2021 5th International Conference on Electronics, Materials **Engineering & Nano-Technology** (IEMENTech 2021)

Virtual Conference 24-26 September 2021



IEEE Catalog Number: CFP21M01-POD ISBN:

978-1-6654-1804-1

Copyright © 2021 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:
 CFP21M01-POD

 ISBN (Print-On-Demand):
 978-1-6654-1804-1

 ISBN (Online):
 978-1-6654-1803-4

ISSN: 2767-9926

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



Contributory Papers

Pg.

1	1570728636	A Ring Shaped Frequency Reconfigurable Microstrip Planar Antenna with Suspended Ground for Multi-Band Wireless Application
7	1570732535	1 x 4 Configuration Orthogonal S-Band MIMO Antenna for Breast Cancer Detection
11	1570733036	Dual Band Microstrip Patch Antenna with an Inscribed Copper Maze like Structure on a Suspended Plane
16	1570737312	High Directivity and High Gain Microstrip Patch Antenna for 5G Application with Defective and Suspended Ground Plane
21	1570737960	A Double T Shaped Reconfigurable Antenna for Ku-Band and K-Band Applications
26	1570720436	Novel Methodology to Validate DUTs Using Single Access Structure
31	1570730602	Analysis and Solution of Whisker Formation from Vapour
36	1570731668	A Comparative Study of Biaxial Strain Modulated Electronic Structure of MSe_2 ($M = W$, Mo) Monolayer
40	1570734395	An Efficient SRAM-Based Ternary Content Addressable Memory (TCAM) with Soft Error Correction
46	1570734434	PAPR Reduction Using OFDM Signals for to Improve the LTE-Adv
49	1570736598	Electromigration and IR Voltage Drop Reduction Technique on DDR Memory Block Using Power Grid Augmentation
55	1570740191	Deoxyribonucleic Acid Based Nonce-Misuse-Resistant Authenticated Encryption Algorithm
60	1570741121	Cost Efficient Node Placement in Wide Area Monitoring Through Wireless Sensor Network to Reduce Data Transmission Energy
66	1570741682	Road Condition Detection using Adaptively Chosen Deep Learning Model and Precautionary Special-Guidance for Driver-Safety
72	1570741712	Compact Altered Current Starved CMOS VCO in 130 nm with Broad Linear Tuning and Ultra-Low Power Dissipation
76	1570752848	Reduction in Leakage Current of 20 nm Gate Length SiGe On-Insulator PMOSFET by Altering Source/Drain Potential Using Tubs Under Source/Drain Regions
80	1570752952	A Novel Agronomical Technology for Polar Region's Cultivation During Winter Dark
86	1570753162	Distributed Secondary Voltage Control of Islanded AC Microgrids: A Comparative Study
92	1570753423	An Alternative Approach of Developing Frequency Encoded Data Based Optical Packet Switching Scheme
97	1570753567	Utilization of IoT: Automated Seed Plantation Based Smart Agriculture
101	1570753572	Interpretation of Premature Ventricular Abnormality Based on HRV Analysis

