

2024 5th International Conference on Artificial Intelligence and Data Sciences (AiDAS 2024)

**Bangkok, Thailand
3-4 September 2024**



**IEEE Catalog Number: CFP24AIG-POD
ISBN: 979-8-3315-2856-0**

**Copyright © 2024 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:	CFP24AIG-POD
ISBN (Print-On-Demand):	979-8-3315-2856-0
ISBN (Online):	979-8-3315-2855-3

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

Table of Contents

	<i>page</i>
Organising Committee	xii
Reviewers	xiii
Author Index	xvi
Enhancing Threat Detection in Network Security Based on Augmented Feature Chai Guo Qiang, Aun Yichiet, Png Wen Hao, Goh Hock Guan	1
Exploring Random Forest Regression for Financial Distress Detection Guo Dong Hou, Dong Ling Tong, Soung Yue Liew, Peng Yin Choo	7
Interactive Parallel Coordinates Visualization Platform for Survey Data M. Bakri, Afrina N.A., M. Hamiz	13
Development of a Comprehensive Dashboard for Monitoring Student Performances Chow Wai Kean, Fatimah Audah Md. Zaki, Kok-Chin Khor	18
Optimizing Heart Disease Prediction: Integrating Relief and Logistic Regression for Feature Selection Tan Jia Qi, Fatimah Audah Md. Zaki	24
Lecturers' and Students' Perspectives on Using Chat-GPT in Academics for Creative Problem Solving: A Dilemma or an Opportunity for Improvement? Samirah Razali	30
Consistent Fuzzy Preference Relation Method To Evaluate The Weightage For Malay Translated Hadith Expert Judgment Shaiful Bakhtiar bin Rodzman, Ku Muhammad Naim Ku Khalif	35
Identifying Ripeness in Chokanan Mango Fruit Using K-Nearest Neighbor Nur Athirah Syafiqah Noramli, Raihana Md Saidi, Hajar Izzati Mohd Ghazalli	42
Text Normalization of Penang Hokkien Dialect leveraging Adapted Soundex Algorithm Yu Liang Lai, Yen Min Jasmina Khaw, Seng Poh Lim, Tien Ping Tan	48
Ambidexterity and High-Performance Work Systems: The Roles of Knowledge Sharing, Leadership Style, and Social Media Saide Saide, Nurfitri Ningsi, Didi Muwardi, Dian Jelita, Nita Antasari	55
Exploring the Relationship between eWOM and Purchase Intention through Machine Learning Algorithms Bhawana Kothari, Ambica Prakash Mani, V. M. Tripathi	60

Table of Contents (continued)

Modelling and Forecasting Mortality Rates Using a Neural Network-Integrated Lee-Carter Model	65
Nurul Aityqah Yaacob, Ibrahim Mohamed, Siti Noor Dina Ahmad	
A Review : DDoS Attack Detection using Clustering Algorithms	70
Amit Kumar Mishra, Siddhant Thapliyal, Junedh Siddiqui, Rohit Bhatt, Keshav Naithani, Ankit Joshi	
Adaptive Reconstruction Methods Selection Framework for Compressive Sampling	75
Ke Xin Chew, Boon Yaik Ooi, Xin Yi Kh'ng, Woan Lin Beh	
Analysis of the influence of Green Artificial Intelligence on Agricultural and biological fields using bibliometrics.	81
Jonitha Anand, Nooraini Yusof, Hadhrami Ab Ghani, Kiran Kumar Thoti	
Reduced Noise SMOTE in Machine Learning Model: Application in Water Quality Classification with Imbalanced Datasets	87
Norashikin Nasaruddin, Nurulkamal Masseran, Wan Mohd Razi Idris, Ahmad Zia Ul-Saufie	
A Review on Deep Learning and Hybrid Model for Forecasting Residential and Commercial Buildings Energy Consumption	93
Siti Sarah Mat Isa, Ahmad Asri Abd Samat, Nur Hazahsha Shamsudin, Mohd Najib Mohd Hussain, Siti Salwa Mat Isa, Abdul Malek Saidina Omar	
Oral Ulcer Classification System Using CNN	99
Ahmad Ikmal Naim Mod Azam, Azliza Mohd Ali, Wannoraini Abdul Latif, Wan NurHazirah Wan Ahmad Kamil, Mukarramah Zainal, Nurzeatul Hamimah Abdul Hamid	
A Real-time System for Monitoring Student Drowsiness in the Classroom using the Deep Learning Model YOLOv8	105
Nur Hannani Hanis Mohd Hamidi, Nor Afirdaus Zainal Abidin, Raihah Aminuddin, Chew Chiou Sheng, Khyrina Airin Fariza Abu Samah, Siti Diana Nabilah Mohd Nasir	
MyDAS Corpus: Malay Social Media Texts for Detecting Depression, Anxiety, and Stress on Facebook	111
Zaaba Ahmad, Azlinah Mohamed, Mike Conway, Rozanizam Zakaria, Noor Hasimah Ibrahim Teo, Ruhaila Maskat	
Enhancing Mental Health Detection in Malay Social Media: A Comparative Study of RNN Architectures and Attention Mechanisms	121
Zaaba Ahmad, Azlinah Mohamed, Mike Conway, Ruhaila Maskat	
Combination of Boruta's algorithm and lasso logistic regression in establishing blood-based biomarkers for Alzheimer's disease	132
Mohammad Nasir Abdullah, Yap Bee Wah	
Exploring Feature Selection Methods in Predicting College Students' Churn in Telecom Services	138
Jiejun Li, Norriza Hussin, Yaozu Luo, Yanhua Zhong	
Utilizing the Mol2Vec algorithm to extract features of HIV drug interactions.	144
Felix Indra Kurniadi, Risma Yulistiani	

