## **2021 10th International Conference on Internet of Everything, Microwave Engineering, Communication and Networks (IEMECON 2021)**

Jaipur, India **1-2 December 2021** 



IEEE Catalog Number: CFP21R89-POD **ISBN:** 

978-1-6654-2687-9

## **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:	CFP21R89-POD
ISBN (Print-On-Demand):	978-1-6654-2687-9
ISBN (Online):	978-1-6654-2686-2

## 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



Panar ID	Title	<b>B</b> 11
Paper ID	Title Friday: Smart Assistant Helmet	Page No.
6	SMART IRRIGATION SYSTEM	7
14	A WebRTC - VolP Communication Platform	, 
15	Computer-Aided Diagnosis of Glaucoma at Early-Stage Using Retinal Fundus Images	15
16	Performance Analysis of Sub-Optimal LDPC Decoder for 5G using Belief Propagation Algorithm	19
22	Design and Simulation of Metamaterial based Patch Array Antenna with Lens	24
25	Survey on Causes and Reduction of Metal Artifact in Medical Images	29
26	Design a Broadband U-Shaped Microstrip Patch Antenna on Silicon-Based Technology for 6G Terahertz	27
	(THz) Future Cellular Communication Applications	35
	CONTOUR - MARKER BASED SEGMENTATION FOR TUMOROUS AND NON-TUMOROUS BRAIN	40
29	MRI DETECTION	
	Design of a Single-Layered Ka-Band Reflectarray Antenna Using 'E'-shaped Elements for Gain	46
30	Enhancement	
34	Comparative Study of Transfer Learning techniques for Lung Disease prediction	51
40	METAMATERIAL BASED GAIN ENHANCED FSW ANTENNA FOR 5G APPLICATION	57
51	Breast MRI Registration Using Metaheuristic Algorithms	63
52	Calibration of High Resolution Ku band FMCW Radar Level Probe	69
53	Image Splicing Detection and Localisation using EfficientNet and Modified U-Net Architecture	75
54	Area and Power Efficient Architectures for Direct Digital Frequency Synthesizer	80
120	Machine Learning for Healthcare: A Survey & its Algorithm for the Security of Medical Images	87
58	Hypernasality severity analysis using spectral and residual features	92
60	A Tanner Based Approach to analyse the comparisons between 6T and 8T SRAM	98
64	Kidney MRI Segmentation for Lesion Detection Using Clustering with Slime Mould Algorithm	103
70	Mobile Ad-Hoc Network Routing Protocols: A Comparative Study	109
	Triple Band Polarization Insensitive Microwave Absorber with Defected Ground Structure for EMI/EMC	
71	Applications	115
72	Iteration Optimized Layered Tabu Search for large scale MIMO detection	120
	Design and Performance Analysis of a Compact Multi-Band Planar Invreted-F Antenna in the Presence of	125
78	Human Head Model	
85	T-Slotted T MIMO Antenna for 5G Mobile Communication	129
88	Vulnerability Scanning and Management of University Computer Network	133
89	Autism Spectrum Disorder classification using EEG and ID-CNN	139
93	RF Energy Harvesting: Design of Printed Hexagon Antenna for ISM Band 2.4 GHz	144
94	LoRa Technology Based Farm Irrigation Control System	149
95	Intensification of Agriculture using Deep Learning and Machine Learning: A Survey	154
96	Compact Modified Electric-Inductive-Capacitive Inspired Antenna for Triple-Band Operation	160
97	MLP-DTP: Performance Evaluation of Diabetes Class Prediction	164
	Metaheuristic Multilevel Heterogeneous Clustering Technique for Heterogeneous Wireless Sensor	170
98	Networks	170
99	ENCRYPTING AND PREDICTING MEDICAL DIAGNOSIS DATA	176
100	A DESIGN OF DIGITAL TOTE BAG FOR WOMEN'S SAFETY	179
101	An Analysis to Empower IoT Devices through FOG Computing	183
103	i-RD: A Reverse Dictionary for English Idioms	187
104	An Efficient use of Privacy Preserving Resources in IoT based Healthcare	192
106	Extraction of Prediction Rules of Code Smell using Decision Tree Algorithm	197

110	Eigenvalue-Based Spectrum Sensing in Cognitive Radio Networks Using Supervised Learning	208
111	Ambient Backscatter Communication-Assisted Cognitive Radios in the Presence of Jammer	213
112	Fuzzy-based On-demand Multi-node Charging Scheme To Reduce Death Rate Of Sensors In Wireless Rechargeable Sensor Networks	219
113	Electric vehicle charging station integration with IOT enabled device	226
115	Extraction in Digital Forensic Investigation based on Video Enhancement and Machine Learning	232
116	Prediction of Child Malnutrition using Machine Learning	238
117	RF Energy Harvesting for Low Power Applications	242
9	Antenna Miniaturization and Multiband Operation Using Different Meta-Structures in the Ground Plane	248
122	Prediction of pH of Soil Using Linear Regression, Decision Tree, GPR, and Gaussian SVM	253
125	Automatic Identification of Leaf Disease using Image Segmentation Method	259
129	PRIVACY PRESERVATION OF SENSITIVE DATA IN BIG DATA ANALYTICS - A SURVEY	265
130	Resume Validation And Filteration Using Natural Language Processing	270
131	AI INTEGRATION IN DATA DRIVEN DECISION MAKING FOR RESOURCE MANAGEMENT IN INTERNET OF THINGS(IOT) : A SURVEY	275
133	Survey on Various noise sources in ECG signal and its Filtering Methods	280
34	Compact structure in patch antenna for x band application	286
135	Performance analysis of PPM variants in free space optics (FSO) communication system	291
136	A review: Machine learning based Hardware Trojan Detection	296