

2025 Fourth International Conference on Smart Technologies and Systems for Next Generation Computing (ICSTSN 2025)

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



**IEEE Catalog Number: CFP25AP2-POD
ISBN: 979-8-3315-5943-4**

**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:	CFP25AP2-POD
ISBN (Print-On-Demand):	979-8-3315-5943-4
ISBN (Online):	979-8-3315-5942-7

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

Predicting Crop Yield Based on Bagging Ensemble Model in Machine Learning.....	1
Universal Battery Life Estimation Using Digital Twin Technology.....	7
Feature Attention-Enhanced CNN-LSTM for Real Time Stress Prediction & Management	12
Intelligent Smart Metering Framework for Anomaly Detection in Battery Storage Systems and Energy Efficiency Enhancement	18
Ensemble GBM-Based Capsule Networks for Malicious URL Detection	24
Smart Catalyst Engineering: CU-MG ZSM-5 Zeolites for Sustainable SI Engine Emission Control.....	30
Power Optimized AES Using CFA for Secure Memory Access and FPGA Implementation.....	35
Integrative Framework for TP53 Mutational Impact Assessment and Drug Repurposing Through Structural Bioinformatics	41
Lightweight Mask-Aware User Authentication Framework Using MobileFaceNet for Medical IoT Network.....	47
Domain-Adversarial Neural Networks Based Cross-Domain Paddy Disease Classification: A Deep Learning Approach with Entropy Minimization.....	54
Tabular Transformer vs Ensemble Baselines for Early Lung Cancer Detection.....	59
Recruitment Readiness Platform Using AI-ML and NLP with Blockchain	66
Unmasking the Silent Signals: Post-COVID Vaccination Impacts on Youth Heart Health Through Data-Driven Risk Assessment and Policy Strategies.....	72
Symmetric Bit Stacking: A High-Speed, Low-Power Design Paradigm for Binary Counters	78
Compiler-Enhanced Language for Scalable Data Workflows	83
Deep Learning Models for Accurate Moisture Deficit Prediction: A Fusion of Weather and Soil Information.....	91
Photovoltaic Powered Re-Boost Converter with Controllers for Induction Motor Drive in Electric Vehicles	97
Adaptive and Energy-Efficient Routing in WSNs from Fuzzy Clusters to Bee-Inspired Paths	103
Simulation-Based Analysis of Signal Dispersion in Optical Communication Systems.....	108
Prediction of Mental Health Disorder Progression Using Machine Learning Algorithm.....	113
EfficientNet-B0 Based Deep Transfer Learning for Diabetic Retinopathy Classification	119
A Survey on Quantum Resistant Dead Drop Communication System.....	125
Dual Personality Matching System for Candidate – Company Compatibility Using AI and NLP.....	132

A Hybrid Deep Learning Framework for Smart Detection and Mapping of Illegal Waste Using Satellite Imagery.....	138
Optimizing Public Transport Scheduling Through IoT-Enabled Vehicle Demand Prediction with LSTM-MDN.....	145
MediBloom AI-Powered Public Health Assistant Revolutionizing Disease Awareness.....	151
Digital Sustainability in Business Models: Role of Digital Enablers and Smart Technology	157
Evaluating the Cloud Access Protocols: The Art of Minimalist Security by Applying the Principle of Least Privileges	162
Artificial Intelligence Powered Cyber Threat Detection and Defence Mechanism Using Blockchain Security for Financial Attack Based on Deep Feature Engineering.....	168
Intelligent Bluefin Clustering Protocol (IBCP): An Adaptive Multi-Objective Framework for Energy-Efficient, Low-Latency, and Reliable Wireless Sensor Networks in IoT.....	178
Developing a Secure, Scalable MERN Web Platform for Real-Time Food Ordering and Financial Transactions.....	183
Design and Analysis of a Synchronous Reluctance Motor with Low-Cost Ferrite Magnets for EVs	188
Assessment of Electromagnetic Interactions in Electric Vehicle Wireless Charging Systems	194
Advances in Social Media Analytics: A Comprehensive Review of Emerging Computational Approaches.....	200
Personalized Healthcare Insights AI Driven Predictive Analysis and Intervention.....	208
Energy-Efficient and Trust-Driven Communication in VANETs Using Nature-Inspired Optimization.....	214
Photonic Crystal Sensors in Microfluidics for Realtime Chemical Reaction Monitoring.....	220
Securing Biometric Authentication System using Blockchain Technology.....	225
End-to-End Deep Learning for Enhanced Epitope Classification in Vaccine Design	231
Transparent AI in Physical Education: XAI, Holographic Displays, and Gamified Learning.....	236
A Transparent Deep Learning Model for Detecting Dyslexia Through Handwriting Patterns: Enhancing Interpretability with Grad-CAM.....	242
Ensemble Machine Learning Techniques in Digital Twin Framework for Precision Healthcare	248
Detection of Military Targets from Satellite/SAR Images.....	254
GreenNetSlice: Advancing Energy-Aware Communications Through SDN-Enabled Networking	260
Deep Learning-Powered Weapon Detection and Classification System using Efficientdet for Public Safety.....	266
Plant Leaf Disease Detection Using CNN with Efficientnet-B0	271
Automated Classification of Skin Cancer Using Densenet201, Resnet50 and Efficientnet-B0 Deep Learning Models on Dermoscopic Images	278

