

2025 IEEE International Conference on Artificial Intelligence in Engineering and Technology (IICAJET 2025)

**Kota Kinabalu, Malaysia
26-28 August 2025**



**IEEE Catalog Number: CFP25Q84-POD
ISBN: 979-8-3315-5452-1**

**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:	CFP25Q84-POD
ISBN (Print-On-Demand):	979-8-3315-5452-1
ISBN (Online):	979-8-3315-5451-4

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

	Page
Organizing Committee	iii
Program Committee	iv
Table of Contents	viii
LLM-Based Hybrid Framework for Industrial Anomaly Detection for Smart Manufacturing Fu Swee Tee, Lau Bee Theng, Mark Tee Kit Tsun, Deron Foo Yijia	1
Semantic Feature Selection via LLMs for Palm Oil Price Forecasting in Low-Resource Markets Mutian Ouyang, Maobo Guo, Biqin Li, Baiyi Chen, Maria Anu V, J. Joshua Thomas	7
Enhancing 5G/6G Network Efficiency and Security via Artificial Intelligent-Driven Real-Time Analytics and Resource Optimization Sharmin Sharmin, Ismail Ahmedy, Habibah Ismail	13
Adaptive Model Retraining via Intelligent Data Extraction for Distribution Shifts Hoo Meng Wong, Ling Ling Chan, Siti Farah Norbaini Binti Mohamad, Sundresan Perumal	19
Lightweight Deep Learning for Fish Disease Detection: An EfficientNet Approach Abdul Kadar Muhammad Masum, Md Fokrul Islam Khan, Md. Maruf Hassan, Touhid Bhuiyan	25
Strengthening Trust and Security through ISO 27001 Compliance: A Conceptual Framework for Information Management Azlin Ramli, Mohamad Yusof Darus, Fakariah Hani Mohd Ali, Mohd Rashid Abu Bakar, Nor Shamshillah Kamarzaman, Zolidah Kasiran	31
Toward Semantic Communication in 6G: A Multimodal Perspective Based on Visual Question Answering Systems Merve Güllü, Necaattin Barişçi	37
Agriculture Decision Support Systems Review to Analyse and Limit Problems Inside Greenhouses Hanan Hussein Al-Asadi, Nicolae Goga, Ali M Muslim	43
Deep Learning Approach to EEG-based Attention Deficit Hyperactivity Disorder (ADHD) Detection: An Empirical Comparison of Ensemble Classifiers Lilian Lee Yen Wei, Ag Asri Ag Ibrahim, Rayner Alfred	49
Performance Evaluation of Blockchain-Based AIoT Inspection Device Zi Yi Lim, Chien-Chia Huang, Yi-Da Chiang	55
Measuring Neck Squeezing Angles in Validating The Creative Trauma Cleansing Therapy Effectiveness Azeem F. Mohamad, Umami N.N. Abdullah, J. Multazam	61

