# **2023 International Conference** on Microwave, Optical, and **Communication Engineering (ICMOCE 2023)**

Bhubaneswar, India 26 – 28 May 2023



**IEEE Catalog Number: CFP23C59-POD ISBN**:

979-8-3503-2161-6

# Copyright © 2023 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:
 CFP23C59-POD

 ISBN (Print-On-Demand):
 979-8-3503-2161-6

 ISBN (Online):
 979-8-3503-2160-9

#### **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



# **Details of Contributory Sessions**

# Conference Day 1: Friday, 26 May 2023

#### 1. Session - FR.01.H2.X

<b>Integrated Microwave Devices and Systems</b>
Chair: Dr. Vijaya Shankar P., IIT BBS

Location: Hall 2 Time: 12:05 to 13:05

Time: 12:05	10 13:05	
FR.01.H2.1	Paper ID 22: AlGaN/GaN HEMT based RF Switch Model1	Kirti Bansal, SSPL, DRDO
FR.01.H2.2	Paper ID 41: Design & Realisation of active frequency tripler (X to Ka-Band) with amplifiers using GaAs MMIC technology5	Venkata Vinay Kumar Doki, U R Rao Satellite Centre, ISRO
FR.01.H2.3	Paper ID 69: Design and Characterization of X band Gain Block9	Rahul Sadhu, Bharat Electronics Limited

#### 2. Session - FR.02.H3.X

Photonic Devices and Systems Chair: Dr. Rajan Jha, IIT BBS

Location: Hall 3 Time: 12:05 to 13:05

111110. 12.03	10 15:05	
FR.02.H3.1	Paper ID 59: Optical Nanowire Gratings: An Efficient Single Photon Collector and Refractometer14	Subrat Sahu, IIT Bhubaneswar
FR.02.H3.2	Paper ID 71: Design and Analysis of 4x2 Optical Encoder using Wave guides and Defects Mechanism in Two Dimensional Photonic Crystals18	Sanjay K. Gowre, BKIT, Bhalki
FR.02.H3.3	Paper ID 79: An analytical approach for quick, efficient design of thin film optical systems23	Sreerag Sundaram, IIT Bombay
FR.02.H3.4	Paper ID 102: Design of Ultra Compact Optical 1 to 2 Decoder Using Two Dimensional Photonic Crystals27	Sanjay Kumar Gowre, BKIT, Bhalki

#### 3. Session - FR.03.H4.X

**Signal Processing for Communication Systems** 

Chair: Dr. Anoop Thomas, IIT BBS

Location: Hall 4 Time: 12:05 to 13:05

FR.03.H4.1	Paper ID 40: EWT-Domain Optimized Modified LoG Filtering for Motion Artifact Suppression from EEG Signals30	Vinit Kumar, IIT BHU, Varanasi
------------	---	-----------------------------------

FR.03.H4.2	Paper ID 43:	Aniaha lana
	Image Defogging based on Combined Sparse Gradient	Anisha Jana,
	Minimization and CNN Architecture34	NIT Rourkela
	Paper ID 64:	Catuacai I Nanda
R.03.H4.3	A Chaotic Sailfish Optimizer for Accurate DOA	Satyasai J. Nanda, MNIT Jaipur
	Estimation in Automotive Radar38	wiiwii Jaipui
	Paper ID 80:	Dracant V. Sahu
FR.03.H4.4	Detection of On-Road Vehicle Speed using	Prasant K. Sahu, IIT Bhubaneswar
	Software-Defined Radar42	iii biiubaileswai

#### 4. Session - FR.04.H2.X

Antennas for Next G Communications Chair: Dr. Debalina Ghosh, IIT BBS

Location: Hall 2 Time: 16:50 to 18:05

Time: 16:50 t	to 18:05	
FR.04.H2.1	Paper ID 3: Design of Circularly Polarized E-Slot Aperture Coupled Dielectric Resonator Antenna for Wideband Applications46	Rohit Penki, ASTIET
FR.04.H2.2	Paper ID 9: An Efficient Concentric Circular Antenna Array Synthesis Using a Meta-Heuristic Optimization51	Rajrup Saha, NIT Durgapur
FR.04.H2.3	Paper ID 11: Truncated Rectangular Radiator with Meander and Dumbbell Slot on Partial Ground56	Jayendra Kumar, VIT-AP University
FR.04.H2.4	Paper ID 39: Dual-band Asymmetric Bow-tie Double-sided Printed Dipole Antenna with Large Bandwidth at Both the Bands60	Tarit Sarkar, Vidyasagar university
FR.04.H2.5	Paper ID 68:  A Novel Meandered Line MIMO Antenna for 5G Mobile Terminals for N-77 Band Wireless Communications64	S J Vignesh, Amrita Vishwa Vidhyapeetham

