## **2024 First International** Conference on Electronics, **Communication and Signal Processing (ICECSP 2024)**

New Delhi, India 8-10 August 2024



**IEEE Catalog Number: CFP24UW7-POD ISBN**:

979-8-3503-7538-1

## 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:
 CFP24UW7-POD

 ISBN (Print-On-Demand):
 979-8-3503-7538-1

 ISBN (Online):
 979-8-3503-6459-0

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents				
S. No	Paper ID	Paper Title	Page No.	
1.	18	Performance Analysis of AIRBORNE SAR System	1-5	
2.	25	Performance Analysis of GaSb/InAs Heterojunction TFET for Gas Sensing Applications	6-9	
3.	31	Comprehensive Study on Cyber Security and Cyber Attacks	10-15	
4.	59	Internal Defect Detection in Mango X-ray Images using Image Processing and Machine Learning Techniques	16-21	
5.	64	Steel surface defect detection using machine learning techniques	22-27	
6.	72	An Enhanced Car Parking Detection Using YOLOv8 Deep Learning Capabilities	28-32	
7.	79	FPGA-Optimized Asymmetrical and Symmetrical Six-Term Karatsuba Multipliers	33-38	
8.	80	Design and Evaluation of FPGA-Optimized Asymmetrical Three-Term Karatsuba Multipliers	39-44	
9.	81	ATP-Optimized Four-Term Karatsuba Multipliers for Large Integer Arithmetic on FPGAs	45-50	
10.	93	A Node MCU-based programmable Reconfigurable Intelligent Surface for mm-Wave 5G Applications	51-54	
11.	99	Integration of artificial intelligence (AI) and machine learning (ML) into Product Roadmap Planning	55-60	
12.	102	Enhanced LEACH for improving Lifespan of Hierarchical Wireless Sensor Networks	61-66	
13.	111	Tech Harvest: Transforming Food Management with Intelligent Container	67-73	
14.	145	Design of Triangular shaped Graphene patch antenna for Terahertz applications	74-77	
15.	147	FPGA-Optimized Seven-Term Karatsuba Multipliers for Large Integer Arithmetic	78-83	

160	Comparison of Analog Performance between Si Junctionless FinFET, Si Conventional FinFET, Tunnel FET, and InGaAs MOSFET.	84-86
161	Built-Up and Land Use Land Cover Mapping for Sustainable Planning in Himalayan Region by Using Machine Learning and Sentinel-2 Satellite Imagery	87-93
162	Enhancing Anatomical Landmark Detection in Brain Images through Multiagent Deep Reinforcement Learning	94-99
168	Spectrum Assignment in 5G and Beyond Ultra-Dense Networks Utilizing Deep Neural Network Framework	100-104
169	Development of a Sensor-Based Wearable Fetal and Maternal Health Monitoring System	105-110
170	Compression-Encryption based Efficient Dual Image Watermarking for e-Healthcare Applications	111-117
171	FPGA Implementation of Area Efficient Adaptive Filter for Low Computational Complexity	118-123
183	Design of Arithmetic Logic Unit Using Energy Charge Recovery Adiabatic Logic Technique	124-129
203	Evaluation of the Novel Technique's Performance in Terms of Energy Consumption, Security and Reliability using Simulations or Real-World Experiments	130-135
213	A Comparative Analysis of Decision Tree Classifier Performance in the Medical Data Analysis	136-140
216	Security Assessment of IoT Devices: A Contemporary Survey	141-146
217	Performance Comparison of Antimony with Group III Compounded Semiconductor based JLTFET.	147-150
218	Performance Analysis of Nitrides with Group III based Semiconductor in JLTFET Device	151-154
230	Computational study on the effect of CdS buffer layer in an environmentally safe CuSCN based perovskite solar cell	155-159
234	Digital Cropping: A Comparative Analysis of Hybrid CNN-XGBoost with Stacking & Ensemble Techniques	160-165
	161 162 168 169 170 171 183 203 213 216 217 218	FinFET, Si Conventional FinFET, Tunnel FET, and InGaAs MOSFET.  Built-Up and Land Use Land Cover Mapping for Sustainable Planning in Himalayan Region by Using Machine Learning and Sentinel-2 Satellite Imagery  Enhancing Anatomical Landmark Detection in Brain Images through Multiagent Deep Reinforcement Learning  Spectrum Assignment in 5G and Beyond Ultra-Dense Networks Utilizing Deep Neural Network Framework  Development of a Sensor-Based Wearable Fetal and Maternal Health Monitoring System  Compression-Encryption based Efficient Dual Image Watermarking for e-Healthcare Applications  FPGA Implementation of Area Efficient Adaptive Filter for Low Computational Complexity  Beign of Arithmetic Logic Unit Using Energy Charge Recovery Adiabatic Logic Technique  Evaluation of the Novel Technique's Performance in Terms of Energy Consumption, Security and Reliability using Simulations or Real-World Experiments  A Comparative Analysis of Decision Tree Classifier Performance in the Medical Data Analysis  Security Assessment of IoT Devices: A Contemporary Survey  Performance Comparison of Antimony with Group III Compounded Semiconductor based JLTFET.  Performance Analysis of Nitrides with Group III based Semiconductor in JLTFET Device  Computational study on the effect of CdS buffer layer in an environmentally safe CuSCN based perovskite solar cell  Digital Cropping: A Comparative Analysis of Hybrid CNN-