Table of Contents (continued)

Handling Sparsity Problem using Removal and Imputation in the HUPA-UCM Diabetes Type 1 Dataset	149
Felix Indra Kurniadi, Risma Yulistiani	
Posture image recognition using a skeleton-based CNN model with late channel attention	154
Haochen Han, Nufei Cheng, Jing Tian	
Vision-based posture change detection using a self-attention guided CNN model	158
Nufei Cheng, Haochen Han, Jing Tian	
Sports Video Classification Using Convolutional Neural Network (CNN) with Normalization Flow	162
Nurul A. Emran, Nurul Izrin Md Saleh, Muhamad Zaidi Mohd Ali	
Crop Pest and Diseases Classification using ResNet and Inception Network	168
Tan Yanli, Azliza Mohd Ali, Sharifalillah Nordin, Wang Jin, Li Guoqin	
Performance Evaluation of Shariah-compliant Portfolios using Grey Relational Clustering and Markowitz Model	175
Farah Azaliney Mohd Amin, Md Nizam Udin, Huda Nabilah Binti Zulkefli, Izzah Nursyafiqah Binti Che Halim, Siti Norsyahilda Binti Ahmad Shafie, Siti Nazifah Zainol Abidin	
Measuring the Performance of Rice Production in Kuala Nerang region using Grey Relational Analysis	180
Farah Azaliney Mohd Amin, Nur Fathiah Fatin Mohamad Fauzi, Zahari Md. Rodzi	
A Study of Sentiment Analysis in Customer Food Preferences Through Machine Learning	185
Noryanti Nasir, Siti Meriam Zahari, Siti Sarah Januri, Nur Iffa Batrisyia Mohd 'Aidil, Nur Izzatun Nawa Mohd Pauzi, Anis Zahirah Zubir	
Stoppage to the Implementation of Internet of Things (IoT) in Construction Projects: from Lens of Civil Engineers in the United Kingdom	191
Nadzirah Zainordin, Salmaliza Salleh, Nafiya Farsana, Sui Lai Khoo, Ahmad Faris Omar, Putu Doddy Heka Ardana	
Performance Analysis of Support Vector Machine (SVM) for Diabetes Disease Detection	203
Ricky Krisdianto, Ivana Apriani, Hossey Masada, Hidayaturrahman	
From Clicks to Class Participation: Demystifying Student Engagement Factors with Attribute Ranking and Predictive Analytics	208
Rozita Hanapi, Mohd Norhisham Razali, Syazleena Yahya, Sharidatul Akma Abu Seman, Suhaida Halamy, Emelia Abdul Rahim	
Improved Layered Architecture: Integration of IoT with Blockchain for Increased Security and Scalability	214
Muhammad Jahangir, Ming Jie Lee, Ban-Hoe Kwan, Tariq Kamal, Tong-Yuen Chai, Wing Son Loh	

Table of Contents (continued)

