

2025 International Conference on Intelligent Systems and Pioneering Innovations in Robotics and Electric Mobility (INSPIRE 2025)

**Mangalore, India
20-21 November 2025**



**IEEE Catalog Number: CFP253AA-POD
ISBN: 979-8-3315-5334-0**

**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:	CFP253AA-POD
ISBN (Print-On-Demand):	979-8-3315-5334-0
ISBN (Online):	979-8-3315-8644-7

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

Table of Contents

S.No	Title	Page No
1	A Transformer-Based Approach for DDoS Attack Detection in SDN with Optimized Feature Selection	1-6
2	Early diagnosis and classification of fetal brain abnormality and fetal health status from a cardiotocography dataset	7-12
3	Breast Cancer Identification Using Deep Learning on the BreakHis Dataset: Classification and Segmentation Approaches	13-17
4	Transforming Attendance Management with Facial Recognition and Computational Intelligence Techniques	18-23
5	Bone Cancer Detection in X-Ray Images Using Deep Convolutional Neural Networks	23-28
6	Benchmarking YOLO and Detectron2 Pre-trained Models for Helmet and License Plate Recognition: A Comparative Study	29-34
7	Diabetic Retinopathy Detection and Classification Using Pre-Trained CNN Architectures and Vision Transformers	35-39
8	Real-Time Vehicle Detection a High-Speed Approach for Traffic Surveillance using Deep Learning	40-45
9	Machine Learning Based Risk Stratification of ICU Patients for Improved Clinical Decision-Making	46-50
10	An AI-Powered Personalized Fitness Recommendation System Using TF-IDF and Gemini Models	51-56
11	ML-Powered Platform for Real-Time Historical Site Identification and Narrative generation using Deep Learning	57-64
12	Performance Comparison of Machine Learning Techniques for Recognizing Disguised Faces	65-70
13	CRRTE: Cognitive AI for Cyber Defense	71-76
14	Advancements in Non-Small Cell Lung Cancer Detection And Classification: A Comprehensive Survey	77-84
15	A Genetic Algorithm Approach for Stochastic Job Shop Scheduling in Mobile Robot-Based Assembly Systems	85-90

S.No	Title	Page No
16	DCT- Based Video Steganography with Error Correction for Secure and Robust Data Hiding	91-96
17	Understanding Sarcasm in Kannada - Dataset Creation Contextual Cues and Sentiment Annotation	97-102
18	Comparative Analysis of LSB, Phase Coding, and Spread Spectrum Techniques for Audio Steganography	103-108
19	Smart IoT-Based Food Dehydration System with Cloud Integration and Resalability	109-114
20	Enhancing Network Efficiency Through TCP E-newreno Congestion Control in High-Density Network	115-120
21	Delay Dynamics of BCD to 7-Segment Converters: A Comparative Study of Single vs. Dual Stage CMOS Architectures	121-126
22	Machine Learning Approach for PCOS/PCOD Prediction and Menstrual Health Improvement	127-132
23	Zkpass zero knowledge proof based authentication system for secure identity verificationn	133-138
24	Analysis of Factors Causing Infant Mortality in Karnataka and Recommendations for Prevention	139-144
25	Lightweight Electric Powertrain Architecture Using Continuously Variable Transmission for Battery and Mass Optimization	145-150
26	Real-Time Error Classification in 3D Printing Using MobileNetV3 and Edge Device Integration	151-155
27	Quality Assurance of Tea Leaves Using Deep Learning Approaches	156-161
28	Efficient Boiled Arecanut Grading using Deep Learning Approach	162-167
29	ORAN Driven Network Slicing in 5G	168-173
30	Region-Aware Image Enhancement Using SRGAN on DIV2K Dataset	174-177
31	Synthetic FTIR Spectroscopy Dataset for Human Blood Analysis: Healthy and Type 2 Diabetes Serum Samples-Comprehensive Evaluation using ML models	178-182
32	Comparative Analysis of HTTP Security Headers in Academic Institution Websites	183-188
33	Lidar Indoor Navigation	189-194
34	Model-Based Design of Cross Traffic Alert System using SysML	195-203

