

2025 IEEE 16th Control and System Graduate Research Colloquium (ICSGRC 2025)

**Shah Alam, Malaysia
2 August 2025**



**IEEE Catalog Number: CFP2505K-POD
ISBN: 979-8-3315-2701-3**

**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:	CFP2505K-POD
ISBN (Print-On-Demand):	979-8-3315-2701-3
ISBN (Online):	979-8-3315-2700-6
ISSN:	2638-1710

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
<i>Organizing Committee</i>	iii
<i>Technical Reviewers</i>	iv
<i>Table of Contents</i>	vi
<i>Paper Title & Authors</i>	
Design and Implementation of an IoT-Integrated Smart Greenhouse with Real-Time Monitoring and Data Logging Muhammad Hafiy Naim Mohd Ismadi, Roshakimah Mohd Isa, Irme Rafhan Ibrahim, Sumaiyah Abdul Latif, Muhammad Amirul Naim Ma'ti and Norhaflyza Marbukhari	1
Smart IoT-Based Flood Detection and Alert System with Real-Time Data Logging Muhammad Amirul Naim Ma'ti, Roshakimah Mohd Isa, Farah Adilah Mohd Kasran, Siti Lailatul Mohd Hassan, Wan Nurshazwani Wan Zakaria and Muhammad Hafiy Naim Mohd Ismadi	7
Preliminary Simulation of a Passive Hybrid-Excited Coaxial Magnetic Gear Sarweash Rao Tharma Raja, Mohd Firdaus Mohd Ab Halim, Fauzi Ahmad and Syed Muhammad Naufal Syed Othman	13
Examining the Disruptive Influence of Artificial Intelligence on Digital Marketing and Advertising in the Philippines John Heland Jasper C. Ortega	19
Analyzing Student Perceptions of Generative AI as a Threat to Traditional Artistic Practices in Multimedia Arts Education John Heland Jasper C. Ortega	25
A Systematic Review of Stock Market Forecasting Utilizing Machine Learning and Deep Learning Chin Soon Ku, Selva Dhanush R. Charan, Hoong-Cheng Soong, Jit Theam Lim, Joo On Ooi and Zeng-Wei Hong	30
Solar-Powered Arduino-Uno Automation System for Smart Watering and Lighting of Tomato Plants Kinn Abass Bakon, Siska Nur Cahyani Imamah, Wan Hassan Wan Basri and Kevin Loo Teow Aik	36
Aligning Educational Outcomes with Industry Demands: An Automated Competency Assessment Tool Based on the PSF-AAI Framework for Analytics and AI Careers Kent Claire Apple Joy M. Pallomina and Deborah G. Brosas	42
Enhancing Manhole Cover Detection and Location Management Using Modified YOLOv8 Algorithm: Performance Evaluation and Internet of Things Integration Mas Athirah Mohd Hisban, Nor Mohd Haziq Norsahperi, Nurulaqilla Khamis, Maryam Yasser Elshishini, Asnor Juraiza Ishak, Luthffi Idzhar Ismail and Wan Zuha Wan Hasan	47