31.	236	Comparative Analysis of Classifiers using Wav2Vec2.0 Layer Embeddings for Imbalanced Stuttering Datasets	166-171
32.	240	Implementation of Subject Specific Model and General Model using Bayesian Algorithm and Compare their Performance	172-177
33.	242	Rice Plant Diseases Classification using a New Convolutional Neural Network based Approach	178-181
34.	251	Capacity Analysis of OTFS-based Cooperative UAV Network	182-185
35.	252	Performance of Deep Embedded Clustering and Low-Complexity Greedy Algorithm for Power Allocation in NOMA-based 5G Communication	186-191
36.	259	Arrhythmia Classification using Hybrid CNN-LSTM Model	192-197
37.	262	Design of Vertical Double Source TFET for Low Power Applications.	198-202
38.	264	Driver Drowsiness Detection System and Techniques: Critical Analysis	203-207
39.	272	Detection of bacteria on food using deep learning	208-212
40.	273	Facial Emotion Recognition using YOLO based Deep Learning Classifier	213-217
41.	275	Wireless Interference Classification in Satellite Communications with the Standardized Variable Distances Learning algorithm and Adaptive Spectral domain segmentation	218-223
42.	276	Circularly polarized microstrip patch antenna with tilted patch and DGS for ambient RF energy harvesting	224-229
43.	277	Exploring MOSFET Differential Amplifiers: Using TCAD and Multisim Applications	230-233
44.	278	Comparative Analysis of Reversible Arithmetic Logic Units (R-ALU) using Verilog.	234-241
45.	282	Low Power and High-Speed Sense Amplifier Design For 6T SRAM	242-246

46.	288	A Ladybug Beetle Coati Optimized Joint Energy and Spectral Efficiency Maximization in Cooperative Cognitive Radio Networks	247-252
47.	290	A Deep Q-Learning based Architecture for 2 and 4 Users to Optimize Power Allocation and Signal Detection in NOMA Cognitive Radio Networks.	253-258
48.	291	Design and Analysis of 38GHz mm Wave Modified MIMO Antenna on Low Permittivity Substrate for 5G Ka Band Applications	259-264
49.	293	FPGA Implementation of Stochastic Approximate Multipliers for Neural Networks	265-270
50.	294	A Single Band Modified Rectangular Microstrip Antenna with Rectangular and square slots in Patch and Ground for 39GHz Application Frequency	271-277
51.	297	Stage Prediction of Liver Cirrhosis Disease using Machine Learning	278-283
52.	299	Sugarcane Leaf Disease Classification Using Hybrid CNN And RNN	284-290
53.	301	Deep Learning based fruit crop disease classification using plants leaf imagery	291-296
54.	302	Emphasis on Power Consumption Using Bluetooth LE and its Applications	297-302
55.	304	Study of Performance of Hybrid Satellite Terrestrial Cooperative Communication System: A Review	303-307
56.	309	Real-Time Implementation of Spatial Audio on FPGA Using Interaural Time Difference and Amplitude-Driven Perceptual Depth	308-313
57.	312	Automated Signature Verification in Bank Cheque Processing using Siamese and convolutional Neural Networks	314-319
58.	313	Performance Improvement of Meandered Line RFID Reader Antennas for UHF Near Field Applications	320-324
59.	325	Design and Optimization on Accurate Trajectory of Robotic Manipulator	325-330

