

# **2025 3rd International Conference on Artificial Intelligence, Blockchain, and Internet of Things (AIBThings 2025)**

**Mt Pleasant, Michigan, USA  
6-7 September 2025**



**IEEE Catalog Number: CFP25DY4-POD  
ISBN: 979-8-3315-8857-1**

**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:	CFP25DY4-POD
ISBN (Print-On-Demand):	979-8-3315-8857-1
ISBN (Online):	979-8-3315-8856-4

**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

# 2025 3<sup>rd</sup> International Conference on Artificial Intelligence, Blockchain, and Internet of Things (AIBThings)

September 06 – 07, 2025  
Michigan, USA

## Table of Contents

ID	Authors/Title	Page Number
012	<b>Gaurab Baral; Mithlesh Sah; Aaditya Khanal; Aalok Dhonju; Sushant Shrestha</b> AutoEyeFT: A Human-in-the-Loop Continuous Learning Pipeline for Robust Drowsiness Detection via Eye Region Analysis	1
018	<b>Naga Lalitha Sree Thatavarthi</b> Intelligent Coordination Strategies for Multi-Agent Navigation in Dynamic Networks	6
020	<b>Al Arafath Zihad; Nabila Rahman; Nikoo Salimi; Arafat Alam Jion; Md Shamiul Islam; Sarup Majumder; Shaymal Chakma</b> A Comparative Analysis of Human Activity Recognition Using Machine Learning and Deep Learning Techniques	14
027	<b>Isaac Nti; Owusu Nyarko-boateng; Esther N. G. Khakata</b> Addressing Class Imbalance in Malware Detection with Cost-Sensitive Learning: A Framework for Enhanced Performance	19
029	<b>Shamim Forhad; Toriqul Islam; Mohammad Shah Paran; Minul Khan Rahat; Md Asif Ali Sheak Arju; Md. Towfiq Uz Zaman; Md. Nisharul Hasan</b> CleanAir - A Scalable IoT-Enabled Real-Time Air Quality Monitoring and Alert System Using Cloud Integration and Artificial Intelligence	25
031	<b>Al Arafath Zihad; Arafat Alam Jion; Sarup Majumder; Nabila Rahman; Shaymal Chakma; Sabila Rahman; Md Abubakkar; Md Shamiul Islam</b> Traffic Flow Forecasting Using Deep Learning Models with Stationarity Enhancements at Urban Junctions	31
033	<b>Gaurab Baral; Aalok Dhonju; Mithlesh Sah; Aaditya Khanal; Sushant Shrestha</b> Enhancing Emotion Classification with Human-in-the-Loop Verification for Facial Expression Recognition	36
035	<b>Krishna Karan Ghantasala</b> Enhancing Explainability and Performance in Brain Tumor Classification Using CNN and Scattering Networks on MRI Data	41
037	<b>Krishna Karan Ghantasala</b>	49

