

2024 International Conference on Smart Systems for Electrical, Electronics, Communication and Computer Engineering (ICSSEECC 2024)

**Coimbatore, India
28-29 June 2024**



**IEEE Catalog Number: CFP24UN3-POD
ISBN: 979-8-3503-7818-4**

**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:	CFP24UN3-POD
ISBN (Print-On-Demand):	979-8-3503-7818-4
ISBN (Online):	979-8-3503-7817-7

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



PSG INSTITUTE OF TECHNOLOGY AND APPLIED RESEARCH

Neelambur, Coimbatore - 641062



Department of Electronics and Communication Engineering

INTERNATIONAL CONFERENCE ON SMART SYSTEMS FOR ELECTRICAL, ELECTRONICS, COMMUNICATION AND COMPUTER ENGINEERING IC(SEC)² - 2024

28th and 29th June 2024

S. No.	Paper ID	Title	Page No.
#	51	A Light Gradient Boosted model for Network Intrusion Detection	1
#	52	An Investigative Analysis on Generation of AI Text Using Deep Learning Models for Large Language Models	7
#	92	Rice Leaf Disease Stages Classification Using Few-shot Learning Techniques	13
#	96	High Throughput and Less Error Approximate Compressor Design for Partial Product Reduction in Multipliers	19
#	103	Wearable IoT Life Jacket: Utilizing LoRa Technology to combat Hypothermia	23
#	159	Towards optimized physical activity: a fusion of graph convolutional networks and xgboost for exercise analysis	28
#	161	Red Panda Optimization Algorithm-Based PID Controller Design for Automobile Cruise Control System	33
#	164	Implementation of Low-Cost Wireless Control of Home Appliances using Mobile Applications for Physically Challenged People	38
#	181	Performance Analysis of Parallelized PageRank Algorithm using OpenMP, MPI and CUDA	44
#	199	Detection of Artificially Ripened Bananas Using Multispectral Images and Deep Learning	50
#	202	Design of Wearable Device for Visually Impaired People using Image Processing	56
#	206	Predictive Modeling for Asset Bubble Detection in Financial Markets	62
#	219	Web-Based Patient Health Management System with Doctor Recommendations and Medicine Alternatives using Machine Learning	68
#	230	Identifying Artists from Paintings using Deep Learning Models	74
#	234	Stepper Motor Control with DWIN Display	80
#	237	Case Study based Investigation on Self-healing Cloud Deployments for Edge-based Software Development	85
#	238	A Novel Design of Energy Efficient & Spectral Efficient with Deep Secured Symbol Level Autoencoder Integration with NOMA & Deep Neural Network Model	91
#	276	Smart System to Detect Under loading and Overloading of Wagons in Transportation	97
#	280	Challenges in Recycling Lead Acid Battery and Lithium Ion Battery : A Comprehensive Review	101
#	282	High Accuracy Identification of Bird Species using Convolutional Neural Network Algorithm	107
#	291	Glowworm Swarm Optimization algorithm for retrieval of High Utility itemsets	111
#	299	Advanced Citrus Disease Analysis: Integrating ML and DL for Improved Identification and Classification	117
#	303	Multimodal Communication for Deaf and Dumb	122
#	307	Rolling Bearing Fault Diagnosis using Support Vector Machine Algorithm with K-Fold Cross Validation and Gaussian Kernel	128
#	309	Sensitivity analysis and Design Optimization Methodology for Spoke type IPMSM suited to Pump Application	134

