	Design of 2's Complement of 4-bit binary Numbers Using Quantum Dot Cellular Automata	1-5
1.2	1570446158	Design of Binary to Gray Code Converter for error Correction in Communication Systems Using Layered Quantum Dot Cellular Automata	6-12
1.3	1570447141	A Comparative Study of Arithmetic Multipliers	13-17
1.4	1570445619	CMOS Logic Based 2:1 MULTIPLEXER	18-22
1.5	1570445377	Low Power implementation of Multi-bit Hybrid Adder using Modified GDI Technique	23-29
1.6	1570444979	An efficient way of implementing high speed 4-Bit advanced multipliers in FPGA	30-34
1.7	1570447235	Automatic Identification of Fracture Region within Bone in X-ray Image	35-41
1.8	1570447227	A FSR Based Data Acquisition System to Study the Interaction of Different Footwear with Different Foot-regions	42-48
1.9	1570447124	Plastic surgery face recognition using LBP and PCA algorithm	49-53
1.10	1570447036	Spectral Analysis of vowels of Adi language of Arunachal Pradesh	54-57
1.11	1570446206	Microscopic Image Thresholding using Restricted Equivalence Function based Fuzzy Entropy Minimization and Bat Algorithm	58-63
1.12	1570446073	Handwritten Bangla Numeral Recognition using Convolutional Neural Networks	64-67
1.13	1570445934	Brain Tumor Segmentation on MR Image using K-means and Fuzzy-Possibilistic Clustering	68-75
1.14	1570445814	Nondestructive testing image enhancement based on a bag	76-81

		of enhancement functions and Bat algorithm	
1.15	1570445628	Single Image Visibility Restoration using Dark Channel Prior and Fuzzy Logic	82-88
1.16	1570445512	Automatic Evaluation and Predictive Analysis of Optic Nerve Head for the Detection of Glaucoma	89-95
1.17	1570445388	Lesion Segmentation Using Entropy Based Membership	96-99
1.18	1570445223	Comparative Study of Faults for Two Different Transmission Systems	100-107
1.19	1570454495	Comparator Design using CTL and Outputwired based Majority Gate	108-111
		Topic 2: Microwave and antenna	
2.1	1570447004	A Two Element H-plane Hemispherical Dielectric Resonator Antenna Array	112-115
2.2	1570448109	A simple Star shaped Microstrip Patch Antenna for penta band application	116-118
2.3	1570446084	Estimating Radar Backscatter From Water Wave Surface Using X band FMCW Radar	119-124
2.4	1570445640	Pattern Synthesis of Large Numbered Beam-steered Linear Array Using Restricted Search Particle Swarm Optimization	125-129
2.5	1570445493	Power Dividers/Combiners for 1.5T MRI Solid State Power Amplifier	130-134
2.6	1570445488	Design and analysis of Frequency Selective Surface Integrated Circular Disc Antenna	135-139
2.7	1570445395	Design and Simulation of 8-cavity hole-slot type magnetron in CST	140-144
2.8	1570446088	Metamaterial unit cell with negative Refractive Index at C band	145-148
2.9	1570448894	Circular Microstrip Patch Antenna with U-slots for multi band application	149-151

2.10	1570447170	Triple Band Non-Linear Manipulated Sierpinski-Knopp Fractal Wide-Slot Microstrip Antenna with Inverted L-shaped Strip	152-158
2.11	1570447163	Control of Higher Order modes and their Radiation in Microstrip Antenna using Extremely Compact Defected Ground Structure & symmetric stub	159-163
2.12	1570447158	Miniaturization of Rectangular Microstrip Antenna at WiMAX Band with Slot in Patch and Ground Surface A Comparative Analysis	164-168
2.13	1570447132	Wearable DGS Integrated high Performance Compact Antenna for 2.4 /5.2/5.8 GHz WLAN Band on Leather Substrate	169-176
2.14	1570446899	Design of a Pattern Reconfigurable Switched Parasitic Array for Null Steering Application	177-180
2.15	1570446819	Design and Analysis of Swastika-Slot Circular Patch Antenna For WLAN and Wi-MAX Applications	181-184
2.16	1570446131	SIW Based Semi-Circular 2×2 MIMO Antenna	185-187
2.17	1570445507	Combined Sierpinski Carpet and Koch Fractal Patch Antenna with Fractal DGS for Wireless Applications	188-194
		Topic 3: Signal and Image processing	
3.1	1570444350	Development of GUI for Text-to-Speech Recognition using Natural Language Processing	195-198
3.2	1570432046	PPG Based Heart Rate Algorithm Improvement with Butterworth IIR Filter And Savitzky-Golay FIR Filter	199-204
		Topic 4: Green Technology	
4.1	1570445705	Performance Study of Electronic Load Controller for Integrated Renewable Sources	205-210
4.2	1570445157	Reducing The Steady State Error Of Active Power Output OfDFIG Based Wind Power System With PI Controller	211-215

