# 2019 TEQIP III Sponsored International Conference on Microwave Integrated Circuits, Photonics and Wireless Networks (IMICPW 2019)

Tiruchirappalli, India 22 – 24 May 2019



IEEE Catalog Number: ISBN: CFP19T62-POD 978-1-7281-1882-6

# 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:	CFP19T62-POD
ISBN (Print-On-Demand):	978-1-7281-1882-6
ISBN (Online):	978-1-7281-1034-9

#### 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



### **IMICPW 2019 CONTENTS**

S. No.	Title	Page Nos.
1.	L-band Extended National Optical Fiber Network to achieve the mission of Digital India Rahul Jashvantbhai Pandya	1
2.	<b>Design and Analysis of 2x2 Blade MIMO antenna for UAV communication</b> <i>Ardra George</i>	5
3.	Analysis of Bending and Human Body Effects on Sleeve-Badge Textile Antenna Performance K. S. Zaman; M. A. Matin	10
4.	<b>Bandwidth Improvement of Microstrip Antenna Using Hexagonal PDGS</b> S. B. Abdulkareem; Srivatsan G	15
5.	A Secured and Authenticated Internet of Things Model using Blockchain Architecture Krishna Prasad Satamraju; Malar Kodi	19
6.	<b>Review on Recent Trends in Reconfigurable Microwave Filters</b> <i>Ramkumar S; R Boopathi Rani</i>	24
7.	<b>Compact Circularly Polarized Fractal Patch Antenna using Defected</b> <b>Ground Structure</b> <i>Sindhu Kotla; Varanasi Shivani; Ashish Miyapuram;</i> <i>Saurabh Kumar</i>	29
8.	<b>A Low Profile and Compact UWB Antenna for Wireless Communication</b> <b>Applications</b> <i>Srikar D; Anuradha Sundru</i>	34
9.	<b>Design Fabrication and Characterization of Transceiver for Wide band</b> <b>System</b> Saket Kumar; Rajarshi Bhattacharya; Debalina Ghosh	38
10.	<b>Design of Linear 2×2 Array Using Substrate-Integrated-Waveguide Patch</b> <b>for 28GHz mm-Wave Applications</b> <i>Parthasarathy Ramanujam; P g v Ramesh; Chandrasekar Arumugam</i>	44
11.	<b>Protection of messages using selective encryption based ESI scheme for</b> <b>MANET</b> Jebakkan Nithyapriya; Rajendran Anandha Jothi; Vellian Palanisamy	50
12.	Temperature Compensation of Trans-receiver performance for Airborne Applications	55
13.	Vipin Kumar; Satish Jhariya; Jayasheela C s; Mahadev Sarkar; Siva Kumar R CPW-Fed Inverted Six Shaped Antenna Design for Internet of Things (IoT) Applications Ravi Teja; S Ashok Kuma; T. Shanmuganantham	60
14.	Maximized Energy Efficiency Based Power Allocation Strategy in Wireless Cooperative Network Kiran Kumar Gurrala; Kamma Navya; Muthyam Sravya; Elishetti Ramakrishna	64
15.	Novel Compact Implementation of Rat-Race Hybrid Coupler Using Coaxial Cable For VHF Applications Makarand Govind Kulkarni; A. N. Cheeran; KP Ray; S. S. Kakatkar	69

