# 2024 5th International Conference on Circuits, Control, Communication and Computing (I4C 2024)

Bangalore, India 4 – 5 October 2024



IEEE Catalog Number: CFP2414A-POD ISBN: 979-8-3315-2854-6

### 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:
 CFP2414A-POD

 ISBN (Print-On-Demand):
 979-8-3315-2854-6

 ISBN (Online):
 979-8-3315-2853-9

ISSN: 2381-4128

#### **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



## IEEE 2024 5th International Conference on Circuits, Control, Communication and Computing (I4C) 4-5 October 2024

#### **TABLE OF CONTENT**

SI.No	Paper ID	Paper Title	Page Number
1	183	Performance Analysis of Isolated Solar PV-Powered Processing Circuit for Light Electric Vehicle	1-6
2	159	Design of Transcutaneous Electrical Nerve Stimulator Machine for Chronic Low Back Pain	7-12
3	458	Design and implementation of computer controlled electro-mechanical thruster for UUVs	13-16
4	529	Thermal Error Modelling using Features selected from Particle Swarm Optimization	17-22
5	222	Virtual Instrumentation under Supervisory Control for Safe Water Level Monitoring	23-28
6	128	Chilli Leaf Disease Identification using Histrogram Equalisation Technique	29-33
7	528	A Sqeeze-Net Based Paddy Disease Classification	34-37
8	56	Design and Layout of a 4 th Order MASH Architecture 룉^+-Modulator in 180nm Technology	38-41
9	533	Optimizing Cervical Cancer Risk Classification with Feature Scaling Techniques with ANN	42-46
10	82	Automating the Optimal Temperature to Increase the Yield in Sericulture by Using Internet of Things	47-52
11	540	An Improved Image Enhancement of Road-lanes and Paint-signs using Verilog HDL	53-57
12	356	Transfer Learning with ResNet50 for Enhanced Mammographic Breast Cancer Identification	58-63
13	16	Removal of Interference in Partial Discharge Signals using Type 2 Fuzzy logic Controller	64-68
14	26	Investigation of High Switching Frequency Dual Active Bridge Converter for Electric Vehicle Application	69-74
15	27	Enhancing Endurance Mileage in Electric Vehicles through In-Wheel Switched Reluctance Motor Design	75-80
16	29	Optimized Support Vector Regression model for accurate state of charge estimation of Li-Ion Phosphate batteries for Electric Vehicles	81-86
17	31	Smart Cart: Revolutionizing E-Commerce in India with AI-Powered Personalized Product Recommendations Overview	87-92
18	33	Enhancing Data Protection using Cryptography and Image Steganography in Cloud Environment	93-99
19	35	TumorInsight: GAN-Augmented Deep Learning for Precise Brain Tumor Detection	100-105
20	49	Small Object Detection for UAVs using Deep Learning Models on Edge Computing- A Comparative Analysis	106-112
21	51	Sentiment Analysis using Natural Language Processing, Machine Learning and Deep Learning	113-118
22	53	Network Analysis of Multisource Packet Capture Files Using Machine Learning	119-124
23	59	Secure Skies: Developing a Remotely Piloted Aerial System with Defense Mechanisms	125-130
24	65	Classification of Ovarian Cancer With Multimodal Data Using Al Technology A Review	131-136
25	67	TotCareBot: A Comprehensive Approach towards Enhancing Early Childhood Education through Robotics	137-142
26	69	DESIGN AND DEVELOPMENT OF READOUT ELECTRONICS FOR THERMOPILE ARRAY DETECTOR USING FPGA	143-147
27	83	SENTIMENT ANALYSIS OF MOVIE REVIEWS IN REGIONAL LANGUAGE: KANNADA	148-153
28	89	Estimation of Respiratoray rate using Thermography	154-159
29	90	A SURROGATE APPROACH TO EXPLAINABLE AI FOR PREDICTIVE MAINTENANCE: TECHNIQUES AND APPLICATIONS	160-165
30	100	5G Triband Transparent and Flexible Slotted Patch Antennae	166-171
31	103	Improved BiRRT* with artificial potential field-based sampling point and Catmull Roll interpolation in robot path planning	172-176
32	116	Aquify:AI-Enhanced Predictive Analytics Toolkit For Water Contamination	177-182
33	522	Development of a System for Low Flow Control with a Proportional Solenoid Valve	183-188

