

2025 IEEE 15th Symposium on Computer Applications & Industrial Electronics (ISCAIE 2025)

**Penang, Malaysia
24-25 May 2025**



**IEEE Catalog Number: CFP2589L-POD
ISBN: 979-8-3315-2167-7**

**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:	CFP2589L-POD
ISBN (Print-On-Demand):	979-8-3315-2167-7
ISBN (Online):	979-8-3315-2166-0
ISSN:	2836-4864

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 Smart Business Solution for Online Ordering, Billing, and Sales Performance Tracking.....	1
<i>John Ivan C. Maurat, Gaudencio Jeffrey G. Romano</i>	
FedGuardSandbox: A Proposed Secured Cloud Sandbox Based Federated Learning Framework	6
<i>Lubaina Ali, Ashim Saha, Md Fahad Monir, Tarem Ahmed, Md Tarek Habib</i>	
Enhancing the Understandability and Interpretability of Type-II Diabetes Diagnosis Using a Deep Fuzzy Neural and XAI Approach	12
<i>Min-Chi Chiu, Tin-Chih Toly Chen, Hsin-Chieh Wu</i>	
Design and Implementation of a Secure Mobile Financial Payment System	18
<i>M A Faisal, Tarem Ahmed</i>	
DefenSys: A Comprehensive Management Information System with Integrated Decision Support.....	24
<i>Roger C. Primo, John Ivan C. Maurat, Leonila B. Valdez, Shiela S. Nape, Lalaine P. Abad, Donna Lyn P. Lopez</i>	
Exploring Interactive Tourism Data Visualization for Effective Decision-Making and Spatial-Temporal Analysis	30
<i>Mml Chang, Ipx Lee, Jjf Kho</i>	
The Impact of Internet of Things on Business Intelligence: Opportunities and Challenges.....	36
<i>Anderson Sutardjo, Raissa Hana Adara, Christian</i>	
Comparison of Control Performance in Operating Automatic Temperature Control System (Oyster Mushroom Farmhouse) Using Intelligent Control with ARX Model	42
<i>Zuraida Muhammad, Azrie Adl Abu Bakar, Shabinar Abd Hamid, Zakiah Mohd Yusoff, Mohamad Faizal Abd Rahman, Alhan Farhanah Abd Rahim</i>	
Somethingphishy: A Phishing Detection Browser Extension Using Logistic Regression.....	47
<i>Jerian R. Peren, Mhike Jolo Y. Cron, Mark Simon S. Fabros, Danah Janyll M. Amoroso</i>	
Assessing the Robustness of FHRP-EIGRP Protocol Against DoS Attacks in High-Traffic Networks	54
<i>Pandu Laksana, Caca Surya, Yuwan Cornelius, Kukuh Nugroho, Eko Fajar Cahyadi</i>	
VRRP Failover Effects on OSPF and BGP Performance in VyOS Environments	60
<i>Caca Surya, Pandu Laksana, Yuwan Cornelius, Syariful Ikhwan, Eko Fajar Cahyadi</i>	
Impact of Feeder Length Variation on Microstrip Antenna Performance at 2.4 GHz for Bluetooth Applications.....	66
<i>Ida Rahayu Mohamed Noordin, Shabinar Abdul Hamid, Juliana Md Sharif, Siti Juliana Abu Bakar</i>	
Development of a 3D Interactive Digital Directory: A Digital Transformation Approach to Innovate Wayfinding Navigation at LPU-Cavite.....	71
<i>Arnel M. Avelino, Anabella C. Doctor, Kobe Miguel V. Misolas, Fernando L. Matel, Avan Steven C. Pulido, Berlin M. De Leon</i>	
Design and Evaluation of Motionless Wind Turbines: Pioneering a New Era in Renewable Energy	78
<i>Delia S. Fainsan, Rex P. Peñas, Shaunelle L. Landicho, Denniel Russel P. Mercurio, Daniel John P. Mascareñas, Dondie C. Pancer</i>	