	Interpretable Machine Learning for Healthcare Risk Prediction Using Sparse Interaction Models	
038	<b>Krishna Karan Ghantasala</b> AI-Powered Social Media Surveillance for Real-Time Disease Tracking	57
039	<b>Hari Suresh Babu Gummadi; Sandeep Kumar Thota; Swathi Akuthota; Manisha Guduri; Shivakrishna Deepak Veeravalli; Harsha Vemuganti</b> Quantum-based Convolutional Neural Network Model for Efficient Cardiovascular Disease Prediction	63
040	<b>Narendra Chennupati; Sundeeep Roy Maddineni; Chandana Penumuchu; Harsha Vardhan Rao Vemuganti; Manisha Guduri; Shivakrishna Deepak Veeravalli; Sandeep Thota</b> Empowering Self-Care: Heart Attack Predictions Using Explainable AI and Machine Learning	70
044	<b>Kishore Arul</b> Machine Learning-Based Risk Assessment for Pressure Ulcers in Critical Care Patients	77
048	<b>Vishnu Vardhan Baligodugula; Abdallah Aldosary; Fathi Amsaad</b> Efficient Parallel Minibatch Processing for Unsupervised Learning on Complex Data	82
052	<b>Dawit Bikila; Zeru Kifle Kebede; Jan Ācapek; Petr Hajek</b> A Lightweight Deep Learning-Based DDoS Attacks Detection for IoT	87
054	<b>Muthu Selvam</b> Federated Learning For Privacy-Preserving Personalization In Mobile Banking Applications	93
056	<b>Muthu Selvam</b> Implementing AI-driven Web Accessibility: WCAG 2.2 Features to Improve Usability for Users with Disabilities	99
057	<b>Zakaria Alomari; Hemchand Sadineni; Mohammad Bany Taha; Zhida Li</b> Hybrid Ensemble Learning Framework for Real-Time DDoS Detection and Mitigation in SDN Environments	105
058	<b>Jubin Abhishek Soni; Amit Anand; Rajesh Kumar Pandey; Aniket Abhishek Soni</b> Combining Threat Intelligence with IoT Scanning to Predict Cyber Attacks	113
059	<b>Ashraf Ahmad; Amal Saif; Eman Alnagi</b> Detecting Malware in Portable Executable Files based on Reverse Engineering	119
060	<b>Yasmine Tabra; Khansaa Aljafaar</b> Real Time Detection of Alzheimer's Relatives via Fusion of Two Parallel Deep Convolutional Networks	123
062	<b>Mst Halema Begum; Faisal Md Abdur Rahman; Prof. Dr. Md. Abul Kalam Azad; Chanda Rani Debi; Khandaker Mohammad Mohi Uddin; Prof. Dr. Abdul Kadar Muhammad Masum</b> Diverse Minds Think Alike: A SHAP-Guided RNN for Stock Price Forecasting with Smart SMA Optimization	129

063	<b>Prof. Dr. Abdul Kadar Muhammad Masum; Md Fokrul Islam Khan; Farhad Uddin Mahmud; Dr. Maruf Hasan; Md. Khaliluzzaman</b> Improving Aquaculture Disease Diagnosis with Lightweight ResNeXt Architectures	134
065	<b>Divya Saxena; Naphtali Rishe</b> Addressing Gender Imbalance in Cirrhosis Prediction with CTGAN and Transformer-Based Generative Models	139
069	<b>Chevean Richards</b> Agentic AI, Automating Plane Crash Insights, Reporting and Recommendation	149
070	<b>Raj Sonani; Venkatesh Velugubantla; Nurmyrat Amanmadov; Anusha Nagineni; Vamsi Alla</b> Towards Transparent and Compliant AI Marketing with a Dataset and Benchmark for Detecting AI Washing	158
071	<b>Abhinay Ruddaraju</b> SmartScape: An AI-Powered IoT Framework for Sustainable City Infrastructure Optimization	163
072	<b>Prajwal Pisal; Prateek Jalan; Solomon Raju Chigurupati; Chandrakanth Puligundla; Srinivas Bhogavalli</b> Integrating LLMs for Automated Bug Triaging and Root Cause Localization in Software Systems	168
073	<b>Md Tohidul Islam; Abu Sadat Mohammad Shaker; Hritika Barua; Mumtahina Ahmed; Ishtiak Al Mamoon; Kamruddin Nur</b> MetaTradeNet: A Meta-Learning Framework for Adaptive Algorithmic Trading	173
074	<b>Anisha Jadhav; Chandrakanth Puligundla; Solomon Raju Chigurupati; Prateek Jalan; Srinivas Bhogavalli</b> SPX: A Novel LLM-Based Framework for Explaining and Estimating User Story Points	178
075	<b>Batool Allan; Yara Rahhal; Salahaldin Abukhalaf; Anastassia Gharib</b> Blockchain-Enabled Smart Lock System Using IOTA for Enhanced Smart Home Access Control	183
076	<b>Hala Ben Ali; Lujain Amro; Salahaldin Abukhalaf; Anastassia Gharib</b> Decentralized Blockchain-Driven Urban Parking System with IOTA for Management, Reservation, and Payment Integration in Smart Cities	188
078	<b>Satya Kokonda</b> Computational Design of Complex Metal-Organic Frameworks Using Machine Learning	193
079	<b>Qiang Chen; Venkatesh Ganapati Hegde; Hongfei Li</b> Inference Time Feature Injection: A Lightweight Approach for Real-Time Recommendation Freshness	198
080	<b>Filip Dimitrievski; Sara Khan; Kalyani Vaidya; Rasha Gargees</b> EcoBeanAI: Predictive Modeling of Climate Effects on Coffee and Cocoa Quality and Yield	202