S.No	Title	Page No
35	CareReport: An Empathetic AI-based RAG-driven Medical Report Assistant	204-208
36	A Delayed Median Q-value approach to the Multi-Agent Parallel-Critic Network Architecture for Cooperative-Competitive Reinforcement Learning	209-214
37	Braille Link: Raspberry-PI MCU Enabled Multi-modal Solution to Connect Visually Impaired Individuals	215-219
38	A Novel Pulse Shape Optimization Approach for Eliminating Armature Capture in Reluctance Coilguns	220-225
39	Blockchain-Driven carbon credit trading for Real-Time Climate change mitigation and monitoring	226-231
40	AIoT-Driven Smart Agri-Grid (ASAG) for Sustainable Precision Agriculture	232-236
41	AI-Integrated Disaster Risk Reduction System for Real-Time Response and Prevention in Vulnerable Regions	237-242
42	5G-Powered Remote sensing for Real-Time Infrastructure Monitoring	243-248
43	Piezoelectric Footpaths Convert Pedestrian Motion into Clean Electricity	249-254
44	Real-Time Load Forecasting Enhances Energy Access in Remote Villages	255-260
45	Smart Hybrid Wind–Water Energy Harvester with Predictive Control for Drought-Prone Regions	261-266
46	IoT-Driven Microgrids Manage Power Supply in Emergency Shelters	267-272
47	Bioinspired Thermal Cells Generate Power from Human Body Heat	273-278
48	Dynamic Streetlights Adapt Energy Usage Based on Real-Time Traffic Flow	279-284
49	Machine Learning Optimizes Solar Tracking in Unpredictable Weather Conditions	285-289
50	Underwater Turbines Offer Sustainable Power in Coastal Fishing Communities	290-295
51	Portable Energy Pods Power Mobile Hospitals in Crisis Zones	296-301
52	Real-Time Power Analytics Prevent Blackouts in Overloaded Urban Grids	302-307

S.No	Title	Page No
53	Energy-Aware Buildings Reconfigure Internal Systems to Reduce Peak Demand	308-313
54	Smart Glass Windows Generate and Store Solar Power for Urban Homes	314-319
55	AI-Driven Drone Swarms Restore Connectivity by Beaming Emergency Power	320-325
56	Blockchain Secures Peer-to-Peer Energy Trading in Community Microgrids	326-330
57	Wearable Nanogenerators Power Health Monitors in Off-Grid Regionst	331-336
58	Wind Capture Walls Provide Local Energy in High- Density Urban Corridors	337-342
59	Cyber-Physical Systems Ensure Energy Continuity During Grid Cyberattacks	343-348
60	Hysteresis-Informed Neural Networks for Force-Displacement Dynamic Modeling of Magnetorheological Elastomers isolators	349-354
61	Tackling Cyber Espionage in Critical Energy Sectors Using AI-Driven Zero Trust Systems	355-359
62	Enhancing Election Security Through a Transparent and Tamper-Resistant eVoting System	360-365
63	Preventing Unauthorized Drone Communications through Real-time Spectrum Analysis	366-371
64	Securing Open Banking APIs Against Automated Credential Stuffing Attacks	372-377
65	Real-Time V2V Communication for collision avoidance in AV networks	378-383
66	IoT-Integrated Microbial Bio-Batteries: A Smart Wastewater-to-Energy Framework for Sustainable Urban Infrastructure	384-389
67	Enzymatic Carbon-Sequestering Bio-Cement: A Bacteria-Driven Approach for Sustainable and Low- Carbon Construction	390-395
68	Agricultural Waste to Biofuel: Transforming Crop Residue into Next-Generation Aviation Fuel	396-401

S.No	Title	Page No
69	Engineered Bacterial Bioleaching for Sustainable Metal Recovery and E-Waste Biodegradation	402-407
70	On-the-Fly Path Replanning Using Real-Time Road Condition Datal	408-413
71	Real-Time Emergency Vehicle Detection and Response in AVs	414-419
72	Dynamic Passenger Routing in Autonomous Ride-Sharing Systems	420-425
73	Real-Time Ethical Decision Framework for Autonomous Vehicles	426-431
74	A Live Provenance & Movement Monitoring System for Digital and Physical Art	432-436
75	Real-Time patient Data Exchange with Blockchain-backed consent layers	437-441
76	Blockchain-Enabled Real-Time Energy Trading Between Smart Grids	442-447
77	Hybrid Deep Learning Approach for Accurate and Interpretable Chest X-ray Image Classification	448-453
78	An Analog MPPT Controller with Boost Converter for EH-PMIC using TEG	454-459
79	Autonomous Aerial Navigation in GPS-Denied Environments	460-464
80	Multimodal Multilingual Translation System with Text, Voice, and Visual Outputs	465-469
81	GPU-Accelerated Deep Learning Model for Interpretable Classification of Alzheimer's Disease Stages	470-476
82	Design and Testing of an AI-based Campus Waste Management System	477-481
83	Machine Learning Based Power Prediction for RTL-Level MIPS Processor Design	482-488
84	Comparative Analysis of Multimodal Deep Learning Approaches for Skin Disease Classification	489-494
85	Federated Learning using Cloud Platform for Secure, Scalable AI Training	495-500
86	Secure Digital Payments: Fraud Detection in UPI Using Machine Learning Techniques	501-505
87	A Novel and Innovative URL Access Path Obscuring Algorithm for Enhancing Student Data Security in ERP Systems	506-512
88	Modern Day LLMs : A GOLDMINE or a LANDMINE ?	513-520