Why Dark Nuns Split Audiences: A Sentiment Analysis of Hype vs Disappointment Using BERT NLP	67
Bryan Yang, Kevin Gunawan, Christian	
Integration of Quantum-Based Approaches into Visual Question Answering Systems	73
Merve Güllü, Necaattin Barışçı	
A Comparative Study of Supervised Learning with ResNet18 and GLCM Features for Enhanced Accuracy of Cocoa Bean Classification	79
Rahmat Siswanto, Hasyiya Karimah Binti Adli, Hadi Santoso	
Designing Effective LSTM Models for Household Energy Forecasting: An Empirical Study on the Effects of Architectural Choices and Regularization	85
Muhammad Mukmin Muwahhid bin Ahmad Aidil, Norzaidah Md Noh, Zaid Mujaiyid Putra bin Ahmad Baidowi	
Gesture-Controlled Device for Speakers Using Machine Learning	90
Josh Mickylle C. Amonoy, Meo Vincent C. Caya	
Advancing Sentiment Analysis in Malayalam: A Resource-Constrained Study on Sports News	96
Girija V. R., Sudha T.	
Gait-Based User Authentication System Using Machine Learning on Mobile Devices	102
Vyshak R, Dushyanth Gopal	
Magnetic Resonance Image Segmentation for Myocardial Scar Detection using Multi-stage DeepLabV3+ Framework with Comparative Backbone Analysis	108
Nur ‘Ulya Nasuha Zakaria, Muhammad Khusairi Osman, Siti Noraini Sulaiman, Dayang Suhaida Awang Damit, Zakaria Hussain, Nor Afnan Zharif Nor Kamal, Nor Ashidi Mat Isa, Noor Khairiah A. Karim	
A Computational Model for Stress Intervention using Affective Brain-Computer Interfaces	114
Ain Shaheada Abdul Rahim Dapit, Marini Othman, Muna Azuddin, Asmarani Ahmad Puzi, Untung Rahardja	
Explainable AI Approach for Classifying Fruit and Vegetable Health Condition Status Using CNN and Grad-CAM	120
Redha Yousif, Khamael Al-Dulaimi	
Classification of Cleft Lip Among Children using Convolutional Neural Network Architectures	126
Nor Salwa Damanhuri, Nur Zulaika Izzati Abdul Rahman, Belinda Chong Chiew Meng, Nor Azlan Othman, Nur Najiha Kamarulzaman, Paulina Yap	
Deep Learning-Based Detection and Classification of Copra Cooking Levels Using Faster R-CNN and MobileNet SSD V2	132
Crister Canitan, Kaycee Kaye Villanueva, Juvy Amor M. Galindo, Apple Joy R. Tamayo, Jamie Eduardo C. Rosal, Cesar A. Tecson	
Predictive Modelling of Type 2 Diabetes via Glucose-Insulin Interactions Using Machine Learning Techniques	138
Nor Azlan Othman, Mohd Hussaini Abbas, Sarah Addyani Shamsuddin, Nor Salwa Damanhuri, Mastura Mohd Sopian, Belinda Chong Chiew Meng, Samsul Setumin, Nur Sa’adah Muhamad Sauki, J. Geoffrey Chase	

DiffuseNet: A Hybrid cGAN and Diffusion Model Framework for Enhanced SAR Image Colorization	143
Sripriya Addanki, Rohan Anantapur, Pranav Rao Pernankil, Manav Madhusudhan Nayak, Prema Ramasamy	
Yellowfin Tuna Meat Grading Using Computer Vision and k-Nearest Neighbors Algorithm	149
May S. Demabildo, Jamie Eduardo C. Rosal, Archangelo D. Alegado, Daryl Ivan E. Hisola, Alan B. Alejandrino, Rommel V. Recla	
Wafer Defect Image Classification Optimization Using CNN with Cyclical Learning Rate	155
Cascarldini Chrisson Nelson, Hariyanti Mohd Saleh and Nor Hidayah Saad	
Remote Sensing Image Classification Using Deep Residual Networks	161
Melati Idayu Abdul Kahar, Hariyanti Mohd Saleh, Cascarldini Chrisson Nelson	
Detecting Impersonation in Social Media: An NLP and Machine Learning Perspective	167
Ihab A. Agha, Nancy K. Bou Ghannam, Mahmoud El Samad, Kamil badereldine	
Retail Transformation in Healthcare: A Comprehensive Framework for Intelligent Eye Care Services Integration	173
Kapil Kumar Reddy Poreddy, Ajit Kumar Sahu	
Hygienic Design of Autonomous Mobile Robots for Seafood Industry	179
Supachai Vongbunyong, Kitti Thamrongaphichartkul, Natkamon Khantee, Jitphisuit Thanajinda, Suvaluk Asavasanti, Chatchai Pholmool	
Optimizing Data Stream Partitioning to Improve RealTime Performance in Distributed Messaging	185
Sibaram Prasad Panda	
Optimized Tree-Based Mining Contrast Subspace for Categorical Data	191
Nadia Mukti, Florence Sia, Lai Po Hung, Tan Soo Fun, Rayner Alfred, Ayman Al-Ani	
WORDEX: Early Dyslexia Detection and Support	195
Sasindu Hansamal Ganegoda, Oshan Dissanayake, Sandunika Samarakoon, Namal Jayawardana, Samantha Thelijjagoda, Poojani Gunathilake	
Analyzing the Efficacy of Open-Source Forensic Features in Image Tampering Detection	199
Nur Amirah Balqis Noor Azli, Mohamad Yusof Darus, Norkhushaini Awang	
Optimizing LLM-Based Recommendation Systems with Distillation and Quantization	205
Yuanjing Zhu, Yunan Liu	
Eggplant Size Acquisition using Mask R-CNN	210
John Cedrick A. Montilla, Martin Julian C. Aniceto, Meo Vincent C. Caya	
Real-time Vision Based Diseases Identification for Oil Palm Trees Using Edge Device	215
William Kwong Fook Chen, Vasanthan Maruthapillai, Leong Kah Meng, Teh Zhong Kiat	
Review of Artificial Intelligence Applications in Performance Prediction of Advanced Energy Materials	221
Paula Marielle Ababao, Ian Benitez	