Pneumonia Detection System Using Convolutional Neural Network Muhammad Fazrul Izzat, Siti 'Aisyah Sa'dan, Ummu Fatimah Mohd Bahrin, Siti Nurul Hatie Ishak, Sharifah Nurulhikmah Syed Yasin, Normalina Ibrahim @ Mat Nor	221
The Development of Instruments to Measure Students Behavioural Intention towards Adopting Artificial Intelligence (AI) Technologies in Educational Settings Roszi Naszariah Nasni Naseri, Jhanghiz Syahrivar, Izni Syamsina Saari, Wan Kalthom Yahya, Geetha Muthusamy	227
A Novel Method For Studying Mosquito Oviposition Behaviour Using Computer Vision And Deep Learning Algorithm Song-Quan Ong, Pradeep Isawasan, Gomesh Nair, Khairulliza Ahmad Salleh	233
Detection of Viral Pneumonia in Radiographic Images Using Deep Learning Wasakorn Laesanklang, Phonlapee Lohajareekul	239
An integrated model for predicting student achievement efficiency using Data Envelopment Analysis and Genetic Programming approach Nor Faezah Mohamad Razi, Suraya Masrom, Norhayati Baharun, Anis Zafirah Azmi	245
Investigation Of Data Leakage In Stroke Lesion Detection Through Diffusion Weighted Imaging Using Data Splitting Approaches Jasmine Wang Thye Wei, Hang See Pheng, Ong Kok Haur	256
Tinira ni Benny: A Recipe Recommender System to Minimize Food Waste Avian Lance Basco, Priscilla Mariah Licup, Darren Andrei Longno, Michelle Andrea Martinez, Angel Lou Yabut, Norshuhani Zamin	262
AI in Action: Unveiling Factors Influencing AI and Human Collaboration in Malaysian Academic Libraries Fadhilah Aman, Norizan Zakaria	268
Code Mixing Malay Online Text Sentiment Analysis: Proposed Feature Extraction and Feature Selection Scheme Surendran Selvaraju, Nilam Nur Amir Sjarif, Mohd Syahid Mohd Anuar	274
Sentiment Analysis in Code Mixing Malay Text: A Review Surendran Selvaraju, Nilam Nur Amir Sjarif, Mohd Syahid Mohd Anuar	280
Assessing the Impact of Artificial Intelligence Adoption among Academicians in Higher Education Institutions in Malaysia: A Theoretical Model Nur Farhanis Ahmad Anuar, Nur Balqishanis Zainal Abidin, Sarah A'fifah Abdullah Sani, Siti Nurlaili Karim, Nur Amalina Mat Jan	286
Real-Time Personal Protective Equipment Compliance Detection using You Only Look Once Nurhanisah Aminuddin, Nor Azuana Ramli, Agus Pratondo	292
Probability Distribution Model for Flood Prediction in the Trolak River, Perak Tiong Sze Yen, Nur Amalina Mat Jan, Nur Balqishanis Zainal Abidin, Loshini Thiruchelvam, Noraini Ibrahim, Zanariah Zainudin, Muhammad Fadhil Marsani	298

Table of Contents (continued)

GPT-4 Powered Virtual Analyst for Fundamental Stock Investment by Leveraging Qualitative Data	304
Teck Wan Teo, Soung-Yue Liew, Chee Henn Chng, Jing Ying Ng, Zong Zheng Khoo	
Data Quality Frameworks: A Systematic Review	310
Ismail El Gayar, Hesham Hassan, Khaled T. Wassif	
Machine Learning Model for Predicting Community Integrity towards Solid Waste Management and Environmental Care	316
Faridah Zulkpli, Nurul Husna Jamian, Suraya Masrom, Khairul Irwan Khalid, Zulkifli Mohd Nopiah, Nittaya Kerdprasop	
Evaluating Back Translation and Misspelling Correction Utilization on Indonesian AES	322
Elvina Amadea Tanaka, Steven Christian, Anderies, Andry Chowanda	
Temporal Shifts in Customer Sentiment: Analysing Airasia Pre- And Post-Pandemic Reviews	327
Sheema Liza Idris, Masurah Mohamad	
Interval-Valued Fuzzy Bézier Surface Approximation	332
Nor Ashikin Sahrom, Mohammad Izat Emir Zulkifly, Siti Nur Idara Rosli	
An Unsupervised Machine Learning Approach for Heart Disease Prediction	337
Wing Son Loh, Yu Jiun Lim, Lloyd Ling, Ren Jie Chin, Chen Kang Lee, Ming Jie Lee	
Intrusion Detection System (IDS) Classifications using Hyperparameter Tuning for Machine Learning and Deep Learning	344
Tan May May, Zanariah Zainudin, Norliana Muslim, Nurul Syafidah Jamil, Nur Amalina Mat Ja, Noraini Ibrahim, Nor 'Afifah Binti Sabri	
Token-Based Path Allocation for High Throughput and Scalability in Indoor Autonomous Mobile Robot Systems	350
Zong Zheng Khoo, Chee-Siang Wong, Soung-Yue Liew, Teck Wan Teo, Jing Ying Ng, Chee Henn Chng	
A Hybrid ResNet - MobileNet Deep Learning Model for Smart Bin Waste Classification	356
Nur Zulaikha Binti Azhar, Noor Hasimah Ibrahim Teo, Raseeda binti Hamzah, Rosniza binti Roslan, Ruhaila Maskat	
Comparative Analysis of ARIMA and LSTM Approaches for Monthly River Flow Forecasting in Terengganu	363
Noraini Ibrahim, Norhaiza Ahmad, Nur Amalina Mat Jan, Zanariah Zainudin, Nurul Syafidah Jamil, Ammar Azlan	
Finite Order Universal Portfolio With Moment-Generating Function And Machine Learning Model	369
Sheong Wei Phoon, You Chuen Chong, Wing Son Loh, Kee Seng Kuang, Gillian Yi Han Woo	
The Discovery and Solution of the Pseudo-Reasoning Issue for Constructing Cost-Effective Multi-Agent Frameworks in Large Language Models	376
Jing Ying Ng, Soung-Yue Liew, Chee Henn Chng, Teck Wan Teo, Zong Zheng Khoo	