60.	328	Spectrally efficient approach of Wavelength Conversion employing Non-linearity and Polarized Multiplexing	331-336
61.	329	Performance Evaluation of Ge-Source Dielectrically Modulated TFET	337-341
62.	340	Sentiment Analysis: A Machine Learning Perspective	342-347
63.	341	Comparative Analysis and Review of Bandgap Reference Circuit for Wide Temperature Range	348-351
64.	342	Manifestation And Suppression of Nonlinearity Using Optical Phase Conjugation in Long Haul Optical Communication	352-356
65.	344	Vanadium Dioxide (VO2) Based Wideband Tunable Terahertz Metamaterial Polarization-Insensitive Absorber	357-359
66.	348	Distributed Denial of Service Attack Mitigation Using Reinforcement Learning	360-364
67.	349	Hair Loss Stage Prediction Using different CNN models	365-370
68.	361	Novel Ensemble Sentiment Classification through Speech Processing and Stacking Generalization	371-376
69.	362	Efficient Relay Selection in NOMA-Based Cooperative Networks: A Supervised Learning Approach with Random Forest	377-382
70.	363	Ground Station based Point Ahead Angle Derivation & Variability for Spacecraft in Highly Elliptical Orbits	383-385
71.	365	Automatic Number Plate Recognition in Hazy Conditions	386-390
72.	376	Safe Route - IoT and AI-based Fire Evacuation System for Smart Buildings	391-398
73.	379	Land Use Land Cover Classification Using Machine Learning and Remote Sensing Data: A Case Study of Karnaprayag, Uttarakhand, India	399-404
74.	384	Performance Enhancement of Mixed FSO/RF based HAPS Relaying Communication Network using MP-PPM Modulation.	405-410
75.	389	EEG Graph-Based Disease Analysis: A Novel Approach to Neurological Disorder Diagnosis	411-415

