

2025 IEEE International Conference on Automatic Control and Intelligent Systems (I2CACIS 2025)

**Kuala Lumpur, Malaysia
27-28 June 2025**



IEEE Catalog Number: CFP25H61-POD
ISBN: 979-8-3315-4295-5

**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:	CFP25H61-POD
ISBN (Print-On-Demand):	979-8-3315-4295-5
ISBN (Online):	979-8-3315-4294-8
ISSN:	2995-2840

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>Reviewers</i>	iv
<i>Table of Contents</i>	vi
<i>Paper Title & Authors</i>	
Log-Based Event Analysis for Network Forensics: An Ensemble Approach with Heterogeneous Logs Asif Iqbal Hajamydeen, Shahswiene Suthas and Muhammad Irsyad Abdullah	1
Mitigating Microsleep-Related Accidents in Commercial Transport: An IoT-Based Detection and Instant Alert System for Enhancing Driver Safety and Road Security Ahgalya Subbiah, Nurul 'Ain Amirrudin, Nurul Izatul Akma Katim, Rizati Hamidun, Tushan Pillai Subramaniam and Asma Mahfoud	7
Evaluating Hate Speech Detection in Roman Urdu Using BERT and Various Learning Approaches: A Comparative Study Zainab Rafique, Shahid Anwar, Mudassar Hussain, Muhammad Wasim and Muzammil Hussain	13
Adaptive Control of 2-DOF Helicopter with Full State Constraints and Input Saturation Jyothis Sebastian, Chandresh Sharma and Shihabudheen K. V.	19
Integrating Laser-Induced Breakdown Spectroscopy (LIBS) and Machine Learning for Soil Elemental Analysis: Exploring Atomic Interactions and Environmental Applications Haider M. Al-Juboori, Syed Zuhaib Haider Rizvi, Josephine Ying Chyi Liew and Muhammad S. Roslan	25
Benefits and Strengths of Active AI Pan and Tilt Rotor Control for Unbalanced Drones Zairil Zaludin	31
Impact of Image Resizing Algorithms on Deep Learning Models for Traffic Sign Recognition Yu Li Lee, Weng Kin Lai and Win Kent Ong	37
IoT-Powered Poultry Care: Optimizing Feeding and Watering with Raspberry Pi and ESP-8266 Md Gapar Md Johar, Asif Iqbal Hajamydeen, Lilysuriazna Raya and Kow Chun Fui	43
AccessibleMelaka: A Computer Vision-Based Multi-Modal System for Enhancing Communication and Navigation for Disabled Individuals Zuraini Othman, Adam Airil Mohamad Yusof, Farhan Hafizi Ismail, Muhammad Hafiz Izzuddin Mohamad Sukeri and Fararishah Abdul Khalid	49

Anomaly Behavior Detection in Mobile Robot Navigation for Repetitive Tasks Using CNN-LSTM Autoencoder Reconstruction	55
Sheng-Wei Sim, Noriyuki Kawarazaki, Danny Wee-Kiat Ng, Shalini Darmaraju, Jen-Hahn Low and Choon-Hian Goh	
IoT and Mobile App Integration in a Smart Pill Box for Enhanced Health Management	61
Nur Najahatul Huda Saris, Noor Idora Mohd Sukarnoor, Nurnajwa Abdul Halim, Brian Boo Wei Wei, Lim Zhi, Muhammad Hafiz Mohd Nazim, Nur Ainnaa Mardhiah Muhammad, Nurul Ashikin Daud and Nor Aishah Muhammad	
IoT-Based Pet Care System	66
Auni Nadzihah Ahmad and Illani Mohd Nawati	
Advanced Control for Petroleum Pipelines – Part I: Equivalent Electric Dynamic Modeling	70
Rodrigo Nobre Camargo Nascimento, Claudio Garcia and Fábio Cunha Lofrano	
Aerospace Manufacturing Robotic Painting for High-Mix Low-Volume Aircraft Components Production	76
Ahmad Syazwan Mohd Hisaburi, Iqraq Kamal, Sivadas Chandra Sekaran, Kausalyah Thevendram, Mohammad Husin and Kavinash Kumar Kunarajah	
Carbon Stock Estimation Using SPOT-7 Imagery: A Study of Taman Botani Negara Shah Alam	81
Siti Marcilla Mohammad Ishan, Nafisah Khalid and Siti Aekbal Salleh	
Combined Economic Emission Dispatch in 19 & 31 Generator System using Nature-Inspired Optimization Methods	87
Ahmed Arkwazee and Rana Ali Abttan	
Wavelet-based Bayesian Analysis of GARMAX Model	93
Alex Gonzaga	
Designing of OWC Systems with mmWave and Optical Modulations for Different Optical Bands	99
M. T. Rahmana, A. S. M. Bakibillah, T. I. Yeamina, U. S. Tabassuma, T. R. Dhara and M. Akhtaruzzaman	
HCCS Encoding Method: Enhancing Text Protection in Images Using Hybrid Cryptography and Steganography Techniques	105
Halima Abbas Assaied Ahmed Essilini, Asmaa Mahfoud Al-Hakimi and Omar Ismael Al-Sanjary	
Comparison of Convolutional and Fully Connected Neural Networks for Durian Variety Classification	111
Voo Nyuk Mee, Lim Tong Ming and Lim Yee Mei	
Design of Compact, Low-Power Dynamic Digital Frequency Dividers for ADPLL in Frequency Control Biomedical Monitoring Applications	117
Abdul Khaliq, Jahariah Sampe, Noorfazila Kamal, Huda Abdullah, Noor Hidayah Mohd Yunus and Muhammad Abuzar Baqir	
A Hybrid 3D CNN and Artificial Ecosystem-based Optimization (AEO) Model for Thyroid Nodule Detection	122
Huda F. AL-Shahad, Razali Yaakob, Hasyima Abu Hassan, Nurfadhlina Mohd Sharef and Hazlina Hamdan	
Development of Model for Split Electrode Lead Carbon Battery	128
Sonali M. Mahajan, Praveen Menda, Shreyan Ghose, Abhishek Kumar, V. S. Jape and P. B. Karandikar	

