

2025 6th International Conference on Artificial Intelligence and Data Sciences (AiDAS 2025)

**West Java, Indonesia
2-3 September 2025**



**IEEE Catalog Number: CFP25AIG-POD
ISBN: 979-8-3315-8604-1**

**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:	CFP25AIG-POD
ISBN (Print-On-Demand):	979-8-3315-8604-1
ISBN (Online):	979-8-3315-8603-4

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

A Review of Hyperparameter Tuning Methods in Machine Learning Abdul Rahman Mohamad Rom;Shafaf Ibrahim; Ahmad Firdaus Ahmad Fadzil; Nur Nabilah Abu Mangshor; Nor Azura Md Ghani	1
Interpretability Indices for Type-2 Fuzzy Logic Systems Muhammad Zaiyad Muda; George Panoutsos	7
A Clustering-Based Optimization of Restaurant Locations in Malaysian Cities Faiz Zulkifli; Rozaimah Zainal Abidin;Muhamad Azhar Muhamad Sayuti; Nurin Zulaikha Zulkifli; Usman Ependi; Wasakorn Laesanklang	12
Determinants of Artificial Intelligence Adoption Intention Among Students in Malaysia Roszi Naszariah Nasni Naseri; Jhanghiz Syahrivar; Nurul Zarirah Nizam; Maryam Mohd Esa; Raja Nazim Raja Abdullah; Nur Hazwani Zolkifly	18
Bipolar Pythagorean Neutrosophic Sets (BPNSs) with AHP-Express for Strategic Decision-Making Support Noraini Binti Ahmad; Zahari Bin Md Rodzi; Nor Hashimah Binti Sulaiman; Mohammad Shafiq Bin Mohammad Kamari; Nur Haziq Fikri Bin Ahmad	24
Forecasting Hotel Occupancy Rates Using LightGBM: A Case Study at PT XYZ Pipiana Anggrai Juni; Muhammad Kent Al-Ghazi; Noviyanti Tri Maretta Sagala	30
DoS/DDoS Threat Classification in IoT Health Wearables Using Nave Bayes Zainab Hassan; Abdulrahman Aminu Ghali; Goh Hock Guan; Gan Ming Lee	36
Apple Leaf Disease Identification Using Explainable EfficientNet and Grad-CAM++ M. Aldiki Febriantono; Yaya Heryadi; Abba Suganda Girsang; Lili Ayu Wulandhari; Ilvico Sonata	44
Diabetes Risk Classification in Medical Data Using TabTransformer Kevin; Naufal Krisna Thariq; Edy Irwansyah	50
Identifying Key Factors Influencing Student Achievement Efficiency in Integrated DEA and ML Models using SHAP Analysis Nor Faezah Mohamad Razi; Norhayati Baharun; Suraya Masrom; Nor Hazlina Mohammad; Anis Zafirah Azmi	56
Exploratory Data Analysis (EDA) of Stress Awareness for Computer Science Students M. Hamiz; Norhaslinda Kamaruddin	64
AIMI: A Multimodal Emotion-Aware AI System forMental Health Support in Malaysian EducationalInstitutions Zaaba Ahmad; Muhamad Abdul Aziz Ab Gani; Nur Hisham Ibrahim; Mohd Khairulnizam Ramlie; Ishak Ramli; Irwan Mohammad Ali	69

Table of Contents (continued)