CNN-Based Diagnosis of Fatty Liver from Ultrasound Images – A Comprehensive Experimentation with Diverse Optimizers	283
Climate Pattern Detection and Prediction Using Deep Learning	288
Ldir: Natural Language Instruction Based Database Information Retrieval Using Local Lightweight Large Language Model.....	294
Explainable Ai for Interpretable Plant Disease Classification Using Cnn and Grad-Cam	299
IFET College of Engineering	304
Real-Time Detection of Driver Distraction Due to Alcohol and Fatigue	336
Theme: Smart Technologies and Systems	342
Designing a Multi-Layered Rate Limiting Framework for Resilient Cloud-Native Systems.....	343
BioXAI-Net: A Bio-Optimized XAI Framework for Lung Cancer Prediction From CT Scans.....	349
Clinical Summarization of Bradycardia and Desaturation Episodes in Preterm Neonates using LLM Models.....	355
Smart AI-Intelligence Powered Cyber-Attack Detection and Med-Chain Security System Using Swarm Intelligence Based on Federate Learning	360
Secgenai: A Security-Enhanced Generative AI Framework for Healthcare Chatbots	367
A Predictive Study on Early Alzheimer's Diagnosis Using Statistical Learning Methods	373
Hybrid Optimization Approach for Strengthening Cloud Data Security with Controlled Access.....	379
A Novel Approach to Secure Image Steganography Using Elliptic Curve Cryptography, Lagged Fibonacci Generator and Chinese Remainder Theorem	385
Digital Twin-Driven Intelligent Control for Loss Minimisation in Standalone Renewable Microgrid	391
Generative Ai-Based Improved Conditional Gan Algorithm for Autonomous Electric Vehicle (Aev) Object Detection Models With Synthetic Data.....	396
Topological Indices of Melem Chain, Polymethyl Methacrylate Network and SiO_2 Nanostructures.....	403
Advanced Bird Sound Recognition: Leveraging the BirdNET Analyzer and Recent Deep Learning Techniques.....	411
Energy-Efficient Adaptive Beamforming for 5G Massive MIMO Using Deep Reinforcement Learning	417
Performance Analysis of LLC Resonant Converters for Fast Charging of Electric Vehicles	423
Battery-Powered Induction Motor Drive for Electric Vehicles Using Advanced Sliding Mode Control.....	429
Theme: Smart Technologies and Systems	435
Clinical and Imaging Fusion for Maternal and Fetal Health Prediction	436