16.	A Study on Development of a Non Invasive Optical based Instrument to estimate the Bilirubin Concentration in the Blood Serum Vignesh Kumar Kanamail; Periyasamy R	72
17.	<b>A Compact wide band Multi-Stacked patch antenna for UWB applications</b> <i>Parthasarathy Ramanujam; P g v Ramesh; Chandrasekar Arumugam</i>	77
18.	<b>Design of annular ring MIMO antenna using Defected Ground Structure</b> <i>K Vasu Babu; Anuradha B.</i>	81
19.	<b>Design of a CPW Detective Solid Bowtie for Satellite Applications</b> <i>Ravali Sadaraboina; S Ashok Kumar; T. Shanmuganantham</i>	86
20.	Suspended Substrate Stripline-Microstrip mixed Substrate Topology based Wide Stopband Low Pass Filter Mahadev Sarkar	90
21.	<b>Design of CPW fed Antenna for WIMAX Applications</b> Sahitya Vanam; S Ashok Kumar; T. Shanmuganantham	95
22.	Stub loaded compact hexagonal ring antenna for WLAN/WiMAX/ITU applications	98
23.	Md. Zuber Khan; Ravi Prakash Dwivedi; Usha K Hardware and Latency Efficient Architecture for Successive Cancellation List Decoding of Polar Codes Sistla Lakshmi Manasa; G Narayanan	103
24.	CBCPW fed SRR Loaded Diamond Shaped Slotted Radiator for On-Body Applications	107
25.	T. Shanmuganantham; Sajith K; Gandhimohan J. <b>Ultra Broadband Electromagnetic Metamaterial absorber</b> Kavitha Muthukrishnan; Angeline Beulah V; Venkateswaran N; Haarika M	112
26.	<b>Design and Measurement of Compact Hexa-Band Antenna for S, C and X-Band Applications</b> <i>T. Shanmuganantham; R Kiruthika</i>	116
27.	<b>Resource Complexity Analysis for Sum-Rate Capacity in Millimeter-Wave</b> <b>Applications</b> <i>Eduru Supraja; R Nakkeeran</i>	121
28.	<b>Performance Analysis of Underlap Double Gate Oxide Stacked</b> <b>Junctionless MOSFET for Analog and RF Applications</b> <i>Amit Bhattacharyya; Prithviraj Pachal; Anirban Pradhan; Manash Chanda;</i> <i>Debashis De</i>	126
29.	A Novel Perovskite Solar Cell with ZnO-Cu2O as Electron Transport Material-Hole Transport Material Aseena S; V. Suresh Babu; Nelsa Abraham	131
30.	Harvesting Capacity Analysis of IoT Vehicular Mesh Networks using Poisson Cox Point Process Govindasamy Ananthi; Thiruvengadam S; Jayaraman	136
31.	<b>Frequency Reconfigurable Elliptically Polarized Slotted Diagonally</b> <b>Trimmed Patch Antenna</b> <i>Shipra Bhatia; M. V. Deepak Nair</i>	140
32.	<b>Fault-Tolerant and Medium Access Control (FTMAC) protocol for IoT</b> <b>over VLC</b> <i>Rahul Jashvantbhai Pandya; Ravi Goyal; Rupam Kundu</i>	144

33.	<b>Peak-to-Average Power Ratio (PAPR) Reduction Using Combination of</b> <b>Precoding and Companding Techniques for VLC OFDM Systems</b> <i>Nishant Sharan; S Ghorai; Ajit Kumar</i>	149
34.	Design and Analysis of MEMS Based RF Capacitive Switch for DMTL Phase Shifter	154
35.	G.Srihari; T. Shanmuganantham; Fast and Efficient Estimation of Spatial Correlation Characteristics of Co- Located Dual-polarized Massive MIMO Arrays in 5G Base Stations Debdeep Sarkar;Said Mikki; Yahia Antar	159
36.	<b>EM Design of Miniaturized FSS based Low Observable Antenna for</b> <b>Aerospace Application</b> <i>Shiv Narayan; Sreeja J; Mahima P.</i>	163
37.	<b>A New Recursively Generated Array geometry for DOA Estimation</b> <i>Priyadarshini Raiguru</i> ; <i>R.K. Mishra</i>	167
38.	<b>Design and Optimization of Broadband FSS based Radar Absorbing</b> <b>Structure</b> <i>Shiv Narayan; Sreeja J; Raveendranath Nair</i>	170
39.	A Theoretical Implementation: Agriculture-Food Supply Chain Management using Blockchain Technology S Madumidha; P Siva Ranjani; U Vandhana; B Venmuhilan	174
40.	Non-linear, time-varying, user-controlled pseudo-random bit generator for application in cryptography Shriya Salian; Pallavi Bhatia; Vishal Satpute	179
41.	Design of Broadband and Optimum Gain Aperture Coupled Micro-strip Antenna	182
42.	Gopi Ram; Anoop Dugyala Study and Design of SRR loaded ACS-Fed Multiband Koch star and MinkowskiCurve Fractal-Patch Antenna C.Elavarasi; T. Shanmuganantham	186
43.	Design, Development and Parametric Analysis of Dual Polarized Antenna with High Isolation, Low Cross Polarization, High Gain for X- Band Applications Vadlamudi Roja; P. Rama; M.V.S Prasad	191
44.	<b>Analysis of a Compact RF MEMS Switch with Multiple Contacts using a</b> <b>Cantilever Beam</b> <i>R. Raman; T. Shanmuganantham</i>	195
45.	Simple Solution to Reduce Interference in Cognitive Radio Networks Kalpana Naidu	199
46.	<b>Design of cascaded low noise amplifier for see through wall application</b> A Sankavi; A Thenmozhi	203
47.	<b>Feature Matching and Assessment of Similarity rate on geometrically</b> <b>Distorted Side Scan Sonar Images</b> <i>Dhana Lakshmi M; Vimal raj M; Sakthivel Murugan Santhanam</i>	208