Table of Contents (continued)

Random Forest-Based Approach To Android Malware Detection In Machine Learning	381
Muhammad Hafiz Mohd Saufan, Samsiah Ahmad, Zalikha Zulkifli, Nur Hasni Nasarudin, Mohamed Imran, Mohamed Ariff, Nor Aslily Sarkam	
Benign and Malignant Detection and Classification for Small Size Image of Breast Tumor Recognition System using U-Net Model	386
Suryanti Awang, Saumya Kumar, Nur Syafiqah Mohd Nafis, Raihanah Haroon	
Sentiment Analysis on YouTube Comment Data for the Candidate Debate in the 2024 Presidential Election of the Republic of Indonesia	392
Kartika Purwandari, Meganingrum Arista Jiwanggi, Evi Yulianti	
Application Integration Framework for Large Language Models	398
Joe Ee HO, Boon Yaik OOI, Markus WESTNER	
Malaysian Residential Property: A Forecasting Model	404
Nur Atiqah Khalizan, Nur Alia Farhana Muhammad Harith Fadzillah, Norani Amit	
Application of Artificial Neural Network for Accurate Prediction of Photocatalytic Dye Degradation	410
Ameer Shuhaib Azmil, Mohd Fadhil Majnis, Mohd Azam Mohd Adnan, Syahriza Ismail	
AI-Driven Animation Creation: Application Exploration and Potential Risks	416
Li Yixuan, Azahar Harun, Rao Dongyu	
Optimizing Personalized Recommendation in E-services Platforms Using AI	422
Kai Yi Lim, Ana Nabilah Sa'uari, Nur Athirah Nabila Mohd Idros, Nurul Syafidah Jamil	
An Analysis on Cost and Income Prediction System using Multiple Linear Regression and Business Intelligence for Entrepreneur in Fruit Crop	430
Mohd Taufik Mishan, Aimi Liyana Amir, Nurhashikin Mohd Salleh	
OYEN: A User-Centric LLM-Based Bilingual Healthcare Chatbot	435
Owen Chin, Nurul Syafidah Jamil, Zanariah Zainudin, Nor Azizah Hitam, Noraini Ibrahim, Ahmad Hakimi Ahmad Sa'ahiry	
Patient Attitude on the Application of Artificial Intelligence in Diabetes Care	441
Maslin Masrom, Logeswary Krisnan, Yazriwati Yahya, Manimaran Krishnan Kaundan	
Redefining Activation Dynamics: An Empirical Comparison of Oscillating, Mixture, and Adaptive Activation Functions in Deep Reinforcement Learning	446
Liong Gele, Tomas Maul	
PetVision: Improved MobileViTv3-based Image Classification for Cat Breed Identification	452
Jackson Ang, Shannie Tannaris, Andry Chowanda, Anderies Anderies	
Determining The Readiness Factors To Adapt Blockchain Technology In The Palm Oil Industry To Facilitate Circular Economy Transition	457
Zurida Ishak, Ahmad Shazwan Ahmad Amran, Mohammad Dalvi Esfahani, Ramesh Kumar Ayyasamy, Meilina Ong Bt. Abdullah @ Ong Li Mei, Yeoh Jo Ann	

Table of Contents (continued)