76.       398       A Comprehensive Evaluation of Schmitt Trigger Designs in 90nm CMOS Technology       416-421         77.       401       Low Power and High-Speed Current Mirror Based Level Shifter in Sub-Threshold Regime       422-427         78.       408       Disease Detection in Plant Leaves using Transfer Learning       428-433         79.       410       A Low Temperature Coefficient CMOS Voltage Reference for Wide Temperature Range       434-438         80.       413       Water Body Detection Utilizing NDWI, NDVI and NMDWI Indices in SEN-12 Spectral Imagery       439-443         81.       416       Optimization of Dielectric Modulated TFET as a Label free Biosensor       444-449         82.       421       Performance evaluation of Adiabatic Logic-Based Multiplexer and Full Adder Circuits for Ultra Low Power Applications       450-457         83.       429       Melasma Segmentation using U-Net: A Precise Approach for Skin Pigment Disorder Assessment       458-464         84.       431       Dynamic Power Allocation with Energy Harvesting in Cooperative Non-Orthogonal Multiple Access Communication       465-469         85.       435       Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna       470-473         86.       438       An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation       479-484				
Shifter in Sub-Threshold Regime  78. 408 Disease Detection in Plant Leaves using Transfer Learning 428-433  79. 410 A Low Temperature Coefficient CMOS Voltage Reference for Wide Temperature Range  80. 413 Water Body Detection Utilizing NDWI, NDVI and NMDWI Indices in SEN-12 Spectral Imagery  81. 416 Optimization of Dielectric Modulated TFET as a Label free Biosensor  82. 421 Performance evaluation of Adiabatic Logic-Based Multiplexer and Full Adder Circuits for Ultra Low Power Applications  83. 429 Melasma Segmentation using U-Net: A Precise Approach for Skin Pigment Disorder Assessment  84. 431 Dynamic Power Allocation with Energy Harvesting in Cooperative Non-Orthogonal Multiple Access Communication  85. 435 Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	76.	398		416-421
79. 410 A Low Temperature Coefficient CMOS Voltage Reference for Wide Temperature Range  80. 413 Water Body Detection Utilizing NDWI, NDVI and NMDWI Indices in SEN-12 Spectral Imagery  81. 416 Optimization of Dielectric Modulated TFET as a Label free Biosensor  82. 421 Performance evaluation of Adiabatic Logic-Based Multiplexer and Full Adder Circuits for Ultra Low Power Applications  83. 429 Melasma Segmentation using U-Net: A Precise Approach for Skin Pigment Disorder Assessment  84. 431 Dynamic Power Allocation with Energy Harvesting in Cooperative Non-Orthogonal Multiple Access Communication  85. 435 Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	77.	401		422-427
Wide Temperature Range  80. 413 Water Body Detection Utilizing NDWI, NDVI and NMDWI Indices in SEN-12 Spectral Imagery  81. 416 Optimization of Dielectric Modulated TFET as a Label free Biosensor  82. 421 Performance evaluation of Adiabatic Logic-Based Multiplexer and Full Adder Circuits for Ultra Low Power Applications  83. 429 Melasma Segmentation using U-Net: A Precise Approach for Skin Pigment Disorder Assessment  84. 431 Dynamic Power Allocation with Energy Harvesting in Cooperative Non-Orthogonal Multiple Access Communication  85. 435 Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	78.	408	Disease Detection in Plant Leaves using Transfer Learning	428-433
Rectangular Metasurface Microstrip Patch Antenna   Rectangular Modulation   Rectangular Modulation   Rectangular Modulation   Rectangular Modulation   Rectangular Metasurface Microstrip Patch Antenna   Rectangular Modulation   Rectangular Modulation   Rectangular Modulation   Rectangular Modulation   Rectangular Modulation   Rectangular Modulation   Rectangular Microstrip Patch Antenna   Rectangular Modulation   Rectangular Modulation	79.	410	_	434-438
82. 421 Performance evaluation of Adiabatic Logic-Based Multiplexer and Full Adder Circuits for Ultra Low Power Applications  83. 429 Melasma Segmentation using U-Net: A Precise Approach for Skin Pigment Disorder Assessment  84. 431 Dynamic Power Allocation with Energy Harvesting in Cooperative Non-Orthogonal Multiple Access Communication  85. 435 Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	80.	413		439-443
and Full Adder Circuits for Ultra Low Power Applications  83. 429 Melasma Segmentation using U-Net: A Precise Approach for Skin Pigment Disorder Assessment  84. 431 Dynamic Power Allocation with Energy Harvesting in Cooperative Non-Orthogonal Multiple Access Communication  85. 435 Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	81.	416	<u> </u>	444-449
Skin Pigment Disorder Assessment  84. 431 Dynamic Power Allocation with Energy Harvesting in Cooperative Non-Orthogonal Multiple Access Communication  85. 435 Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	82.	421	1	450-457
Synamic Tower Intectation With Energy Theorems (Cooperative Non-Orthogonal Multiple Access Communication)  85. 435 Bandwidth and Gain Enhancement of a Rectangular Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	83.	429		458-464
Metasurface Microstrip Patch Antenna  86. 438 An assessment of the operation of hybrid FSO/RF DF relayed satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	84.	431	Cooperative Non-Orthogonal Multiple Access	465-469
satellite communication network using Pulse Position Modulation  87. 441 Cooperative Deep Learning Strategy for Green Traffic Offloading in Heterogeneous Ultra Dense Networks  88. 447 Deep Learning and Machine Learning Techniques for Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications	85.	435		470-473
Offloading in Heterogeneous Ultra Dense Networks  88.	86.	438	satellite communication network using Pulse Position	474-478
Detection of Brain Tumors in MRI Images  89. 450 Implementation and Experimental Analysis of Anti-Theft Alarm System  90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications  490-496	87.	441		479-484
90. 451 Design and Verification of High-Speed, Low-Power Flash ADC for Mixed Signal Applications 497-502	88.	447		485-489
ADC for Mixed Signal Applications	89.	450		490-496
91. 458 Attention-enabled Convolutional Autoencoder with Optimal 503-508	90.	451	ADC	497-502
	91.	458	Attention-enabled Convolutional Autoencoder with Optimal	503-508