Reviewing Graph Construction Rules in Graph-Based Insider Threat Detection Models.....	85
<i>John Zu An Chung, Kelvin Sheng Chek Yong, Jun Han, Patrick Hang Hui Then</i>	
High Speed Pseudo Random Number Generator for Homomorphic Encryption	91
<i>Natarajan Adharsh, Nakul N S, Jathin S, C P Sindhu, Rashmi Seethur</i>	
OSPF-Driven Assessment of SSTP, PPTP, and L2TP/IPSec VPN Protocols for FTP-SFTP Services	97
<i>Refia Nada Fitri, Dadiek Pranindito, Norma Amalia, Eko Fajar Cahyadi</i>	
Strategic DG Placement and Sizing for Alarm Mitigation in Distribution Grids Using Quadratic Programming-Enhanced Particle Swarm Optimization.....	102
<i>Iason Gram, Hamid Mirshekali, Hamid Reza Shaker</i>	
Real-Time Avatar-Base Speech-To-Speech Conversational AI Tutor on AI PC.....	108
<i>Mee Sim Lai, Eu Gene Ooi, Ie Xiann Goh, Kah Lun Teoh, Tiffany Tien Nee Pragasam, Shin Wei Lim, Jocelyn Shuang Ru Teh, Li Juin Tang, Say Chuan Tan</i>	
Comparison of Linear and Radial Basis Function Kernels in Support Vector Machine for Rice Variety Classification.....	114
<i>Kevin Natanael, Richard Vincentius, Dyah Erny Herwindiati</i>	
IoT Frameworks Performance Optimization Utilizing Rank-Based Fog Orchestration.....	120
<i>Altowayti Mohammed, Zhang Tao, Geng Yanzhang</i>	
Intelligent Traffic Light System: Multi-Agent Intelligent Traffic Light System Using Fuzzy Logic Control for Urban Congestion Reduction	126
<i>Teh Kean Kheng, Burra Venkata Durga Kumar, Teh Jia Yew</i>	
Advancing Understanding of Computer Components Through the Utilization of Augmented Reality	132
<i>Arifah Fasha Rosmani, Nurul Aini Hanani Anif</i>	
Privacy Preserving Distributed Image Processing Using Federated Learning and CNNs.....	138
<i>Naduni Ranasinghe, Pasindu Liyanage, Larisa Kruglova</i>	
Novel Visualization XAI Approach for Assisting Schedulers' Comprehension and Interpretation of ACO Applications in Job Scheduling	144
<i>Min-Chi Chiu, Tin-Chih Toly Chen, Yu-Cheng Wang</i>	
Failure Monitoring in Pelletizing Process Fans Using Statistical Methods.....	150
<i>Felipe Feller Das Candeias, Luiz Alberto Pinto, Daniel Cruz Cavalieri</i>	
AgriDryTech: Development of an Automated System for Rice Drying and Storage	155
<i>Princess Joy P. Silla, Rezza Mikyle L. Santiago, Marcus Louis F. Gaite, Joan Katherine N. Romasanta, Cedrick L. Santiago</i>	
Wearable Sensor Fusion Device: Protecting Against the Next Flu Outbreak	161
<i>Rui Azevedo Antunes, Luís Brito Palma</i>	
Achieving Minimal Transmission Loss in Coplanar Waveguide with 100 GHz Bandwidth for Millimeter Wave Communication	167
<i>Chang Fei Yee</i>	
Mobile Application for Soil Classification and Plant Recommendation Using Transfer Learning	172
<i>Fernando E. Quiroz, Chona B. Sabinay, Cyrine B. Malesido, Jansen C. Solayao, Jeneth M. Estreller, Marc Jason C. Catabay</i>	