48.	<b>Performance Improvement in Fingerprint Feature Extraction Using</b> <b>Minutiae Local Triangle Feature set</b> <i>Rajendran Anandha Jothi; Jebakkan Nithyapriya; Vellian Palanisamy</i>	213
49.	Analysis Of Machine Learning Algorithms For Wi-Fi-based Indoor Positioning System Abishek R; Abishek K R; Hariharan Natesh; Rakesh Vaideeswaran; Sundara Paripooranan;	218
50.	Annealing effects on capacitance density and voltage coefficient of capacitance (VCC) of thin-film capacitor for energy harvesting application Smitha P S; V. Suresh Babu; G Shiny	223
51.	<b>Low cost Received Signal Strength estimator for localization in wireless</b> <b>networks</b> <i>Preeth Raguraman; Ramasundaram Mohan</i>	228
52.	<b>Design and Analysis of a Microstrip Antenna Array for High Gain</b> <b>Applications at mm wave frequencies</b> <i>Kunooru Bharath; Srujana Vahini Nandigama; Rama Krishna Dasari; G Ravi</i>	233
53.	A Compact and highly selective resonator based band pass filter for UWB applications Divya Shree M	238
54.	<b>Compact Wideband Log Spiral Antenna with Circular Slots for S-Band</b> <b>Applications</b> <i>Shashank Khorgade; D. Vakula; NVSN Sarma</i>	242
55.	<b>Design considerations for realization of Ku - band hairpin micro-strip</b> <b>band pass filter with high rejections at stop band</b> <i>Rohit Lahiri; Harikrishna M V</i>	245
56.	<b>Design and Performance Analysis of an Ultra-Compact 2-Channel Optical</b> <b>MUX/DEMUX based on PCW Defects</b> <i>Sivasindhu Masilamani; Samundiswary P</i>	250
57.	Ring Topologies with Energy Efficient Scheduling of ONUs in TWDM PON Bhanagu Bam Bayanati: B Nakhaganan	255
58.	Bhargav Ram Rayapati; R Nakkeeran <b>Design of GaAs-Photonic Crystal Based Polarization Splitter</b> Preethi Manjou S; Samundiswary P; Sivasindhu Masilamani	260
59.	<b>Improved Performance Evaluation of Stochastic Modelling and QoS</b> <b>Analysis of Multi-hop Cooperative Data Dissemination in IVC</b> <i>Banoth Ravi; Jaisingh Thangaraj</i>	264
60.	<b>Analysis of low power novel SRAM design with self-biasing approach for ultra-low power applications</b> <i>Pavankumar Bikki; Muppa Annapurna</i>	269
61.	<b>Gain and Bandwidth Improvement of Circularly Polarized Pentagonal</b> <b>Patch Antenna</b> <i>Guthi Srinivas; Vakula D; N v s n Sarma</i>	274
62.	<b>Performance of Hexagonal Patch Antenna Influenced by Split Ring</b> <b>Resonator</b> <i>Sellakkutti Suganthi; Deepal Patil; Raghavan Singaravelu</i>	278