AI-Driven Computational Materials Science for Advanced Energy Materials Development	227
Paula Marielle Ababao, Ian Benitez	
Optimized RSS-Based Handover Algorithm for IoMT Systems in HetNet	233
Hoe Tung Yew, Benson Kong Foo Zen, Aroland Kiring, Mazlina Mamat, Farrah Wong, Seng Kheau Chung	
Chili Peppers Inspection based on Philippine National Standard Specification and Grading using Integrated Image Processing Algorithms and Support Vector Machine	238
Mykell Rhett L. Paulines, Richard M. Rodrigo Jr., Jessie Jaye R. Balbin	
Fitness Assessment of Philippine Bill Using YOLOv8	244
Ameer Allen Abinuman, Marc Hendri Soquiat, Noel B. Linsangan	
An Enhanced EWMA Chart with Variable Sampling Interval based on Expected Average Time to Signal	250
Peh Sang Ng, Zhi Lin Chong, Huai Tein Lim, Wai Chung Yeong, Poh Choo Song	
Smart Cane for the Visually Impaired: Enhancing Navigation, Safety, and Emergency Response	256
Leong Kah Meng, Irene Kong Cheh Lin, Ng Khai Le, Chan Bun Seng, Tan Tian Swee, Matthias Tiong Foh Thye, Jahanzeb Sheikh, Makun	
Channel Estimation for mmWave Massive MIMO Systems using Deep Convolutional Neural Network	262
Shahryar Akbar, Farhan Khalid, Abdullah Hasan, Muhammad Shahzad Younis	
State-Of-The-Art Smart Technology For Real-Time Monitoring And Analysis of Palm Oil Mill Effluent (POME) Wastewater	268
Thamilvaani Arvaree @ Alvar, Yap Chiew Lin, Yap Lip Vun	
AI-Driven Network Intrusion Detection Systems: A Survey of Techniques, Datasets and Deployment Challenges	274
Sedat Cimen	
Classification of Song Genre Based on Textual Lyrics and Song Profile Information	280
Jerrald Juan Pinso, Lai Po Hung, Florence Sia Fui Sze, Tan Soo Fun	
Real-Time Detection of Northern Corn Leaf Blight in Maize Using a Lightweight YOLOv8n Model	286
Jamie Eduardo C. Rosal, Juvy Amor M. Galindo, Arnel Valdueza, Michael Ryan L. Arreglo, Amie Lou Cisneros, Daryl Ivan E. Hisola	
Hybrid Quantum Convolutional Neural Networks with Structured Quantum Layers and Expressivity Analysis	292
Hoo Kai Ping, Tan Chye Cheah	
TripHomie: A Machine Learning-Driven Web Platform for Smart Tourism in Kandy, Sri Lanka.	298
P. W. L. Priyankara, M. G. Asanka Dinesh	
Energy-Optimal Routing Optimization for Connected and Autonomous Vehicles in Urban Networks: A Numerical Modeling Approach	304
Mahbub Hassan, Md. Emtiaz Kabir, Touhid Bhuiyan, Md Maruf Hassan	

