

2025 IEEE 8th International Conference on Electrical, Control and Computer Engineering (InECCE 2025)

**Kuantan, Malaysia
27-28 August 2025**



**IEEE Catalog Number: CFP2536N-POD
ISBN: 979-8-3315-3179-9**

**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:	CFP2536N-POD
ISBN (Print-On-Demand):	979-8-3315-3179-9
ISBN (Online):	979-8-3315-2023-6

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>Copyright</i>	ii
<i>Organizing Committee</i>	iii
<i>Reviewers</i>	iv
<i>Table of Contents</i>	viii
<i>Paper Title & Authors</i>	
Gamified Educational Tools for Mangrove Conservation: A Co-Creation Case Study on Student Engagement and Technological Integration Ahgalya Subbiah, Dhannisha Balasubramaniam, Adam Amril Jaharadak and Glenda S. Guanzon	1
Experimental Study of Nanoparticles' Impact on AC Breakdown Voltage of Aged Vegetable Oil Audrey Claudia Silvester, Nur Aqilah Mohamad, Noor Syazwani Mansor, Zulkarnain Ahmad Noorden and Ahmad Razani Haron	7
COQ-DETR: Category-Aware Object Queries in Meta-DETR for Few-Shot Object Detection Shean-Shyong Chow, Hung-Khoon Tan, Hui-Fuang Ng and Wai-Kong Lee	13
Suspension Insulator String Parameters: Analytical Calculations Based on the Potential Distribution Alexander S. Carrascal and Ginno L. Andres	19
IoT-Enabled Nitric Oxide Detection System for Cupping Therapy: Design and Experimental Validation Mohd Riduwan Ghazali, Mohd Ashraf Ahmad, Stephen Raj Santhana Elwin, Wan Ismail Ibrahim and Razlan Hafeez Ramle	25
Particle Swarm Optimization Based Proportional-Integral Online-Tuning by Fuzzy Logic Controller (PSOFLC-PI) for Cascaded Multilevel Inverter Different Load Scenarios Ying Foo Leong, Nur Huda Ramlan, Suliana Ab-Ghani and Hamdan Daniyal	31
Structure and Dielectric Properties of Polypropylene/Zinc Iron Oxide Nanocomposites S. N. M. N. Azam, N. M. Saman, K. Y. Lau, A. Azmi, N. D. Nordin, D. M. Said and N. D. Daud	37
Conoscopic Image Simulation for Nematic Liquid Crystal with Uniformly Tilted Alignment Using Jones Matrix Method Yuji Tsukamoto, Hiroto Maeda, Takashi Saitou and Ryotaro Ozaki	42
Enhanced Accuracy of Measurements in Automated Test Equipment for Electronic Component Verification Nur Khairunisha Kamel, Khairuddin Osman, Yusmarnita Yusop, Mohd Ashraf Ahmad, Norzaherah Zainuddin and Muhammad Azizul Raziq Azizi	46

V-Slot Microstrip Patch Array Antenna for 5G Applications	51
Muhammad Iqbal Roslizam, Mohd Hisyam Mohd Ariff, Mohammad Fadhil Abas, Noor Zirwatul Ahlam Naharuddin, Sulastri Abdul Manap and Rahimah Jusoh @ Awang	
X-Slot Microstrip Patch Antenna for Sub-6 GHz 5G Router Applications	57
Amir Farhan Asri, Mohd Hisyam Mohd Ariff, Mohammad Fadhil Abas, Nor Hadzfizah Mohd Radi, Nurulfadzilah Hasan and Rahimah Jusoh @ Awang	
Non-Invasive Measurement for Crack Detection and Thickness Measurement of Carbon Steel Pipe	63
Sia Yee Yu, Siti Zarina Mohd Muji, Muhammad Sazlan Abdul Kadar and Ruzairi Abdul Rahim	