081	<b>Amna Mazen; Alex Barber; Jenna Devries; Nathan Linenberg; Aerial Vanalstine; Kamyab Yazdipaz</b> Developing a Digital Twin for Lathe Machine Real-time Monitoring	208
082	<b>Faezeh Soleimani; Saeed Bidi</b> A Novel Supervised Dimensionality Reduction Method: Integrating PCA with SVM	214
084	<b>Prof. Dr. Abdul Kadar Muhammad Masum; Md Fokrul Islam Khan Khan; Shafiqul Islam Talukder; Chanda Rani Debi; Khandaker Mohammad Mohi Uddin; Md. Maruf Hassan</b> Diabetes Prediction: Leveraging Smartphone Sensor Data in Activity Intensity and Heart Rate Monitoring Using LSTM Networks	219
085	<b>Venkatesh Velugubantla; Raj Sonani; Nurmyrat Amanmadov; Anusha Nagineni; Vamsi Alla</b> ResolveLLM: A Large Language Model Framework for Intelligent Conflict Detection and Resolution in Collaborative Software Development	224
086	<b>Md Fokrul Islam Khan; Prof. Dr. Abdul Kadar Muhammad Masum; Dr. Md. Maruf Hassan; Miskatul Jannat; Prof. Dr. Dewan Md. Farid</b> Enhancing Ophthalmic Diagnosis with Ensemble Deep Learning: Combining CNNs and Transformers for Multi-Class Eye Disease Classification	229
087	<b>Jeremy Perschon; Steve Chiu; Hesham Sakr; Mostafa Fouada; Ahmed F. Ashour</b> Design of an IIoT Edge-Based Sensor and Control Network with Ovation DCS Integration via Modbus TCP	234
088	<b>Mohammad Shafat Ahsan; Mst. Moushumi Khatun; Md Al Amin; Sheikh Razia Sultana; Ishtiaq Al Mamoon; Kamruddin Nur</b> MoraleTrack: A Dual-Phase Transformer-Based Framework for Sentiment-Aware Team Morale Forecasting in Agile Project Environments	239
089	<b>Ragini Rani</b> Multi-Model Urban Road Demand Forecasting: A Graph Neural Network-Based Approach Using National Roadway Statistics	244
090	<b>Stephane Maillard</b> Evaluating Phi-4: A Benchmark Against Small Language Models in Education	250
092	<b>Rasha Gargees</b> Meta-Fused Deep Learning for Solar Forecasting in Renewable Energy Smart Grids	255
093	<b>Renuka Sharma; Shilpa Gupta; Pitamber Adhikari; Deepika Kumar; Akhtar Jamil</b> Depression Detection using FastText-BiLSTM Model on Social Media Posts	260
096	<b>Prajwal Pisal; Neelam Gupta; Rajeshreddy Ambavaram; Anisha Jadhav; Pravin Kumar Raja Mahendran</b> CodeProphet: A Predictive LLM Based Framework for Proactive Software Development Planning	266
097	<b>Anwar Elhadad; Woei-nan Bair; Nazar Abbas</b> Real-Time Biomechanical Posture Analysis and Avatar-Based Visualization	271