Performance of Multi-layered Transfer Learning In Classification of Philippine Rice Leaf Diseases	53
Wendell M. Castillo, Isaac Angelo Dioses, Michael John R. Robles, Mark Gil T. Gañgan, Kelvin Kris Gonzales, Jhoan V. Paguirigan and James Bryan Tababa	
Optimizing Electrical Complaints Resolution Through CMMS: A Monte Carlo Simulation Approach	58
Amar Amjad Abdul Wahid, S. Sarifah Radiah Shariff and Ilyas Masudin	
Optimal Reactive Power Dispatch (ORPD) Using Wild Horse Optimizer (WHO) for Transmission Loss Minimization Considering Multi-Contingencies	64
Muhamad Afiq Muizz Yatim Mustafa, Nor Rul Hasma Abdullah, Mahaletchumi Morgan, Rosdiyana Samad and Mahfuzah Mustafa	
Designing A Smart Face Recognition Payment System for Self-Service Laundry Facilities	70
Nicholas Tan Kien Lung, Khairul Huda Yusof, Nurul ‘Ain Amirrudin, Nur Shazwany Zamani, Malenee Chandran and Norazliani Md Sapari	
IoT-Enabled Smart Dustbin for Real-Time Waste Monitoring and Scalable Hygiene Management	75
Rabiatul Adawiyah Shahibollah, Nazuha Fadzal, Ahmad Nazmi Fadzal, Suziana Omar, Afiza Nur Jaafar and Norhayati Ahmad	
PSO-tuned PID Controller for Enhanced Energy Efficiency and Temperature Control in a Time-Varying Distillation Column System	81
Nurul Nadia Mohammad, Muhammad Khairul Izzat Mohd Zaki, Mohd Azri Abdul Aziz, Mohd Hezri Fazalul Rahiman and Najidah Hambali	
Implementation of a Basic Pico Hydro Model Using Domestic Water Supply for Educational Purposes	87
Mohd Farriz Basar, Nur Irrina Balqis Mohd Farriz, Norhaslinda Hasim, Mohd Soufhwee Abd Rahman, Md Zamree Misran and Norshah Harnem Saleh	
AI Driven Predictive Maintenance in Water and Wastewater Systems: Enhancing Efficiency, Reliability, and Sustainability	93
Nirmal Kumar Balaraman, Krunal Patel, Pravin Kumar Raja Mahendran and Nagender Reddy Kasarla	
Performance Analysis of an IoT Hydroponic System Under Non-Optimal pH and Nutrient Conditions	99
Nurul ‘Ain Amirrudin, Nazrul Izzuwan Shah Muslim, Nor Izzati Ahmad, Faizatul Akmam Amirrudin and Khairul Huda Yusof	
Predictive Modelling in Building a Peaceful Ecosystem: Impact of Digital Literacy Towards Creativity among FSUU Tertiary Students	105
Rheomie O. Hallazgo and Eltimar T. Castro Jr.	
Development and Evaluation of an IoT-Based Home Water Usage Monitoring System Using LoRa and ESP32	111
Mohamed Yusuf Hassan Roslan, Farah Yasmin Abdul Rahman, Roslina Mohamad and Shahrani Shahbudin	
Analysis of Current Distribution in Parallel DC Circuits Using the Current Divider Rule	115
Mohd Farriz Basar, Nur Irrina Balqis Mohd Farriz, Nor Hazana Abdul Razik, Muhamad Faizal Yaakub, Norhaslinda Hasim and Anis Niza Ramani	

Linear Identification of Agro-Based Microwave Absorbers across the 1–12 GHz Spectrum	121
Ilya Ismail, Yaakub Omar, Nurlaila Ismail, Hasnain Abdullah, Mohd Nasir Taib and Noor Aida Syakira Ahmad Sabri	
A Boolean Logic-Based Circuit for Counterfeit Currency Detection: Preliminary Design and Optimization	127
Mohd Farriz Basar, Nur Irrina Balqis Mohd Farriz, Norhaslinda Hasim, Muhamad Faizal Yaakub, Mohd Badril Nor Shah and Aliza Che Amran	
Photovoltaic (PV) Module Defects Classification Analysis Using EfficientNet Architecture in Electroluminescence (EL) Images	132
Zawawi Kamarul Ariffin, Shahrani Shahbudin, Maizatul Zolkapli, Farah Yasmin Abdul Rahman and Saiful Izwan Suliman	
Recent Evaluation of 5G Performance in Thailand Through Stationary and Drive Testing	138
Krerak Puangnak, Kritphon Phanrattanachai, Paramate Horkaew, Phisit Pornpongtechavanich, Ekkarin Wijitphan and Therdpong Daengsi	
Imputation of Missing Values for Generating Rainfall Data Using a Multi-Method Approach	143
Alfarelzi, Muhammad Abdul Hakim, Muhammad Rafi Ediananta, Brahmantya Aji Pramudita, Felix Corputty and Dhoni Putra Setiawan	
Application of Lightweight YOLOv8 Variants for Defect Detection and Classification in Canned Food Packaging	149
Nur Nabilah Abu Mangshor, Aina Mardhiah Ahmad Tahiruddin, Raihah Aminuddin, Ummu Mardhiah Abdul Jalil, Chew Chiou Sheng and Shafaf Ibrahim	
Forecasting Gas Consumption in Europe Using AI and ARIMA Models Through 2030	155
Marwan Abdul Hameed Ashour and Ahlam Ahmed Juma	
Enhancing Economic Forecasting in the Arab World with Artificial Intelligence	161
Marwan Abdul Hameed Ashour and Ahlam Ahmed Juma	
Adaptive ROI Optimization for Robust Contactless Palmprint Recognition	167
Mas Elyna Azol, Muhammad Imran Ahmad, Mohd Nazrin Md Isa, Tan Shie Chow, Raja Abdullah Raja Ahmad and Fahmy Rinanda Saputri	
SoilFertify: An IoT-based Soil Nutrients Detector with Crop Suitability and Fertilizer Recommender System	172
Marydel C. Estira and Richard N. Monreal	
Trully: News Article Credibility Checker Utilizing Machine Learning Classification Techniques	178
Cliff Owen Pascua and Darwin Galleta	
A Smart IoT Framework for Continuous Monitoring and Proactive Prevention of LPG Gas Leaks in Domestic Environments	184
Aliza Che Amran, Khairul Haziq Syahmi Khairuhisham, Mohd Farriz Basar, Muhammad Suhaizan Sulong, Addie Irawan and Ahmad Hadinata Fauzi	
Forecasting the Classroom Experience: Applying Machine Learning to Student Evaluations for Lecturer Development	189
Muhammad Fizmie Zakaria, Asif Iqbal Hajamydeen and Rabab Alayham Abbas Helmi	
Portable Green Energy-Powered GPS Tracker Using GSM Network for Hikers and Survivalists	195
Ahmad Naim Noor Md Jani, Nur Shazwany Zamani, Khairul Huda Yusof, Nurhasliza Hashim and Norazliani Md Sapari	