Viscoelastic Modeling of Acoustic Wave Attenuation in CV Cable s with RC-FDTD Method	69
Ryotaro Ozaki, Ryoma Okawa, Yuji Tsukamoto, Takashi Saitou and Kazunori Kadowaki	
Real-Time Air Quality Monitoring using Artificial Intelligence (AI) and Internet of Things (IoT)	73
Ajiboye S. Osunleke, Kazeem Alli, Ayorinde Bamimore, Adedayo Bamsisaye, Mumeenah Mustapha and Hussain Abdullahi	
Transitioning Nodal Array Approach Readout Circuits from Simulation to Hardware: An Experimental Study	77
Muhammad Farid Akmal Fahrurrazi, Airul Sharizli Abdullah, Fairuz Rizal Mohamad Rashidi and Badaruddin Muhammad	
Solar-Powered IoT-Based Early Warning and Detection System for Mitigating Headwater Phenomenon	83
Tan Kai Yong, Nor Izzati Ahmad, Muhammad Hakirin Roslan, Syadia Nabilah Mohd Safuan, Nurul 'Ain Amirrudin and Nurul Izzatul Akma Katim	
An Overview on Pipeline Leakage in Carbon Capture Storage	89
Syarfa Najihah Raisin, Juliza Jamaludin, Abd Hafeez Abd Gaffar, Khairul Nabilah Zainul Ariffin, Nor Ashikin Ishak and Rabibah Samawe	
Comparative Analysis of Deep Learning Models for Breast Cancer Classification	95
Nur Farah Alina Adzmi, Noorazliza Sulaiman, Ravindran Nadarajan, Wan Nur Azhani Wan Samsudin and Nurul Hanim Salin	
Mitigating Electrostatic Voltage Buildup on Wind Turbine Blades Using CNT-Reinforced FGRE Composites A CFD Based Study Under Varying Humidity Levels	101
Samer S. Wahdain, Mohd Herwan Sulaiman, Amir Izzani Mohamed, Mohd Hafizi Ahmad and Mohamad Kamarol Mohd Jamil	
Finite Element Analysis of Phase Change Material (PCM) Cooling System on 32V LiFePo4 Battery	105
Mohd A. F. Rosli, K. Kadirgama, Akbar Prastyo, Fenoria Putri S. T. M. T., Mhadi A. Ismael and Muhammad Asyraf Zulkipli	
RNA-sequencing Analysis of Escherichia coli Suspended in Conductive Water Column Falling into Dielectric Barrier Discharge Gap	111
Kazunori Kadowaki, Hiroshi Kataoka, Ryo Matsuda, Shinji Yudate, Ryotaro Ozaki, Yoshinori Hasegawa and Akira Nozawa	
Development of an IoT-Enabled, Smart and Optimize Building Mechanism via Automated Govern Sensory	115
Nur Aqilah Mohd Johar, Zul Hasrizal Bohari, Nur Azura Noor Azhuan, Ahmad Zaidi Abdullah, Siti Nor Atirah Samuji and Mohamad Na'im Mohd Nasir	

Hybrid Combination Controller of Optimal Control with Backstepping Method and PID Backstepping for an Underactuated X4-AUV	121
Zainah Md. Zain and Wan Mohd Hafiz Shahrizan Zaidi	
Overview of Grounding System Improvements: Design, Simulation, Grounding Enhancement Materials	127
Banjo AbuBakar, Chin-Leong Wooi, Shing-Fhan Khor, N. H. Nik Ali, Yi Lung Then and Jia-Wen Tang	
Design and Implementation of Circularly Polarized Antenna for CubeSat Applications	133
Ahamd Rafie Siaman and Nurul Hazlina Noordin	
Simulation-based Optimization of Very Low Radio Frequency Plasma in Intensifying Reactive Species for Graphene Production	138
A. F. Shaharudin, A. L. J. Kai, N. M. Saman, Z. A. Noorden, M. H. Ahmad, A. Azmi, M. Z. Daud, N. M. Sapari, N. F. Kasri and F. Zubir	