		Threshold to Detect Image Anomaly for Industrial Quality Assurance	
92.	468	ECG Data Compression Analysis by Employing Different Transforms in Orthogonal Transformation Technique	509-51
93.	474	Intelligent Control of Distribution System FACTS Devices Using Deep Learning Models: A Comparative Study	515-52
94.	475	Numerical Analysis for Modeling CIGS-Based Solar Cells with Varying Absorber Layer Defect Density	521-52
95.	476	Enhancing the Photovoltaic Performance of CIGS-based Solar Cells by Varying Their Thickness	525-52
96.	479	Performance Analysis of Speech Enhancement Techniques	529-53
97.	483	Real Time Video Processing Using Polar Fire FPGA	536-54
98.	484	Priority-Based Resource Allocation in Vehicular Communication Using Q-Learning	541-54
99.	489	Impact of the Variation of Density on Cs2CuBiCl6 Based Solar Cell	547-55
100.	490	Examination of the Total Defect Density and Thickness of CIGS Based PV cell through the SCAPs-1D	552-55
101.	492	ASIC Implementation of FIR filter using 16x16 Hybrid Vedic- Dadda multiplier for ECG-Denoising	556-56
102.	494	MOSFET based different structures for Hydrogen gas sensor applications: a review	561-56
103.	495	Fault Diagnosis in Advanced Analog Building Blocks Using Ensemble Stacking Technique	567-57
104.	506	Intelligent Self Defense Accessory	572-57
105.	508	Dysarthria Voice Disorder Detection Using Mel Frequency Logarithmic Spectrogram and Deep Convolution Neural Network	578-58
106.	509	Design of Canonical Huffman Encoder in VLSI for Data Compression	584-58
107.	510	Reinforcement Learning based Path Selection in Multi-hop Device to Device Communication	590-59

108.	511	A Temperature Compensated Read Assist Technique to Enhance SNM of 6T SRAM in FDSOI Technology	595-598
109.	515	Soldering Defect Identification using Deep Learning and Machine Learning Approach	599-604
110.	517	Sensitivity Enhancement of Franckeite Based Surface Plasmon Resonance Sensors with Copper Metal	605-608
111.	521	A literature review on the Advancements in Hybrid Perovskite Solar Cells	609-614
112.	525	Early Intervention in Cardiology Using SVM for Heart Failure Detection	615-618
113.	526	The Role of Deep Learning in Transforming Cassava Leaf Disease Diagnosis	619-623
114.	529	Smart Solutions for Utilizing Advanced Machine Learning for Robust Credit Card Fraud Detection	624-629
115.	536	AI-Powered Pneumonia Detection: Enhanced Chest X-ray Interpretation with CNNs	630-634
116.	538	Routing Protocols Characterization in Real-World Vehicular Network	635-638
117.	539	Efficient Chip Design of Penta Linear Array Charge Coupled Device (CCD)	639-642
118.	543	Dynamic Characterization of Proposed SRAM Cell At 16nm Technology	643-648
119.	544	A Comparative Analysis for EEG-Based Motor Imagery Classification Across Diverse Datasets	649-654
120.	545	Design and Analysis of 16-bit Modified Vedic Multiplier	655-660
121.	547	Evaluation of Power, Thermal, and Temperature Considerations in FPGA-Based Shift Register Circuits	661-664
122.	552	Compact Planar Antenna Loaded with H And S Slots For 5G And Advanced Wireless Communication System	665-671
123.	553	Insect Classification using Mel-CSTFT: A Fusion of Mel Spectrogram and Chroma STFT Features	672-676