Defining the Agile Information Security Maturity Model: Integrating Data Analytics as a Core Agile Component	75
Muhamad Khairulnizam Zaini; Siti Zaleha Abd Goni; Qamarul Nazrin Harun; Norhayati Hussin; Wan Shafiuddin Zainudin	
Forecasting Financial Markets Using Stacked LSTM with Attention Mechanism and Confidence-Weighted Indicators	81
Vincent; Stephanie Aurelia; Melvin Putera Tjjoenata; Kenny Jingga	
A Novel Fractional Hausdorff Grouped Data Grey Model for Forecasting Electricity Consumption in Thailand	87
Mohsin Alzidani; Ani Shabri	
A Predictive System for Calorie Monitoring in Traditional Malay Foods Using AI Techniques	96
Hazrul Muhammad Idham Abu Bakar; Samsiah Ahmad; Zalikha Zulkifli; Mohamed Imran Mohamed Ariff; Nor Aslily Bin Sarkam; Nur Hasni Nasarudin	
Prioritize Smartphone Brand Preferences through Integrated of Fuzzy AHP and Fuzzy Soft Max-Min Decision Making Methods	102
Syaza Natasya Abdul Rashid; Samsiah Abdul Razak; Faridah Zulkipli; Nurul Husna Jamian; Suraya Masrom; Ini Imaina Abdullah	
Advancing Decision-Making Under Uncertainty: A De-Neutrosophic Cobra Framework Using Interval-Valued Pythagorean Neutrosophic Sets	107
Samsiah binti Abdul Razak; Zahari Md Rodzi; Nazirah Ramli; Mohammad Shafiq Mohammad Kamari; Nuraini Ahmad	
Analysis of Public Sentiment Towards the Development of Electric Cars in Indonesia with Deep Learning	113
Carsten Sebastian Saputra; Kelsen Ravili; Rico Anthony; Edy Irwansyah	
Stock Performance Forecasting for Portfolio Advisors: Enhancing Fund Manager Decision	118
Gabriel Matthew Mintana; Nayla Anandhita Darmawan; Syarani Afa Natira Kusumah; Wicakra Hanly Tanudjaja; Erna Fransisca Angela Sihotang; Margaretha Ohyver	
Implementation of CNN for Building Damage Classification of Tsunami Post-Disaster in Indonesia	124
Sidharta Sidharta; Haryono Soeparno; Made Suangga; Widodo Budiharto	
Comparative Study of Deep Learning Models Long Short-Term Memory Architectures for Stock Price Prediction	129
Mohammad Nasir Abdullah; Ilya Zulaikha Zulkifli; Zubainun Mohamed Zabidi; Yap Bee Wah	
Streamflow Forecasting at Segamat Station Using a Hybrid Group Method of Data Handling with Particle Swarm Optimization	136
Basri Badyalina; Ani Shabri; Muhammad Fadhil Marsani; Fatin Farazh Yaacob; Ahmad Hanis Bin Omar @ Omri; Noraini Ibrahim	

Table of Contents (continued)