63.	Analysis of Free Space Optical DPSK-SIM Based Communication System over Malaga Distributed Channel with Misalignment Fading Vineeth Palliyembil; Jagadeesh Vk; Muthu Palanivel Chidambara Nathan	283
64.	Novel NFV entities managing scheme for telecom providers using Proof of Concept Blockchain	288
	Rathina Vel Sundar; Balakrishnan Rebekka; Malar Kodi; Nagarajan Gunavathi	
65.	<b>Antenna array for 5G c-band for mobile terminals</b> Arun Yadav; Mehul Kumar Saraswat; Vamsi Palukuru	293
66.	<b>Photonic Crystal Fibre - Based Surface Plasmon Filter Realization</b> <i>Gunasekaran Chandrasekaran; Ayyanar Natesan; G. Thavasi Raja;</i> <i>Ramasundaram Mohan</i>	298
67.	<b>A Survey on Network Functions Virtualization for Telecom Paradigm</b> <i>Pitta Vineel Anvith; Nagarajan Gunavathi; Malar Kodi; Balakrishnan Rebekka</i>	302
68.	<b>Efficient Quantum-dot Cellular Automata Comparator for Nanoscale</b> <b>Communication</b> <i>Marshal Raj; G Narayanan</i>	307
69.	<b>Analysis of Campus Network Management Challenges and Solutions</b> <i>Thavamani Shanmugam; Malar Kodi</i>	312
70.	<b>Performance Analysis of Beamspace Domain Channel Estimation in mmWave Massive MIMO Systems</b> <i>Parthiban I; Vaiyamalai Sudha</i>	317
71.	<b>Metasurface Loaded Patch Antenna For Wi-Fi Applications</b> Hariharasudhan K; Runa Kumari	321
72.	Microstrip Patch Antenna for application in Intelligent Transport Systems Pradeep Singh; Kota SivaRamaKrishna Chaitanya; Runa Kumari	324
73.	An Alternate Optimal Power Allocation Method in MIMO Systems based on PSO	328
74.	Juttu Ramesh; Vaiyamalai Sudha <b>Monopole Patch Antenna for C band Applications</b> Pradeep Singh; Runa Kumari	333
75.	A Super Wideband Circular Monopole Antenna Srinivasarao Alluri; R Nakkeeran	337
76.	<b>Design and Development of Printed Antennas for Satellite-Based AIS</b> <b>Applications</b> <i>Amar Dattatray Chaudhari; Prithish Chand; Rahul Keley; Kamala Prasan Ray</i>	341
77.	<b>Design of V-Band Balanced Antipodal Vivaldi Antenna for 60 GHz Point- to-Point Communication</b> <i>Tanuj Bahuguna; Sandhana Mahalingam M; R.Pandeeswari</i>	345
78.	<b>Comparative Analysis of Vee Antenna for Space Instrumentation</b> Dinesh Kumar; Jayesh Pabari; Sonam Jitarwal; Kinsuk Acharyya	348
79.	Design of a Compact Wilkinson Power Divider using Four Asymmetric DGS for Harmonic Suppression Ajay Rajendra Khare; Santosh Kharat; Akshay Rajapkar; Makarand Govind Kulkarni; Shivraj Rathod	353
80.	<b>Spectral Efficiency Improvement in Massive MIMO Systems</b> Rohan Siddheshwar Rajmane; Vaiyamalai Sudha	357

