

# **2025 Third International Conference on Cyber Physical Systems, Power Electronics and Electric Vehicles (ICPEEV 2025)**

**Hyderabad, India  
25-27 September 2025**



**IEEE Catalog Number: CFP25DY5-POD  
ISBN: 979-8-3315-8607-2**

**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:	CFP25DY5-POD
ISBN (Print-On-Demand):	979-8-3315-8607-2
ISBN (Online):	979-8-3315-8606-5

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

Page	Paper / Article Title
1	Automated Attendance System using Surveillance Cameras
7	Dual Input Single Output Boost Converter Controller for IoT Sensor Nodes with Energy Harvesting through PV Cell
12	Safeguarding Confidentiality in Smart Grid Communications: Data-Driven NIDS for Man in the Middle Attack
18	Optimal Siting and Sizing of Renewable Energy Sources and Electric Vehicle Charging Stations in Smart Grids Using Different Optimization Techniques
23	Innovative Device Modeling of Ferroelectric FETs for Intelligent Memory-Logic Integration
29	Design of Skewed CMOS Ring Oscillators with Controlled Frequency for On-Chip Clock Generation
35	Impact of Gate Sizing on Ring Oscillator Frequency with Constant Aspect Ratio
40	Advanced Model Predictive Direct Torque Control with Space Vector PWM for Permanent Magnet Synchronous Motors
46	Intersection of IOT and Women's Security: A Review
52	Design of Multi Level H-Bridge Inverter for Single Phase AC Loads
58	Cloud-Enhanced Analytics for Advanced Battery Management Systems
64	TALK-TO-YOUR-DATA: BRIDGING HUMAN LANGUAGE AND SQL WITH AI
69	Enhancing Power Conversion Efficiency with Feedforward-Controlled Triple Active Bridge DC-DC Converter
75	An Azure IoT Hub-Based Fleet Management System for Connected Vehicles
81	Smart V2G-Enabled EV Charging Infrastructure: Cost Minimization and Reliability Enhancement through Renewable Integration
87	Flowing Blood Analysis & Separation: Integrating Raman Spectroscopy & Acoustophoresis in a Microfluidic System
93	Performance of Neural Network Controller Based Micro Grid Station Connected To Railway System
101	Optimal Power Flow with Renewable Integration Using the AGTO Algorithm: A Multi-Objective Optimization Approach
106	Modeling and Simulation of an AC/DC Hybrid Microgrid with Advanced Inverter Control Strategies in MATLAB/Simulink
114	Optimizing Electric Vehicle Charging Station Placement Using Jellyfish Search Optimization: A Comparative Analysis
121	Design of Horn Antenna for Ground Penetrating Radar for Combat Battlefield Profiling
126	Design of Microstrip Patch Antenna for 5G Applications
132	Performance Analysis of MAF-Based Control Strategy in Hybrid Renewable Energy System
138	Development of IoT-Enabled BLDC Motor Control System Integrated with Battery Management
143	Virtual Monitoring System for Crutches: Supporting Young Accident Victims and Physically Disabled Children.
148	Pattern Pulse: Revolutionizing Sleep Technology with Intelligent Cushions
154	ParkTrack AI: Hybrid Vision System for Real-Time Parking Space Detection
160	Electronic Farmer for Better Yields Using GSM Module
165	Model-Based Investigation of Regenerative Braking Impact on Electric Vehicle Battery Performance Under Indian Driving Conditions
171	Development of an Intelligent Autonomous Rover with Distributed Sensors for Speed Control and Obstacle Avoidance
176	Scalable Hybrid OCR Framework for Structured Extraction of Textual Data from Cadastral Maps Using Deep Learning
182	AI-Driven Claim Fraud Detection in Health Insurance Using Federated Anomaly Detection Networks with Cloud Computing on AWS for Privacy-Preserving Financial Security
188	Advanced Computational Models for Precision Agriculture: Deep and Reinforcement Learning for Predictive Soil Nutrient Management
193	An AI-Driven Framework for Precision Pest Detection and Sustainable Management in Agriculture
199	Optimized Lightweight AI Algorithms for Real-Time Data Processing and Decision-Making in Edge Computing for Autonomous Vehicles
205	A Novel Hybrid Federated Learning and Digital Twin Approach for Secure and Adaptive AI in Healthcare IoT
211	AI-Driven Smart Traffic Management: Enhancing Urban Mobility with Predictive and Adaptive Intelligence
217	Personalized Health Insurance Premium Forecasting Using AI: Behavioral and Biometric Data Fusion with Cloud Computing on AWS for Enhanced Underwriting Models
223	Leveraging Artificial Intelligence and Big Data in Healthcare Provider Systems: Enhancing Patient Care and Operational Efficiency
229	Hybrid AI Framework for Accurate Diagnostics: Merging Deep Learning with RuleBased and Explainable Techniques Across Imaging Modalities
235	Design and Development of a Novel Hybrid Deep Learning Framework for Robust 3D Text Detection and Interpretation
241	A Hybrid Deep Learning and Reinforcement Learning Framework for Intelligent Error Detection in Radiotherapy Planning Systems
247	Enhancing Subtle Emotion Recognition with a Cognitive Bias-Inspired Neural Architecture
252	Integrative Multi-Modal Framework for Enhanced Cervical Cancer Diagnosis Using Semi-Supervised Deep Learning
258	Revolutionizing Precision Agriculture through the Implementation of Self-Supervised Learning for Enhanced Agricultural Image Analysis
265	Transforming Microgrid Flexibility Through a Dynamic and Modular Scalability Framework for Diverse Energy Applications
271	Addressing Class Imbalance in Crop Disease Classification through GAN-Based Synthetic Image Augmentation
277	Impact of Lithium-Ion and Solid-State Batteries on the Future of Electric Vehicle Propulsion
283	Federated Dual-Modal Anomaly Detection on Cloud for Privacy-Preserving Health Insurance Fraud Analytics
289	A Multi-Modal Federated Graph Learning Approach for Health Insurance Pricing with Attention and Explainability on the Cloud
295	Comparison of Deep Learning Models for Early Dementia Diagnosis
301	A Universal Firmware Approach for Scalable Battery Management Systems: Analysis from Single-Cell to Multi-Cell Configurations
307	Securing AI and Agentic Systems in Medical Devices: Methods, Risks, and Defenses
315	Design, Integration and Testing of a GSM Enabled Solar E-Bike for sustainable Transportation
319	Energy Optimization of HESS Integrated DCMG: PSO Based Approach
325	Deep Learning and Cloud-Integrated IoT Systems for Early Crop Disease Detection
332	A Novel Levy Opposition-based Learning Bat Algorithm for Optimal Economic and Emission Dispatch in Power Systems