Artificial Intelligence-Based Stationkeeping for Drillships under Irregular Sea States	143
Mahalakshmi Perala; Srinivasan Chandrasekaran; Ermina Begovic	
FLanceBERT: Digital Freelancer Skill Matching	149
Mohammad Bakri; Nur Aishah Mohd Hisham	
Analyzing Cybercrime News Articles Using Supervised Text Classification	153
Sofianita Mutalib; Nor Muhammad Farhan Nor Muhamad Nizam; Mohamad Yusof Darus; Homam Mokayed; Yuzi Mahmud; Shuzlina Abdul-Rahman	
SeizureNet: A Web-based Intelligent Diagnosis of Epilepsy Seizure Detection using VGG-16	159
Mohd Suffian Sulaiman; Nadiah Humaira Ahmad Razillah; Rahmi	
The Impact of Pre-processing on Deep Learning-Based Maize Leaf Disease Identification	165
Xu Ming; Siti Arpah Ahmad; Shafaf Ibrahim	
BPNS-MOORA Framework for Data-Driven Multi-Criteria Decision Making in Uncertain Environments	170
Nur Fathiah Fatin Mohamad Fauzi; Zahari Md Rodzi; Norzieha Mustapha; Muhammad Mukhlis Kamarul Zaman; Wan Syaidatul Izzati Wan Abdul Rahman	
A Hybrid Decision Making Framework for Scoring Hesitant Triangular Fuzzy Information using WASPAS in Data-Centric Multi-Criteria Analysis	175
Wan Syaidatul Izzati Wan Abdul Rahman; Zahari Md Rodzi; Nur Fathiah Fatin Mohamad Fauzi; Muhammad Mukhlis Kamarul Zaman	
A Knowledge-Driven Recommender System for Personalized Mental Health Interventions	181
Idayati Mazlan; Noraswaliza Abdullah; Norashikin Ahmad; Suhanah Rosnan; Khirunnisa A.Kadir	
Enhancing MSL Alphabet Learning for Deaf Children in Malaysia through YOLO V5-based Recognition	186
Nor Haziq Bin Romihadi; Norzaidah Md Noh; Shamimi A. Halim	
Artificial Intelligence (AI) in the Malaysian SMEs: Driving Employee Engagement Through Enhanced Knowledge Sharing	192
Nurazree Mahmud; Nurul Ezaili Alias; Ainaa Idayu Iskandar; Ahmad Fadhly Arham; Fadhlur Rahim Azmi	
Prediction of Study Program Excellence Text Description Using Neural Pairwise Contrastive Regression	198
Rafi Muhammad; Syarifah Diana Permai; Rezki Yunanda	
A Predictive Readiness Model for Blockchain Adoption in the Malaysian Palm Oil Industry	204
Yeoh Jo Ann; Zurida Ishak; Ahmad Subhi Zolkafly; Farina Saffa Mohamad Samsamnun; Goh Chuan Meng; Nurul Syafidah Jamil	

Table of Contents (continued)

The Application of Random Forest Regression Algorithm for Price Prediction on Used Vehicle Prices in Malaysia	210
Fakhrul Radzi Ahmad; Nur'aina Daud; Nor Diana Ahmad	
Real-Time Decision-Support System for High-Mix Low-Volume Production Scheduling in Industry 4.0	216
Choo Yong Long; Shakiroh Khamis; Lim Jit Theam; Tan Chew Ee	
A Hybrid Evolutionary Algorithm and Reinforcement Learning Approach for Personalized Learning Path Optimization	223
Tang Yong; Azliza Mohd Ali; Shamimi A. Halim	
Two-Phase Image Restoration By Using Spectral Conjugate Gradient Method	228
Nur Idalisa; Nurul Akmal Mohamed; Nurul Hafawati Fadhilah; Wan Normaini W Mohamad Idris; Adriana Asyifa Alias; Nur Adilah Mohamad Azahari	
Sentiment Analysis of Airline Reviews Using Multinomial Naive Bayes Algorithm	234
Ahmad Nazmi Fadzal; Ahmad Firdaus Maliki; Nazuha Fadzal; Wan Muhammad Ikhwan Wan Mohammad; Ahmad Nazri Fadzal	
Modular Real-Time Mobile Assistive Applications for the Visually Impaired: Enhancing Currency and Document Recognition	240
Saw Seow Hui; Lim Boon Chong; Darren Choong Yu Xuen	
Quantitative Analysis of Deepfake Detection using XceptionNet and MesoNet	246
Angeline Ciang; Cita Hakim; Sharlene Sun; Hady Pranoto; Eric Savero Hermawan	
Gearbox Fault Diagnosis Method Based on MSCNN-ViT	252
Duan Lianzhai; Ford Lumban Gaol; Yulyani Arifin; Haryono Soeparno; Ong ChungKiat	
A Strategic Performance Dashboard System for the Railway Supply Chain: Leveraging Enterprise Architecture and Big Data Analytics in the Context of Information System 4.0	259
Mailasan Jayakrishnan; Nur Athirah Nabila Mohd Idros; Ana Nabilah Sa'uadi	
Real-Time Authentication System Using FaceNet and Liveness Detection for Recruitment Participant Validation	265
Nurul Aprijandi; Benfano Soewito	
Optimizing the Menu Planning for Autism Children by Extended Goal Programming Model	272
Nur Rasyida Mohd Rashid; Suliadi Firdaus Sufahani; Nur Hana Hamzaid	
Revitalizing Local Commerce : A Geofencing-Based Recommendation Platform for Small Business Owners	277
Mohd Taufik Mishan; Aimi Liyana Amir; Nurhashikin Mohd Salleh	
Scam Armor: Scam Detection in Text-Messaging using Natural Language Processing	283
Nur Ayra Zulkifli; Sharifalillah Nordin	