The Effect of Data Pre-processing Techniques on the Accuracy of Medium-Term Solar Power Forecasting	144
Scanlon Bergman, Beier Wang, Yijie Weng, Yeyubei Zhang, Yunchong Liu and Xuzhe Ma	
Comparison Analysis of CNC Machine Tool Wear Conditions Using Deep Learning	149
Muhhamad Syahmi Kamarudin, Fahmi Samsuri and Raja Siti Nur Adiimah Raja Aris	
Integration of Adaptive PID and Fuzzy Logic Controller for Improved Precision and Stability in Robotic Arms	155
Wan Faizura Wan Tarmizi, Fahmi Samsuri and Muhammad Luqman Muhd Zain	
Advancements in Hand Assistive Technologies for Stroke Rehabilitation: A Systematic Review of Mechanisms and Innovations	161
Siti Sarah Norman, Juliza Jamaludin and Normaliza Ab Malik	
Temperature Distribution Analysis in Type 2 EV Chargers: The Impact of Phase Angles on Thermal Performance	167
Mohamad Hisyammuddin Maidin, Samer S. Wahdain, Mohd Herwan Sulaiman, Mohd Razali Daud and Amir Izzani Mohamed	
Mitigating Flux Droop in Low-Speed Steady-State DTC for Three-Phase Induction Motors	171
Nurul Syahada Muhamad Sabri, Siti Azura Ahmad Tarusan, Syed Abrar Syed Ahmad Zawawi, Auzani Jidin and Muhammad Zaid Aihsan	
Development of Smart Sustainable Agriculture with Multiple Control & Monitoring Systems	177
Wan Muhammad Hakeem Wan Mohd Azman, Roshahliza M. Ramli and Fairuz Rizal Mohamad Rashidi	
Comparative Analysis of Hydrokinetic Energy, Photovoltaic, and Diesel Generator Systems for Sustainable Rural Electrification	183
Syeda Fariha Noor and Wan Ismail Ibrahim	
Simulation Evaluation of Electro-Hydraulic Tracking Performance using an Optimized Fractional Order PID Controller	188
Muhamad Fadli Ghani, Mohd Saidi Hanaffi, Mohamad Hafis Izran Ishak, Mohd Saiful Azimi Mahmud, Nurul Adilla Mohd Subha and Rozaimi Ghazali	
Dielectric and Chemical Properties of Polypropylene-Based Nanocomposites	193
S. N. M. N. Azam, N. M. Saman, K. Y. Lau, A. Azmi, M. N. M. Ghazli, N. F. Kasri and S. M. Saimon	
IoT-Based Health Monitoring System for Cupping Therapy	198
Lim Zhuo Tian and Mohd Riduwan Ghazali	

A Gas Detection and Mapping System Using MQ Sensors and IoT Technology	204
Muhammad Khairul Anam Mohd Ali, Mohammad Fadhil Abas, Norhafidzah Mohd Saad and Mohd Hisyam Mohd Ariff	
Short-Term Forecasting of Floating Photovoltaic Power Generation Using XGBoost Model	209
Ahmka Roslan, Mohd Herwan Sulaiman, Zuriani Mustaffa and Amir Izzani Mohamed	
Human-Robot Interactive Miniature Robot	215
Gan Shao Yu, Nurul Hazlina Noordin and Rosdiyana Samad	
Navigational System for Miniature Robots	220
Kiren Kalai Arasu and Nurul Hazlina Noordin	
Image Recognition System for Pico Satellite Earth Surface Analysis (50 - 75 M)	224
Amin Hakim Jabar, Nurul Hazlina Noordin and Rosdiyana Samad	
Integrated Data Acquisition and Environmental Analytics in Pico-satellite Systems	229
Mohamad Z. A. M. Zaidi, Nurul Hazlina Noordin and Mahfuzah Mustaffa	
Remotely Operated Unmanned Surface Vehicle (ROUSV) For Surface Lake Cleaning System	233