Design and Fabrication of a Portable Seabin for River Cleaning	134
Maryam Madihah Khan Muharir Amir, Safaa Najah Saud Al-Humairi and Nor Fazlina Mohd Lazim	
Electrical Breakdown Analysis Across Electrode-Gaps for High Voltage Applications	140
N. A. Othman, M. F. M. Yousof, M. A. N. A. M. Nadzir, Chiam Kok Thiam, Chong Kean Wah and Chan Fwu Shin	
Enhancing the Performance of Supply Chain using Artificial Intelligence	146
Sithum Wijedasa, Kavindya Gnanathilake, Tharindu Alahakoon, Rashini Warunika, Jenny Krishara and Wishalya Tissera	
Trajectory Tracking of Autonomous Mobile Robot via Backstepping Control Approach	152
Aminurrashid Noordin, Mohd Ariffanan Mohd Basri and Siti Marhainis Othman	
Optimizing Cloud Computational Performance via Hybridizing Rock Hyrax and Grey Wolf Optimization Algorithms	158
Saroja Kumar Rout, Kottu Santosh Kumar, Pradyumna Kumar Mohapatra, Shekharesh Barik, Muhammed Basheer Jasser, Samuel-Soma M. Ajibade and Hui Na Chua	
OrchiZen: Hybrid Integrated Smart Farming System for Orchid Plantations	164
Dinuka Wijendra, Vishan Jayasinghearachchi, O. A. P Dilshan, H. M. K. C. B. Herath, Y. M. T. N. S. Yapa and K. D. M. M. Rathnasiri	
Experimental Testing of a Rotational Self-Turning Mechanism for Exoskeleton Knee Joint	170
Zulkifli Abd Kadir, Nuradlan Afiq Baharum, Noor Amira Ilyanie Ruslan, Noor Hafizah Amer, Nur Akmal Haniffah and Mohd Sabirin Rahmat	
Experimental Performance of Dual Acting Magnetorheological Elastomer Damper	175
Nur Akmal Haniffah, Muhamad Afiq Mohd Yussof, A'lawiyah Hasanah Mohd Alawi, Amrina Rasyada Zubir, Noor Amira Ilyanie Ruslan and Zulkifli Abd Kadir	
An Optimization Model for University Class Scheduling Using Genetic Algorithms: Room Assignment Efficiency at Father Saturnino Urios University	179
Elijah Ben B. Bayotas and Eltimar T. Castro Jr.	
A Two-Step Authentication Residence Parcel Dropbox (ResiBox) Monitoring and Controlling System	185
Shen-Khang Teoh, Kah-Hsing Tan, Lyk-Yin Tan and Jing-Jing Chang	
Wireless Hybrid Self-Powered Sensor Using PVDF-Ecoflex Composite for Enhanced Energy Harvesting	190
Jie-Wei Gim, Men-Cheok Har, Lei-Jun Siau, Eng-Hock Lim, Pei-Song Chee and Jen-Hahn Low	
Review of Autonomous SLAM Mapping and Navigation for Unknown Environment Exploration	196
Bacquerell Anak Dau, Kishore Bingi, Rosdiazli Ibrahim and Madiyah Omar	
Review on Global Path Planning Algorithms for Autonomous Navigation of Multiple Mobile Robots	202
Muhammad Adam Kahar, Kishore Bingi, Rosdiazli Ibrahim and Madiyah Omar	
ZAMPEN Native Chicken Layers Monitoring using WSN and IoT	208
Heidee Soliman-Cuevas and Jocelyn F. Villaverde	
Ultrasound Breast Tumor Segmentation Using Deep Learning Models	214
Manasa C. M., Sapna R., Pavithra N., Preethi, Yashaswini K. A. and Raghavendra M. Devadas	