	Using Dual-Camera Pose Estimation	
098	<b>Masuduzzaman Niloy; Md Tanzimul Islam; Md Shafiq Ullah; Jobayar Alom; Sheikh Razia Sultana; Kamruddin Nur</b> GraphFact-Summ: Graph-Augmented Factual Summarization of Hospital Courses from Clinical Notes	275
099	<b>Anwar Elhadad; Pierce Alvir</b> Privacy-Preserving Virtual Mimic Boat Dock Using LoRa-Enabled Ultrasonic Sensors	N/A
101	<b>Anna Ben Abdelkader; Ahlam Al Mohammad; Jonathan M. Weaver; Anna Mazen</b> Safe Robot Handover Using YOLO and Voice Commands or Visual Triggers	284
102	<b>Vishnupriya S Devarajulu</b> LLM Deployment in Regulated Enterprise AI Systems: A Privacy-Preserving and Compliant Architectural Approach	289
103	<b>Benozir Hossain; Tim Leonhardt; Ticauris Stokes; Partha Sengupta; Ahmed Sherif; Mohamed Elersy; Rabab Abdelfattah</b> Federated Learning-Based Cotton Crop Diseases Detection Using Internet of Drones	295
105	<b>Chris Brogly; Austin Mccutcheon; Aleksandr Zheleznov; Thiago Oliveira</b> Binary classification for perceived quality of headlines and links on worldwide news websites, 2018-2024	300
107	<b>Samah Mansour; Vincent Duronio; Mohamed Firas Aguir; Mostafa El-said; Andrew Kalafut; Hari Sai Kaja</b> PUFchain: Secure IoHT Authentication via PUFs, ZKPs, and Blockchain	305
108	<b>Lukesh Singla; Manthan Lad</b> Predictive Analytics for On-Time Delivery: Designing and Evaluating a Partner Data Exchange Framework	311
109	<b>Yali Wang; Debjit Konar; Arghya Kusum Das</b> Integrating Traditional and Diffusion-Based Augmentation for YOLOv8-OBB Wildfire Detection	316
110	<b>Azhaguvelan Thayumanavan</b> Customer Churn Modeling Via Multi-Classifer Evaluation	321
114	<b>Md Sayeed; Bathini Kumar</b> A Secure IoT Framework for Sleep Apnea Detection and Analysis	326
115	<b>Sharan Sukesh</b> Automated Neural Architecture Discovery via Evolutionary Optimization	331
121	<b>Md Sayeed; Yuliya Daroshka</b> AI-Based Early Detection of Migraines Using a Fusion Machine Learning Model	336
122	<b>Arunkumar Sivaraman; Raja Waseem Anwar; Nafaa Jabeur; Ajmery Sultana; Thirumurugan Shanmugam; Kamalavelu Velayutham</b> Optimized Bio-Inspired Thermal Image Analysis for Mastitis Detection Using YOLOv8 Probabilistic Spiking Networks	342
123	<b>Qutaiba Altwarah; Duha Alkurdi; Tahmina Islam; Shiva Rasouli; Stanley Okemmiri; Ahmed Abdelgawad</b>	347

