2021 7th International Conference on Signal Processing and **Communication (ICSC 2021)**

Noida, India 25 - 27 November 2021



IEEE Catalog Number: CFP21VAB-POD ISBN:

978-1-6654-2740-1

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: CFP21VAB-POD ISBN (Print-On-Demand): 978-1-6654-2740-1 ISBN (Online): 978-1-6654-2739-5

ISSN: 2643-4458

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



TABLE OF CONTENTS

TRACK: COMMUNICATION		
1	A Compact Dual-Band Monopole Antenna Loaded with CRLH Unit Cell Exploiting Meandered Line Geometry Raghvenda Kumar Singh, Shreya Pourush and Ashish Gupta	1
2	A UHF RFID Reader Antenna Design for Retail Self-Billing Application Deepak Kumar, Naveen Jaglan and Samir Dev Gupta	6
3	A Wideband Antipodal Vivaldi Antenna Amruta S. Dixit and Sumit Kumar	11
4	An Optimization Technique for Wireless Communication Based on Mesh Topology Zahraa Abdullah Khait and Saad Talib Hasson	15
5	Beam Steering and Tracking for 5G Mobile Communication Network in mm Wave Frequency Band Nallapalem Srinivas, Yasaswini Vellisetty and Prem Chand Jain	21
6	Comparison of Agricultural Drones and Challenges in Implementation: A Review <i>Manish Sharma and Hema N</i> .	26
7	Design and Analysis of MIMO FSO System and WDM FSO System for Leh (Ladakh), India under Worst Weather Conditions *Rekha Rani and Gurjit Kaur*	31
8	Design of Low Cost Substrate Integrated E-plane Waveguide Filter for C-band Applications Arnab Chakraborty and Shweta Srivastava	37
9	Detection of Tunneling in DNS over HTTPS Hrithik Jha, Iishi Patel, Gang Li, Aswani Kumar Cherukuri and Sumaiya Thaseen	42
10	Dual Band Microstrip Patch Antenna and its Gain Enhancement for X Band and Ku Band Application Using Metamaterial Debadrita Saha, Ajay Kumar Choudhary and Tamasi Moyra	48

11	Energy Optimization via Optimal Placement of Cluster Heads in Wireless Sensor Networks with Obstacles Zahraa Hammodi, Ahmed Al Hilli and Mohanad Al-Ibadi	53
12	GSM Based Smart Energy Meter with Theft Detection and Load Control Anubhuti Anand, Yashee Chaudhary, Ajay Yadav and Rahul Mukherjee	59
13	H-Plane Bow-Tie SIW Horn Antenna for K Band Applications Abhay Kumar and Shweta Srivastava	63
14	IoT Based Communication System for Autonomous Electric Vehicles Vishwajit Rahatal, Pratik More, Minesh Salunke, Sahil Makeshwar and Radhika D. Joshi	66
15	Learn By Share (LBS) -An Effective Handoff Algorithm for IEEE 802.11 Manish Puraswani and Ravi Sindal	73
16	Network Lifetime Improvement for WSN Using Machine Learning Monika Malik, Alok Joshi and Gayatri Sakya	80
17	Performance Analysis of 20 Gbps-60 GHz OFDM-RoFSO Transmission with ODSB and OSSB Modulation Using Hybrid Mode Ankur Sood and Rahul Kaushik	85
18	Performance Analysis of Dual Link RF and RF - FSO Transmission System Vishal Narain Saxena	91
19	Performance Analysis of Polar Codes in 5G New Radio M. Meenalakshmi, Saurabh Chaturvedi and Vivek K. Dwivedi	96
20	Performance Evaluation of Dual Drive Dual Parallel Mach Zehnder Modulator Based Radio Over Fiber link for Wireless Networks Neetu Tyagi and Parvin Kumar	100
21	Performance Evaluation of Fibonacci Polynomial Based Power Allocation Algorithm for NOMA in VLC System Deepti Chahar, Manan Jani and Parul Garg	106
22	Photonic Crystal Cavity Optimization Using AI Diptimayee Dash, Jasmine Saini and Amit Kumar Goyal	111
23	Smart Footsteps Power Generation System Shivani Mahesh Pandit, Neha Salunke, Trinity Chettiar and Prachi Raut	114