Table of Contents (continued)

Analyzing Flood Frequency Based on Annual Maxima and Peaks-Over-Threshold Approaches in Selangor	289
Ooi Zu Yan; Nur Amalina Mat Jan; Nurul Syafidah Jamil; Zanariah Zainudin; Noraini Ibrahim; Loshini Thiruchelvam; Ahmad Zaffry Hadi	
Evaluating Knowledge Distillation for Handling Data Imbalance in IndoBERT Sentiment Analysis for Indonesian Elections	295
I Putu Janardana Wijaya; Gabriel Sean Mintara; Ricky Pratama Liang; Hidayaturrahman	
Autonomous Recursive Local Outlier Factor (ARLOFF)	301
Muhammad Yunus Iqbal Basheer; Azliza Mohd Ali; Sharifalillah Nordin; Nurzeatul Hamimah Abdul Hamid	
Enhancing Usability of Social Media Unstructured Text for Improved Sentiment Analysis	306
Jamal Uddin; Kiran Adnan; Goh Hock Guan; Rehan Akbar	
Passenger Sentiment Analysis of Airasia and Batik Air during the Post-Pandemic Recovery Period	312
Sheema Liza Idris; Masurah Mohamad	
Stacked Ensemble with Tuned Base Learners for Minimizing Classification Errors in Firewall Logs	317
Noordama; Benfano Soewito	
Hybrid Conjugate Gradient Method Using Exact Line Search In Photovoltaic System	323
Muhammad Ariq Iqbaal Azizul Firdaus; Norhaslinda Zullpakkal; Ainur Madihah Mohd Nordin; Nur Atikah Salahudin; Syazwani Mohd Zokri; Nur Syarafina Mohamed	
Comparing Machine Learning Approaches for Diabetes Prediction: KNN, Random Forest, and SVM	328
Amsal Anugrah; Lovina Anabelle Citra; Vanessa Oktaviani Tjokrosularso; Erna Fransisca Angela Sihotang; Margaretha Ohyver	
Consistency in Grading Responses: GPT-4 vs. Gemini 2.5 Flash Under Different Prompt Framing	334
Fadya Annura Manan; Nomie Combey; Henry Lucky; Derwin Suhartono	
Early Detection of Cardiovascular Diseases Using Ensemble Learning	340
Stephanie Floriska; Rezki Yunanda	
Investigation of Time Domain Feature Extraction Using Feature Selection Technique in Predicting sEMG Hand Gestures Signals with Two Electrodes and Machine Learning	346
Cheo Jia Jun; Vikneswary Jayapal; Mogana Vadiveloo; Ashvaany Egambaram	
Hybrid CNN-BERT Model with Attention Mechanisms for Classifying Depression, Anxiety and Stress in Malay Social Media Texts	352
Zaaba Ahmad; Mike Conway; Marina Yusoff; Ruhaila Maskat	

Table of Contents (continued)