Multimodal Data Integration by Multiheadattention of Latent Space in IOMT Systems.....	442
Problem Solving Lab: An Integrated Platform for Algorithm Visualization and Learning	448
Intelligent Traffic Management System Using AI and DL Opencv to Optimize Traffic Flow and Reduce Congestion in Cities	453
Ai-Data Driven Analysis of Nutritional Vitamin Deficiency Perceptions in the Healthcare Sector.....	459
Hybrid AI-Physics Control Framework for Robust and Adaptive Microgrid Operation.....	465
Lightweight Privacy-Preserving Framework for Multi-Factor Cloud Decision Systems.....	471
FedDyGNN-Mesh: Federated Dynamic Graph Neural Networks for Privacy-Preserving Anomaly Detection in IoT Edge Meshes	476
Gesture-Driven Intelligent Security System for High-Security Premises Using Computer Vision and Object Detection	482
Surface Water Quality Analysis of Temple Ponds in Cuddalore with Emphasis on Environmental and Public Health Implications.....	488
Towards Reliable AI-Based Assessment: Modular Scoring and Hallucination Control.....	493
AI-Integrated Solar-Powered Battery Charging System Using Smart LLC Resonant Converter.....	499
A Blockchain-Enabled Optimized Crypto Table-Based Key Generation Framework with Anonymous Reputation and Smart Contract-Driven Security In Private Ethereum.....	504
AI-Driven Predictive Maintenance in HVAC Systems Using SVM, LightGBM, and XGBoost for Enhanced Efficiency and Air Quality Analytics	511
Speak Sign: ISL to Multilingual Speech Using Deep Learning Framework	516
Multi-Modal Transformer Attention using Variational Autoencoder for Data Fusion in IoMT Systems.....	522
Fuzzy-Enhanced Deep Learning Model for Robust Cardiac Disease Prediction using CFDLNet Algorithm	528
Innovative Hybrid Strategy for Energy-Efficient Clustering and Routing in Wireless Sensor Networks	534
A Hybrid Approach to Secure Certificate Embedding and Retrieval using SneakCert Algorithm	540
Hybrid AI Framework for Malaria Detection: Combining Fuzzy-Maxvit and Large Language Models.....	546
Hybrid Machine Learning Model for Crop Yield Prediction.....	552
Docking-Based Insights into Phyllanthus Amarus Bioactives as Potential Inhibitors of Human Papillomavirus (HPV) E6 Protein	558
Automated Bone Fracture Detection and Radiology Report Generation from X-Rays.....	562
Hybrid Quantum Optimization and Sensing for Real-Time Hospital Operations: OR Scheduling, ICU Staffing, and MRI Throughput	568

Climate-Aware Agricultural Land Suitability Prediction using Machine Learning and Deep Learning Ensembles	574
Optimized YOLOV8N with Convolutional Block Attention Mechanism for Vision Based Systems	580
Energy-Aware Task Offloading and Resource Management in Delay-Sensitive Edge-Cloud Computing Environment Optimization	586
An Efficientnet-Based Deep Learning Framework for Clinical Structured Data in Early Detection of Esophageal Cancer	593
Digital Twin Modelling and Rul Estimation of a Battery Powered Motor System in Matlab	599
Geographically Aware Spatio-Temporal Fusion Transformer Models for Enhanced Air Quality Prediction	605
Artificial Neural Network Approach for Forecasting the Mechanical Behavior of Prosopis Juliflora Fibre-Reinforced Epoxy Composites	610
Optimized DC Load Management in Solar Battery using Artificial Intelligence	616
YOLO-Based Framework for Efficient Lung Cancer Detection from CT Imaging	622
Bridging Sign and Text: Integrating Continuous Sign Language Recognition With NLP for Real-Time Translation.....	628
Deep Learning Approach for Automated Tridosha Classification Based on Ayurvedic Facial Features	634
Performance and Emission Characteristics of Soapnut Biodiesel Blends in a Crdi Diesel Engine Operated at Variable Injection Pressures	641
Automated Multilingual Content Delivery for the Visually Impaired via AI-Driven Document Parsing.....	647
Boosting for Better Speed Prediction: A Context-Aware Analytical Framework Using Real-Time Environmental Data.....	653
Explainable Trust Mechanisms in Privacy-Aware Multi-Factor Decision Support on Cloud	659
Attention-Based Early Detection of Sugarcane Red Rot Disease by Classification Using ResNet.....	664
Sybil-Resistant Decentralized Blockchain-Enabled Federated Learning for Edge AI: Robustness and Incentive Mechanisms	670