81.	Novel Printed Leaky-Wave Antenna with Suppressed OSB for Broad Angle Scanning	361
82.	Birendra Kumar; Jayanta Ghosh; Ratnesh Ranjan Energy Efficient Design of Cooperative communication enabled Magnetic Induction based Non-Conventional Wireless Sensor Networks Chaitanya Sharad Shinde; Vinay Kumar	365
83.	<b>Performance Analysis of UAV Cellular Communications</b> Anand Pushparaj; Vineeth Palliyembil; Gattu Nadiminti Laxman; Maurizio Magarini; Muthu Palanivel Chidambara Nathan	370
84.	<b>Comparitive Analysis of ACO-OFDM and CACO-OFDM for Indoor</b> <b>Optical Wireless Communication</b> <i>Jayasudha Koti ; B.K.Mishra</i>	374
85.	<b>Studies on Microstrip to SIW transition at Ka-Band</b> Kunooru Bharath; Srujana Vahini Nandigama; Rama Krishna Dasari; G Ravi; Sangam Bhalke	379
86.	<b>Optical Power Distribution and Statistical Analysis of Indoor Visible Light</b> <b>Communication</b> <i>Aditya Kumar; Vaiyamalai Sudha</i>	383
87.	<b>Performance Analysis of Generalized Frequency Division Multiplexing in</b> <b>Cognitive Radio Under Fading Channels</b> Sahitya Kasa; Manojna Katuri; Anuradha Sundru;Harsha Vardhan Mupparaju	387
88.	A Novel 3D Miniaturized, Wideband, Dual-Polarized Antenna with High Isolation,Low Cross Polarization for Advanced LTE/5G Base Station Application Vadlamudi Roja; K.R.S. Ravikumar; M.V.S.Prasad	392
89.	<b>Meandering Slot Patch Antenna for UAV Applications</b> Dinesh Kumar; Runa Kumari; Sourav Nandi;	396
90.	<b>Analysis of low power SRAM design with leakage control techniques</b> <i>Pavankumar Bikki; Manoj Kumar Thippareddy; Muppa Annapurna; Vujwala</i> <i>Sayana</i>	400
91.	<b>Configurable Photonic Element: Analysis and Design Towards</b> <b>Reconfigurable Photonic ICs</b> <i>Meerasha Mubarak Ali; Toijam Sunder Meetei; Krishnamoorthy Pandiyan</i>	405
92.	Memory and Load-aware Traffic Rerouting (MLTR) in OpenFlow-based SDN N Senthilkumaran; R Thangarajan; Sk Nivetha	409
93.	<b>Metaheuristics in Mobile AdHoc Network Route Optimization</b> Sk Nivetha; Asokan Ramasamy; N Senthilkumaran	414
94.	<b>Planar and Conformal Analysis of Frequency Selective Surface Loaded</b> <b>with Lumped Elements</b> <i>Arun L k; Krushna Kanth Varikuntla; Raghavan S</i>	419
95.	<b>A Review on Substrate Integrated Waveguide Transitions</b> <i>Balamanikandan Krishnan; Raghavan S</i>	424
96.	<b>Deep Learning Based Image Classification and Abnormalities Analysis of</b> <b>MRI Brain Images</b> <i>Muthu Krishnammal P; Selvakumar Raja S</i>	427