Development of a System to Facilitate Hunger Reduction Among Underprivileged Malaysians	220
Kinn Abass Bakon, Wan Hassan Basri, Titinbay Vijayendran and Lim Chek Hwei	
Diagnostic Modelling for Bipolar Disorder Using Kinetic Activity logs using Machine Learning	226
Yashaswini K. A., Kokila S., Madhura K., Manasa C. M., Sapna R. and Ignisha Rajathi	
Hybrid Machine Learning Model for Detecting Depression on its Early Stage	232
Kokila S., Yashaswini K. A., Manasa C. M., Preethi, Sangeetha Parameshwar Sangani and Sapna R.	
Comparative Analysis of Convolutional Neural Network Frameworks for Efficient Classification of Calcification Patches in Digital Breast Tomosynthesis Images	238
Nurhazwani Mohamad Fozil, Syafiqah Aqilah Saifudin, Siti Noraini Sulaiman, Slamet Riyadi and Noor Khairiah A Karim	
Smart Helmet Detection System for Road Safety Using YOLOv8	244
Donatelo Devera, Franz Joseph Paulino, Marc Joseph Monday, John A. Bacus, Michael G. Calamba and Marites B. Tabanao	
Differentiating Artificial Intelligence, Machine Learning, Deep Learning, and Data Mining	250
Hui Na Chua, Muhammed Basheer Jasser, Bayan Issa and Richard T. K. Wong	
Deep Learning Enabled Autonomous Drone Navigation for Safety Inspections in Chemical Plants	256
Sairul Izwan Safie, Raudhah Mohd Khairil Azhar and Mohamad Hanafi Ali	
Investigation of Critical Leak Locations in 1-Ton Chlorine Drums for Assessing Worst-Case Toxic Dispersion Accident Scenario Using ALOHA Simulation	262
Shaifulazri Zainulabidin, Zulkifli Abdul Rashid and Mohd Aizad Ahmad	
LPG Gas Leakage Detection, Alert with Data Analysis Capability Using IOT Technology	267
Safa Altaie, Omar Ismael Al-Sanjary and Kabir Khanna Thillaiyanathan	
Direct Combustion of Palm Oil Biomass for Sustainable Energy Generation	272
Azuwien Aida Bohari, Emier Nurman Hazeem Mohd Halimi, Norain Sahari, Mohd Nizam Mohd Talib, Syadia Nabilah Mohd Safuan and Zuritah A. Kadir	
Implementing Passive Wi-Fi Radar for Fall Detection for the Elderly	277
Hidayatusherlina Razali, Nur Emileen Abd Rashid, Khairul Khaizi Mohd Shariff, Muhammad Nazrin Farhan, Nor Najwa Ismail and Rozita Jailani	
Rear Collision Warning Detection System for Bicycle Using YOLOv8n and Adaptive Kalman Filter: A Vision-Based Approach with Adaptive Speed Estimation	283
Wai Cee Phang, Wai Tong Chor and Kam Meng Goh	
Identification of Different Medicinal Plants Using EfficientNet model	289
Madhusudhan M. V., Chandana H., Sushmitha B. S., Sanjeetha C. M., S. Yashwanth and Manjunath K. V.	
Automating Engineering Document Reviews: Enhancing Efficiency and Consistency with Augmented Engineering Review (AER) System	295
Effendy Haziz, Rasidi Mohamed, M. Feizal M. Ghazali and Mohd Hezri Fazalul Rahiman	
Enhancing Botnet Detection in IoT-Enabled Healthcare Networks Using a Hybrid Deep Learning Framework	300
Akshatha Y., Manjula H. M., Bhavana A., Prasad P. S., Impa B. H. and Afroz Pasha	