S.No	Title	Page No
89	Polyp Segmentation with PolypPVT, TransUNet, and Fine-Tuned UNet: A Deep Learning-Based Comparative Study on Kvasir-SEG	521-525
90	Performance Evaluation of Quantum Kalman Filter for Target Tracking: A Quantum Information Perspective	526-530
91	CurveGuard: An Intelligent System for Preventing Accidents on Road Curves	531-536
92	A Comprehensive analysis on various Handoff Types, Methods and Prioritization	537-541
93	Hardware-Accelerated Object Detection with YOLOv5-Nano on an FPGA Platform	542-547
94	Smart Farming Reimagined: AI-Based Real-Time Decisions Without Cloud Dependency	548-553
95	EndoInsights : Machine Learning Powered Insights for Better Endometriosis Care	554-559
96	Performance Analysis of Filtering Techniques for Position Tracking in Autonomous Systems	560-565
97	Smart AI-Integrated Wearable for Early Detection of Diabetic Foot Ulcers Using Sensors	566-571
98	Branch LLM: A Local Branching Memory Interface for Exploratory Conversations	572-577
99	Towards Smarter Warehouse Layouts: Simulation-Driven Insights on Congestion and Forklift Flow Patterns	578-582
100	ViT-LSTM Model for Predicting Water Body Shrinkage Due to Urbanization Using Satellite Images	583-588
101	AI-Powered Augmented Reality (AR) Approach for Real-Time Wound Healing Visualization and Infection Risk Prediction	589-594
102	Real-Time Fire and Smoke Detection in Low-Light and Nighttime Environments Using YOLOv8 with Thermal and RGB Data	595-600
103	AI-Powered Vision System Using OpenCV and MediaPipe for Real-Time Silent Emergency Hand Gesture Recognition in Privacy-Constrained Spaces for Women's Safety	601-606

S.No	Title	Page No
104	Real-Time and High-Fidelity Text-to-Speech Synthesis using Tacotron 2 and HiFi-GAN	607-611
105	Structurization of Unstructured Data by using Triplet Extraction and Text Refinement	612-615
106	Multimodal Learning for Semantic-Aware Hateful Meme Detection in Low-resource Kannada Memes	616-622
107	Evaluating Performance of LG-CycleGAN for Photo-Sketch Generation	623-628
108	Implementation of Missing Data Imputation Techniques for Water Quality Dataset: A Comparative Study from Mumbai Region	629-635
109	Exploratory Data Analysis of Dementia: A Statistical and Predictive Analysis	636-641
110	A Multi-Modal AI Model for Accurate Detection of Agricultural-to-Urban Land Transitions Using Satellite Imagery and Ancillary Data	642-646
111	Lung Cancer Prediction System Using CNN and Machine Learning Algorithms	647-652
112	AI-Driven Traffic Prediction for Emergency Vehicle Prioritization in Intelligent Transportation Systems	653-658
113	An Intelligent System for Predictive Maintenance and Automated Troubleshooting in Laboratory Environments	659-664
114	Data Driven Crop Yield Forecasting	665-670
115	Harnessing Machine Learning For Real-Time Yoga Pose Detection	671-676
116	Iris Recognition Using Densenet201: Minimal Vs. Traditional Preprocessing with Cosine-Based Verification	677-682
117	A Privacy-Preserving Multimodal Voice Assistant with Offline Retrieval-Augmented Generation	683-688
118	Comparative Analysis of Cylindrical and Curvature Shape Coil of RCG using Parametric Study	689-694
119	Enhanced Passive Cell Balancing Technique for Lithium Ion Battery Packs in Electric Two Wheelers	695-700
120	Vision Guided Curser Control System using facial Landmark	701-706
121	An efficient lightweight arbitrary scene text detection and segmentation system for low-end computing devices	707-711

S.No	Title	Page No
122	The Role of AI Technologies in Data Privacy and Protection in the Metaverse Era: A detailed Review	712-717
123	Model-Based Design of Anti-lock Braking System (ABS) Using SysML in CATIA MagicDraw	718-725
124	An Anti-Theft System for Real Time Surveillance using SORT Algorithm and Convolutional Neural Network	726-731
125	Exploring the Impact of Generative AI on Education: A Twitter Sentiment Study with Transformer Models	732-737
126	Emotion Driven Music Recommendation System: A Practical Approach to Enhance User Experience	738-743
127	Hybrid model using both LSTM and attention mechanism along with emotion and genre embeddings for recommendation of songs	744-749
128	MIMO-OTFS-NOMA-IRS System with ML-Based CE for 6G Communications	750-756
129	Cutting edge computational Intelligent Techniques for Real-Time speech Emotion Detection and Mental Health Applications	757-762