	Machine Learning Framework for Modeling Machining Performance in Turning Operations	
125	<b>Md Tanzimul Islam; Jobayar Alom; Masuduzzaman Niloy; Md Shafiq Ullah; Sheikh Razia Sultana; Kamruddin Nur</b> A Heat-Wave-Aware Degree-Day Model for Predicting Flowering Time in Chickpea	352
128	<b>Gia Ky Huynh; Ajmery Sultana</b> NFT-based Secure and Decentralized Energy Marketplace Using Blockchain	357
129	<b>Gia Ky Huynh; Rashid Khokhar; Ajmery Sultana</b> Blockchain-Based Cross-Chain Crowdfunding Platform: A Solution for Student Project Funding	362
133	<b>Antora Dev; Corbin Myers; Kanan Chowdhury; Hesham Sakr; Mostafa Fouda; Ahmed F. Ashour</b> IoT-Based Aircraft Parking System with Pre-Landing Pilot Interaction via Web Interface	367
137	<b>Abir Saha; Xiao Pu; Ihsan Ali; Junaid Shuja</b> ML-Driven Loan Approval: Evaluating Predictive Models and Real-Time Deployment on the Cloud	372
143	<b>Zag Elsayed; Grace Westerkamp; Jack Liu Yanchen; Gavin Gammoh; Nathan Suer; Peyton Siekierski; Ernest Pedapati</b> Brian Intensify: An Adaptive Machine Learning Framework for Auditory EEG Stimulation and Cognitive Enhancement in FXS	379
144	<b>Sharini Jayabal; Leo Thomas Ramos; Aysha Al Ketbi; Jorge Román; Fracklin Rivas-echeverría</b> A Literature Review on Deep Learning for Environmental Monitoring and Conservation	386
147	<b>Mahshid Benchari; Magdy Bayoumi; Michael Totaro</b> Lightweight Hybrid CNN Model with Explainable AI for Skin Lesion Classification	395
149	<b>Cheng-huei Yang</b> Precision Feeding Monitoring and Management System for Animal Husbandry Based on Mobile Communication Technology	401
150	<b>Quazi Hasnaine; Isaac Wickard; Hesham Sakr; Mostafa Fouda; Ahmed F. Ashour</b> Low-SNR Robust Modulation Classification on the RadioML Dataset with Deep CNNs	406
151	<b>Mohamed I. Ismail; Rhana Elsayed; Hesham A. Sakr; Mostafa Fouda; Ahmed F. Ashour</b> An Integrated IoT Smart Home System with Face and Object Detection Using SSD for Real-Time Security and Control on ESP32	412
152	<b>Zahraa Hasan</b> Prediction of DevOps readiness for software organization based on machine learning	418
153	<b>Rhana Elsayed; Mohamed I. Ismail; Ahmed F. Ashour; Hesham A. Sakr; Mohamed I. Ibrahim; Mostafa Fouda</b> A Review of Smart Building Management Systems: CPS Applications for	423

	Energy-Efficient Monitoring and Control	
154	<b>Sasipriya Vejendla; Marjan Pahlevani; Sonya Hsu</b> Multimodal AI System for Alzheimer’s Disease Patient Care	429
155	<b>Chowdhury Tasnuva Hazera; Mohamed I. Ibrahim; Mostafa Fouda</b> Anomaly Detection in Photovoltaic Systems Using 1D Convolutional Neural Networks Under Realistic Cyberattack Scenarios	434
156	<b>Samah Mansour</b> IoT Malware Classification Using Lightweight Neural Network	441
158	<b>Shahadat Jaman; Musfikul Islam; Sayed Sayem; Md. Shakhauat Hossan Sumon; Raisa Tasneem; Apon Chandra Paul</b> An Innovative Hybrid-AI Approach for Biomarker Identification and Drug Discovery in Alzheimer’s Disease	446
160	<b>Abeer Abdel Khaleq; Sagar Gupta</b> Decentralized Microservices-based Framework for Disaster Resource Allocation using Blockchain	451
161	<b>Priyan Malarvizhi Kumar; Abhignya Jagathpally; Jeeva Selvaraj; Prabhu Kavin Balasubramanian</b> Advanced Predictive Modelling for Chronic Kidney Disease Utilizing Multi-Layer AI Techniques and Integrated Data Analysis	456
163	<b>Hossam Kamel</b> A Conceptual Framework for Smart Disaster Response Using IoA and IoT for Smart Cities	463
166	<b>Pallavi Zambare; Venkata Nikhil Thanikella; Dr.ying Liu</b> Seeing Beyond Frames: Zero-Shot Pedestrian Intention Prediction with Raw Temporal Video and Multimodal Cues	473
169	<b>Samin Dehbashi-sani; Tara Salman</b> iDLG-IG: an Explainability Guided Model Inversion Attack	478
170	<b>Stephen Kirkman; Richard Newman; Christopher Garcia</b> Rollups: Efficient Scaling for Ethereum Layer 1 or the Dilution of its Security	482
171	<b>Chris Brogly; Austin Mccutcheon</b> Do small language models generate realistic variable-quality fake news headlines?	487
172	<b>Mahek Desai; Apoorva Rumale; Marjan Asadinia</b> AEGIS: Adaptive Early Detection with Generative Intelligence for Secure Healthcare	492
173	<b>Apoorva Rumale; Mahek Desai; Marjan Asadinia</b> INSPIRE: Interpretable Sports Planning via Injury-aware Reinforcement Learning	498
174	<b>Alexander Phelps; Marjan Asadinia</b> Interpretable Deep Learning Framework for Brain Tumor Classification Using MRI: A CNN and Grad-CAM Approach	504
175	<b>Sullivan Gleason; Prince Kakadiya; Marjan Asadinia</b> Learn2Mask: A Predictive Encoding Framework for Energy-Efficient PCM Writes	510
176	<b>Ashok Polavarapu; Manisha Guduri; Martin Margala</b>	516