Rashdan Zulfadli Mohd Anuar, Maziyah Mat Noh and Zainah Md Zain	
Modeling, Estimation, and Control of DC Motors: An Optimization Approach Using Hardware-in-the-Loop (HIL)	239
Aqil Zikri, Nor Maniha Abdul Ghani and Salmiah Ahmad	
Path Planning Analysis for Automated Guided Vehicle	245
Hamzah Ahmad, Ahmad Nur Syawal Mohd Safian, Mst Ishrat Jahan, Mohd Syakirin Ramli, Nur Aqilah Othman and Saifudin Razal	
Optimal Plug-in Hybrid Electric Vehicle Operation Scheduling in Smart Grids Using Walrus Optimization Algorithm	251
Ahmad Asrul Ibrahim, Muhammad Firdaus Ahmad Ramzi, Nor Azwan Mohamed Kamari and Muhammad Ammirul Atiqi Mohd Zainuri	
Stochastic Mapping Analysis for Automated Guided Vehicles in RO	257
Hamzah Ahmad, Mst Ishrat Jahan, Maziyah Mat Noh, Mohammad Amirul Hafiz Azmi, Addie Irawan Hashim and Mohd Khair Hassan	
Integrating Photovoltaic Distributed Generation and Reactive Power Compensation for Sustainable Power Distribution Networks	263
Sree Ram Kirthy Manimaran, Norhafidzah Mohd Saad, Siti Hajar Azmi, Nandhana Shankara, Mohammad Fadhil Abas and Dwi Pebrianti	
Robust Fingerprint Anti-Spoofing: Integrating Wavelet Scattering and Convolutional Neural Network	269
Yusuf Suleiman Tahir, Ahmad Dahari Jarno, Mohd Muslim Mohd Aruwa, Wan Ahmad Fadli Wan Mohd Yusri and Bakhtiar Affendi Rosdi	
Effective Fast Load Shedding Scheme for Power Network Stability in a Floating LNG Plant	275
Shamsudin Mohd Fuad, Kalaimany Arumuggam, M. Arif Akasyah Hassan, Nur Sabrina Osman, M. Liwaunnasri Mohamad and Ag Zulkarenain Awangku Rajid	
Optimal Feature Selection for Cleanliness Factor Prediction in USC Coal-Fired Boilers Using RF-RFECV	280
Nur Aina Mohammad Abdul Aziz, Azura Che Soh, Asnor Juraiza Ishak, Nor Mohd Haziq Norsahperi and Amir Redzuan Mohd Ibrahim	

Impact of Shading on Photovoltaic System Performance: Review of the Mitigation Techniques	286
Muhamad Kamal Yaakob, Yazhar Yatim, Mohd Zamri Hasan, Muhd Hafizi Idris, Chanuri Charin and Noreman Yasin	
Development of an Automated Used Cooking Oil Collection System with IoT Integration	292
Anis Najwa Zulkefli, Amran Abdul Hadi, Mohd Amir Shahlan Aspar, Mohd Rashidi Salim, Noor Aida Abd Latif	
Vehicle Driver Attention Tracking During Driving Based on Analysis of Brainwaves	297
Muhammad Hazlami Zolkafli, Norizam Sulaiman, Mahfuzah Mustafa and Md Mahmudul Hasan	
Development of DC Buck Converter based MPPT Algorithm for Standalone Photovoltaic PV System	303
Rabiatal Adawiyah Mohd Azmi, Mohd Shafie Bakar, Wan Ismail Ibrahim and Bakri Hassan	
Optimal Overcurrent Relays' Coordination of standard inverse characteristics Using Dynamic Grey Wolf Optimizer (DGWO)	309
Noor Zaihah Jamal, Nor Aidil Rozaiman Nor Mohamad and Arif Fahmi Zulaffandi	
Optimal Overcurrent Relays' Coordination of standard inverse characteristics Using Modified Barnacles Mating Optimizer (MBMO)	315
Arif Fahmi Zulaffandi and Noor Zaihah Jamal	
A Vision-based Archery Training Aid System for Real-Time Body Form Analysis	321