4.3	1570444813	Assessment of Resource Potential and Feasibility Study of Standalone PV-Wind-Biogas Hybrid System for Rural Electrification	216-219
4.4	1570435139	An intelligent method for optimizing the street-light-intensity	220-222
		Topic 5: Industrial Electronics And Control System	
5.1	1570445126	Solid State Transformer for Electrical System: Challenges and Solution	223-227
5.2	1570434812	Anti-windup FOPI Controller for Step Motor	228-231
5.3	1570445608	Reactive Power Compensation of Solid State Transformer for WECS	232-237
5.4	1570445940	Performance Analysis of Unidirectional and Bidirectional Buck-Boost Converter using PID Controller	238-243
5.5	1570446189	LabVIEW Implementation of Ball and Beam System using Cascade PD Control	244-248
5.6	1570447218	Precision Thermocouple Amplifier for substrate temperature monitoring in an ECR-PE nano-film deposition system	249-253
5.7	1570445298	Voltage quality Compensation of DFIG With Series DVR (SDVR) Under three phase fault	254-259
5.8	1570445825	Analysis of Switching Topology for Advanced Isolated Bi-Directional DC-DC Converter	260-267
		Topic 6: Wireless/ Mobile communication and computing	
6.1	1570445125	Designing of rectangular microstrip patch antenna at 2.48Ghz frequency for IRNSS application	268-270
6.2	1570445080	Design of Substrate Integrated Waveguide (SIW) BPF using Circular Ring, Split Ring and Inductive Posts	271-274

6.3	1570445070	Performance of I-shaped EBG structures over Low Loss Angular Bend Substrate Integrated Waveguide (SIW)	275-279
6.4	1570447020	Performance Investigation of WAVE Network Under Influence of Highway Mobility	280-284
6.5	1570446809	Design of Portable Indicator for Underground Mines using 433 MHz Wireless Communication	285-289
6.6	1570445339	Beamforming in MIMO Radar using Coprime Array	290-293
6.7	1570444908	Combine Effect of Large and Small Scale Fading on the Performance of QAM	294-297
6.8	1570444734	Improved Adaptive Cooperative Spectrum Sensing In Cognitive Radio Networks	298-302
6.9	1570443913	Bit Error Rate Performance Analysis of Different Diversity Techniques for various Channels and also modeling the channel effect	303-310
6.10	1570442922	Enhanced Throughput Performance under Primary User Emulation Attack in Cognitive Radio Networks by Optimal Threshold Selection Approach	311-316
6.11	1570441649	Cooperative sharing based inter and intra cellular cognitive radio network and architecture	317-322
6.12	1570441578	Total Error Reduction in Presence of Malicious User in a Cognitive Radio Network	323-326
6.13	1570445159	Adaptation of Spectral Clustering in Telecommunication Industry for Customer Relationship Management	327-332
6.14	1570450688	Building of Low Cost Reliable Wireless Sensor Network for Smart Indoor Agriculture Products	333-337
		Topic 7: MEMS, Sensors and IoT	
7.1	1570446848	Synthesize and Characterization of Zinc Oxide Nanomaterial Specifically for Sensor Development	338-341
7.2	1570446094	Simulation of carbon nanotube-polymer based piezo-resistive flexible pressure sensor for ultra-sensitive electronic-skin	342-346
7.3	1570446241	Security issues of a Three-Party Password Authenticated Key Exchange Protocol Resistant to Stolen Smart Card Attacks	347-351