Optimizing TAN Monitoring in Various Anaerobic Digestion Systems: A Machine Learning Approach with XGBoost and AdaBoost	199
Benyahya Youssef, Chiguer Amine, Sadik Mohamed and Fail Abderrahim	
Chest Region Estimation using Chin Landmark Keypoints for Heart Attack Detection	204
Noraizan Ibrahim, Rohana Abdul Karim, Nurul Wahidah Arshad, Wan Nur Azhani W. Samsudin and Marlina Yakno	
Jawi Character Recognition using CNNs	210
Wan Nur Azhani W. Samsudin, Liew Xue Qing, Wan Syahirah W. Samsudin, Marlina Yakno and Rohana Abdul Karim	
Optimizing Machine Learning for Imbalanced Rainfall Data Prediction	216
Rischa Zefaniya Br Sinulingga, Brahmantya Aji Pramudita, Yudiansyah, Budiman Putra Asma'ur Rohman and Dhoni Putra Setiawan	
Maximum Likelihood Classifier Analysis of UAV Image Classification Post-Fire Area Estimation	222
Nazirah Md Tarmizi, Afiqah Zahidah Anwarzaini and Mas Farihin Mohd Fisol	
Design and Development of a Fingerprint-Authenticated Safe Box with Unauthorized Access Detection	228
Muhammad Nashrulhaq Zaharudin, Nur Idawati Md Enzai, Siti Aishah Che Kar and Norshuhada Samudin	
ANN-Based Prediction of Young's Modulus in PVA/Honey Hydrogel Optimized by Taguchi Design	233
Nurul Nadiah Azmi, Nur Asyikin Ahmad Nazri, Jamaluddin Mahmud and Zuratul Ain Abdul Hamid	
Comparative Forecasting of Indonesian Blue-Chip Stocks Using ARIMA, ANN and LSTM Models	239
Yusril Saleh, Mahir Pradana and Budi Rustandi Kartawinata	
Public Sentiment Complexity Using Fuzzy Logic: Study of Indonesia's New Sovereign Wealth Fund	245
Muhammad Afdhal Fahri, Mahir Pradana and Budi Rustandi Kartawinata	
Multi Staged Transfer Learning Method in Classification of Brain Diseases	251
Generaldo D. Maylem, Isaac Angelo M. Dioses, Jesusimo L. Dioses Jr., James Bryan Tababa, Vince Lloyd Q. Balisi and Monchito Langkao Binwek	
Malware Classification Method based on Handcrafted Feature Domain	256
Wisam K. Jummar, Ismail Taha Ahmed and Khattab M. Ali Alheeti	
Author's Index	262