Bilevel Optimization Framework for Urban Toll Pricing under Stochastic User Equilibrium: A Metaheuristic Approach	310
Mahbub Hassan, Md. Emtiaz Kabir, Touhid Bhuiyan, Md Maruf Hassan	
Deep Learning for Brain Tumor Detection: U-Net Segmentation and Xception Classification with LoRA-Driven Synthetic Data Augmentation	316
Md. Muhaimenul Haque Prottoy, Rifat Bin Reza, Shahriar Islam, Md. Mahfujul Haque, Nafiz Ahmed Rhythm	
Explainable Machine Learning for Understanding Trip Mode Choice: Evidence from the 2022 U.S. National Household Travel Survey	322
Mahbub Hassan, Syeda Tamzida Akter, Sayed Shahriar Islam Lamun, Touhid Bhuiyan, Md Maruf Hassan	
Sociodemographic Determinants of Gasoline Vehicle Ownership in the United States: A Machine Learning Approach	328
Saikat Sarkar Shraban, Mahbub Hassan, Touhid Bhuiyan, Md Maruf Hassan	
A Meta-Classified Hybrid Fusion Model for Interference-Resilient Modulation Recognition	334
M Muneeb Tahir, Arbab Latif, M Shahzad Younis, Rao Naveed Bin Rais, Khalid Ammar	
Application of Machine Learning Algorithms for Early Prediction of Diabetes using Lifestyle and Physiological Data	340
Meena Ravikumar, Sudikshya Shrestha, Mohammad Dabbagh	
Visions of Cleanliness: Accelerating Waste Management With Deep Learning	346
Yong-Zhen Goh, Yu-Beng Leau, Kun Li, Ying Han, Adi Wibowo, Ervin Gubin Moug	
Evaluation of Various Sequential Constructive Approaches for Optimizing Vehicle Routing Problem with Time Windows	352
Hongyi Du, Yoshitaka Tanimizu	
Microscopic Debris Classification of Pasig River Philippines Using Unsupervised Learning Clustering Algorithms	358
Amelie Claire Festin, Jianette Mari Go, Antonio Santino Chan, Aidan Radley Sy, Melchizedek Alipio	
A Comparative Study of Segmentation Techniques for Automated Fish Counting	364
Mohd Hanafi Ahmad Hijazi, Aiesha Zahratul Jannah Jaiman, Puteri Nor Ellyza Nohuddin, Ervin Gubin Moug	
Transformative AI Technologies in High-Voltage Systems: A Review of Advances in Predictive Maintenance, Fault Detection, and Grid Optimization	368
Ian B. Benitez, Melodia D. Pahati	
SVM-LSTM Model for Real-Time Detection of Punching Errors and Classification Using Kinectv2 and BNO055 Sensor	374
Joseph Bryan G. Ibarra, Keenan Kyle Y. Malonzo	
Deepfake Video Detection based on Scatter Wavelet Transform and Deep Learning	380
Baneen M. Mahdi, Ali M. Sahan	
Harris Performance as Activation Function for Image Classification in Convolutional Neural Network and Transfer Learning Models	385
Luther A. Villacruz, Maria Lyn Bernadette G. Mendoza, Robetson A. Laban	