Adaptive Facial Expression Recognition in Masked Scenarios: A Deep Learning and Transfer Learning Approach	359
Andrew Wiguna; Antoni Wibowo	
Beyond Full Text: A Scientometric Analysis of Abstract-based Short Text Topic Modeling	363
Yi-Shuai Xu; Yanti Idaya A.M.K; M.S.S. Kassim	
Bridging the Skills Gap: Predictive Modeling of Graduate Employability in Malaysia	369
Nazri Akmal Johari; Azliza Mohd Ali; Nurzeatul Hamimah Abdul Hamid; Shuzlina Abdul Rahman; Wannoraini Abdul Latif; Bibi Intan Suraya Murad	
Explainable AI-Driven Deepfake Detection Using Gradient-weighted Class Activation Mapping	374
Gifariani; Benfano Soewito	
Analyzing Key LinkedIn Profile Factors for Securing Employment with Leading Roles	380
Kenzi Erico Tjandra; Bill Grandy Tunjung; Henry Lucky; Derwin Suhartono	
Graph Neural Networks for Cloud Security: Detecting Data Breaches in Real Time	385
Benedictus Alonso Harland Sutojo; Philbert; Henry Lucky; Derwin Suhartono	
Data Quality Assessment of Distributed Acoustic Sensing for CO2 Leak Detection Using Machine Learning	391
Shoaib UL Hassan; Noreen Talpur; Mohd Hilmi Hasan; Mohd Hafizul Afifi Abdullah; MD Tahmid Ashraf Chowdhury; Ambreen Khan	
Biodegradable Waste Classification for Children using YOLOv9	397
Putri Noor Zulaikhah Noor Ridzuan; Shuzlina Abdul-Rahman; Norlina Mohd Sabri; Sofianita Mutalib	
AutoMatch: Personalized Car Recommendation System	403
Nurul Nabilah Baharuddin; Masurah Mohamad; Nurulhuda Zainuddin; Zalikha Zulkifli; Itaza Afiani Mohtar; Lathifah Alfat	
Predictive Modelling of Electrocoagulation Efficiency Using Supervised Machine Learning for Turbidity Reduction in Municipal Wastewater Treatment	409
Lian See Tan; Sinung Suakanto; Zatul Alwani Shaffie; Saiful Islam; Pei Tong Tew; Alijah Mohd Aris; Muhammad Aqil Dhamiri Mohd Nazri	
Unveiling the Landscape of Project Performance Prediction Using Machine Learning: A Bibliometric Analysis	415
Faisal Asad ur Rehman; Abdulkarim Kanaan Jebna; Ramesh Kumar Ayyasamy; Abdelhak Senadjki	
Sentiment Analysis on Youtube Comments LGBT Detection in Indonesia Using Support Vector Machine, Naive Bayes, and Random Forest	420
Felix Venesius; Yoel Nathanael; Hady Pranoto	

Table of Contents (continued)