7.4	1570447190	Provisioning Technical Interoperability within ZigBee And BLE in IoT Environment	352-355
7.5	1570434577	IoT Based Patient Guidance System Using Raspberry Pi	356-359
7.6	1570447208	Wind Speed Forecasting using Different Neural Network Algorithms	360-363
7.7	1570445615	Clairvoyant Raven: Smart Drone For wild Fire Detection	364-368
		Topic 8: Nano-Materials	
8.1	1570447173	Effect of Silica Nanofiller Concentration on Dielectric Properties of Transformer Oil	369-371
8.2	1570447174	Dielectric Properties of Alumina based Epoxy Composites for Electrical Insulation	372-375
		Topic 9: Robotics and Artificial Intelligence	
9.1	1570445256	Enhancement of Continuous-Stirred Tank Reactor System using Jaya Algorithm	376-381
9.2	1570445344	Amar Bangladesh - A Smart Tourist Guidance System For Countries With Under Privileged Tourism Facilities Using Machine Learning	382-386
9.3	1570447236	IMU based Accident Detection and Intimation System	387-390
9.4	1570445932	Key screw and Cylindrical grasp motion classification from same hand	391-396
9.5	1570444865	Sentiment Analysis of Movie Reviews Using Heterogeneous Features	397-400
		Topic 10: Semiconductor Device Physics	
10.1	1570439293	Effect of Self-Consistency Technique on Current Density Profile of Resonant Tunneling Diode	401-404

10.2	1570442248	Calculating Transconductance of Nano-HEMT for Different Parasitic Resistances and External Biasing Conditions	405-408
10.3	1570445169	Computing Surface Potential of Double Gate MOSFET for both Free and Doped Carrier Concentrations	409-412
10.4	1570446082	Characteristics study of high-K gate stack for MOS-FETs using TCAD Simulation	413-418
10.5	1570444523	Harmonic Analysis in L-G Fault for LCC Based HVDC	419-424
		Topic 11: Embedded System Design	
11.1	1570447071	A Novel Design and Implementation of Automated Feeding Mechanism in Fish Aquariums	425-431
11.2	1570447226	A Prominent Smart Gas Meter	432-438
11.3	1570445812	Auto-Moto Shoes: An Automated Walking Assistance for Arthritis Patients	439-446
		Topic 12: Opto-Electronics	
12.1	1570446820	Study of variation in thickness of poly(n-vinylcarbazole) [PVK] thin films in different solvents for static dispense spin coating method	447-449
12.2	1570447085	Modelling and Simulation of Organic Photodetectors using Photonic Crystals	450-454
12.3	1570443740	Performance Analysis of Cladding Etched Fiber Bragg Grating Based Refractive Index Sensor	455-457
12.4	1570440258	Computing Bit Error Rate and Crosstalk for FBG based OWDM Network	458-461
12.5	1570440186	Multi-crystal Achromatic Quarter Wave Retarder for the Air-Multiangle Spectro-polarimetric Imager (AirMSPI) in SWIR region	462-464
12.6	1570446187	Investigating Blueshift in Peak of Modulation Response	465-468

		Curve at Quantum Well Laser Diode under Small-Signal Analysis	
		Topic 13: Bioelectronics and its Applications	
13.1	1570445274	RF Transmit/ Receive Quadrature Fed Body Birdcage Coil for a 1.5T MR System	469-475
13.2	1570446110	Neonatal Sepsis Prediction Model for Resource-Poor Developing Countries	476-480
13.3	1570448890	Voice Controlled Digital Thermometer for Medical Application	481-485
13.4	1570447327	A Study on Wavelet Based Image Fusion	486-489
		Topic 14: Micro-electronic Device Fabrications	
14.1	1570445933	Demonstration of T-shaped channel Tunnel Field-Effect Transistors	490-494
14.2	1570446134	Design optimization of CMOS Thermoelectric Energy Harvester for High Thermoelectric Efficiency	495-499
14.3	1570446897	JAVA-GUI Package for Calculating Electrical Properties of Double Quantum Well Structure for End-User	500-503
14.4	1570443319	Strategic Deployment of Distributed Generation and DSTATCOM in Radial Distribution System considering Reliability Aspect	504-509