Muhammad Haziq Aiman, Nurul Wahidah Arshad, Lutfir Rahman Erizal, Rosyati Hamid, Rohana Abdul Karim, Maizatul Akmar Mohd Rasli and Mohd Kassim Abdul Majid	
Enhancing Mushroom Cultivation Through IoT-Based Monitoring of Evaporative Cooling and Ventilation Systems	326
Sooriyar Ravindran, Nur Huda Ramlan, Ahmad Syahiman Mohd Shah, Ahmmad Shukrie Md Yudin, Rasyada A. Rahman and Ahmad Afif Mohd Faudzi	
Evaluation of the Performance of Different Deep Learning Models for Classifying Corn Leaf Infections	332
Teo Yunn Shi, Rosdiyana Samad, Mahfuzah Mustafa, Nurul Hazlina Noordin, Nor Rul Hasma Abdullah and Dwi Pebrianti	
Optimization of Hybrid DC and AC Microgrid Configuration Using Chaos Artificial Bee Colony Algorithm	338
Hieu M. Pham, Duy C. Huynh, Loc D. Ho, Matthew W. Dunnigan and Phat T. Nguyen	
Optimal Upgrade of an Islanded Solar Photovoltaic Microgrid Using a Grey Wolf Optimization Algorithm	344
Hieu M. Pham, Duy C. Huynh, Loc D. Ho, Matthew W. Dunnigan and Phat T. Nguyen	
Trajectory-Based Analysis in Nonlinear Navigation Using Extended Kalman Filter with Different Covariance Matrix Acquisition Methods	350
Muhammad Haniff Gusrial, Nur Aqilah Othman, Hamzah Ahmad, Bakri Hassan and Nor Maniha Abdul Ghani	
Development of a Karakuri-Inspired Load and Unload Platform for Enhanced Efficiency in Material Handling Processes	356
S. Vasanthan, S. Razali and A. A. Hadi	
A Sustainable IoT-Based Smart System for Mushroom Cultivation Using Fuzzy Logic and Predictive Control	362
Kafiza Ahmad Kamaruzzaman, Roshahliza M. Ramli and Amrul Akil Ahmad @ Hashim	

Deepfake Face Image Detection: Benchmarking CNN Models' Performance	368
Puteri Zubaidah Sharudin, Gloria Jennis Tan, Chi Wee Tan, Norlina Mohd Sabri, Nik Marsyahariani Nik Daud and Zeti Darleena Eri	
CEEMDAN-BiLSTM for Landslide Displacement Prediction: Exploring Rainfall Hysteresis and Effective Rainfall Cycles	374
Shuai Ren and Kamarul Hawari Ghazali	
IoT-based Home Air Quality Monitoring & Ventilation System	380
Ahmad Nazwan Ahmad Nizar, Suliana Ab-Ghani, Nurhuda Ramlan, Norazila Jaalam and Norhafidzah Mohd Saad	
Modeling a Reconfigurable Legged Robot with Movable Center of Body using Multi-body Dynamics Approaches	385
Nur Salasus Salwa Khairul Anuar, Addie Irawan, Zulkifli Mansor, Mohammad Fadhil Abas and Nor Maniha Abdul Ghani	
Web-Based Data Monitoring for IIoT using Node-RED and Raspberry Pi	391
N. Christoper, A. A. Hadi, S. Razali and H. Manap	
Enhancing Sitting Posture Detection and Alert System with Multi-Sensor Integration	397
Nor Hazwani Mohamad Nor, Marlina Yakno, Normaniha Abd Ghani, Mohd Hisyam Mohd Ariff, Norasyikin Fadilah and Zulkifli Musa	
Experimental Investigation of Duplex Optical Fiber Sensor for Shoulder Monitoring Application	403
M. H. F. Md Hussin and M. A. Zawawi	
Enhanced Crack Detection Using a Shielded Magnetic Probe with TMR Sensors for MFL and Eddy Current Techniques	409
Mohd Aufa Hadi Putera Zaini, Nurul A'in Nadzri and Mohd Mawardi Saari	