CNN-LSTM-Avg Fusion Network: A Sentiment Analysis Model Based on Multi-Feature Fusion	306
Jiahao Xu and Xuanyi Zhao	
Cryptography Framework for Securing Cardiovascular Data in IoT based on Chaos Theory	311
Angelica Cordero-Samortin and Jennifer dela Cruz	
Deep Learning-Based Automated Detection of Polycystic Ovary Syndrome (PCOS) using Supervised Machine Learning	316
Florencio N. Pulido III, Antonette Maxey and John A. Bacus	
Cross-Correlation for Compound Detection Consistency in Aquilaria Oil Analysis	321
Noor Aida Syakira Ahmad Sabri, Muhammad Ikhsan Roslan, Nur Athirah Syafiqah Noramli, Nurlaila Ismail, Zakiah Mohd Yusoff, Mohd Nasir Taib, Ali Abd Almisreb and Saiful Nizam Tajuddin	
Finite Element and Artificial Neural Network-Based Buckling Load Analysis of Cylindrical: Impact of Training Data Proportions	327
Muhammad Faiz Syazwan Salleh, Azizul Hakim Samsudin, Mohd Shahrom Ismail and Jamaluddin Mahmud	
Drone-Based Imaging and Automated Classification for Glass Facade Condition Monitoring	333
Nilabh Pandey, Kishore Bingi and Rosdiazli Ibrahim	
HatchMore: A Portable Egg Incubator with Multi-Egg Candling and Bluetooth-Enabled Monitoring for Enhanced Hatchability	339
Christine Mae D.R. Chiong, Lorraine Kate M. Tuan, Wenslee Kate L. Francisco, Ralph S. Hibionada, Kevin Marc A. Bejerano and Janueber Garcia	
Performance of Optimized Machine Learning in Classification of Philippine Legume Variety	345
Wendell M. Castillo, James Bryan Tababa, Mark Joseph A. Asuncion, Von Ryan Marcelo, Heherson Albano, Isaac Angelo M. Dioses and Vince Lloyd Q. Balisi	
Dynamic Adapting Scheduling for HPC : Eliminating Job Failure through Robust Resource Allocation	350
Vishesh Goyal and Pavithra N.	
Digital Soil Mapping and Content Nutrient Prediction Modeling of Abaca Plantation	355
Jonah C. Sarmiento and Jennifer C. Dela Cruz	
Soft Value Iteration for Bellman Equations via Maximum Entropy Reinforcement Learning	361
Raghavendra M. Devadas, Preethi and Sapna R.	
Feasibility Analysis of LoRa Mesh Network Deployment in Rural Areas	366
Mohammad Fairus Khalid, Yi-Jie Wong, Mau-Luen Tham, Shahrol Hisham Baharom, Hishamadie Ahmad and Muhammad Nurmahir Mohamad Sehmi	
Balancing Security and Energy Efficiency for IoT Devices Using Hybrid Cryptographic Schemes Merging Traditional and Post-Quantum Cryptography	372
Preethi, Sapna R., Raghavendra M. Devadas, Pavithra N., Manasa C. M. and Kokila S.	
A Review of Deep Learning Approaches for Leaf Disease Detection in Smart Agriculture	378
Tan Shie Chow, Muhammad Imran Ahmad, Mohd Nazri Abu Bakar, Wan Mohd Faizal Wan Nik, Shafie Omar and Shahrul Fazly Man	