#### 5. Session - FR.05.H3.X

**Fiber Optic Communication Systems and Technologies** 

Chair: Prof. P. R. Sahu, IIT BBS

Location: Hall 3 Time: 16:50 to 18:05

Tillie. 10.50	10 18.05	
FR.05.H3.1	Paper ID 6: Free Space Optical Interconnect for Short range Data Transfer Between Imaging Payload Subsystems68	Abhijit Chatterjee, SAC, ISRO
FR.05.H3.2	Paper ID 51: Double Microfiber Based Optical Wearable System72	Pratik Mishra, IIT Bhubaneswar
FR.05.H3.3	Paper ID 53:	Arvind Kumar Maurya,

	Temperature insensitive PCF-based low amplitude vibration sensor for broad frequency application76	IIT Bhubaneswar
FR.05.H3.4	Paper ID 55: Fiber Optic Interferometry Based Water Pollutant Detection79	Pintu Gorai, IIT Bhubaneswar
FR.05.H3.5	Paper ID 93: Design of a Seven-core All-fiber Mode Coupler Demultiplexer for Weakly Coupled Mode Division Multiplexing Systems82	Mihir Mohanty, ITER, SOA University

## 6. Session - FR.06.H4.X

Artificial Intelligence in Biosensing Chair: Dr. N. B. Puhan, IIT BBS

Location: Hall 4 Time: 16:50 to 18:05

Time: 16:50 to 18:05		
FR.06.H4.1	Paper ID 29: On the Detection of Alzheimer's Disease using Naïve Bayes Classifier87	Abhijit Chandra, Jadavpur University
FR.06.H4.2	Paper ID 63: Improved Pneumonia Diagnosis in Radiological Images using Hybrid Loss with Conventional CNN91	Kusum Rajpurohit, IIT Kanpur
FR.06.H4.3	Paper ID 86: Al based Stability Prediction and Analysis of Human Respiratory System95	Sudharsana Rao P, IIT Kanpur
FR.06.H4.4	Paper ID 107: Comparative Performance Analysis of Heart Sound based Heart Disease Classifiers Using Machine Learning Models from Balanced Datasets100	Ganapati Panda, IIT Bhubaneswar
FR.06.H4.5	Paper ID 108: Bidirectional LSTM based Sequence Classification Approach for Human Presence Detection using Channel State Information105	Asit Panda, IIT Palakkad

# Conference Day 2: Saturday, 27 May 2023

# 7. Session - SA.07.H2.X

Microwave Circuits and Systems Chair: Dr. Debapratim Ghosh, IIT BBS

Location: Hall 2 Time: 9:15 to 10:30

	Paper ID 18:	Mahadev Sarkar,
SA.07.H2.1	Phase Non-Linearity Estimation and Reduction of	Bharat Electronics
	IFM Receiver111	Ltd
SA.07.H2.2	Paper ID 32:	Surya K,