124.	559	Development and Simulation of Sierpinski triangle antenna for ISM frequencies	677-681
125.	561	Nano Functionalized Antenna based Iot Enabled Devices for Health Care Applications	682-687
126.	567	Enhanced Cybersecurity: Development and Evaluation of secure Data Sharing Paradigm Based On Blockchain Technology	688-694
127.	577	A Comprehensive Experiment On Security Conserving Storage Verification And Data Dynamics Over Cloud Storage Environment	695-700
128.	578	Exploring the Hidden Potential of Cyber Security Oriented Intelligent Data Hiding in Encrypted Images	701-705
129.	579	A Comprehensive Evaluaion of Solar Powered Electric Vehicle Charging Station Design using Internet of Things	706-711
130.	586	Design and implementation of accident prevention with alert messages and motion sensors for mountain road safety	712-716
131.	591	Developing a Temperature and Humidity Diagnostic System for the Optical and Electronic Infrastructure of a Primary Caesium Quantum Clock	717-722
132.	592	Modelling and Performance Analysis of Non-Toxic MASnI3 Perovskite Solar Cell with 28.93% Efficiency	723-728
133.	594	Brain Signal-based Emotion Classification using DEAP Corpus	729-734
134.	597	Blockchain enabled Federated Learning-based Medical Cyber- Physical System	735-740
135.	604	Performance Analysis of CNN-Based Speech Emotion Recognition System	741-746
136.	605	Comparative Analysis of Machine Learning Algorithms for Los/Nlos Identification	747-751
137.	606	Minimizing Leakage Current & Ground Rail Fluctuations in 1-Bit 8T Full Adder Circuit using MTCMOS Techniques	752-756
138.	610	Machine Learning Based Denoising Anomaly detection and localisation using BiGRU in Optical Fiber Monitoring	757-761

139.	611	Machine learning based link adaptation on an underwater communication network	762-767
140.	612	Triple band Microstrip planar antenna with DGS for WiMAX (3.5 GHz / 6.5 GHz) and C band applications	768-775
141.	615	Generic Parametrized Cell Design Methodology for Analog and Mixed-Signal Circuits	776-780
142.	620	Deep Learning Approaches and Security domains in Sentiment Analysis	781-786
143.	621	A Deep Learning Attention Approach for Diagnosis of Rice Diseases	787-791
144.	626	Design of Combined Temperature and Humidity Chipless RFID Sensors	792-797
145.	631	Comparative Analysis of 12-nm Gate-all-Around Vertically Stacked Nanosheet Field Effect Transistor for High-k Gate oxide Dielectrics	798-803
146.	632	Optimal Design of Two-Dimensional Fractional-Order Riesz Digital Differentiator	804-808
147.	637	FPGA Based LSTM Network: A Power and Resource Optimized Solution for Edge Computing	809-814
148.	638	Incremental Hybrid Decode-Amplify-Forward Source Retransmission Protocol for Outage Analysis of Relay- Assisted NOMA in PLC	815-825
149.	641	Performance Analysis of Wireless Communication System with Dynamic Node Positioning over Fisher Snedecor F Fading Channel	826-831
150.	644	GAN-Based Image Augmentation and Comparative Analysis of Various CNN Models for Monkeypox Detection	832-838
151.	647	Power Spectrum Estimation Method to Detect Target Frequency from SSVEP Brain Signals	839-844
152.	651	Spectroscopy Sensor and Mobile App and Artificial Intelligence Integration for Real-Time Soil Analysis and Crop Management in Precision Agriculture	845-855