#	321	Development of an improved Switched Reluctance Motor Drive using Multilevel converter	140
#	323	Segmentation of Water Bodies from Satellite Images Using Spatial-Channel Attention UNet	146
#	329	IOT BASED-SMART CAP	152
#	335	Enhancing Cardiovascular Disease Prediction with EML-IoT Integration	158
#	340	Nutrition Recommendation System For Sports Persons using Random Forest Algorithm	164
#	343	Human Detection using ROI of an Image	170
#	347	Efficient Noise Cancellation in Lung Signals using Pipelined Adaptive LMS Algorithm	176
#	350	Wideband Circular Patch Antenna using Partial Ground Plane for S band Mobile applications	180
#	352	Secured Data Storage Using OAuth and Encryption of Data Using AES with Patterns and Hidden Layer	185
#	355	Intrusion Detection in SDN using Ensemble Learning Technique	191
#	356	Emotion Recognition from EEG Signals: A Machine Learning Perspective using DEAP dataset	197
#	358	Revolutionizing Content Identification: A Comprehensive Study on YouTube Live and Video-On-Demand Detection	203
#	362	An Effective Anti-Money Laundering System Using Blockchain Technology	209
#	363	Machine learning Based Skin Disease Detection using Semi-Automatic Image Segmentation	215
#	364	Optimized High-Speed Wallace Tree Multiplier Using Parallel Prefix Adders	220
#	366	Flood Detection and Segmentation using Deep Learning Models	226
#	368	Vehicle Dynamics Modeling and Sizing of Energy Storage System Based On Indian Driving Cycle	232
#	376	State Machine Implementation of the ATGP algorithm for target detection in Hyperspectral Images	238
#	378	Deep Learning Framework for Cardiovascular Disease prediction using ECG Images	244
#	385	Wind speed forecasting using Deep learning	250
#	387	Emotion based music recommendation system	255
#	390	Respiratory Sounds Detection using Discrete Wavelet Transform	261
#	404	AI Driven Interactive Drone Agribot for Real Time Assistance for Small Scale Farmers	267
#	405	Deep Learning Deblurring for Improved Vehicle Number Plate Detection	273
#	408	Customer Segmentation with Hyperparameter Tuning using Machine Learning	279
#	452	Leveraging Support Vector Machine for Optimization in 5G Cellular Systems waveforms	284
#	460	Secure OrganChain: A Blockchain-Based Framework for Organ Donation	289
#	473	Optimizing Multiplier Performance with Advanced PTL-Based AND Gate and Efficient Full Adder Design	295
#	474	UVM verification of RISC-V instruction set	301
#	477	Analog implementation of weighted median filter	306
#	491	Subterranean Access Point Surveillance System	309
#	511	Electronic Health Records Reimagined: A Blockchain Approach Combined with IPFS and Brain Tumor Detection Through Machine Learning	315
#	518	Remote Respiratory Health Monitoring System	321
#	519	Multimodal Fusion for Precision Personality Trait Analysis: A Comprehensive Model Integrating Video, Audio, and Text Inputs	327

#	520	Heart disease prediction using optimized feature set and Classifiers	333
#	522	Design of High efficiency Power Electronic converters for fuel cell system application	338
#	523	Optimization of Vehicular Congestion Control in Traffic Signals using YOLO algorithm	343
#	526	Brain Tumor Detection and Classification using Deep Learning	349
#	527	Wearable antenna for 5G and WBAN Applications	355
#	530	Noise Pollution Detection and Notification Using Flet And Arduino	360
#	534	Forest Intrusion Detection and Anti-poaching Alarm System	366
#	539	Key-Point Driven Animation of Stick Figures and Children's Drawings using ResNet-50 and Shape Manipulation	369
#	540	Enhancing Clothing Size Prediction in E-Commerce: A Machine Learning Approach for Improved Customer Experience	375
#	544	Line-guided robotic car for precision poultry farm monitoring using IoT	381
#	549	Physiological Data-Based Stress Detection: From Wrist Sensors To Cloud Computing And User Feedback Integration	386
#	550	Parallelizing sieve of eratosthenes algorithm in banking application	392
#	552	Privacy-Preserving Social Network Clustering Using Differential Privacy	398
#	554	Lossless and Low-Power ECG Compression Using a Hybrid Approach	404
#	557	Image text detection and documentation using OCR	410
#	558	Design of Efficient Approximate Unsigned Multiplier using various approximate compressor configurations	415
#	565	Network Intrusion Detection in Simulated Military Environment using Machine Learning and Blockchain	421
#	570	A Non-invasive Approach for Haemoglobin Estimation	427
#	571	Intelligent systems for data driven agriculture: Enhancing Farmer Productivity through Automation and Artificial Intelligence	433
#	576	Smart Security Alert System	439
#	577	Message Interval Control for Efficient Resource Utilization in Dynamic Platoons using Multi-Agent Reinforcement Learning	448
#	578	Advanced Safety System with Computer Vision Based Eye Movement and Heart Rate Monitoring	454
#	580	Vaccination Application for Vaccine Booking and Management	460
#	582	A Survey of Hierarchical Control Aspects of hybrid Microgrid	466
#	585	Sustainable Low-Power ALU and Multiplier based AI Accelerator Design and Optimisation Using Cadence	472
#	586	Analyzing AES Verification: A Comparitive study of UVM and Cocotb Approaches	478
#	588	Comparative Analysis of Advanced Models for Satellite-Based Aircraft Identification	483
#	590	Survey on signal processing and classification algorithms for depression using electroencephalogram signals	489
#	593	Artificial Intelligence - Enhanced PFC Control for Electric Vehicle Charger Using Boost Converter	495
#	594	Automatic Line Marking Robot	501
#	598	VLSI Implementation of Modified Karatsuba Multiplier for low power Applications	506
#	599	Image Processing-Based Dust Detection for Solar Panels	511
#	600	EV Battery Charging using Bi-directional Converter with Buck Mode	516
#	603	Voice Features Based Early Diagnosis of Parkinson Neurodegenerative Disorder Using Catboost And Light GBM Algorithms	522

