

2024 International Conference on Integrated Circuits, Communication, and Computing Systems (ICIC3S 2024)

**Una, India
8-9 June 2024**



**IEEE Catalog Number: CFP24UX1-POD
ISBN: 979-8-3503-6409-5**

**Copyright © 2024 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:	CFP24UX1-POD
ISBN (Print-On-Demand):	979-8-3503-6409-5
ISBN (Online):	979-8-3503-6408-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

S. No.	Paper ID	Paper Title	Page No.
1.	2	Image Classification for Monkey type Detection using Thirty-six-Fold Perpetuated Residual Network (TSFPRN)	01-05
2.	9	Enhancing the Accuracy of Manufacturing Process Error Detection through SMOTE-based Oversampling Using Machine Learning and Deep Learning Techniques	06-11
3.	19	HEMT As a Potential Contender For 5th Generation Communication Technology	12-15
4.	24	On the Integration of AlGaN/GaN HEMT and Micro-Electro-Mechanical Systems (MEMS) For Biomedical Applications: A Review	16-19
5.	41	X-FedAvg: An Explainable approach to FedAvg in Link Prediction	20-25
6.	60	A Comprehensive Survey on Diabetes Forecasting Using ML	26-30
7.	61	Efficient Channel Allocation for Load Balancing in Wireless Mesh Networks	31-34
8.	83	A Novel Approach for Approximating the Dynamics of Fisher's Equation based on Physics-Informed Neural Networks	35-39
9.	107	Design and Analysis of Widlar Current Mirror Circuit using Tunnel FET: CADENCE Simulation Study	40-43
10.	108	Interaction Analysis and Stability Analysis for Moisture and Grammage Control in a Paper Mill	44-47
11.	110	Design and Development of GAN Model for Video Frame Interpolation	48-52
12.	117	Enhancing Seizure Detection through Deep Learning-based Wearable Devices	53-58
13.	129	QoS-Aware Middleware for WBAN Application	59-65
14.	130	Low power SAR ADC for bio-medical application	66-68
15.	159	Beamforming Technique for Terahertz Massive MIMO System Aided by Holographic Reconfigurable Intelligent Surfaces using Approximate Message Passing	69-73
16.	160	Selective Atomic Layer Etching for Silicon Device Fabrication	74-79
17.	161	Effects of process parameters on Ga ₂ O ₃ fabricated by MBE, HVPE and MOCVD	80-84
18.	163	Study of parameters impacting transmission energy consumption in CCN	85-90
19.	165	Performance Analysis of Charge Sensitive Amplifier	91-95
20.	166	Cooperative Spectrum Sensing Using Energy-Based Detection for Low SNR Regime over Rayleigh Fading Channel	96-101
21.	170	Technology Effects on OTA performance: A Comparative Study of 32nm CMOS and CNFET Technology	102-107
22.	176	Adaptive Channel Aware Scheduler for 5th Generation Networks	108-113
23.	182	Enhancing Skin Lesion Analysis: Leveraging Unet and VGG Architectures in Deep Learning Models	114-121
24.	190	Harmonizing Precision Agriculture: Augmented Insights into Plant Disease Detection Using Deep Learning	122-127
25.	201	Pose Detection using OpenCV and Media Pipe	128-133
26.	203	Extraction of Range and Speed data from A 24 GHz Radar module	134-139
27.	204	Decoding the Eye: AI-Driven Diabetic Retinopathy Classification for Precision Healthcare	140-144
28.	206	Gesture Recognition in Sign Language Translation: A Deep Learning Approach	145-151
29.	208	Exploring AI Ability to Generate Artistic Content, Music Literature, and Other Creative works	152-157
30.	209	Comparison of Recent Energy Efficient Protocols Used in Smart Agriculture	158-163
31.	210	Enhancing Underwater Imagery with Feature-Parallel Multi-Scale Attention and Spatially Enhanced Global Representation Transformer	164-169
32.	217	Reforming Education System with Blockchain Technology	170-174