24	Structure and Performance Comparison of Ultra-wideband Bandpass Filter: Review Article Ravi Prakash Verma and Bhagirath Sahu	118
25	Stub-Loaded Dual-Band Planar Antenna for 28/38 GHz 5G Applications Shobit Agarwal, Umair Rafique and Vasu Jain	124
26	Thinned Planar Antenna Array Synthesis: A Multiobjective Improved Binary Cat Swarm Optimization Approach Sahiti Vankayalapati, Lakhsman Pappula, KTPS Kumar and Prakash Kumar Panda	129
TRACK: SIGNAL PROCESSING		
1	Cervical Cancer Risk Prediction Using XGboost Classifier Manika Jha, Richa Gupta and Rajiv Saxena	133
2	Comparative Analysis of Compressive Sensing Methods for Speech Enhancement in Hearing Aid Applications Hrishikesh Vanjari and Mahesh Kolte	137
3	Conditional Generative Adversarial Network for Devanagari Handwritten Character Generation Mamta Bisht and Richa Gupta	142
4	Deep Convolutional Neural Network with ResNet-50 Learning Algorithm for Copy-Move Forgery Detection Vaishali Sharma and Neetu Singh	146
5	Design and Implementation of FHSS (Frequency Hopping Spread Spectrum) Synthesizer Nagendra Kumar Vishwakarma and Rakesh Kumar Singh	151
6	Emotion Recognition Using Rational Dilation Wavelet Transform For Speech Signal Ravi and Sachin Taran	156
7	Enhanced Ultrasound Speckle Reduction Technique Using SLIC Segmentation and Method Noise Compensation Bhawna Gupta and Vineet Khandelwal	161
8	Enhancing the Food Image Classification Accuracy Using Ensemble of CNNs and HelperNet Anuj Deshmukh, Gaurav Punjabi and Sandeep Joshi	166

9	Face Recognition Using Local Multiple Zig-Zag Structure Pattern Ankita Wadhera and Megha Agarwal	171
10	Fractional Order Butterworth Filter Design Using Bit Level Cat Swarm Optimization Technique Poornima Pateriya, Narendra Singh Beniwal and Atul Kumar Dwivedi	177
11	ImageFake: An Ensemble Convolution Models Driven Approach for Image Based Fake News Detection Anshika Choudhary and Anuja Arora	182
12	Implementation of Dual Tree Complex Wavelet Transform with Mean Energy Features to Detect Alzheimer's Disease Neha Garg and Mahipal Chaudhary	188
13	IsSwap: Deep Fake Detection Aakriti Aggarwal, Siddhant Wadhwa, Pallav Gupta, Nishit Anand, and Rashmi Kushwah	194
14	Mathematical and Engineering Solutions Facing COVID-19 Pandemic: A Review Zaineb Alhakeem and Heba Hakim	200
15	Moving Horizon Estimation Based Stochastic Filtering of RC Circuit Rahul Bansal, Ranu Sharma and Bajrang Bansal	205
16	Multi-Layer Heterogeneous Ensemble Model for Human Activity Recognition Ganesha H S, Rinki Gupta and Sindhu Hak Gupta	210
17	Multispectral Remote Sensing Image Classification Using Modern Machine Intelligence Approach Mohan Singh and Kapil Dev Tyagi	216
18	Performance Analysis of Different GAN Models: DC-GAN and LS-GAN Richa Gupta and Vanshika Gupta	222
19	Prediction of Heart Disease Risk Using Machine Learning with Correlation-Based Feature Selection and Optimization Techniques Karna Vishnu Vardhana Reddy, Irraivan Elamvazuthi, Azrina Abd Aziz, Sivajothi Paramasivam, Hui Na Chua and S. Pranavanand	228
20	Rainfall Prediction: Analysis of Machine Learning Algorithms and Ensemble Techniques Abhinav Sharma, Akshay Khanna, Muskaan Bhargava, and Rutwik Pendse	234
21	Separation of Overlapping Chirp Signals Using STFRFT Rahul Pachauri	241
22	Single OTRA-Based Multifunctional Filter Configuration Garima Mann, Pragati Kumar and D. R. Bhaskar	245

