

2025 IEEE International Conference on Artificial Intelligence and Mechatronics Systems (AIMS 2025)

**Sumedang, Indonesia
24-25 May 2025**



**IEEE Catalog Number: CFP25AE8-POD
ISBN: 979-8-3315-7806-0**

**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:	CFP25AE8-POD
ISBN (Print-On-Demand):	979-8-3315-7806-0
ISBN (Online):	979-8-3315-7805-3

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



No	Paper ID	Paper Title	Page
1	1571113073	Generative AI and Its Impact on Pop Culture	1
2	1571113531	Classification of Horticultural Plants Using Deep Learning Based on Primary Dataset	7
3	1571113793	Chatbot in Healthcare: the Impact of Chatbots on Disease Diagnosis and Public Trust	13
4	1571114075	LSTM-Based Analysis of BBCA: Discovering Patterns in Time-Series Data	19
5	1571114100	Leveraging Regression-Based Machine Learning for Predicting Middle School Student Passing Grades	25
6	1571114108	Short-Term NASDAQ Futures (NQ=F) Prediction Using Naïve, Conv1D, and LSTM Models	31
7	1571114110	Comparison Analysis of Machine Learning and Traditional Technique for Stellar Type Classification and Feature Importance	36
8	1571114693	Multi-Dimensional Quality Assessment of Synthetic Data Across ERP Modules	42
9	1571116505	Bibliometric Analysis of AI Chatbot Research: to Uncover Research Trends Sustainable	48
10	1571117176	An Evaluation of the Performance Deep Learning Methods for Sentiment Analysis from Imbalanced Data	54
11	1571118270	Generative AI in Business Decision: An Exploratory Study	59
12	1571122076	Dynamic Trade Networks: Graph-Based Analysis of Global Fossil Fuel Market Shifts	65
13	1571122259	Integration of Single Shot Multibox Detector and Single Scale Retinex in Detecting Oil Palm Fruit Bunches in Low Light Conditions	71
14	1571122272	Application Smart Waste Detection Using YOLO v9 with Edge-Cloud Hybrid Processing	77
15	1571122310	Combining Faster Region Convolutional Neural Network and Self Organizing Map for Segmentation and image extraction of Toraja Buffalo	83
16	1571122370	Improving Handwritten Mathematical Expression Recognition with CNN by Exploring Augmentation, Regularization, and Training Strategies	89
17	1571122378	Examining the Determinants of Green Consumer Behavior Through Principal Component Analysis	95
18	1571122391	Integration of IoT and BMKG API for Android-based Air Quality Monitoring and Urban Heat Island Prediction System	100
19	1571122399	Implementation of LSTM in Weather Variables for Weather Prediction in Kupang City, East Nusa Tenggara	106
20	1571122547	Performances Investigation on Nine-Level Hybrid Multilevel Inverter with Varying Loads	112
21	1571122664	YOLOv11 for Robust Traffic Monitoring: Enhanced Detection of Minority Vehicle Classes	118
22	1571122719	Identification and Assesment of the Wind Energy Potential Required to Improve the Stability of the 330 kV / 161 kV Interconnected Grid	124

23	1571124849	Multiple Input Multiple Output (MIMO) Control System for Temperature, pH, Salinity in Vertical Mud Crab Aquaculture Water Quality Using Mobile Application	130
24	1571125663	Predicting Sui Cryptocurrency Price Movements: a Comparative Study of LSTM, RNN, and GRU Algorithms	136
25	1571125758	Detection of Brain Activity Patterns in Drug Users Using EEG and Decision Tree Method	142
26	1571125833	Optimization of Fish Smoking Machine Performance Through IoT-Integrated Temperature and Humidity Monitoring	148
27	1571126211	Optimizing Retrieval-Augmented Generation Through Agentic RAG Ecosystem Based on Fine-Tuned BERT Cross Encoder and GPT-4 Model	154
28	1571126986	Modelling and Control of an Autonomous Soft Robotic Fish using PID and Linear Interpolation Methods	161
29	1571127283	XGBoost and Random Forest Performance on Credit Card Fraud Detection with Hybrid Resampling: SMOTE-ENN vs. K-CGAN	167
30	1571127299	Comparison of Multi-Layer Perceptron Models' Performance for Dental Caries Classification	173
31	1571127329	Quadcopter Trajectory Generation Based on Large Language Model	179
32	1571127353	Empirical Validation of a Fintech Adoption Model for Payment Gateway and Remittance Services Among Gen Z in Indonesia	185
33	1571128608	Optimization of Hybrid Renewable Energy Potential in Southeast Sulawesi Using HOMER PRO	191
34	1571128881	Securing Data Transmission in IoT Devices Using Wireguard VPN	197
35	1571128948	Implementation of Naive Bayes and Support Vector Machine (SVM) for Nutritional Status Classification in Kalijambe	202
36	1571128959	Classification of Toddlers Nutritional Status in Kalijambe Using Decision Tree and Support Vector Machine (SVM): A Comparative Study	208
37	1571129066	From Despair to Victory: Optimizing Drafting with LLM-RAG Recommendations in MOBA Games	214
38	1571129085	Enhancing Computational Efficiency: Transitioning from Serial to Parallel Programming for Low-to-High Resolution Video Reconstruction Using FSRCNN on AMP Architecture	220
39	1571129187	Comparative Analysis of Open Source Database Management System	226
40	1571129329	Brain Tumor Detection and Classification with Hybrid Techniques	232
41	1571129816	Implementation of Convolutional Neural Network for Hijab Classification Using Deep Learning Approach	238
42	1571130009	Real-Time Object Detection and Classification for Enhanced Independent Navigation	244
43	1571130064	Lightweight Ensemble Approach to Polymorphic Malware Detection with Dynamic Analysis on Federated Computational Edges	250
44	1571130183	Optimizing Tomato Classification in Industrial Processing: A Comparative Study of YOLOv4, YOLOv8, and YOLOv11 with Rotation-Based Image Acquisition.	257