34	121	Optimizing Relay Node Placement and Energy-Efficient Routing in Partitioned Radiant Sentinel Systems using Whale Optimization.	189-194
35	124	Blockchain-Powered Authentication and Supply Chain Integration to Combat Counterfeit Drugs	195-201
36	126	Prediction of Quality of Eggs in Poultry Farming	202-206
37	133	Area and Power Optimized RTL to GDS II Flow of a Telecommunication Receiver Core	207-212
38	135	EEG SIGNAL ANALYSIS FOR EPILEPSY DETECTION USING DEEP NEURAL NETWORKS	213-218
39	137	Performance Analysis of Various Deep Learning Models in Lung Cancer Detection and Classification using Medical Images	219-227
40	138	Artificial Intelligence for Lyric Generator based on Bi-directional LSTM and Transformers	228-234
41	139	DETECTION AND CLASSIFICATION OF LUNG CANCER USING CNN MODELS	235-239
42	140	Hybridization of a Single-Phase Induction Motor	240-248
43	152	SmartGuard: A Proactive Surveillance System for Enhancing Security in Transportation Hubs	249-254
44	162	Design and Performance Assessment of a Band Pass Filter with a Tunable Active Inductor	255-258
45	167	Slimmer Deep Learning Architectures for Drone Detection	259-264
46	171	Audio spoof detection using Inverse Gammatone Cepstral Coefficients and Multilayer Perceptron Classifier	265-269
47	175	Occlusion Resistant Transformer based Network for Efficient Object Tracking in Satellite Videos	270-275
48	181	Performance Evaluation of Adder Topologies Integrated into MAC Units and MLP Model for Digit Recognition	276-281
49	182	Applying Deep Learning Methods to Non-Alcoholic Fatty Liver Disease Management	282-286
50	184	Optimized Reversible Data Hiding with CNN Prediction and Enhanced Payload Capacity	287-291
51	192	A Clustering Approach on Unveiling Global Development Disparities	292-298
52	196	Enhanced Security-based Energy-aware Routing for RPL in IoT Network	299-304
53	202	DESIGN AND COMPARATIVE ANALYSIS OF ON-CHIP CMOS OSCILLATORS	305-309
54	212	Implementation and Extension of Bit Manipulation Instruction on RISC-V Architecture using FPGA	310-314
55	216	Intelligent Breast cancer diagnosis with Optimized long-short memory network using mammogram images	315-320
56	221	Study of Memristor based Logic Gates Performance and Comparing with CMOS Realization	321-326
57	226	Innovative Dual-Band Lampshade Patch Antenna with Stepped Slots and Partial Ground Plane for Ka- Band Applications	327-331
58	232	Enhanced Electronic Diagnosis System by CCNNViT Model for Kidney Cyst Detection	332-338
59	233	Residual Learning for Enhanced Seismic Signal Quality with Denoising CNN and Kalman Filtering	339-343
60	246	Next-Generation Wearable Antenna: Optimized Multi-Band Performance for Advanced Wireless Systems and Applications	344-349
61	258	Inverter Fed Passive Memristor Emulator	350-353
62	264	Voice Controlled Moving Robot for Smart Surveillance	354-359
63	266	Enhanced Soldier Terrain Visualization System using Image Processing and Time of Flight Cameras with Transparent 5G Antenna	360-366
64	268	A Novel Combination of PCA and LSTM for Multi-carrier Modulation Signals Classification	367-370
65	272	Reversible Data Hiding Using GAN Based Image-Image Transformation	371-374
66	274	Slotted Meander Reconfigurable Antenna For 5G Application	375-379
67	294	An Efficient Chrominance based Detection and Segmentation of Rotten Pyrus Malus using a Cooperative Approach of Hill Climbing Optimization and Modified FCM Clustering	380-385
68	300	Implementation of Machine Learning Algorithms to Detect DoS Attack in WSN	386-391
69	301	Design and Development of Hybrid Hierarchical Routing Protocol for Wireless Sensor Networks	392-397
70	304	Advancing Heart Disease Prediction: A Hybrid Approach Integrating Machine Learning and Clinical Expertise	398-403
71	306	Analysis of Energy Efficient Reverse Carry Select Inexact Full Adders for Future In-Memory Computing and Internet of Things Applications	404-408