The Conceptual Framework for Implementing Electronic Land Administration System Towards Sustainable Land Administration: Systematic Literature Review	178
<i>Kamarul Akhtar Idris, Abdul Halim Hamzah</i>	
AI Approaches for Detecting and Mitigating DDoS Attacks in 5G Networks: A Systematic Literature Review	184
<i>Fethallah Amira, Nor Shahniza Kamal Bashah, Siti Rahayu Abd Aziz</i>	
Personality Traits as Predictors of Computer Programming Performance Among Computer Science Students Using Recursive Feature Elimination	191
<i>Fernando Quiroz</i>	
Electronic Land Administration System for Sustainable Development: Case Study of e-Tanah System Implementation	195
<i>Kamarul Akhtar Idris, Abdul Halim Hamzah</i>	
An Educational Game Designed to Enhanced Foundational Mathematics Skills and Engagement in Early Learners	201
<i>John Ivan C. Maurat, Shiela Saac-Nape</i>	
Advancing Skin Type Classification: The Development of Malaysian Facial Skin Texture Datasets for Machine Learning.....	207
<i>Quan Fong Yeo, Shih Yin Ooi, Ying Han Pang</i>	
Enhancing Spatial Visualization for Interior Design Pedagogical Innovation Through Gamification	213
<i>Mohd Syahmi, Nur Huda Mat Yusoff, Mohamad Aris Qanwa S. Aidiladzha, Muhamad Faris Asyraf Ahmad Saifful</i>	
The Role of Artificial Intelligence in Accelerating Digital Transformation in Manufacture Industries	219
<i>Haekal Falsafa Iman Munir, Willy Kristian</i>	
Using Machine Learning to Improve Residential Segregation for Association Analysis	224
<i>Rui Gong</i>	
Understanding Engagement Metrics and Revenue Trends in Malaysian TikTok Shop Categories	230
<i>Muhammad Akmal Hakim Ahmad Asmawi, Pradeep Isawasan, Lalitha Shamugam, K. S. Savita, Rahmat Budiarto</i>	
Vibration-Based Tool Condition Monitoring for CNC Grinding Process.....	236
<i>Tuan A. Z. Rahman, Leong Wen Chek, Khairil Anas Md Rezali, Azizan As'Arry, Baarath Kunjunni, Siti Munirah Mohamad Yusof</i>	
Optimized ICA-Based Approach for Accurate Retinal Vessel Segmentation.....	242
<i>Faisal M. Alqahtani, Somaya Adwan, Mohd Yazed Ahmad, Salmah Binti Karman, Rasha Majed, Lamy'a'A Majed</i>	
Blast Explosive Prediction Using Supervised Prediction Model.....	249
<i>Muhamad Izzuddin Abd Rahman, Kamsani Kamal, Mohd Fauzy Mohd Nor, Fakroul Ridzuan Hashim, Mohammed Alias Yusof, Mohd Sharil Salleh</i>	
Grounding System Equivalent Circuit: Non-Linear Modeling and Simulation Under Impulse Conditions	254
<i>Syarifah Syed Abdullah, Normiza Mohamad Nor, Muhd Shahirad Reffin, Muhammad Usman</i>	