Investigate the Potential of Vehicle-Induced Turbulence for Power Generation using Vertical Axis Wind Turbines	415
Tan Wei Sheng, Muhamad Zahim Sujod and Muhammad Fahad Shinwari	
Reinforcement Learning Enhanced Archimedes Optimization Algorithm for Robot Path Planning	421
Muhammad Shafiqul Islam, Mohd Ashraf Ahmad and Julakha Jahan Jui	
Minimization of Transmission Losses Through Optimal SVC Placement Using Dung Beetle Optimization (DBO)	426
Nurul Syazwani Che Rusli, Nor Rul Hasma Abdullah, Mahaletchumi Morgan, Rosdiyana Samad, Mahfuzah Mustafa and Lailatul Niza Muhammad	
Comparative Analysis of CNN, RNN and LSTM for Synthetic Grip Strength Prediction	432
N. A. A. Syazwan, Syamimi Mardiah Shaharum, A. A. M. Faudzi, Wan Syahirah W. Samsudin, Kenneth Sundaraj and Farahiyah Jasni	
IoT-Integrated Fall Detection Using YOLO and Servo-Camera System	438
Muhammad Adam Narish Zahariman, Rohana Abdul Karim, Marlina Yakno, Nor Farizan Zakaria and Nurul Wahidah Arshad	
Development of 96V Battery Pack for Split Plug-In HEV	444
Muhammad Hasan Hafiz Jamluddin and Muhammad Ikram Mohd Rashid	
Comparative Study of Optimizer on Single Stage Drone Fault Detection and Identification	450
Mohd Sharif Zakaria, Mohammad Fadhil Abas, Norhafidzah Mohd Saad, Mohd Hisyam Mohd Ariff and Mohd Herwan Sulaiman	

Method for Mobile Robot Navigation Using Reinforcement Learning in an Unfamiliar and Complicated Environment	455
Mst Ishrat Jahan, Hamzah Ahmad and Muhammad Hazwan Hazmi	
Intelligent Mushroom Cultivation: A Machine Learning-Based Monitoring and Automation System	461
Norazian Subari, Nor Hadzfizah Mohd Radi, Goh Dick Xuan and Noor Zirwatul Ahlam Naharuddin	
Analysis and Comparison of 3D Human Pose Kinematics in Stroke Rehabilitation Using Deep Learning	467
Muhammad Aiman Md Halid, Mahfuzah Mustafa, Rosdiyana Samad, Nor Rul Hasma Abdullah, Norizam Sulaiman and Nurul Hazlina Noordin	
Enhancing Finger Vein Recognition with Gaussian CLAHE Preprocessing: A Comprehensive Analysis on FV-USM Database	471
Mohd Zamri Ibrahim, Marlina Yakno, Ikhwan Hafiz Muhamad, I Gede Susrama Mas Diyasa and Rohana Abdul Karim	
Enhancing Elderly Safety: A Wearable Fall Detection System with IoT and Machine Learning	477
Muhammad Khairul Aizad Razali, Nor Farizan Zakaria, Marlina Yakno, Rohana Abdul Karim and Nurul Wahidah Arshad	
Development of Overall Equipment Effectiveness (OEE) Trainer using Internet of Things (IoT)	483
A. A. Hadi, R. M Taufika, A. N. Wafiq, S. Idris, S. Razali and M. H. Embong	
Development of an Ultrasonic Tomography System for Monitoring Particle Deposition in Elbow Pipelines	489
Muhammad Fauzan Mohd Azmi, Yasmin Abdul Wahab, Mohd Mawardi Saari, Nurhafizah Abu Talip Yusof and Nurul A'in Nadzri	
Microbubble Detection in Transformer Oil by Means of Compressive Digital Holography	495
Syukran Hakim Norazman, Erny Afiza Alias and Muhammad Aqil Haikal Ahmad Mahiri	
Evaluating AI-Based Models for Energy Economy Nexus Analysis: A Focus on Hydroelectric Power	499