72	308	EEG Transmission over 6G using Optimized Pilot-Based Channel Estimation	409-414
73	311	Enhancing Medical Imaging: Denoising with Discrete Fourier Transform, Clustering, and Statistical Analysis	415-420
74	317	Design and Fabrication of Coaxial Airline Waveguide in High Frequency Bands for Microwave Applications	421-426
75	323	Facial Expression Recognition using multi-block Deep CNN	427-431
76	327		432-438
77	328	HQI-GAN: Improved High Quality Image GAN to Resolve Low Resolution Quality Images	439-445
78	330	Detection and classification of fish using deep learning models  A Novel Methodology of Automated Test Promotion Flow for SOC Verification	446-450
79	335	A Simulation Study of Battery Integrated Photovoltaic System for Gram Panchayat Development Information Kiosk	451-456
80	350	Design of Microstrip Patch Antenna Using Support Vector Regression	457-462
81	361	Automated Data Extraction from Aerospace Engineering Diagrams Using Computer Vision Techniques	463-469
82	389	Evaluation of Integrated Smoke Detection and Fire Prevention Systems Using Cisco Packet Tracer	470-474
83	397	Advancing Economic Load Dispatch in Power Systems: A Hybrid Cuckoo Search Algorithm with Adaptive Parameter Control and Linear Regression	475-480
84	414	Non-Stationary Blind Source Separation and Advanced Signal Processing Techniques for Effective Fetal ECG Extraction	481-488
85	415	GAN and MobileNet Based Classification of Disease Severity of Septoria Leaf Spot in Tomato Crop	489-494
86	420	QCVNET - Leveraging Quantum Technology in Convolutional Neural Networks for Improved Cardiovascular Disease Prediction	495-502
87	421	A Novel Image Encryption Technique Leveraging Irrational Expansions and new 3D Chaotic Map	503-508
88	425	DEVELOPMENT OF UNDERWATER COMMUNICATION SYSTEM USING LI-FI TECHNOLOGY	509-514
89	426	Sign Language Interpretation in Live Streams Using MediaPipe with Hybrid Deep Learning Model	515-518
90	445	Enhancing Feature Selection with PSO-RK-Gaussian Algorithm for Cancer Prediction	519-524
91	446	Predictive Analysis of Plant Macronutrient Consumption Pattern Using Machine Learning	525-530
92	448	Enhancing Brain Tumor Identification with EfficientNetB4 in MRI Imaging	531-537
93	449	Advancements in Brain Tumor Segmentation using Modified UNet Architecture	538-545
94	451	Cancer Detection using MEMS Technology	546-553
95	452	A Multimodal Approach to Detect Driver Drowsiness	554-559
96	453	An InceptionV3 based Glioma Brain Tumor detection in MRI Images	560-564
97	461	Secure ML Based Image Encryption Framework with Recursive Splitting and Linear Feedback Shift Register	565-570
98	467	A Smart Locking System Based on Multimodal Biometrics Authentication	571-576
99	471	Concatenated Polar and Non binary LDPC codes for High Reliability in Optical Communication System	577-582
100	475	RISC-V Architecture based Hardware Accelerator for kNN	583-588
101	483	Adaptive Contrast Based Real-Time Image and Video Dehazing	589-599
102	485	Optimizing IoT Congestion Control through Priority Based Rate Limiting Techniques to Prevent Flooding Attacks	600-605
103	502	Enhancing the Prediction of Depression in Medical Fielders with CES-D using MPF method	606-612
104	509	BioSegNet: Pioneering Convolutional Approaches in Medical Imaging	613-618
105	117	Developing a Rectangular-Shaped Antenna for 5G Networks Operating at 3.5 GHz	619-624