45	1571130325	Design Science Research Methodology (DSRM) for Developing IT Reference Smart Village Architecture	263
46	1571130374	The Influence of Artificial Intelligence, Operational Efficiency, and Digital Entrepreneurship on Digital Supply Chain in the Automotive Industry	269
47	1571130737	Efficient Identification of Malicious Traffic in TLS Networks Using Machine Learning	275
48	1571130801	Stock Market Next Day Forecast with Sentiment and Technical Analysis Using Machine Learning	281
49	1571131130	A Fuzzy Trust Model for High-Density VANET Environments with Node Filtering	286
50	1571131191	CNN-Based Automated Classification of Urinary Protein Levels for Early Detection of Kidney Disease	292
51	1571131197	Technostress Impact in Digital Finance: A Measurement Model Validation for Gen Z's E-Wallet Adoption in Indonesia	298
52	1571131235	Vision-Based Control for Excavator Navigation Using Deep Reinforcement Learning	304
53	1571131245	Instrumentation Asset Management System Based NAMUR 107 Standard on DCS System Platform	310
54	1571131250	Adaptive Cruise Control Using Model Reference Adaptive Control with Augmented Optimal Baseline in Electric Vehicles	316
55	1571131277	Hybrid Clustering and Classification Approaches in Motivation Profiling: a Comparative Study	322
56	1571131328	Gradient Boosting Optimization using Tree-structured Parzen Estimator on Tomato Weight Estimation in Conveyor System	328
57	1571131364	Smart Waste Monitoring System for Indoor Environments Using Internet of Things (IoT)	333
58	1571131448	Perfume Classification Using a Low-Cost Electronic Nose with Isolation Forest and Linear Discriminant Analysis	340
59	1571131479	Classification of Neurophysiological Changes in Drug Users Based on EEG Brain Wave Activity Analysis	346
60	1571131514	Application of Convolutional Neural Network for Classification of Electrocardiogram Signals in Cardiac Anomaly Pre-diagnosis	352
61	1571131515	A Cyber-Physical Blockchain System for Plastic Credit Tokenization in Sustainable Waste Management	358
62	1571131519	The Remote Monitoring System for Renewable Energy Implementation	364
63	1571131546	Extra Tree Model for Estimating the State of Health in Battery Packs	370
64	1571131581	Moving Average for Optimizing Flood Risk Detection and Rainfall Forecasting with PSO-LSTM	375
65	1571131584	Implementation of Active Noise Cancelling on Ducting System	381
66	1571131623	Improving Trademark Image Infringement Detection with Triplet Loss and Test-Time Augmentation on Siamese Convolutional Neural Network	386
67	1571131669	Hyperparameter Tuning Model Performance in Textual Entailment Identification from Use Case Diagrams	392
68	1571131678	Attention Layer on Hybrid Transformer Based Model for Legal Entity Recognition in Court Decision Documents	398
69	1571131684	Enhancing Retrieval Performance in Social Media Using Corpus-Based Query Expansion	404
70	1571131686	Adaptive Traffic Light Scheduling Based On Traffic Density	410

