

2019 3rd International Conference on Electronics, Materials Engineering & Nano-Technology (IEMENTech 2019)

**Kolkata, India
29 – 31 August 2019**



**IEEE Catalog Number: CFP19M01-POD
ISBN: 978-1-7281-5544-9**

**Copyright © 2019 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:	CFP19M01-POD
ISBN (Print-On-Demand):	978-1-7281-5544-9
ISBN (Online):	978-1-7281-5543-2

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

Table of Content

Contributory Papers

Paper No.	Paper Name
Paper_01	Impact of Gate Dielectrics on Analog/RF Performance of Double Gate Tunnel Field Effect Transistor...1
Paper_02	Study and Investigation of DC and RF Performance of TFET on SEL-BOX and Conventional SOI TFET with SiO ₂ /HfO ₂ Stacked Gate Structure...6
Paper_03	Dependence of Threshold Voltage Shift on Material Composition for Si-Si _{1-x} Ge _x Heterostructure p-MOSFET...11
Paper_04	A Comparative Study of Z-Transform and Fourier Transform applied on Medical Images for Detection of Cancer Segments...15
Paper_05	Computation of Photonic Bandgap in 1D Photonic Crystal using Dispersion Relation...19
Paper_06	Investigation of dielectric relaxation of Molybdenum-Zinc-Selenite glass nanocomposites: temperature and frequency dependency...24
Paper_07	Performance Analysis of Surface Plasmon Resonance Sensor Having Multi-layer Structures of MoS ₂ and Graphene in NIR-region...29
Paper_08	Role of High-K Dielectric on Threshold Voltage Shift for Low-High Doping Profile in Short-Channel MOSFET...34
Paper_09	A Modified Canny Edge Detection Approach to Early Detection of Cancer Cell...38
Paper_10	EEG as a tool to measure cognitive load while playing Sudoku: A preliminary study...42
Paper_11	Environmental Condition based Auto-adjusted Robot Design for Agricultural Purpose...47
Paper_12	Multiplier Using NAND Based Compressors...51
Paper_13	Grid Synchronized Solar Micro-Inverter...57
Paper_14	Study of the Effect of Air Pollution on Solar Power Generation Using Sun Simulator...60
Paper_15	Brainwave Sensing Device Based Musical Stress...64
Paper_16	Brainwave Sensed Chromo Therapy Based Meditation Hub...67
Paper_17	Free Space Optic communication using Optical AM, OOK-NRZ and OOK-RZ Modulation Techniques...72
Paper_18	Li-Fi based Intelligent Speed Assistance...76
Paper_19	Quantification of tool wear in micro-milling using Fast Fourier transform of accelerometer data...79
Paper_20	Design of Power Efficient Fault Tolerant Registers using Modified Hybrid Protection Technique...82
Paper_21	A review on measurement of different parameters from retinal images to detect Glaucoma and Cataract...88
Paper_22	Ni _{0.1} Co _{0.9} Fe ₂ O ₄ spinel ferrite as a promising magneto-dielectric substrate for X-band Microstrip Patch Antenna...94
Paper_23	Realization of an Iterative Reconstruction Algorithm for Brain Stroke Detection Using Microwave Tomography Technique...98