23	Spoken Language Identification System for Kashmiri and Related Languages Using Mel-Spectrograms and Deep Learning Approach Irshad Ahmad Thukroo and Rumaan Bashir	250
24	Third Order Low Frequency Sinusoidal Oscillators Employing CFOAs and Grounded Capacitors Ajishek Raj, Pragati Kumar and D. R. Bhaskar	256
25	Underwater Image Enhancement Using Bi-Histogram Equalization with Fuzzy Plateau Limit Shaad Fazal and Daniyal Khan	261
26	Xplore Word Embedding Using CBOW Model and Skip-Gram Model Kailash Choudhary and Ruby Beniwal	267
TRACK: VLSI TECHNOLOGY AND EMBEDDED SYSTEMS		
1	A Comprehensive Assessment of Current Trends in Negative Bias Temperature Instability (NBTI) Deterioration Karan Singh and Shruti Kalra	271
2	A Numerical Study of Analog Parameter of Negative Capacitance Field Effect Transistor with Spacer Yash Pathak, Bansi Dhar Malhotra and Rishu Chaujar	277
3	A Simulation Based Study and Optimization of CdTe/ZnO/ITO Based Device for Self-Powered Photodetector Perspective Varun Goel, Yogesh Kumar and Hemant Kumar	282
4	An Autonomous Electronic Zoological Feeder Shivam Tripathi, Aditya Dudhane and Shruti Kalra	286
5	Analysis and Simulation of Multi-Stepped and Multi-Folded Piezoelectric Energy Harvester Shradha Saxena, Rakesh Kumar Dwivedi and Vijay Khare	292
6	Analysis of Different Case Studies Based on Industry 4.0 Prerna Srivastava, Gaurav Verma and Varun Kumar Kakar	296
7	Design and Implementation of Area-Power Efficient Generic Modular Adder Using Flagged Prefix Addition Approach Tukur Gupta and Shamim Akhter	302

8	Design of All Optical Universal Gates Using 2-D Photonic Crystals	308
	Abyash Gautam and Anil Kumar Shukla	
9	Design of Buffer Circuit for Global Interconnects Using Adiabatic Dynamic Logic	311
	Himani Bhardwaj, Shruti Jain and Harsh Sohal	
10	Effect of Gate Oxide Material Variability on The Analog Performance of T-Gate	316
	GaN-MOS-HEMT with Graded Buffer	
	Megha Sharma, Bhavya Kumar and Rishu Chaujar	
11	Electrostatic Analysis of Ferroelectric and High dielectric Layer Assisted MOSFET	321
	Rashi Mann, Rishu Chaujar	
12	High Efficiency Broadband Mixed Mode Power Amplifier for Patient Monitoring	325
	Vaishnavi Surve, Sandeep Kumar and Pradeep Gorre	
13	III-V / Si Heterojunction Based Dual Material Stack Gate Oxide TFETs for Low	330
	Power Applications	
	Dharmender, Kaushal Nigam and Satyendra Kumar	
14	Impact of Different Technology Node on the Delay and Power Dissipation of 6T	337
	SRAM Cell	
	Saurabh Kumar, R. K. Chauhan, Manish Kumar and Mangal Deep Gupta	
15	Influence of Nano Ranged Stack Gate on Junctionless Tunnel Field Effect	343
	Transistor	
	Bandi Venkata Chandan and Penjerla Subbarao	
16	IoT Based Smart Indoor Environment Monitoring and Controlling System	348
	Rakhi Bhardwaj, Seema Kumari, Shiv Narain Gupta and Ujala Prajapati	
17	Light Dependency of Modified Source FDSOI Based Photo-detector	353
	Nitu Rao, Vimal Kumar Mishra	
18	Multi Feedback LFSR Based Watermarking Of FSM	357
	Ankur Bhardwaj and Shamim Akhter	
19	Newly Realized Grounded Capacitance Multiplier Using Single CFDITA	362
	Dheeraj Singh, Deva Nand and Atul Kumar	
20	Performance Analysis of Novel Heterojunction ESDG-TFET for Analogue/RF	366
	Applications	
	Priyanka Kwatra, Kaushal Nigam and Sajai Vir Singh	
1	1	1

21	Performance Analysis of Stack Gate Oxide Underlap TFET Utilising Metal Strip	372
	Mechanism	
	Priyanka Verma, Satyendra Kumar and Kaushal Nigam	
22	Dustatuma Davidanment for IOT David Contactless Heart rate and Dady	377
22	Prototype Development for IOT Based Contactless Heart-rate and Body	311
	Temperature Monitoring System	
	Atul Kumar Dwivedi, Abhishri Dwivedi, Sonali Singh and Abhijeet Tiwari	
23	Single OTA Based Dual Mode First-Order All-Pass Analog Network	381
	Shiv Narain Gupta, Bhartendu Chaturvedi and Jitendra Mohan	
24	Static Performance Assessment of Junctionless Accumulation Mode Gate Stack	386
	Gate All Around (JAM-GS-GAA) FinFET Under Severe Temperature	
	Bhavya Kumar, Megha Sharma and Rishu Chaujar	
25	Tunnel Field Effect Transistor Based Biosensors: A Review	391
	Km. Sucheta Singh, Satyendra Kumar and Kaushal Nigam	