Correlation Between AI Tool Usage Frequency and Perceived Learning Effectiveness in Programming Education	260
<i>John Ivan C. Maurat, Marizkays P. Jamison</i>	
Reducing Food Waste in Culinary Institutions: A Predictive Model for Inventory Management Using Linear Regression	265
<i>Amirudin Hj Makin, Muhammad Irsyad Abdullah, Rabab Alayham Abbas Helmi</i>	
Metaverse as an Alternative Tool for Learning Ancient Chinese Architecture (ACA) Course.....	271
<i>Jia Cui</i>	
Smart Parking Space Detection Using YoLo and Computer Vision for Open-Space University Parking	278
<i>Lord Oliver G. Gallego, Christian Angelo C. Fuertes, Vince Keanne C. Ta-Aca, Joshua G. Cruzada, Bernice Mae Yu Jeco-Espaldon, Margarita G. Giner</i>	
Graph Attention Networks for Node Classification in Brain Tumor Diagnosis	284
<i>Bushra Intakhab, Md Mahabube Alahi Atik, Abdul Ahad, Mohammad Moinul Islam, M Saif Sartaz, Dewan Aminul Islam, Imtiaz Ahmed, S. M. Tareq Aziz</i>	
Enhancing Lecturer Performance Insights: A Machine Learning Framework for Predicting Student Evaluations	291
<i>Muhammad Fizmie Bin Zakaria, Asif Iqbal Hajamydeen, Rabab Alayham Abbas Helmi</i>	
IoT-Based Luggage Monitoring and Real-Time Tracking System Using Microcontroller.....	297
<i>Huda G. Alsaffar, Sana Sami, Shaymaa Alhayali, Israa T. Aziz</i>	
Patch-Based and Non-Patch-Based Inputs Comparison into Deep Neural Models: Application for the Segmentation of Retinal Diseases on Optical Coherence Tomography Volumes	302
<i>Khaled Al-Saih, Fares Al-Shargie, Mohammed Isam Al-Hiyali, Reham Alhejaili</i>	
Identifying Important AI Sub-Pillars on Carbon Dioxide Emission Using Data Mining Techniques	308
<i>Hui Shan Lee, Kee Seng Kuang, Kok Chin Khor, Bee Chen Ooi, Sin Yee Lee</i>	
Microprocessor Loadline Measurement Prediction Using Artificial Intelligence Regression.....	314
<i>Sameer Shekhar, Simon Chun Kit See</i>	
Driver Drowsiness Detection Using Real-Time Heart Rate Variability Data	320
<i>Riadul Islam Rabbi, Em Poh Ping, Jakir Hossen</i>	
EmoCounsel: Emotion Based Counselling System	326
<i>Nurlaila Rosli, Joycelyn Tan Siew Tng</i>	
Metaheuristic Optimization Techniques in Wireless Sensor Networks: Current Trends and Future	331
<i>Ketty Siti Salamah, Dadang Gunawan</i>	
Double-Page Quad-Word Alternating Program Disturb for Nand Physical Unclonable Function with Dual-Layer Stable Bit Selection.....	336
<i>Wei Liang Lim, Jun Liang Tan, Yuiin Yee Chew, Chia Yee Ooi</i>	
Analysis of the Impact of Remote Earth Configurations Using CDEGS	342
<i>Syarifah Syed Abdullah, Normiza Mohamad Nor, Muhammad Usman</i>	
Dynamic Emotion Recognition from EEG Signals: A Hybrid Approach Combining DNN and RNN Architectures	346
<i>Zarith Liyana Zahari, Rafiuddin Abdubrani</i>	