Paper_24	AODV-DSR Hybrid Reactive Routing Protocol and its Generalization for Mobile Ad-Hoc Networks...104
Paper_25	Design and Development of an ARM Based Analog Data Acquisition System for Electron Cyclotron Resonance Ion Source...109
Paper_26	Evaluation Of Under Ground Cable Parameters under Off Transient Condition...112
Paper_27	New Topologies of a Lossless Grounded Negative Inductor Using Single CDBA...116
Paper_28	Design of FPGA based phase reconfiguration technique...122
Paper_29	Piezoelectric Energy Harvester Design and Power Conditioning with Solar Integration...127
Paper_30	High Speed Error-Detection and Correction Architectures for Viterbi Algorithm Implementation...133
Paper_31	Approximation Logic for Multiplication Through Partial Product Perforation..139
Paper_32	Logic Encryption of Combinational Circuits...144
Paper_33	Effect of I Shaped Periodic Structures over Collinear Arms of 150 Degree Bend Substrate Integrated Waveguide...150
Paper_34	Methodology for Congestion Reduction and Timing Closure During Placement...154
Paper_35	Two Stream Deep Convolutional Neural Network for Eye State Recognition and Blink Detection...158
Paper_36	Low Cost Arm and Gripper for Medical Applications...166
Paper_37	High Speed Low Power Radix 4 Approximate Booth Multiplier...170
Paper_38	Implementation of an Area Efficient High Throughput Architecture for Sparse Matrix LU Factorization...174
Paper_39	Effect of Fullerene Nanoparticles on Barrier Height of Crystal Violet Dye Based Organic Device...180
Paper_40	An Ultra-Thin Polarization Insensitive Microwave Absorber with a Transmission Window...186
Paper_41	Modeling of MEMS based Surface Acoustic Wave-Gas Sensor to Obtain Enhanced Sensitivity...191
Paper_42	Design of Smart System for Detecting Proximity of Obstacles at Acute and Obtuse Angles...196
Paper_43	AlGaN/GaN HEMT AC/DC Performance Analysis of Conventional and Gate Recessed MOS-HEMT With Temperature Variation...200
Paper_44	Study and Analysis of the cascoded LNA with and without using inductive degeneration at the common gate for WLAN applications....204
Paper_45	ECG Monitoring System using 180nm Technology...210
Paper_46	Transition of Wide Band to Dual Band CPW fed Rectangular Wearable Microstrip Antenna for Implementation in WBAN...216
Paper_47	RF Double Balanced Current Mirror UP-Conversion Mixer at 2.4 GHz Frequency...219
Paper_48	A Wide Triple Band Frequency Selective Surface Design and Analysis...225
Paper_49	Design of Low Power circuit with CMOS Logic using adiabatic technique...229
Paper_50	Design and Simulation of Silicon-on-Insulator Based Dielectric-Modulated Field Effect Transistor for Biosensing Applications...235

Paper_51	PV-fed Dual-Stage Closed Loop V-f Control Scheme of Stand-Alone Microgrid...243
Paper_52	Prevention of Road Accidents by Interconnecting Vehicles Using the Concept of Light Fidelity...247
Paper_53	IOT Based Drone Operated Monitoring Of Distribution Transformers and Terminating Illegal Power Connections...253
Paper_54	Assesment of Single Stage Three Phase Boost Inverter for an Islanded Microgrid...258
Paper_55	Wideband HMSIW Band Pass Filter design using H-shaped Periodic Structures...264
Paper_56	Design and implementation of Operational Amplifier using Quantum Dot Cellular Automata...268
Paper_57	Physicochemical characterization of sodium bentonite clay and its significance as a catalyst in plastic wastes Valorization...274
Paper_58	Suppression of Higher Order modes in Wearable Microstrip Antenna using Tuning fork shaped Resonator for Integration in WBAN...278
Paper_59	A Dynamic Current Mode D-Flipflop for High Speed Application...282
Paper_60	Precision Agriculture System Using Verilog Hardware Description Language to Design an ASIC...285
Paper_61	Comparative Study of Sextupole and Quadrupole Magnetic Field in an ECR-PE Sputtering System...291
Paper_62	Design and Development of Atmega 2560 AVR Microcontroller Based Control and Monitoring System of a Two Jaw Slit...294
Paper_63	Microwave Heating Study of Dielectric Material Placed at the Injection Port of an E-Plane Bend...298
Paper_64	A Microstrip Patch Antenna with Defected Ground Structure (DGS) and Inset Fed for ISM Band Applications...303
Paper_65	Tropospheric Scintillation at Ku/Ka Band In Orographic Region...309
Paper_66	Comparison of Artificial Neural Network and Gaussian Mixture Model Based Machine Learning Techniques Using DDMFCC Vectors for Emotion Recognition in Kannada...314
Paper_67	Fibre Optic Analog Signal Link for the Electron Cyclotron Resonance Ion Sources....320
Paper_68	Finding Optimum Switching Angles Using Genetic Algorithm for SHE-PWM Two-Level Inverter...323
Paper_69	Prediction of Orographic Rainfall using Regression Based Method and Artificial Neural Network...330
Paper_70	Novel Design of a Wideband Microwave Absorber at Ku and K Bands...335
Paper_71	Modeling of Pretreatment Process of Lignocellulosic Biomass by Dilute Acid Hydrolysis...339
Paper_72	Microwave Imaging Based Damage Detection in Columns Using Artificial Neural Network...344
Paper_73	Confidence Belief Function Weighted Parallel Rank-level Fusion for Face recognition...352
Paper_74	An Automated Light Control with Voltage Triggered Sensing and Monitoring Objects Using Arduino...358

Paper_75	FPGA Based Advance Parking Lot System...363
Paper_76	Performance Analysis of Various FINFET Threshold Logic based Full Adder Design...369