	Design of S-Band RF-Front End for Doppler	Bharat Electronics
	Weather Radars115	Limited
SA.07.H2.3	Paper ID 73:	Shristi Goyal,
371.07.112.3	Dual-Band Filtering Balun Using Dual-Mode Resonators119	NIT Rourkela
	Paper ID 100:	Bhushan Pathak,
SA.07.H2.4	Conformal and Compact Low Pass Filter based on SSPP for	IIT Guwahati
	B5G NR FR1 Radio Stripe Network Application123	
Session - SA.C	08.H3.X	
•	ergy and Health Applications	
	P. K. Sahu, IIT BBS	
Location: Ha		
Time: 9:15 to		
	Paper ID 60:	Satyajit Murmu,
SA.08.H3.1	Elliptical faceted diamond nanowire for higher	IIT Bhubaneswar
	coupling with bidirectional tunable127	
	Paper ID 76:	Disha Yadav,
SA.08.H3.2	Impact of Lambertian back reflector on photon	IIT Bombay
	recycling and photovoltaic performanceN/A	
	Paper ID 82:	Bhrigu R Mishra,
SA.08.H3.3	Applicability of semi-analytical technique to design polydisperse	IIT Bombay
	coating for passive daytime radiative cooling131	<u> </u>
Session - SA.0	09 H4 X	
	hings (IoT) and Sensor Networks	
	D. P. Acharya, NIT Rourkela	
Location: Ha		
Time: 9:15 to		
	Paper ID 36:	
	Performance evaluation of priority Queueing assisted	Soubhagya Mallick,
SA.09.H4.1	IoST-Fog-Blockchain framework in Geospatial Cloud	IIIT Bhubaneswar
	Environment135	
	Paper ID 42:	
CA 00 114 3	High frequency architecture of SLIM lightweight block	Pravin Kumar,
SA.09.H4.2	cipher for resource constrained IoT applications139	NIT Raipur
	opiner for resource constrained for applications255	
	Paper ID 94:	Sonu Rathi,
SA.09.H4.3	A Location-Dependent Message-Replication Scheme	IIT Bhubaneswar
	for LoRa Sensor Networks143	iii biiubaiieswai
	Paper ID 111:	Shambhavi
	Prediction of Load Demand on Base Stations for	Chaudhary,
SA.09.H4.4	application of Energy Conservation Using	SRM Institute of
	Deliberated Informer147	Science and
	Deliberated IIIIOTHIEL147	Technology

8.

9.

## 10. Session - SA.10.H2.X

		tenna Technologies and Applications Padhy, PXE, DRDO	
	Location: Ha	· · · · · · · · · · · · · · · · · · ·	
	Time: 15:00		
	111110: 13:00	Paper ID 25:	Vinothini N,
	SA.10.H4.1	Intelligent Omni Surface Assisted Wireless	Thiagarajar College
	5, 1120111112	Information and Power Transfer151	of Engineering
		Paper ID 62:	
		Mathematical Modelling of Single and Cross Slotted	
	SA.10.H2.2	Circular Meta-atom for Holographic Metasurface	Swarnadipto Ghosh,
		Applications155	IIST
		Paper ID 97:	Durayataya Daytway
	SA.10.H2.3	Wide Oblique Incidence Insensitive Ultra-Thin	Punyatoya Routray,
		Dual-band Metamaterial Absorber159	IIT Bhubaneswar
	-	Paper ID 109:	
	SA.10.H2.4	Frequency and Pattern Reconfigurable Wideband Monopole	Debakanta Behera,
		Antenna for ISM Band Applications164	VSSUT
	Location: Ha Time: 15:00	to 16:15	
	Time: 15:00		
	6444124	Paper ID 17:	Veeranna Daravath,
	SA.11.H3.1	Optical Fiber Sensor for Smart Grid Applications and	IIT Delhi
		IoT ReviewN/A	
		Paper ID 26:	Manish Mishra,
	SA.11.H3.2	Evaluation of Pulse Rate from Radial Artery Using	IIT Bhubaneswar
		Fibre Bragg Grating Arrays168	
		Paper ID 34:	Shruti Verma,
	SA.11.H3.3	Feature Extraction Based Acoustic Signal Detection in	IIT Patna
		a Cost Effective Φ-OTDR System171	
		Paper ID 57:	Kalipada Chatterjee,
	SA.11.H3.4	Optical magnetometer for dynamic magnetic	IIT Bhubaneswar
		field monitoring175	
12.	Session - SA.1	12.H4.X	
	Next-Genera	tion Cellular Networks and 5G/6G	
		Dr. B. Ramkumar, IIT BBS	
	Location: Ha	II 4	
	Time: 15:00	to 16:15	
	64 43 114 4	Papar ID 24	Doonika Maniunath
	SA.12.H4.1	Paper ID 24:	Deepika Manjunath,

	An Estimation of DVB-S2 Standard with Robust Receiver	Bharat Electronics
	Design in an Interactive Satellite Network178	Limited
SA.12.H4.2	Paper ID 83:	
	Relay assisted spectrum sensing in presence of in-phase	Radhashyam Patra,
	and quadrature-phase imbalance in multi-channel	VSSUT Burla
	system182	
SA.12.H4.3	Paper ID 95:	C D l
	Error Analysis of a Coherent SIMO PLC System with Correlated	Soumya Dash, IIT Bhubaneswar
	Channels in Nakagami-m Environment186	
SU.12.H3.4	Paper ID 110:	Coumon Mondal
	Performance Analysis of a Mixed RF-FSO	Soumen Mondal, IIT Guwahati
	aided Cognitive Radio Network191	iii Guwallati