Towards Robust Polyp Detection: Self-Supervised Learning with Noise-Reduced Features and Enhanced Borders.....	352
<i>Khaled El Karazle, Valliappan Raman, Caslon Chua, Patrick Then</i>	
Evaluating Scaled Conjugate Gradient in NARX Neural Networks: A Comparison with Levenberg-Marquardt for Agarwood Oil Grading.....	359
<i>Muhammad Ikhsan Roslan, Noor Aida Syakira Ahmad Sabri, Nur Athirah Syafiqah Noramli, Nurlaila Ismail, Zakiah Mohd Yusoff, Ali Abd Almisreb, Saiful Nizam Tajuddin, Mohd Nasir Taib</i>	
Evaluation of Adversarial Noise Attacks on Ai Systems Using Image Processing Techniques	365
<i>Dennis Chuan Seng Su, Kok Swee Sim, Fazly Salleh Bin Abas</i>	
Routing Architecture: Pioneering Traffic Engineering for Multiprotocol Label Switching and Beyond	373
<i>Lukman Medriavin Silalahi, Dadang Gunawan</i>	
Mppt Technique for Smallsat Microgrids: Future Research Challenges and Oportunities.....	379
<i>Abdul Karim, Dadang Gunawan, Wahyudi Hasbi</i>	
Artificial Intelligence-Driven Image Dehazing Using Deep Convolutional Neural Networks for Enhanced Satellite Imagery Perception	384
<i>Gunasekar Thangarasu, K Nattar Kannan, M Ramamoorthy, A Manimaran, Carmel Mary Belinda M J, Gnanajeyaraman Rajaram</i>	
Enhanced Deep Bee Colony Optimization for Accurate Classification and Diagnosis of Cervical Cancer.....	390
<i>K Nattar Kannan, Gunasekar Thangarasu, A Manimaran, M Ramamoorthy, Gnanajeyaraman Rajaram, Carmel Mary Belinda M J</i>	
Optimizing Memory Allocation Using Intelligent Deep Data Mining on an IaaS Cloud Platform.....	396
<i>Carmel Mary Belinda M J, Gunasekar Thangarasu, K Nattar Kannan, A Manimaran, Gnanajeyaraman Rajaram, M Ramamoorthy</i>	
Designing Machine Learning Algorithms for Feature Extraction and Classification in Dengue Diagnosis.....	402
<i>Gnanajeyaraman Rajaram, Gunasekar Thangarasu, K Nattar Kannan, M Ramamoorthy, Carmel Mary Belinda M J, A Manimaran</i>	
Design and Analysis of a Deep Svm-Based Classifier for Enhanced Lung Infection Detection and Classification	408
<i>Gunasekar Thangarasu, A Selvakumar, U Arul, K Nattar Kannan, Kayalvizhi Subramanian</i>	
Breast Cancer Detection in Computed Tomography Images Using Attention-Based Convolutional Neural Networks.....	414
<i>K Nattar Kannan, U Arul, Gunasekar Thangarasu, A Selvakumar, Kayalvizhi Subramanian</i>	
Automating Quality Control in Traditional Japanese Sweets Packaging: An AI-Driven Approach to Oxygen Indicator Color Detection	420
<i>Ari Aharari, Kou Imamura</i>	
Dielectric Characterization for Single-Element Fertilizer Type Detection in Precision Agriculture	424
<i>Wu Hao, Nur Zatil 'Ismah Hashim, Mohamed Fauzi Packeer</i>	
Analyzing the Influence of Gamification Features on User Retention in Duolingo	429
<i>Gusti Agastia Yogeswara Ramadhan, Saskia Maya Adiva, Jessica Ashley Susanto, Sulisty Heripracoyo</i>	

Analysis of the Use of Natural Language Processing (NLP) on Customer Experience and Purchase Intention in Marketplaces in Indonesia.....	435
<i>Willy Kristian, Ferdianto, Ra Dyah Wahyu Sukmaningsih, Margaretha Ohyver</i>	
Development of Optimal Combined Weighted Model for PM10 Forecasting	440
<i>Ani Shabri, Ruhaidah Samsudin</i>	
A Review on Distracted Driver Detection Using Machine Learning Techniques	445
<i>Hussein Fadhil Mohsin Albazzaz, Ali Retha Hasoon Khayeat</i>	
Adaptive Fractional-Order LQR Control for Electronic Wedge Brake with Real-Time Friction Coefficient Estimation.....	451
<i>Mehrullah Soomro, Mohd Khair Hassan, Ghulam E Mustafa Abro, Nooritawati Md Tahir</i>	
A Deep Auto-Encoder Approach for Prostate Cancer Detection Using Meta-Hybrid Learning and Ensemble Methods	457
<i>E Sathesh Abraham Leo, K Nattar Kannan, Gunasekar Thangarasu, Kayalvizhi Subramanian</i>	
A Systematic Clone Detection Performance Analysis on BigCloneBench Dataset.....	462
<i>Siamul Islam Shayon, Sabbir Ahmed, Noshini Islam Naina, Sazzadul Islam Shovon, Mohammad Moinul Islam, Dewan Aminul Islam, Abdul Ahad</i>	
RENTAKA: Detecting Ransomware at Pre-Attack Stage Using Machine Learning Approach.....	467
<i>Wira Z. A. Zakaria, Mohd Faizal Abdollah, Othman Mohd, Muhammad Nasim Abdul Aziz, S. M. Warusia Mohamed S. M. M. Yassin, Sharifah Roziah Mohd Kassim</i>	
Deep Learning for Fluorescein Angiography-Based Retinal Disease Diagnosis: A Review	472
<i>Jalaluddin Muhammad Sukki, Audrey Huong, Xavier Ngu</i>	
Uniformity Correction of Large-Area XY - Strip Detector with Multi-Leaf Collimator.....	479
<i>Yong Xian Chen, Yu-Jen Wang, Miao-Ci Wang, Tung-Lin Yu, Ei-Fong Chen, Tzu-Fang Chang, Chi-Wen Hsieh</i>	
Optimizing Depression Prediction Models: A Stacked Ensemble Approach with Weighted Feature Importance.....	483
<i>Norsyela Muhammad Noor Mathivanan, Debbie Foo Yong Xi, Gerard Chong Soon Lee, Cindy De Vosse, Siti Fazilah Shamsudin, Mahayaudin M. Mansor</i>	
Hidden Markov Models: A Cutting-Edge Review of Their Role in Text Classification.....	489
<i>Norsyela Muhammad Noor Mathivanan, Chua Hiang Kiat, Roziah Mohd Janor, Nor Azura Md Ghani</i>	
Mapping Emerging Technologies for Sustainable Development in Agriculture Industry	495
<i>Muhammed Soffiq Saripin, Erne Suzila Kassim, Naffisah Mohd Hassan, Rahayu Hijrah Hati</i>	
EcoKolek: A Smart Mobile Application for Sustainable Recycling Collection and Management	501
<i>Jean V. Malolos, John Carlo Jimenez, Geronimo Allan Jerome G. Acosta, Michael B. Cervantes, Shellamae Roa, Jofer Joy V. Malolos</i>	
Simulation of Linear and Nonlinear Single-Switch Single-Input Dual-Output Buck Converter.....	506
<i>Md Zillur Rahman, Nurhakimah Mohd Mukhtar</i>	
Augmented Reality for Teaching Anatomy Education	512
<i>Mj Estepanie Palo, Ma. Gracia Jra. Villanueva, Ronel Simon</i>	
AI and Visual Art: A Concise Review and Perspectives of Senior Thai Artists on Its Impacts	518
<i>Worasait Suwannik, Therdpong Daengsi</i>	