Reliability Assessment of DC Solid-State Circuit Breaker with Snubber Circuit Based on Part Stress Analysis Using LSTM	389
Jae-Hun Cha, Yun-Sik Jang, Sang-Hyeok Lee, Feel-soon Kang	
Reliability Analysis of SSCB Snubber Circuit with Markov Model and LSTM	394
Seong Jin Lim, Jae-seong Jo, Sung Yong Joo, Feel-soon Kang	
Relationship between Charging Time and Converter Reliability According to the Current Magnitude of the CC Section in the CCCV Charging Method	399
Yun-Sik Jang, Sung-Geun Song, Seong-Jin-Lim, Feel-soon Kang	
Reliability Analysis based on Fault Tree Analysis for SSCB Snubber Circuit Employing Inverse Current Injection Method	403
Jae-seong Jo, Jae-Hun Cha, Guangxu Zhou, Feel-soon Kang	
Enhancing Retail System Resilience Through Integrated Cloudless AI and AIOps: A Framework for Real-Time Market Adaptation and Consumer Behavior Response	407
Milankumar Rana, Twinkle Joshi, Monika Malik	
Predictive Modelling of Air Booster Compressor Motor for Health Monitoring Using Optimized Feedforward Neural Network	413
Nurfatihah Syalwiah Binti Rosli, Rosdiazli Bin Ibrahim, Idris Ismail, Madiyah Omar	
Vibration Measurement Using L-K Optical Flow LSTM Regression Model	419
Harold Harrison, Mazlina Mamat, Farrah Wong, Hoe Tung Yew, Racheal Lim, Mohd Amran Madlan	
An Effective Binary Equilibrium Optimizer Based on Fitness-Distance Balance for the Minimum k-Dominating Set Problem	425
Saad Adnan Abed, Mustafa Tareq, Ali A. Mahmood, Farrukh Hassan	
Evaluation of Region-Level Loss Functions in Convolutional Neural Network for Stroke Lesion Image Segmentation	431
Nurul Mazwani Marsam, See Pheng Hang	
Study of Path Plotting for Unmanned Rice Harvester based on Improved A* Algorithm	437
Qingqing Qiao, Baojian Yang, Kenneth Tze Kin Teo, Liwen Liang, Zhuoying Xie, Qinyuan Wang	
Predicting Wind Speed Using Historical Averages: An Extra Trees Regressor Approach	443
Izhar Hussain, Kok Boon Ching, Chessda Uttraphan, Kim Gaik Tay, Adil Noor, Safdar Abro	
AI-based Chilli Leaf Disease Detection and Remedy Recommendation System	449
W.S. Hettiarachchi, H.M.D.S. Herath	
An Enhanced Hybrid Deep Learning Architecture for Android Malware Detection Using CFG and DeepWalk Embeddings	455
Mohammad Sarwar Hossain Mollah, Mohd Fadzli Bin Marhusin, Syaril Nizam Omar	
Detection and Classification of Sugarcane Leaf Diseases Using Faster R-CNN Inception V2 Architecture	461
Jamie Eduardo Rosal, Apple Joy Tamayo, Jared Gamutin, Juvy Amor Galindo, Lemuel Sayao, Daryl Ivan Hisola	