# Conference Day 3: Sunday, 28 May 2023

#### 13. Session - SU.13.H2.X

**Microwave for Healthcare** 

Chair: Dr. M. S. Manikandan, IIT Palakkad

Location: Hall 2 Time: 8:30 to 10:15

1111101 0150 00	. 10.15	
SU.13.H2.1	Paper ID 19: Design of a Dual ISM Band Antenna at 2.5 GHz and 5.35 GHz for hyperthermia application195	Azharuddin Khan, IIT BHU Varanasi
SU.13.H2.2	Paper ID 45: Analysis of Cross-Slot Antenna at ISM band for Hyperthermia application199	Azharuddin Khan, IIT BHU Varanasi
SU.13.H2.3	Paper ID 65: Performance Analysis of Muscle Implanted Antenna with the Variation of Effective Permittivity and Conductivity of Human Body203	Soham Ghosh, Jadavpur University
SU.13.H2.4	Paper ID 66:  IR-UWB radar based through-wall human detection with limited data via multi-hop residual CNN207	Kapil Singla, IIT Kanpur
SU.13.H2.5	Paper ID 90: Bone Health classification using Machine learning211	Nishtha Shrivastava, IIT Bhubaneswar
SU.13.H2.6	Paper ID 105:  Design of Octagonal Patch Antenna with Enhanced Gain for Wearable Applications216	Mihir Mohanty, ITER, SOA University

#### 14. Session - SU.14.H3.X

Optical Wireless Communication and VLC Chair: Dr. Sidharth Borkotoky, IIT BBS

Location: Hall 3 Time: 8:30 to 10:15

SU.14.H3.1	Paper ID 20: Experimental Demonstration of Hybrid LED-LD	Gopal Krishna, IIT Patna
	•	
	Based UOWC Link220	
SU.14.H3.2	Paper ID 74:	Chinmayee Panda,
	Performance Evaluation of an OFDM-FSO-	IGIT, Sarang
	Steganography Model224	
SU.14.H3.3	Paper ID 84:	Bijayananda Patnaik, NIT Raipur
	Equalized Multiplexed IsOWC system using DP-	
	QPSK modulation229	
SU.14.H3.4	Paper ID 89:	Soumya Dash, IIT Bhubaneswar
	Performance Analysis for a Narrow-FoV VLC	
	System with Random User Orientation235	
SU.14.H3.5	Paper ID 112:	Suman Malik, IIT Kanpur
	Design and Performance Study of Free Space	
	Optical Communication System239	

# 15. Session - SU.15.H4.X

Al for Communications

Chair: Prof. D. P. Dogra, IIT BBS

Location: Hall 4 Time: 8:30 to 10:15

11me: 8:30 to	10:15	
SU.15.H4.1	Paper ID 12:  Motor Bearing Fault Prediction Using Artificial Intelligence Techniques243	Rajvardhan Jigyasu, NIT Delhi
SU.15.H4.2	Paper ID 44: Al-based license plate detection of on-road vehicle247	Henakshi Das, IIIT Guwahati
SU.15.H4.3	Paper ID 46: Sum Secrecy Rate Maximization for Control Jamming assisted STAR-RIS Wireless Network251	Mahitha Deepthi Garnepudi, NIT Andhra Pradesh
SU.15.H4.4	Paper ID 56: Transmit power reduction in an IRS aided Wireless Communication System using DNN255	Kumar Utkarsh, IIT Patna
SU.15.H4.5	Paper ID 77: Hyperparameter Optimized DNN for OFDM Signal Detection in the Presence of CFO and PO260	Shubham Anand, IIT Patna
SU.15.H4.6	Paper ID 78: Improved Orbit Prediction using Gradient Boost Regression Tree264	Akshita Saxena, NIT Rourkela
SU.15.H4.7	Paper ID 104: Analyzing the factors influencing energy consumption at electric vehicle charging stations with Shapley additive explanations268	Prasant Mohanty, NIT Meghalaya

## Additional Paper

Paper ID 88:	Nithin Lakshmisha,
Deep Learning with Sparse Representations	IIT Bombay
for Biomedical Signals273	