97.	<b>Performance Analysis of PolSK MIMO -FSO over Strong Atmospheric</b> <b>Turbulence Conditions</b> <i>J Jeyarani; D. Sriram Kumar; Britto E Caroline</i>	432
98.	<b>Outage performance of full duplex cooperative NOMA with energy</b> <b>harvesting over nakagami-m fading</b> <i>Deepan Nagarajan; Balakrishnan Rebekka</i>	435
99.	TunableMultifunctionalReconfigurableStepProfiledDielectricResonatorAntenna for CognitiveRadioApplicationsKeerthipriyaSathish;ChinmoySaha	440
100.	Slot Antenna miniaturization and wideband using square loop periodic structures Khan Masood Parvez; Sk. Moinul Haque; Sabana Mondal; Pratik Kumar Pathak; SK. Hablib Ali	443
101.	<b>Design of a Two-Port Composite Dielectric Resonator Antenna for UWB</b> <b>MIMO Applications</b> <i>Debarati Ganguly; Keerthipriya Sathish; Chinmoy Saha; Yahia Antar</i>	447
102.	<b>Metamaterial Based Quad Band Hexagonal Slot Antenna for Wireless</b> <b>Applications</b> <i>Praveena Namanathan; Raghavan S</i>	450
103.	Unique Identity Management Scheme for Distributed NFV Market Place using Ethereum Satish Ganta; Malar Kodi; Balakrishnan Rebekka; Nagarajan Gunavathi	454
104.	Omni Directional Circularly Polairzed Zeroth Order Antenna using Asymmetric Unit Cells Harish Adithya; Nuthakki Venkata Rajasekhar; D. Sriram Kumar	458
105.	Physical Layer Impairment Aware Network Routing in Software Defined Optical Networks Shrinivas Petale; Harshavardhan Unnibhavi; Jaisingh Thangaraj	463
106.	Quarter Wavelength Transmission Line Synthesis from an Asymmetric Network Md Ayatullah Maktoomi	468
107.	Performance Analysis of Fifth Order Low-pass Chebyshev Filter using Planar RF MOSFETs Chandrasekhar Dhulipala; Himakar Mathi; Manusai Kamarapu; Chandu DS	471
108.	Simulation and Design of UWB MIMO Antenna for High Isolation Piali Ghose; Selly Satpathy; Nrusingha Pradhan; Madhusmita Mohanty	476
109.	<b>Open Complementary Split Ring Resonator Based RF Sensor with</b> <b>Improved Sensitivity for Detection and Estimation of Adulteration in</b> <b>Edible Oils</b> <i>Pooja N Kakani; Chandu DS; Sholampettai Subramanian Karthikeyan</i>	479
110.	<b>Design of Transparent Hybrid-PVDF Composite Material of X-Band</b> <b>Application</b> <i>Pradyumna Patra; Jugal Panda; Pratima Mishra; Ajit Kumar Panda</i>	483
111.	A Novel Approach for Simulation of Polarization effects on Aeronautic Telemetry Channel Souvik Sonar; Digvijay Pandey; Mukesh Roy	487

112.	<b>An Ultra-thin FSS Bandpass Filter in Terahertz Region</b> Somak Bhattacharyya; Sambuddha Sarkar; Tanmoy Chakrabarti; Sambit Ghosh	492
113.	<b>Comparitive Analysis of Blackhole and Rushing Attack in MANET</b> V R Sarma Dhulipala; Sivanesh S	495
114.	A passive UHF RFID tag for wireless fracture toughness measurement on metals Geetha Chakaravarthi; Kavitha Arunachalam	500
115.	<b>Detection of Defects in Composites Using Hybrid Microwave NDE</b> <b>Deploying Printed E-Field Sensor</b> <i>Jayaram Kizhekke Pakkathillam; Balamurugan T. Sivaprakasam;</i> <i>Krishnamoorthy CV; Kavitha Arunachalam</i>	503
116.	Microwave based Conductivity Monitoring of Glass Melts Used for Nuclear Waste Management Balamurugan T. Sivaprakasam; Krishnamoorthy Chitti; Kavitha Arunachalam	506
117.	SIW Bow-tie Slot Cavity Backed Antenna with Improved Gain Characteristics Raghavan S; Angelin Blessy; Arvind Kumar; Khyathi Surendra; Charumathi Charu	508
118.	<b>Bandwidth Enhancement in a Dual Band Hexagonal Loop Antenna</b> <b>Loaded with NBSRR Metamaterial Unit Cell</b> <i>Karthigaiveni S; Pandeeswari R</i>	511
119.	<b>Design of Frequency Reconfigurable Hexagonal Antennas for WLAN</b> <b>Applications</b> <i>Lokesh Kumar Verma; Abishek Joshi; Rahul Singhal</i>	516
120.	<b>Performance Analysis of a Visible Light Vehicle- To-Vehicle Wireless</b> <b>Communication System</b> <i>Vima Gupta;Rahul Singhal</i>	521
121.	<b>Broadband Circularly Polarized Cylindrical Dielectric Resonator Antenna</b> <b>for Wideband Applications</b> <i>Priya Ranjan Meher; Bikash Ranjan Behera; Sanjeev Mishra</i>	524
122.	<b>Miniaturization of monopole antenna with doughnut shaped shell of single</b> <b>ring split ring resonators</b> <i>Bharath Reddy G; Sriram Kumar D</i>	529