Analyzing Machine Learning Models for Demand Forecasting in Fast-Moving Consumer Goods on Responsible Consumption and Production	467
Jing Yao Yap, Yik Junn Kuan, Preethi Subramanian, Li June Tan, Mahdiyehsadat Moosavi	
Enhancing Recruitment Selection Process In Human Resource With Artificial Intelligence Powered Resume Parser	473
Yik Junn Kuan, Pei Yi Voon, Li June Tan, Mahdiyehsadat Moosavi, Kar Yee Chong	
Philippine-based Anti-Scam SMS Relay System using Few-Shot LaBSE	479
Simon Carl N. De Leon, Ryan Ray E. Limbo, Rosemarie V. Pellegrino	
UAV-Based Visual Contamination Detection and Intelligent Cleaning Strategy Optimization for Photovoltaic Panels	485
Haijiang Tian, D. Ismail Saad, Tianshu Chen, Xiwei Yu, Bih Lii Chua, Houpin Yoong	
Hybrid Deep Learning Model for Sentiment Analysis on Japanese Amazon Product Reviews	491
Ramanna T, Gayathri Hegde, P Deepa Shenoy, Venugopal K R	
Filipino Sign Language Recognizer Using Hand Pose Estimation and SqueezeNet	497
Jarl Kayne Jon V. Centeno, Jeremy C. Espera, John Paul T. Cruz	
Performance and Efficiency Trade-offs in Transformer Models for Kannada Sentiment Analysis	503
Meghana D.K., Kiran K., Sahar Mariam Baig, P. Deepa Shenoy, Venugopal K.R.	
Ensemble Learning with N-Gram Features for Enhanced Fault Diagnosis Through Maintenance Reports	509
Nik Ahmad Danial Mohd Kamarolzaman, Nurul Adilla Mohd Subha, Nurul Hannah Mohd Yusof, Norikhwan Hamzah, Anita Ahmad, Noorhazirah Sunar	
Adaptive Automatic Generation Control for Interconnected Power Systems with Q-Learning	515
Shun Quan Chai, Min Sian Ng, Wan Zaizarenah Zaman, Wei Yeang Kow, Min Keng Tan, Kenneth Tze Kin Teo	
Common-mode Voltage Suppression Strategy for Odd-Phase Motor Based on Pulse Shifting and Dead-Time Compensation	521
Chengjiang ShangGuan, Yiyi Wu, Ye Lin, LiXia Chen, Yafei Ma	
Multi-level Support Thresholds for Association Mining	527
Pakorn Leesutthipornchai	
A Comparative Analysis of Skeleton-based Human Action Recognition on DOOH Advertising	532
Jen-Li Chung, Lee-Yeng Ong, Meng-Chew Leow	
Comparative Analysis of Lightweight Stream Ciphers for Constrained IoT Resources	538
Tan Soo Fun, Wan Zi Xuan, Florence Sia, Lai Po Hung, Leau Yu Beng	
ExplainNet: A Hybrid Visual-Linguistic Model for Human-Centered Autism Diagnosis	543
S.M. Sefat, Muhamad Hariz Bin Muhamad Adnan, Md Mahmudul Hasan	
AI-Powered Health Insurance Fraud Detection using QEM-FusionNet based SmartGridRand	549
Indirakumar Rajendiran	

A Modular Framework for Gradual LDCT Denoising Using Noisy Data Only	555
Kousik Sarkar, Soumen Bag	
Spatio-Temporal Q-Learning for Optimal SealedBid Generation in Consortium Blockchain-Based Double Auctions for Multi-Microgrid Energy Markets	561
Zubin J. B., Sunitha R., Gopakumar Pathirikkatt	
Detecting IPv6 SEND Flooding Attacks Using a Machine Learning Framework	567
Ayman Al-Ani, Ahmed K. Al-Ani, Francis Syms, Shams A. Laghari, Ashraf Osman Ibrahim	
Impact of Image Quality on YOLOv7-based Face Detection Accuracy	573
Hakimmie Zainal, Min Keng Tan, Chung Fan Liau, Soo Siang Yang, Min Yang, Kenneth Tze Kin Teo	
Optimization of Multi-Area Automatic Generation Control using Temporal Difference Algorithm	579
Jared Riong, Shun Quan Chai, Nordin Aminuddin, Min Keng Tan, Ahmad Razani Haron, Kenneth Tze Kin Teo	
Dyna-Q Learning Algorithm for Temperature Control in Exothermic Process	585
Yan Yi Vun, Huiyi Xu, Min Keng Tan, Helen Sin Ee Chuo, Heng Jin Tham, Kenneth Tze Kin Teo	
Design and Performance Evaluation of a Touchless IR-Based IoT Smart Lock for Hygienic Access Control	591
Nathan Yong XY, Ismail Saad, Kit Guan Lim, Nurmin Bolong, Mohammad Saffree Jeffree, Kenneth Teo Tze Kin, Fatimah Ahmedy, Kukjin Chun	
Machine Learning Techniques for Predictive Analytics of Academic Outcomes and Behavior of Students	597
Samuel-Soma M. Ajibade, Nanet A. Goles, Mersin C. Villagonzalo, Rosie Fe B. Legaspino, Charmaine P. Antecristo, Johnry P. Dayupay, Catherine P. Tapales, Feliciano G. Cababat, Anthonia Oluwatosin Adediran, Kayode A. Akintoye, Olamide Emmanuel Ayodele	
Exploring the Synergy of Augmented Reality and Smart Tourism in the Digital Era: Integrating IoT, 5G, and Big Data for Enhanced Travel Experiences	603
Ling Sing Angeline, Lee, Giap Weng, Ng	
Deep Q-Learning-based Route Optimization for Traffic Network	609
Siti Nor Atiqah Moharam, Matthew Laurentius Bansing, Kit Guan Lim, Min Keng Tan, Helen Sin Ee Chuo, Kenneth Tze Kin Teo	
PoliBERT: Dynamic Computation Allocation via Policy Networks	615
Vishnunand Pillai, Mubashir Ahmed Farooqui, Darsh Tibrewal, Gokul Raj Rajasekaran	
Influence of Data Pre-Processing on CNN-LSTM Model for Regression-based Analysis	621
Hafizie Hamdie Bin James, Siti Nurfadilah Binti Jaini, Mohd Azlan Bin Ismail, Choong Wai Heng	
Development of a Sensor Driven Autonomous Vehicle for Real-Time Obstacle Avoidance on a Microcontroller Based Platform	626
Alvin Wong, Aroland Kiring, Mohamed Aizad Bin Mohamed Ghazali, Lyudmila Mihaylova, Muhammad Nur Afnan Uda, Liawas Barukang	
Hyperparameter-Tuned LSTM for High-Performance Malay Sentiment Classification	632
Rayner Alfred, Shahdatul Syahirah binti Faid, Rayner Pailus, Khalifa Chekima, Zaidatol Haslinda Abdullah Sani, Yuto Lim	