'Aliaa Aqilah Nor Azman, Mohd Azri Abdul Aziz, Noorfadzli Abdul Razak and Mahanijah Md Kamal	
Tremor Suppression Using Internal Model Principle	505
Ibrahim Allafi and Lyndon J. Brown	
Extra Low Frequency (ELF) Signal During 2018 Pabuk Tropical Cyclone from Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) Pekan Station	511
Che Ku Mohamad Aidil Che Ku Zakaria, Yasuhide Hobara and Amir Izzani Mohamed	
Effect of Surrounding Refractive Index Changes on Amplitude Response in MMI-Based Fiber Optic Sensors	515
Joshu Leonardy, Mohd Rashidi Salim, Muhammad Yusof Mohd Noor, Azizul Azizan, Hadi Manap, Nurul Farah Adilla Zaidi and Wildan Panji Tresna	
A Grid-Connected Solid Oxide Fuel Cell with Neutral-Point-Clamped Inverter and MPPT Control	519
Zhi Wei Ivan Yeap and R. M. T. Raja Ismail	
Implementation of a PLC Processor Architecture with LLD as Native Language on FPGA and ASIC	525
Zulfakar Aspar and Nurul Huda Abd Rahman	

Prosthetic Robot Arm with Slippage Detection	531
Muhammad Shahril Mohamad, Abdul Nasir Abd Ghafar, Devin Babu, Mohd Hanafi Muhammad Sidik and Norain Abdullah	
Modbus RTU on FPGA to Control HY Table Machine via a PC	537
Zulfakar Aspar, Nurul_Huda Abd_Rahman and Mohd Hanip Aspar	
Optimizing Convolutional Layer in YOLOv8: Enhancing Accuracy and Efficiency for Camouflaged Object Detection in Complex Environments	543
Joshu Leonardy, Mohd Rashidi Salim, Randy Erfa Putra, Agus Virgono, Umar Ali Ahmad, Mera Kartika Delimayanti and Wildan Panji Tresna	
Performance Analysis of CNN-based Spectrogram with Multiple Audio Feature Types for English Digit Recognition	547
Fatin NA Zainol, Mohd Zamri Ibrahim, Wan Syahirah W Samsudin, Nurul Wahidah Arshad, Noorazliza Sulaiman and Rosyati Hamid	
Development of Enhanced Image Processing Algorithms for Precision Laser Cutting in Textile Automation	553
Danial Nuqman Khairul Nizam, Muhamad Ridzuan Radin Muhamad Amin and Abdul Nasir Abd. Ghaffar	
Enhancing CNN Performance for Facial Nerve Paralysis Detection: Limited and Imbalanced Dataset Problem	558
Austreberta Augustine, Wan Syahirah W. Samsudin, Syamimi Mardiah Shaharum, Mohd Zaki Ahmad, Mohd Zamri Ibrahim and Kenneth Sundaraj	
Advanced Machine Learning Techniques for Optimizing Crop Selection in Precision Agricultural Systems	564
Rajesh Natarajan, Sujatha Krishna, Pradeepa Ganesan, Amna Salim Rashid Al Kaabi, Rajesh Kala and Anthony Mendoza Madlambayan	
Sensing Characteristics of Polymer-based Thin Films for Extended-Gate Field-Effect Transistor (EGFET) pH Sensors	570
Nur Syahirah Kamarozaman, Zurita Zulkifli and Sukreen Hana Herman	
Power Management on Optimizing Air Conditioning Control Based on IoT System Integrated	576
Kharudin Ali, Damhuji Rifai, Abang Muhammad Hafizuddin Kamalluddin, Afidatul Nadia Mok Hat, Farraniza Atan and Mohd Shamsul Ali	
Development of a Location-Aware Home Automation System Using GPS and IoT Technologies	582
Daveiyin Muthu Selwanathan, Sulastri Abdul Manap and Mohd Hisyam Mohd Ariff	