Analytic Platform on COVID-19 Data Cases in Malaysia	384
Norakmar Arbain @ Sulaiman, Murizah Kassim, Nur Alya Syafiqah Nadzrilnaim, Nurul Ain Hannani Rahman and Afiqah Fadhilah Mazwan	
Analysis and Optimization for Reducing Vibrations in Shallot Harvester	390
Dang NguyenTH, Hau LeT, Phi CaoH and Quang NguyenT	
Defect Classification of Additive Manufacturing Product using Deep Learning Method	396
Nur Najiha Kamarulzaman, Nor Salwa Damanhuri, NoorAzlina Mohd Salleh, Nor Azlan Othman, Belinda Chong Chiew Meng and Anik Nur Handayani	
Dual 2D-RPLIDAR A1 Implementation for Simultaneous Object Scanning and Dynamic Mapping Using SLAM with Kalman Filter Integration	402
Kian Charles D. Ocampo, Chaffe Jamae M. Odi and Glenn V. Magwili	
Raspberry Pi-Based System for Tissue Classification and Measurement of Chronic Wounds Using Attention U-Net and TOF Sensor	408
Jessie Jaye R. Balbin, Erica Jeiem M. Aguandan and Kristine Mae C. Sabeñano	
Dynamic Load Analysis on Onion Planting Machine Combination During Operation	414
Hau LeT, To VanK, Phi CaoH, Quang NguyenT and Dang NguyenTH	
Automated Extraction of Handwritten Text from Forms Using Advanced Handwritten Text Recognition (HTR)	419
Leonard U. Ambata, Jacob Daniel O. Go, Percival Q. Macaranas III, Stanley C. Ng, Jared Jan A. Abayan, Argel A. Bandala, Ronnel P. Agulto, Ryan Rhay P. Vicerra, Jeanette C. Pao and Princess Jossa Ruth V. Valentos	
Interactive ASL Alphabet Recognition System for Inclusive Digital Communication	425
Leonard U. Ambata, Robert Patrick D. Francisco, Cecilia Angeline J. Roque, Jared Jan A. Abayan, Argel A. Bandala, Ronnel P. Agulto, Ryan Rhay P. Vicerra, Jeanette C. Pao and Princess Jossa Ruth V. Valentos	
Development of AI-ML Based Models for Predicting Prices of Agri-Horticultural Commodities	431
Impa B. H., Darshan V., Byresh Soradi, D. Tejas, Deva Prakash and Madhusudhan M. V.	
Deep Learning-Based Multiclass Classification of Rice Seed Germination Status Using CNN Models	437
Diane B. Remot and Cherry R. Gumiran	
A Comparative Analysis of Detection Methods for Phishing Websites Using Machine Learning	443
Samuel-Soma M. Ajibade, Muhammed Basheer Jasser, David Olayemi Alebiosu, Bayan Issa, Lee Wei San and Ghassan Saleh ALDharhani	
Optimizing Subject Planning in University Curriculum via the Genetic Algorithm: An Evaluation Study	449
Hah Wei Hong, Muhammed Basheer Jasser, Chin Teck Min, Bayan Issa, Samuel-Soma M. Ajibade, Hui Na Chua and Richard T. K. Wong	
Enhanced MPPT Performance in Solar PV System Using ANN and FOPI Control Optimized by Meta-Heuristic Algorithm	455
Mihir Mehta, Tigmanshu Patel, Upesh Patel and Kunal Bhatt	
AI-Driven Vehicle Valuation and Market Trend Analysis for Sri Lanka's Automotive Sector	461
De Silva K. P. N. T., Shehan H. A., Jayawardhane A. S., Premarathne A. P. S., Jenny Krishara and Dinuka R. Wijendra	
Infusing Multimodal Latent Embedding for Image Deblurring	467
Latansa Nury and Novanto Yudistira	

A Preliminary Study on Deep Learning Models for Facial Nerve Paralysis Diagnosis	472
Wan Syahirah W. Samsudin, Wan Nur Azhani W. Samsudin, Nur Zaherah Mohd Ali, Mohd Zaki Ahmad, Md Asraf Ali and Kenneth Sundaraj	
A Review on Detection of Multiple Sclerosis Lesions in Brain MRI using Fuzzy Wavelet Transform	478
H. K. Buddhima Kaushalya and I.T.S. Piyatilake	
Flood Levels and Trash Detection: Integrating Sensors with Support Vector Machine and YOLOv8	484
Ramos Khenshee M., Toledo Mark Joseph J. and Cruz Febus Reidj G.	
A Machine Learning-Based OCR System for LaTeX Conversion of Mathematical Expressions	490
Leonard U. Ambata, Lawrence T. Guanzon, Samuel John D. Guillarte, Win Clarence Sy, Jared Jan A. Abayan, Argel A. Bandala, Ronnel P. Agulto, Ryan Rhay P. Vicerra, Jeanette Pao and PrincessJossa Ruth Valentos	
Sejahtera Design Thinking Framework: Integrating Spiritual Values into Design Thinking to Foster Ethical Problem Solving	495
Elin Eliana Abdul Rahim, Murni Mahmud, Muna Azuddin, Lili Marziana Abdullah, Aznan Zuhid Saidin and Siti Asma Mohammed	
Extensive Log Analysis Using Small Language Models in Minimal Resource Environments	500
Jayita Saha, Mohit Kumar, Aarya Shah and Snigdha Sen	
NutriGuru, a Food Detection and Nutrition Tracking Mobile Application based on Deep Learning and Computer Vision Techniques	506
Leong Jia Min, Ghassan Saleh Al-Dharhani, Kasthuri Subaramaniam, Muhammed Basheer Jasser, Samuel-Soma M. Ajibade and Hui Na Chua	
A Review on Deepfake Image Detection Approaches, Techniques and Methods	512
Jia Chyi Ng, Muhammed Basheer Jasser, Bayan Issa, Samuel-Soma M. Ajibade and Hui Na Chua	
Author's Index	518