Design, Simulation and Interfacing of Add-On Circuit (STRETCH: SoC-Tracking Range-Extender Attachment) for E-Scooters	523
<i>Adrieana Maisarah Shamsul Hamran, Hizami Rodzi, Muhammad Irsyad Sahalan, Saiful Azrin Mohd Zulkifli</i>	
Parallel Implementation of Ensemble Empirical Mode Decomposition in EEG Signal Processing	529
<i>Tak Hei Curtis Choy, Kevin Hung, Raymond Ho, Gary Man-Tat Man</i>	
Quaternion Interpolation for Augmenting Eye Dynamic Signals: Tackling Class Imbalance in Depression Severity Prediction Using Smart Eyewear.....	535
<i>Kevin Hung, Gary Man-Tat Man, Kwok Tai Chui, Daniel Hung-Kay Chow, Bingo Wing-Kuen Ling, Sio-Hang Pun</i>	
Optimizing Confidence Scoring in RAG-Based LLM Chatbots for Technical Support Services: A Prompt Engineering Approach	540
<i>Wing Tung Chan, Kevin Hung, Raymond Ho, Gary Man-Tat Man</i>	
A Model for Leishmaniasis Disease Classification Based on Machine Learning and Deep Learning Algorithms.....	546
<i>Zakir H. Muradi, Azmat Hussain, Muhammad Fayaz</i>	
Driver Drowsiness Detection Using Multi-Frames Approach with Vision Transformer Models	551
<i>Nabil Bin Zamri, Fadhlán Hafizhelmi Bin Kamaru Zaman</i>	
Secrecy Performance Analysis of Hash-Polar Codes in a Wireless Communication System.....	558
<i>Hamizan Suhaimi, Roslina Mohamad, Farah Yasmin Abdul Rahman, Nurain Izzati Shuhaimi, Ronnie Concepcion, Yogesh Beeharry</i>	
Autonomous Drone-Based Border Surveillance Using Real-Time Object Detection with Yolo.....	564
<i>Sara Khalid Alqahtani, Ghulam E Mustafa Abro</i>	

Author Index