33.	227	OCT (Optical Coherence Tomography) Image for Disease Detection Using Transfer Learning Techniques	175-180
34.	230	IR Drop Analysis for Power Integrity in 3D Ics	181-185
35.	231	A 15.4 ppm/0C Improved Current Mode Bandgap with 0.9V Supply in 28 nm CMOS	186-190
36.	239	Review of Using Various Deep Learning Techniques and Cycle-GANs with Transformer for Disease Detection and Classification in Plant Leaves	191-197
37.	241	Security System for IoT Applications based on Hybrid Fuzzy Possibility C-Means Clustering	198-202
38.	243	Power Efficient Novel CMOS Double-base to Binary Encoder (DBE)	203-206
39.	263	Design and Performance Analysis of Planar Structure loaded with four symmetrical T-Slot for 5G mm-wave Applications	207-212
40.	267	A Noise and Mismatch Improved Charge Pump for PLL in 28nm CMOS Technology	213-217
41.	302	Optimizing Dual-Channel QMF Banks with Linear Phase Using Modified-GABC Approach: A Pathway to Enhanced Signal Processing	218-224
42.	316	Study on Field Effect Transistors Based Gas Sensors	225-229
43.	328	Automatic Detection of Invasive Aquatic Weeds Using Remotely Sensed Multispectral Imagery	230-235
44.	331	Automated Weapon Detection using Inception-v3: A CNN Approach	236-240
45.	341	Deciphering Phenomenal Performance with Gate-All-Around Strained Heterostructure Nanotube Tunneling FET (TFET) for better Drive Currents and Steep Subthreshold Slope	241-244
46.	353	Application of PID Controller Tuning Method for Load Frequency Control in Multi Area Power System at Different Load Conditions	245-250
47.	356	Study and Analysis of Plant Disease Identification Models	251-256
48.	389	A Novel Compact CP MIMO Antenna for Sub-6 GHz Wireless Communication Applications based on Shorting Pins	257-261
49.	400	Design and Analysis of Binary to Gray and Gray to Binary code converter using QCA technology	262-267
50.	402	Resource Allocation in Multicarrier MIMO-NOMA with Unsupervised Learning	268-273
51.	405	Defect free Lamination of Low Temperature Co-fired Ceramic Multi-Chip-Modules	274-277
52.	419	Analysing Distinct Change Detection Methods for Identifying Spectral and Spatial Variation Using Planetscope Satellite Data	278-283
53.	424	Triple band CSSRR inspired Microstrip Patch Antenna Using L-Slot DGS For Wireless Applications	284-289
54.	433	A Robust Parkinson's Disease Recognition from MRI Brain Images by Densely Multi-Dilated Densely Connected ResNet Model	290-295
55.	435	Hierarchical Approach for Multi-Class Models	296-300
56.	459	Development of Wireless Optical Communication Link for Secure Underwater Communication	301-303
57.	463	Solar Energy Powered Automated Refrigerator	304-308
58.	471	Design and Evaluation of Low Power 2 to 4 Decoder Circuit using Three and four Transistors NAND Gates	309-313
59.	474	Tuberculosis Volatile Organic Compounds (VOCs) Detection Using Multi-walled Carbon Nanotube- Zinc Oxide (MWCNT-ZnO) Nanofiber: A Chemiresistive Biosensor	314-319
60.	475	Image Tweet Classification for Crisis Informative Task	320-325
61.	476	Zinc-Oxide Nanofiber and Green Synthesized Silver Nanoparticle Based Enzymatic Chemiresistive Sensor for Glucose Detection	326-331
62.	486	Walrus Optimization Algorithm based Support Vector Machine for Feature Selection and Classification in Coronary Artery Disease	332-337
63.	511	Design and Implementation of Voltage Controlled Ring Oscillator using 90nm CMOS Technology	338-343
64.	534	Unobtrusive Classification of Student Behavior in Real Classroom Settings Using a Video Dataset	344-349
65.	546	High-Performance Hate Speech Detection with Hybrid Attention	350-355

66.	553	A Review on Reconfigurable Antenna and its Design Methods for Sub-6 GHz Applications	356-361
67.	560	Optimization of Energy Management and Anomaly Detection in Smart Grid Analytics using Deep Learning	362-367
68.	563	Convolutional Neural Network Based IOT Intrusion Detection System using Edge-IIoTset	368-371
69.	565	Success Probability Analysis for Joint Sensing and Communications: A Deterministic Point Process Perspective	372-377
70.	569	Performance Improvement of Hybrid RoF and RoFSO System using NRZI Encoding under High Atmospheric Turbulence	378-383
71.	587	Electrical-Performance Characteristics Prediction of Gate All Around Tunnel FET Using Machine Learning	384-387
72.	588	Ensemble Classification of Sleep Apnea Using Single-Lead Electrocardiogram Signal	388-393
73.	590	An Ultra-Sensitive MXene Mediated Surface plasmon resonance sensor using Bi-metal layers	394-398
74.	593	Investigation of parameter variations of lead-free perovskite solar cell NiO/CsSnGeI ₃ /IGZO using SCAPS 1D simulation tool	399-402
75.	604	High speed low leakage and power efficient Domino Logic circuit for wide fan in gates.	403-407
76.	610	Compact Sized Dual Band Triangular Patch Antenna Using CSRR for Wireless Applications	408-412
77.	614	Detection of Escherichia Coli Bacteria Using Few Layer Black Phosphorous-Based Surface Plasmon Resonance Sensor	413-416
78.	619	Leveraging Deep Learning and Molecular Representation for Drug Discovery	417-423
79.	620	Apple Leaf Disease Prediction using modified YOLOv8 Algorithm	424-429
80.	622	Classification of Soil Moisture Content with the Application of Deep Learning	430-434
81.	625	Reinforcement Learning-Based Strategies For Achieving Long-Term Sustainability In IoT	435-440
82.	631	Transfer Learning Ensemble Model for Lung Nodule Classification	441-444
83.	633	A Review on SPR Based PCF Refractometric Sensor	445-450
84.	653	Fog-Driven Heart Attack Prediction from Wearable Edge Devices	451-455
85.	664	Design of an Efficient Model for Quad Bio-Inspired Optimization for Securing and Scheduling Smart Grids	456-461
86.	669	Revolutionizing Smart Agriculture: Burning Number Analysis and Linear Regression for Optimal Sensor Activation in 3-Ary n-Cube Networks	462-466
87.	677	Refining of Learning in Human Decision Making Models: A Simple Step towards Machine Unlearning	467-472
88.	679	Design of Substrate Integrated Waveguide Antenna for Liquid Sensing	473-477
89.	691	Enhancing Fetal ECG Extraction: Novel UNET Architecture using Continuous Wavelet Transforms performing dimensionality reduction	478-485
90.	696	Detection of Alcoholism based on EEG Signals Using Machine Learning	486-491
91.	700	Performance analysis of Gate-All-Around Transistor at Various Technology Nodes	492-497
92.	715	Energy Efficient Transmission and Fault Tolerance in WSN-Based IoT Network using HS-EDEEC and Probability Based Approach	498-505