State-of-the-Art Review of Deep Learning-based Computer Vision Waste Detection: R-CNN, YOLO, Transformers, and Hybrid Models	638
Ervin Gubin Moug, Owen Tamin, Samsul Ariffin Abdul Karim, Jumat Sulaiman, Ali Farzamnia	
Integrated Renewable Energy Performance in Tropical Climates: A Review	644
R. Dutis, M.A. Ismail, M.K.W. Ibrahim	
A Collaborative Framework for Disease Prediction Using Machine Learning	650
Oras Baker, Kasthuri Subaramaniam, Abdul Samad Bin Shibghatullah, Zatul Alwani Shaffiei, Amir Syafiq Syamin Syah Amir Hamzah	
Contois Model Related to Constructed Wetland System	655
Irwan Iqbal Ihsanuddin, Amir Syafiq Syamin Syah Amir Hamzah, Zatul Alwani Shaffiei	
Optimizing Hyperparameters in Machine Learning for Enhanced Fake News Detection on Social Media	660
Rayner Alfred, Anis Aqilah Binti Zazali, Florence Sia Fui Sze, Lai Po Hung, Rayner Pailus, Khalifa Chekima, Ashraf Osman Ibrahim, Yuto Lim, Havaluddin	
Correlation between Surface Morphology and Conductivity of Nanostructured Electrodes: A FESEM and I–V Characterization Study	666
Uda Hashim, Saroja Rijal, M.N. Afnan Uda, M.N.A. Uda, Yuri Pamungkas, N.H. Ibrahim	
Design and Implementation of An ESP32-CAM 4WD Remote Monitoring with EEPROM Calibration & PythonAnywhere Cloud	672
M. N. Afnan Uda, Randy Chong, Uda Hashim, M. N. A. Uda, Chai Chang Yii, Aroland Kiring, Saroja Rijal	
IoT-Based System for Nanoampere to Milivolt Amplification in Amperometric Biosensors	678
M. N. Afnan Uda, George Wong Teck Siang, Uda Hashim, M. N. A. Uda, Lorita Angeline, Min Keng Tan, Kit Guan Lim	
Exploring Chaotic Image Characteristics for Age Classification Enhancement	684
Nurfarahin binti Jemali, Renee Ka Yin Chin	
Enhancing Suspicious Behaviour Detection in Low-Light Surveillance Using a Hybrid Deep Learning Model	690
Lorita Angeline, Ernes Jane Radin, Muhammad Nur Afnan Bin Uda, Ervin Moug, Kenneth Teo	
A Comparative Study of BP and GA-BP Models for Predicting the Dual-Fuel Engine Performance	696
Hui Chen, Xianglei Meng, Kit Guan Lim, Min Keng Tan, Mohd Suffian Misaran, Kenneth Tze Kin Teo	
Adaptive Parameters Configuration of LoRa for Multi-Hop Networks Transmission	702
Muhd Kahfi Jumali, Kit Guan Lim, Lorita Angeline, Ervin Gubin Moug, Tianlei Wang, Kenneth Tze Kin Teo	
Face Recognition with Mask using Generative Adversarial Networks and Variational Autoencoders	708
Khalifa Chekima, Rayner Alfred, Mohammed Saleh, Rayner Pailus, Ashraf Osman Ibrahim	
Comparative Analysis of Feature Extraction and Noise Reduction Methods for Distress Keyword Detection	714
Lorita Angeline, Wan Nur Afrina Wan Azli, Min Keng Tan, Kit Guan Lim, Kenneth Teo	