Myocardial Ischemia Classification Through Ecg Using Deep Learning Hazimah Ahmad Shafawi, Sharifalillah Nordin	463
Knowledge Visualization of Student Performance Based on Attendance by using Prescriptive Analytic Shakiroh Khamis, Mazida Ahmad, Ahmad Subhi Bin Zolkafly, Soong Hoong Cheng, Hapini Awang, Nur Suhaili Mansor	467
Artificial Neural Network as the Classifier of the Muscle Contraction Pattern during Stepping Activity Aiman Syabil Mazlan, Sofea Nur Batrisyia Suhaizan, Zariq Hishamudin, Nor Aziyatul Izni, Siti Nor Aini Mohd Aslam, Sarah 'Atifah Saruchi	474
GLCM-Based Feature Extraction and CNN Approach for Fruit Freshness Detection Mas Azza Abu Bakar, Zalikha Zulkifli, Masurah Mohamad, Samsiah Ahmad	480
Preliminary Study on the Accessibility and Learning Experience of Low-Code Development Platforms Jit Theam Lim, Chen Kang Lee, Ean Heng Lim, Pei Voon Wong, King Tak Yew, Chek Yee Ooi	486
Risk of Cardiovascular Heart Disease Using Data Mining Approach Nur Alya Ahmad Shafri, Nur Afiqah Aliya Mohd Nizam, Siti Aida Sheikh Hussin, Zalina Zahid	492
Fuzzification and Defuzzification of Intuitionistic Fuzzy B-Spline Curve Approximation Model for Visualization of Complex Uncertainty Data Siti Nur Idara Rosli, Mohammad Izat Emir Zulkifly	498
Exploring Academicians Behavioral Intention Towards Blended Learning System: ANN Approach Nor Aslily Sarkam, Nor Hazlina Mohammad, Nur Izzah Jamil, Nor Faezah Mohamad Razi, Samsiah Ahmad, Ahmad Nur Azam Ahmad Ridzuan	504
Augmented Reality (AR) for Food Safety: Implementing an AR Inspection App with a Machine Learning Model Nicholas Ngiam Li Xuan, Saw Seow Hoon, Saw Seow Hui	510
The Factors Associated Inadequacy Retirement Fund Among Employee Provident Fund (EPF) Members Rabiatul Adawiyah Zainudin, Nur Aina Izureen Mohd Amir Izwan, Muhammad Hilmi Samian, Anas Fathul Ariffin, Siti Nurasyikin Shamsuddin, Diana Juniza Juanis	516
Bio-Inspired Algorithm for Text Classification: Comparison between Ant Colony Algorithm and Olex-GA Ahmad Nazmi Fadzal, Nazuha Fadzal, Ahmad Nazri Fadzal, Norlina Mohd Sabri, Mazidah binti Puteh	522
Fuzzy Topsis with Ratings based on Sub-Criteria for Selection of Supplier Samsiah Abdul Razak, Nazirah Ramli, Muhammad Ikmal Hakim Nor Azmi, Muhammad Ikmal Mohd Nor, Hadizul Alif Hakimi Noreddie	528
An application of machine learning on social media for solid waste management Siti Sarah Januri, Nadira Afiqa binti Mohd Rozi, Noryanti Nasir, Siti Natasha Mustaf-Jab, Nurul Natasha Sahar	533

Table of Contents (continued)

Deep Learning-Based Car Plate Number Recognition (CPR) in Videos Stream Siti Nurezzaty Rafek, Siti Nur Kamaliah Kamarudin, Yuzy Mahmud	538
Reimagine Sentiments in Nature Language through Crystalize-Water Visualization Wen-Hao Png, Fang-Yu Chang, Jie-Jin Lo, Su-Chu Hsu	544
Explainable Convolutional Neural Network for Corn Disease Classification Mark Cholo Rabadon, Nicole Cathlene Astrologo, Mary Joy Lapitan, Marita Pinili, Ranzivelle Marianne Roxas-Villanueva	549
Sentiment Analysis on Food Delivery Services in Malaysia Aisya Azhar, Masurah Mohamad, Zalikha Zulkifli, Nurulhuda Zainuddin, Itaza Afiani Mohtar	555
Implementation of Light Gradient Boosting Machine (LGBM) for Customer Services Feedback Classification Maria Susan Anggreainy	561
Product Label Clustering Based on Search Keywords for Product Name Recommendations in Ecommerce Bryan, Daniel Alexander, Maria Susan Anggreainy, Devi Fitriannah, Ajeng Wulandari	566
Chinese Monolingual Sentiment Classifier for Social Media Data using Corpus-based Approach Nur Atiqah Sia Abdullah, Shanell Crisenn Low Cheng Cheng, Marshima Mohd Rosli	570
Defending Against Digital Threats: Machine Learning Techniques for Cyber Persecution Detection P. Chinnasamy, Ramesh Kumar Ayyasamy, Kesavan Krishnan, Vijay Kumar, Norazira Binti A Jalil, Ajmeera Kiran	575