71	1571131687	Real-Time Stair Detection and Distance Estimation System Based on Android for Visually Impaired	415
72	1571131818	Analysis of Brain Wave Patterns with Cognitive Performance Using the Bagged Trees Ensemble Method	421
73	1571131858	Application of Deep Learning Algorithm for Consumer Price Index Prediction	427
74	1571131886	State of Health (SOH) Estimation of a 72V Battery Pack Using CatBoost Algorithm	433
75	1571136589	Optimization of Sustainable Asphalt Formulation Using Machine Learning-Based Artificial Intelligence	438
76	1571142117	Improvement of Protection System YD/D 116MVA Multiple Tap Electric Arc Furnace Transformer in Nickel Processing Plant Using Adaptive Modified Firefly Algorithm	444
77	1571142360	Novel Torque Ripple Reduction of Axial-Flux Switched Reluctance Generator with a Zigzag Stator Coil	450
78	1571143811	Comparison of Machine Learning Models in Sentiment Analysis of User Reviews on the SP4N LAPOR! Application from Twitter	456
79	1571144021	Assessing E-Government Service Integration System Acceptance in Bandung Municipality: A UTAUT Framework Approach	462
80	1571144536	Rainfall Prediction Using Times Series Data in Toba Geopark Based on BiLSTM	468
81	1571144666	Evaluation Open-Source LLMs for Efficient and Customizable Automated Short Answer Grading	474
82	1571144963	Malaria Parasite Image Classification Using Multilayer Perceptron with AlexNet-Based Feature Extraction	480
83	1571145291	Soft Robotic Palm Control Based on Large Language Model	486
84	1571146745	Comparative Analysis Between Ensemble Methods and RoBERTa for E-Commerce Review Sentiment Analysis	492
85	1571146897	Adaptive 3D Growing Robot Navigation in Unstructured Environments Using Deep Reinforcement Learning	499
86	1571147815	Optimizing Text Classification Performance: A Comparative Study of SVM, Random Forest, and Naive Bayes with Hyperparameter Tuning	505
87	1571148099	Welding Flaw Detection and Extraction Using the Histogram of Oriented Gradients (HOG) Method	511
88	1571148132	Enhancing Grocery E-Commerce Recommendation Systems with a Hybrid Deep Learning Approach	517
89	1571148214	Transformer Algorithms for Long-Term Water Demand Forecasting: A Case Study on Melbourne Daily Water Supply	523
90	1571149670	Evaluating Lightweight CNN Models with CBAM for Explainable AI Skin Cancer Classification Using GradCAM and ScoreCAM	529
91	1571149779	A Comparative Study of SMOTE-Based Oversampling Methods for KNN and SVM on Imbalanced Datasets	536
92	1571149783	Classification of Arrhythmia Using Logistic Regression Algorithm	542
93	1571149784	Classification of Arrhythmias from ECG Signals Using Artificial Neural Networks in Middle Adults	548
94	1571149789	Enhancing Alcohol Use Disorder Diagnosis Using EEG and Hybrid CNN-BiLSTM Deep Learning Models	554
95	1571149791	Classification Of Electrocardiogram Arrhythmia Using XgBoost Algorithm In The Elderly	560
96	1571149797	Random Forest-Based Classification of Electrocardiogram Signals for Early Detection of Cardiac Abnormalities	566
97	1571149960	Joint Span-to-Span and LLM Training for Aspect Sentiment Triplet Extraction with Long Reviews	572
98	1571149975	The Influence of Dropout and Variational Inference on CNN Model Performance in Breast Tumor Classification	579

99	1571149991	Spatio-Temporal Urban Heat Island Analysis and Environmental Feature Correlation Using Geospatial Data Science in North Sumatra	584
100	1571150336	Forecasting Marine Debris Trajectory Based on Lagrangian Particle Tracking Model using Hybrid Deep Learning	592
101	1571150354	ESP32 Based Flood Early Warning System with Float Switch Sensor	598
102	1571150657	Design and Adoption of a Breakthrough Smart-City Integration System: Empirical Insights from A Local Government in Indonesia	603
103	1571150860	Stock Transaction Strategy Using Deep Learning and Support-Resistance Level Methods	609
104	1571150873	Sequence Recommendation Using Best Match 25 and Markov Chain	616
105	1571152012	Reranking Serendipity Technique in Recommendation System	622
106	1571153012	Classification of Heart Rate Variability for Early Detection of Heart Disease Using KNN	628
107	1571153058	AI-Powered Early Detection of Cattle Diseases Through IoT-Based Vital Sign Monitoring	633
108	1571153080	An Intelligent System for Early Detection of Bovine Respiratory Disease via Real-Time Sensor and Machine Learning Integration	638
109	1571153090	Estimation of Soil NPK Content Using LightGBM Method for Precision Agriculture	644
110	1571153092	Optimization of Cattle Weight Prediction using Principal Component Analysis and Comparison of Machine Learning Models based on Morphometric Data	650
111	1571153147	Proposed Machine Learning Approach To Measure Nonverbal Clues-Based Student Satisfaction In STEAM Maker Innovation Space	654
112	1571153165	Analysis of Database Generation Using Monte Carlo Multi-Layered Media Simulation Towards AI-Driven Skin Diagnosis	660
113	1571153586	Multimodal Large Language Models for High School Mathematical Reasoning: Impact of Input Modality and Artifacts	666