	Hybrid Naval Combat Generative Adversarial Networks - XGBoost Framework for Adversary Recognition in Naval Combat Scenarios	
177	<b>Jermine Valen</b> Challenges in Cross-Dataset Generalization of Emotion Recognition Models for Intelligent Monitoring Applications	523
178	<b>Amitabh Chakravorty; Jess Kropczynski; Nelly Elsayed</b> CryptoGuard: An AI-Based Cryptojacking Detection Dashboard Prototype	529
180	<b>Quazi Rian Hasnaine; Mohamed I. Ibrahim; Mostafa Fouda</b> AI-Driven Resilient Control Systems for Critical Infrastructure: Challenges, Solutions, and Future Directions	534
181	<b>Md Sayeed; Sunil Gupta</b> SeizAI: A Secure AI-Based Seizure Detection via Homomorphic EEG Encryption	541
183	<b>Tahmina Islam; Md Rafiul Kabir; Qutaiba Altwarah; Ahmed Abdelgawad</b> CNN-Based Leaf Disease Detection and Real-Time Pesticide Spraying System Using Pi Camera	546
184	<b>Md Rahman; Guillermo Francia Iii; Hossain Shahriar; Eman El-sheikh; Sheikh Ahamed</b> A Novel Approach to Fine-tune BERT using Non-Text Features for Enhanced Ransomware Detection	551
185	<b>Md Ishak; Mohammed Alawad</b> Adversarial Vulnerabilities in Multi-Stage Deep Learning for Future Caption Prediction	558
187	<b>Pallavi Zambare; Venkata Nikhil Thanikella; Nikhil Padmanabh Kotturi; Sree Akhil Akula; Dr.ying Liu</b> NetMoniAI: An Agentic AI Framework for Network Security & Monitoring	563
188	<b>Hemanth Dandu</b> Developing a Predictive Model for Oncology Patient Drop-off in Treatment Pathways	569
190	<b>Ritesh Deshmukh</b> Intelligent Multi-Dimensional Reliability Framework for Advanced 3D NAND Flash Memory	574
191	<b>A S M Ahsanul Sarkar Akib; Abdul Hasib</b> EduBot: A Low-Cost Multilingual AI Educational Robot for Inclusive and Scalable Learning	579
192	<b>Hamza Kaddour; Mohamed I. Ibrahim; Zubair Md Fadlullah; Mostafa Fouda</b> Multi-Domain Deep Reinforcement Learning for Cyber-Physical Systems Security on the WDT Testbed Dataset	585
193	<b>Md Shujan Shak; Nabila Rahman; Fuad Mahmud; Ashim Chandra Das; Arifa Akter Eva; Anika Sayeema</b> Hybrid Quantum-Classical Neural Network (HQCNN) for Crypto Price Forecasting	590
194	<b>Md Shahab Uddin; Ahsan Ahmed; Md Aktarujjaman; Mohammad Moniruzzaman; Mumtahina Ahmed; Anika Sayeema</b>	595