Design and Development of a Volumetric Smart Feeder for Fish Meal Production Line	720
Jamal Ahmad Dargham, Mohd Rafiezul Fikri Bin Hassan, Renee Chin Ka Yin, Chua Bih Lii, Yew Hoe Tung, Ervin Gubin Moug	
Efficient Swarm Consensus: Comparative Evaluation of RLR vs Raft, RaBFT and VSSB-Raft	725
Sathishkumar Ranganathan, Muralindran Mariappan, Karthigayan Muthukaruppan	
Deep Learning Approaches For Sentiment Analysis In Customer Reviews	731
Yew Geraldine Keng-Cheng, Lai Po Hung, Florence Sia Fui Sze, Tan Soo Fun	
Robust Adaptive Kalman Filtering with Dynamic Learning for UAV Altitude Estimation	736
Longxin Wei, Jin Shi, Kit Guan Lim, Min Keng Tan, Hou Pin Yoong, Kenneth Tze Kin Teo	
Integrated Real-Time Decision Support for Precision Aquaculture Using 3D Vision and Dynamic Coefficient Swarm Optimization	742
Nyiak Tien Tang, Kit Guan Lim, Fui Fui Ching, Ismail Saad, Baojian Yang, Kenneth Tze Kin Teo	
Evaluation of Noise Filtering Techniques for Speech Emotion Recognition in Educational Environment	748
Fatmawati Sunaryo, Rosalyn R Porle	
Real-Time Speech Emotion Recognition Using Deep Learning for Emotion Based Music Recommendation	754
Grace Evelyn Wong, Rosalyn R Porle	
Reinforcement Learning-Based Feed Rates Control for Fed-Batch Penicillin Fermentation	760
Rosmawati Rumi, Min Keng Tan, Kenneth Tze Kin Teo, Sivakumar Kumaresan, Heng Jin Tham	
Machine Learning based Hunger Behavior Classification for Hybrid Grouper	766
Zi Kai Tan, Kit Guan Lim, Rossita Shapawi, Leong-Seng Lim, Hui Hwang Goh, Kenneth Tze Kin Teo	
Evaluation of a Deep Learning System For Pulmonary Tuberculosis Detection Via Chest Radiographs: A Quasi-Experimental Study In Sabah	772
Che Wan Ilmiyah C W Ahmad, Khamisah Awang Lukman, Mohammad Saffree Jeffree, Raja Muhammad Raja Omar, Richard Avoi, Mohd Hanafi Ahmad Hijazi, Muhammad Zahid Abdul Muein, Stefanus Tao Hwa Kieu, Mohd Yusof Ibrahim	
Author Index	777