

2025 First International Conference on Intelligent Computing and Communication Systems (CICCS 2025)

**Bengaluru, India
18-20 September 2025**



**IEEE Catalog Number: CFP250P7-POD
ISBN: 979-8-3315-9161-8**

**Copyright © 2025 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:	CFP250P7-POD
ISBN (Print-On-Demand):	979-8-3315-9161-8
ISBN (Online):	979-8-3315-9160-1

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

INDEX

Page #	Article Title
1	Cloud-Background Classification for Composition of Sky Using SVM
6	Ultra-High-Frequency Cryptocurrency Price Dynamics: A Deep LSTM Approach for High-Precision Predictions
11	Mapping Interpretations to Vachanas: A Text Classification based Approach
17	Deep Learning and AdaBoost Ensemble Integration for Nodular Goiter Diagnosis Using ResNet101 Features
23	Machine Learning–Based Smart Road Surface Anomaly Detection
29	Biomarker-Based Prediction of Parkinson’s Disease Onset Using Machine Learning
35	Automated Answer Paper Evaluation (AAPE)
41	Workforce Efficiency in Factories: Computer Vision Approach
47	Generative Medical Time Travel Simulators for Disease Progression Forecasting
53	Karyatra: Job Tracking Modulation and Resource Recommendation
59	Streamlined Video Compression and Evaluation System
65	DeepLand:A Deep Learning Approach for Landslide Prediction and Landscape Change Detection
71	Stock Price Movements Predictions Using Deep Learning
77	Real time medical waste segregation using Vision transformers and edge AI solutions
83	Diabetes Prediction Using Machine Learning Methods and Performance Analysis
90	EEG-Based Biomarker Identification and Classification of Huntington Disease Using Neural Networks
95	Detecting Disease Outbreak Misinformation Using Transformer Models and Explaining With XAI
100	Adaptive feature fusion with semi-supervised gan for enhanced hyperspectral image classification
106	Machine Learning-Driven Gastric Health Diagnostics For Enhanced Accuracy And Efficiency
112	Developing a Vision by Combining Eye Detection and Hand Gesture Technologies using Artificial Intelligence Mechanisms
118	Evaluating the Effectiveness of Machine Learning Models Across Diverse Parkinson’s Disease Datasets
124	Artificial Intelligence Based Early Cotton Disease Diagnosis Using EfficientNet-B0 model
131	Deep Learning Based Detection of Islanding Using Scalogram and Histogram of Oriented Gradient
137	A Comprehensive Review of Machine Learning and Deep Learning-Based Intrusion Detection Systems
146	Traque: Streamlining College Bus Operations with Real-Time Tracking and Management
152	Scalable Retrieval-Augmented Generation (RAG) with Kubernetes for Enhanced Document Intelligence

158	Design and Analysis of Quarterwave Transformer Microstrip patch antenna at Millimeter wave Frequency
164	CoLearn-CloudRA: Workload-Aware Resource Allocation in Cloud Computing through Broker Collaboration and Selective Knowledge Sharing.
170	Quantumsecurecomm: Quantum-Encrypted Messaging and Ultra-Secure File Sharing in Blockchain
176	Dynamic Ransomware Threat Detection in MySQL Using Behavioural Profiling and Query Analytics
182	AI-Enabled Fairness-Driven Resource Allocation in 5G-NOMA Healthcare Networks: A Lightweight IoT-MDM Framework for Real-Time Patient Monitoring
188	Enhancing the Security of Crowdfunding Platform Using Ethereum
194	Energy Efficient IoT Data Aggregation Utilizing Tunicate Swarm Butterfly Optimization and Network Coding
200	Design and Verification of Programmable UART with AXI in Application - Specific Integrated Circuits
206	Influence of Low- k /High- k Spacer Materials and Field Plate Engineering on the Breakdown Voltage of β -Ga ₂ O ₃ -Based LDMOSFETs
211	Implementation of RISC-V Processor along with Radix-2 Booth Multiplier Using Verilog
216	Solar Power Generation Prediction Using Advanced Deep Learning Approach for EV Applications
222	Efficient ASIC Implementation of ALE-NLMS and ANN-LMS Filters for Biomedical Signal Enhancement Across Scaled CMOS Technologies
228	System Verilog-Based Design and Verification of an Optimized AXI4 Interface for Low-Power FPGA Applications
234	Adaptive Quadruped Spider Bot: Enhancing Environmental Perception and Mobility for Complex Terrain Navigation
240	Clean-O-Matic: The Modern Message
246	Sensor-Embedded Glove for Real-Time Gesture Control of Robots: Integrating Wireless Communication and Sensor Fusion
252	Real-Time Patient Monitoring System with Predictive Analytics for Improved Healthcare
257	Design and Implementation of an Autonomous Trash Handling System using LiDAR-based SLAM
265	Nonsingular Fixed Time Integral Sliding Mode Trajectory Tracking Control Design for Quadrotor
271	A user-centric smart vehicle system for enhancing accessibility for disabled persons
278	A Hybrid RF and AdaBoost Ensemble Model for Detecting Cyberbullying on Social Media
285	Leveraging Cartesian Product of Knowledge Graphs to answer Multi-hop queries in LLMs
291	Real Time IoT-Based Air Quality Monitoring System with 5G
N/A	Parallel-Processing (GPU) YOLO Framework for Efficient Sentiment Detection in Online Product Reviews
296	Image Demosaicing Techniques Using Different Filters – A Comparative Study

308	Mobility Model based Performance evaluation of Routing protocols in mobile Ad Hoc network
314	Vyayam AI: A Machine Learning enabled Rep Counter and Posture Correction Mobile Application
320	Enhancing Cyber Threat Intelligence Using Latent Dirichlet Allocation (LDA)
326	Comprehensive Survey on Security and Reliability of Smart Contracts: Vulnerabilities, Verification Techniques, and Future Directions
333	Emotion-Centric Approaches to Affective Assessment: A Multimodal Review of EEG, Text, and Facial Expression Recognition
339	Enhancing Parkinson's Diagnosis with Deep Learning and Speech Features
345	Social Media and Mental Health: Detecting Depression from Tweets Using Machine Learning
351	Agri Foresight: Amplifying Crop Yield Prediction employing Computational Models and Explainable AI Techniques
357	An Extensive Analysis of Various Remote Islanding Detection Techniques for Renewable Energy Interconnected Power Systems
363	Toward Multimodal Detection of Harmful Memes in Low-Resource Indic Languages: A Literature-Centric Perspective