A Novel PoEAC Consensus Mechanism for Decentralized Energy Trading Systems	588
Mayank Arora, Gururaj M. V., Ankush Sharma and Naveen Chilamkurti	
Short-Time Fourier Transform and Neural Network Analysis for Welding Defect Classification Based on Current Signal Features	594
Afidatusshimah Mazlan, Mahadzir Ishak @ Mohammad, Hamdan Daniyal, Mohd Herwan Sulaimani and Siti Dhamirah 'Izzati Damni	
Prompting Generative LLMs for Consistent Thai Question Generation via Semantic Retrieval	600
Phantiga Wattanakul, Standa Na and Kritwara Rattanaopas	
Pose Estimation for Stimming Behavior Detection in Autism Spectrum Disorder: A Short Review	605
Wan Nursyahirah Fadhilina Rozaidi, Norasyikin Fadilah, Mohd Zamri Ibrahim, Muhammad Salihin Saelal, Marlina Yakno and Rosdiyana Samad	

Analysis On Filter Feature Selection Methods for Driver Drowsiness Detection using Facial Electromyography (EMG) Signals	611
Faradila Naim, Aisy Ajwad and Mahfuzah Mustafa	
FGSM Attack Impact on MNIST Classifiers via PyTorch Lightning	617
Elbren O. Antonio	
PrepPal: Enhancing Learning Mechanism using AI Integration	622
Vidit Mehta and Annu Sharma	
Wearable FSR-Based Insole for Real-Time Detection of Gait Events in Rehabilitation	628
Muhamad Amirul Sunni Rohim, Nurhazimah Nazmi, Muhammad Kashfi Shabdin and Aizreena Azaman	
Automated Pattern Recognition of Inaul Traditional Fabrics Using Convolutional Neural Networks	633
Amerogin O. Kamid and Elbren O. Antonio	
Enhanced pH Sensing Performance of ZnO-PANI Composite in Extended-Gate Field-Effect Transistor Sensors	638
Nur Syahirah Kamarozaman, Nur Idawati Md Enzai, Zurita Zulkifli and Sukreen Hana Herman	
Intelligent Autonomous Inspection Framework for Chemical Process Plants	642
Sairul Izwan Safie, Raudhah Mohd Khairil Azhar, Ilyana Ismail, Azyyati Johari, Zulhaimi Mohammad and Mohamad Hanafi Ali	
Linear Quadratic Gaussian (LQG) Lateral Controller for Vehicle Collision Avoidance Trajectory Tracking with the Presence of Additional Load Disturbance and Sensor Noise	648
Abdullah Zulkifli, Mohamad Heerwan Peeie, Muhammad Izhar Ishak, Muhammad Aizzat Zakaria	
A Survey on Enrolment Analysis via AI-Based Forecasting Models in Academic Institutions	654
Leow Xien Jing, Muhammed Basheer Jasser, Samuel-Soma M. Ajibade, Hui Na Chua, Richard T. K. Wong	
A Text Mining Approach for Analyzing Consumer Sentiment and Behavior	660
Samuel-Soma M. Ajibade, Muhammed Basheer Jasser, Bayan Issa, Ghassan Saleh ALDharhani, Adefemi Ayodele, Anthonia Oluwatosin Adediran and Lee Wei San	
Improved Particle Swarm Optimization for Real World Problems	666
Vanita Garg, Pravesh Kumar, Muhammed Basheer Jasser, Samuel-Soma M. Ajibade and Hui Na Chua	
A Comparative Study between a Finetuned Conditional Generative Adversarial Network (cGAN) and the A* Algorithm for BIM Clash Coordination	671
Chong Y. C., Richard T. K. Wong, Muhammed Basheer Jasser, Bayan Issa and Hui Na Chua	
Author's Index	677