#	608	Classification Of Cardiovascular Diseases from Magnetic Resonance Imaging Using Classifiers	528
#	611	Health Monitoring and Assistance System for Wheelchair Patients	534
#	613	Automatic Temperature Control Using Model Predictive Controller	540
#	614	RNN-GBM Hybrid Model for State of Charge Prediction	546
#	615	YOLO-Based Adaptive Home Automation System	552
#	616	Decoding Mobile App Performance with Explainable AI (XAI)	557
#	617	Adiabatic Logic: A Paradigm Shift in Power-Efficient VLSI Design for FIR Filters	563
#	619	Dealing with Diabetes: Artificial Pancreas using Arduino	568
#	620	Design of adaptive Ramp Generator	573
#	621	Resource analysis of lightweight cryptography algorithms for compact devices	579
#	622	Predictive Modeling of Data Transmission Throughput in IEEE 802.11 Networks using Diverse Machine Learning Frameworks: A Comparative Analysis	585
#	623	HackProlnit: AI Powered Hackathon Project Initiator	591
#	624	Digital Health Tracker	597
#	634	Intent and URL based ML Classification for Phishing Detection	603
#	640	Enhanced Cluster-Assisted Routing Protocol for Improved Energy Efficiency of Wireless Sensor Network	609
#	641	Assessment of Electric Vehicle Charge/Swap Station of the Electric Car Based on Hybrid Electrical Vehicle Site Selection Model	615
#	642	Improved Caller Identification System Utilizing Binary Search Tree and Bucket Sort Algorithm	621
#	643	Histopathological Cancer Detection Using Pre-Trained Models	626
#	645	System for the Instruction of Vocal Music Using an Interactive Multimedia Environment in Virtual Reality	630
#	646	Application of Deep Neural Network for Extraction of Roads from High-Resolution Satellite Images	636
#	647	Smart Agricultural Water Management Scheme in Saudi Arabia Based on IoT and Cloud Computing Techniques	642
#	649	Artificial intelligence-assisted pattern discovery for narrow domains of human activity Using a heuristic-optimised approach	648
#	650	Brain Inspired Cognitive Architecture of Hierarchical Distributed Model Based on Artificial Intelligence	654
#	651	AI-based Multi-fault Diagnostic Correlation Web Model for the analysis of Electronic Vehicle Charging	660
#	652	An enhanced digital technology to analyze the combined effect of artificial intelligence and big data analytics for multimedia information processing	666
#	653	Analysis of the energy efficiency of smart city buildings based on deep learning algorithms using AI	672
#	654	APPLICATION OF HUMAN HEALTH CARE MONITORING SYSTEM BASED ON MACHINE LEARNING CLASSIFIERS	678
#	655	Artificial Intelligence and Computer Vision based Technique for Effective Facial Recognition System	684
#	656	Artificial intelligence assisted cyber-physical systems with intelligent cyber security using deep learning	689
#	657	BUSINESS INTELLIGENCE SECURITY AND PRIVACY-RELATED CONCERNS WITH CLOUD COMPUTING	695
#	658	Design of Traceability Platform for Animal Husbandry Products Supply Chain Based on RFID Internet of Things	701
#	659	Edge Segmentation Applications to Design a Non-Destructive Recognition Algorithm for Continuous Actions in Martial Arts Videos	707

#	661	Integrating Cloud IoT with Plant-based Ecosystem Management for Smart Agricultural Development	714
#	662	IoT-enabled Cloud storage data access control algorithm based on blockchain technology	720
#	663	Load identification method of household-smart meter based on decision tree algorithm	727
#	664	Analysis of smart city sustainability based on big data integrated Edge Computing Modeling with Neural Network	733
#	666	Clustering-based wireless sensor networks fault detection using recovering approach	739
#	667	Integrating an encryption standard and cloud computing to improve the safety of sensitive medical data	745
#	669	Movie review analysis using Fuzzy logic-based natural language processing	751
#	670	Smart logistics based on Internet of Vehicles for sustainable supply chain management	757
#	671	Sparse Representation Combined with Edge Computing in Target Recognition of Live Work Using Target Recognition Algorithm	763
#	672	The use of artificial intelligence for safeguarding cyber-physical business systems	768
#	673	Machine Learning Aided Signal Detection in Underwater Wireless Optical Communication for IoT applications	774
#	675	Multi structural adaptive control with single phase PWM for photovoltaic battery powered grid connected system	780
#	676	Evaluation of Dynamic Power Flow Control and P2P Energy Sharing of Community Microgrids Using PSS Sincal	784