	Multi-Agent Reinforcement Learning for Cooperative Energy Optimization in Smart Buildings	
198	<b>Pakeeza Akram</b> GeezNet: Comparative Study of Deep Architectures for Geez Numeral Recognition	600
199	<b>Nathan Lopez Yanez; Yasser Alginahi</b> A Dual-Module AI Platform for Japanese Language Acquisition: Integrating Conversational Practice and Prosodic Training	608
201	<b>Tasfia Zaman Totiny; Ujan Biswas; Bayezid Ahsan; Marium Mozahid; Md. Samiul Islam; Israt Jahan</b> YOLOv12-Based Real-Time Detection of Kidney Stones in CT Images: A Deep Learning Approach	613
205	<b>Yasser Ismail; Fred Lacy; Emmanuel Essel</b> Real-Time YOLOv8- Driver Drowsiness Detection Using Raspberry Pi 5	619
206	<b>Ahmed Salaheldin; Rahma Saad; Ahmed El-bialy; Yasser Ismail; Neven Saleh; Neven Saleh</b> Enhanced Gastrointestinal Disease Classification Using Hybrid Deep Learning on Multi-Class Endoscopic Images	624
208	<b>Aimina Ali Eli; Abdur Rahman; Naresh Kshetri</b> Predicting Student Academic Performance Using Deep Learning: A PyTorch-Based Approach	628
209	<b>Ahmad Abutahoun; Mohammed Elhenawy; Natalie Watson-brown; Sebastien Glaser; Andry Rakotonirainy; Taqwa Alhadidi</b> Technological Interventions To Improve Novice Driver Safety: A Review of Current Technologies and Future Directions	633
211	<b>Rishabh Satish Changwani</b> Information-Driven Exploration Strategies for Mobile Robot Olfactory Source Tracking in Confined Environments	639
217	<b>Kasem Khalil; Tamador Mohaidat; Ashok Kumar; Ahmed Sherif; Magdy Bayoumi</b> Efficient Deep Neural Network Approach for Early Arthritis Detection	647
218	<b>Samiul Islam Niloy; Md Rahat Kader Khan; Nourhan Mostafa; Eman Ahsour; Kasem Khalil</b> LLM-Powered Synthetic Data Modeling for Self-Emulsifying Drug Delivery Systems	652
219	<b>Jerina Eda; Kasem Khalil</b> Secured and Decentralized Diabetes Data Management Using Blockchain and Federated Learning	657
220	<b>Ahmed Omar; Mohamed Abbas; Khalil Yousef; Kasem Khalil</b> Dataset-Aware Evaluation of CNN and LSTM Networks for Real-Time sEMG Gesture Recognition	662
221	<b>Isaac Nti; Lee Jo Ning; Clark Alex; Miriyala Sai Manikanta; Murat Ozer</b> Evaluating Lightweight Neural Models for Edge-Based Anomaly Detection: Performance and Efficiency Trade-offs	667
224	<b>Ibrahim Fadhil; Hayri Sever</b> ENHANCING DATA TRANSMISSION EFFICIENCY IN COMPUTER	674

	NETWORKS USING HYBRID SVM AND DEEP NEURAL NETWORKS FOR TRAFFIC CLASSIFICATION	
233	<b>Nazar Almukhtar; Sefer Kurnaz</b> Detecting Solar Panels in Aerial Imagery Using Machine Learning Models	680
234	<b>Muhammad Atif Saeed; Azka Atiq; Abdul Hadi; Akhtar Jamil; Alaa Ali Hameed; Saad B. Ahmed</b> Interpretable Deep Transfer Learning Framework for Breast Cancer Histopathology Classification	685
235	<b>Mohanad Meteab; Shajan Mahdi; Yasmin Mohialden; Nadia Hussien</b> ET-Chain: A Blockchain-Enhanced Hybrid Framework for Energy-Efficient and Trust-Aware Routing in Heterogeneous Wireless Sensor Networks	691
237	<b>Kissa Zahra; Zaib Un Nisa; Naresh Jung Shahi; Muhammad Atif Saeed; Munaza Saleem; Akhtar Jamil; Alaa Ali Hameed; Saad B. Ahmed; Muhammed Davud</b> From Large to Small Language Models for Balanced Performance and Benchmarking	696