AURA-Based Ranking of Teaching Strategies for Business Law: Toward Data-Informed Pedagogy	426
Mohd Syahril Ibrahim; Zahari Md Rodzi; Amylia Fuziana Azmi; Nor Laila Ahmad; Anie Farahida Omar, Muhammad Mukhlis Bin Kamarul Zaman	
From Insights to Impact: A DEMATEL-Based Analysis of Service Quality in Malaysia’s Healthcare Tourism Sector	432
Wan Normila Mohamad; Zahari Md Rodzi; Jamilah Mohd Mahyideen; Ida Muryany Md Yasin; Ruhaida Saidon; Mawar Murni Yunus	
Key Barriers to Effective English Report Writing Among Undergraduates in the Age of AI Assistance — A DEMATEL-Based Analysis	438
Abdul Fattah Bin Abd Gani; Zahari Md Rodzi; Aeimi Ruzanna Abu Hassim; Nurul Syafawani Halim; Ruhil Nadiah Abu Bakar; Mohd Ikram Mohd Nor Rizan	
Comprehensive Analysis of Beauty Community Discourse on TikTok through GPT Embeddings and BERTopic Modeling	444
Pradeep Isawasan; Muhammad Akmal Hakim Ahmad Asmawi; Song-Quan Ong; Boon-Yaik Ooi; K.S. Savita	
Fake It Til You Make It? Supervised Machine Learning Approach to Detect Bots on Web3 Airdrops	449
Anthony Sai Richardo; Michelle Hamjaya; Franz Adeta Junior; Yohan Muliono; Ika Dyah Agustia Rachmawati;	
Comparative Analysis of AI Models for Skin Type and Acne Severity Classification	455
Ng Yong Shen; Khng Xin Yi; Beh Woan Lin; Ooi Boon Yaik	
Pre-trained Convolutional Neural Network (CNN) Models for COVID-19 Classification Using Covid 19 Radiography Dataset	461
Zanariah Zainudin; Nurul Syafidah Jamil; Nur Amalina Mat Jan; Noraini Ibrahim; Tey Chee Chieh; Liyana Adilla Burhanuddin; Ahmad Hakimi Ahmad Sa’ahiry	
UWB Radar-Based Non-Contact Breathing Detection Using Deep Learning	467
Muhammad Husaini Bin Nadri; Latifah Munirah Kamarudin; Rahmad Sadli; Norliana Muslim; Farina Saffa Mohamad Samsamnun; Hiromitsu Nishizaki	
Analyzing the Effectiveness of Fuzzy Inference in Improving Thermal Detection Algorithm for Wild Animal Detector	473
Muhamad Harith Khalid Bin Walit; Nur Suhailayani Binti Suhaimi; Nor Afirdaus Binti Zainal Abidin	
Enhancing Investment Analytics with Modified Normalization and MCDM: A MEREC-VIKOR Study on Shariah-Compliant Stocks	481
Sarahiza Mohmad; Zahari Md Rodzi; Nur Haidar Hanafi; Siti Nurasyikin Shamsuddin; Diana Juniza Juanis; Muhammad Hilmi Samian	
Student Learning Style Prediction Using Decision Tree and Bagging Ensemble Technique	487
Wan Syahidatul Atikah Wan Mohd Rusli; Nik Marsyahariani Nik Daud; Haslinda Noradzan	

Table of Contents (continued)

Predicting Factors of Library Traffic at Public University using Predictive Analytics and Theory of Reasoned Action (TRA)	493
Azzatul Husna Abdul Aziz; Siti Nurul Hayatie Ishak; Wan Safra Diyana Wan Abdul Ghani	
Fine-Tuned YOLOv11 for Brain Tumor Detection and Classification from Multi-View MRI Scans	499
Filipus Darren Siswanto; Nathanael Billy Christiano; Hady Pranoto; Eric Savero Hermawan	
Evaluating Statistical and Machine Learning Models for River Flow Forecasting in Terengganu: A Case Study Using Facebooks Prophet, XGBoost, and Random Forest	505
Noraini Ibrahim; Nur Amalina Mat Jan; Norhaiza Ahmad; Zanariah Zainudin; Nurul Syafidah Jamil; Basri Badyalina; Ahmad Zaffry Hadi Mohd Juffry	
Comparative Study of Text-To-Image Generative Models	511
Muhammad Haziq Nordin; Nur Atiqah Sia Abdullah; Marshima Mohd Rosli	
Development of Context-based Pantun Recommender Application	517
Amera Natalia Mah Muhammad Adam Mah; Hasiah Mohamed; Zawawi Ismail; Norulhidayah Isa	
Hybrid Attention-Based CNN-BiLSTM Network for Aiding COVID-19 Diagnosis	523
Fatin Nabilah Shaari; Aimi Salihah Abdul Nasir; Wan Aireene Wan Ahmed	
Utilizing Entropy-ARAS for enhanced supplier selection in decision-making	529
Nor Faradilah Mahad; Nur Anisha Roslan	
Fresh Graduates' Starting Salary Prediction Using Machine Learning	535
Afifuddin Muhammad; Nurzeatul Hamimah Abdul Hamid; Bibi Intan Suraya Murat; Azliza Mohd Ali; Shuzlina Abdul-Rahman	
Computer Vision and Fuzzy Logic Toward Ergonomic Risk Assessment	540
Mohd Razif Shamsuddin; Zubli Quzaini Zubli; Shuzlina Abdul Rahman	
Comparison Study: CNN-LSTM or LSTM-Transformer for Stock Market Prediction	546
Jazlyn Phylisia; Robert Jefferson Sugianto; Zephania Widjaja; Meiliana; Mohammad Faisal Riftiarrayid	
Analyzing the Impact of ChatGPT on Student Over-Reliance and Plagiarism using Artificial NeuralNetwork (ANN)	552
Nor Aslily Sarkam; Nor Hazlina Mohammad; Nur Izzah Jamil; Nor Faezah Mohamad Razi; Samsiah Ahmad	
From Reviews to Retail Strategy: Sentiment Analysis of Malaysian Opinions on TikTok Shop Using Machine Learning	559
Nur Hawa Afiqah Mohd Ridzuan; Farah Syazwani Mohamed Rashid; Ezzatul Akmal Kamaru-Zaman; Azliza Mohd Ali	
Enhancing Fruit Freshness Detection Through Hybrid CNN-Random Forest Architecture	565
Edra Theresa Rezer; Natalia Lairan; Kenny Jingga	