105	1570753574	Development of EPICS Enabled Analog I-Q Based Low Level RF Control System
108	1570753652	A Review on Core Infrastructures for Establishment of a Smart City
113	1570753948	Identification of Unauthorized Vehicles by License Plate Recognition Through Image Processing
117	1570754211	Complex Binary Number System-based Co- Processor Design for Signal Processing Applications
123	1570754698	Tree Based Incipient fault Identification in Underground Cable
127	1570755484	Electronic Guidance System for Aging Reversal
130	1570755488	Hand Position Controlled Appliances
133	1570755886	Non-Destructive Evaluation of Container Capping Integrity Using Capacitive Proximity Sensor
138	1570755508	Intelligent Gloves for Deaf and Dumb People
142	1570756160	Low Band Gap Polymer: Fullerene Based Photodetector with Spectral Response from 350 nm to 850 nm
146	1570756365	Security of Medical Data Against Adversaries in Internet of Medical Things
152	1570756749	Prevention of SQL Injection and Security Enhancement in Cyber Networks
158	1570752919	Removal Of Higher Order Modes In Rectangular Microstrip Antenna Using Dumbbell Resonator
161	1570753268	A Triple Band Scalene Triangular Microstrip Patch Antenna
165	1570755703	A Simple Low Profile Microstrip Antenna with Isosceles Triangular Radiating Patch for WLAN Application
169	1570762306	Resonant Frequency Optimization of L-Shaped Feed Cylindrical Liquid Antenna Using Genetic Algorithm
172	1570742056	Implementation of Reverse Vending Machine Technique for Dry Waste and E-Waste
179	1570757523	Design of a band pass FSS with a sharp transition response based on SIW technology for satellite application
182	1570758571	Random Number Generation Algorithms for Performance Testing
187	1570757494	Study of Magnetic Field Distribution in an Indigenous DC Magnetron Sputtering Setup
190	1570761289	Bandgap Study of Defect Induced Graphene Structures
193	1570760947	Personal Health Monitoring System with Notification Alert
197	1570760574	Digital Image Watermarking Technique Using Arnold Transform and Lifting

		Analysis of Loss Profile and Thermal Distribution of Heat Sink of IGBT-
202	1570760729	Based Asynchronous and Synchronous Buck Converters for EV Charging System
		Short-Term Test of The Lumen Depreciation of High-Power pcLEDs
208	1570761964	Under Tropical Condition
213	1570752600	Capturing the temperature of the workpiece in an induction heating system using thermocouple with minimal error
218	1570762185	Morphological analysis of adsorbent based on empty fruit bunch-reduced graphene oxide reinforced with chitosan
223	1570762191	Real-time Threat Detection in UEBA using Unsupervised Learning Algorithms
229	1570762318	Diagnostic Mask For SARS-CoV-2 Detection Using
220	1370702310	Immunochromatography and Machine Learning
225	4.550.500.400	An Improved Classification of Chest X-ray Images Using Adaptive
235	1570762468	Activation Function
241	1570761763	Activation Lanction
241	15/0/61/63	Solar Driven Microwave-Assisted Vacuum Pyrolysis of Plastic Wastes
245	1570762335	Design of Grey Wolf Optimizer based Amended Equalizer for Universal
2,0	1010102333	Mobile Telecommunications System
251	4570704454	Analysis of Dislocation Density and Pair Distribution Function for
251	1570761154	Annealed and ECR Plasma Etched Copper Foils
		Elemental Composition Analysis of DC Magnetron Sputter Deposited
254	1570764218	Various Cu Thin Films
0.50		Generalization of the method of difference algorithm to predict the
258	1570764233	general term of any sequence
261	1570762501	Automated Hybrid Stair Climber for Physically Challenged People
265	1570757492	Frequency Scaling of Tropospheric Scintillation Prediction Models on Hilly Tropical Region
		The speed of the second of the
268	1570764572	Self-Driving Ambulance for Emergency Application
273	1570762110	Agile Methodology Vs. Traditional Waterfall SDLC : A case study on
270	1370702110	Quality Assurance process in Software Industry
277	1570758584	Remote control and monitor of various power supplies in electron gun
280	1570765048	A Circularly Polarized Wide Slot Antenna for WLAN Applications
283	1570765043	Monitoring Social Distancing Through Person Detection and Tracking Using Computer Vision
288	1570764931	Graphene Based Functional Nano-Materials for Bio-Chemical Azo Dyes
296	1570764928	Development and performance assessment of oxygen generator and pulse oximetry for covid-19 patients in case of emergency: Lessons from the field

302	1570764696	Robotic Arm Utilization in Global Covid-19 Management
309	1570762408	IoT based Sanitization Tunnel
314	1570764949	IoT Based Indoor Hydroponics System
322	1570765315	Kinematic Analysis of Stewart Platform Using MATLAB