Table of Contents (continued)

Ensemble Model-Based Intrusion Detection for Distributed Denial of Service Attacks: A Comparative Study	571
Eileen Gunawidjaja; Gabio Mega Handoko; Marvel Cokro; Puti Andam Suri	
Leveraging Fine-Tuned LLMs, RAG and ReACT for Enhanced Academic Document Analysis and Automated Research Proposal Generation	577
Ammar Helmey Iskandar Bin Mohd. Rayhan; Ezzatul Akmal Binti Kamaru Zaman; Azliza Binti Mohd Ali; Farah Syazwani Binti Mohamed Rashid	
User-Centric Evaluation of NONGKI: A LLM-Powered Map-Based Recommender Across Generations	583
Matthew Nathanael Halim; Nathanael Hosea Widjaja; Johanna Angel Wudianto; Muhamad Fajar; Puti Andam Suri	
EEG-Based Extraversion Classification Using Optimized Hjorth Features and Ensemble Machine Learning Models	589
Nur Syahirah Roslan; Norliana Muslim; Ibrahima Faye; Siti Nurlaili binti Karim; Nurul Hafizah Zainal Abidin; Rodney Petrus Balandong	
Evaluation Feature Selection In Machine Learning Models For Malicious URL Detection	595
Hanung Febrianto; Aditya Kurniawan	
Evaluation of Artificial Neural Network Performance for Gender Classification Using Fused ECG and EMG Signals	601
Nik Nurul Amirah Nik Soh; Sofia Nadhirah Adlina Anuar; Nathalia Ariana Daniel; Nor Aziyatul Izni; Nur Ilyana Ismarau Tajuddin; Sarah 'Atifah Saruchi	
Guitar Chord Recognition Using Sobel Feature Extraction and YOLOv8 Segmentation with CNN Classification	607
Muhammad Alif Safwan Bin Syamsyul Syahar; Zalikha Zulkifli; Itaza Afiani Mohtar; Masurah Mohamad; Samsiah Ahmad; Mohamed Imran Mohamed Ariff	
A Bibliometric Analysis of AI Applications in Software Development Life Cycle (SDLC)	613
Kar Junn Ooi; Meei Hao Hoo; Chian Wen Too; Hooi Ching Beh	
Rule-based Expert System for Meal Recommendation in Malnourished Children	619
Nur Liyana Ahmad Nazmi; Itaza Afiani Mohtar; Masurah Mohamad	
MSFKNN-DPC: A Robust Clustering Algorithm for Lung Segmentation in Chest X-ray Images	625
Ooi Wei Heng; Aimi Salihah Abdul Nasir; Abdul Syafiq Abdull Sukor	