

# JURNAL KEJURUTERAAN

Jurnal Kejuruteraan 37(5) 2025

e-ISSN: 2289-7526

- Utilization of Digital Manufacturing Tools for Industry 4.0 Implementation  
*Nadikudi Bhanodaya Kiran Babu* 2047
- Penggunaan Dinding Kaca Condong Sebagai Mukaan Bangunan dalam Iklim Tropika  
(*Application of Inclined Glass Wall as Building Facade under Tropical Climate Conditions*) 2059  
*Brigette Leja Binyas<sup>a</sup>, Mohd Khairul Azhar Mat Sulaiman<sup>a,b\*</sup>, Nor Hazwani Hembali<sup>a</sup>, Ahmed B.Ayyash<sup>a,c</sup> & Wang Wei<sup>a,d</sup>*
- Membran Bersalut Lignin/CaCO<sub>3</sub> Bersepadu dengan Penyahaktifan UV untuk Penapisan Air dan Penyingkiran Patogen  
(*Lignin/CaCO<sub>3</sub> Coated Membrane Integrated with UV Deactivation for Water Filtration and Pathogen Removal*) 2071  
*Sin Ling Chiam<sup>a</sup>, A.J.K. Budiman<sup>a</sup>, Chia Huey Hong<sup>a</sup>, C.P. Leo<sup>a,\*</sup>, Kok Hwa Yu<sup>b</sup>, Kin Sam Yen<sup>b</sup>, Swee-Yong Pung<sup>c</sup>, Chun Kiat Chang<sup>d</sup>, Mou Leong Tan<sup>e</sup> & Jiashen Teh<sup>f</sup>*
- Structural-Sized Compression Grade Stresses Derived from Malaysian Tropical Hardwood Timber 2079  
*Zakiah Ahmad<sup>a</sup>, Anis Azmi<sup>b\*</sup>, Nurul Izzatul Lydia Za'ba<sup>c</sup>, Wei Chen Lum<sup>d</sup> & Norshariza Mohamad Bhkari<sup>e,a</sup>*
- Effects of Surface Treatment on Strength And Hardness of Aluminum Alloy/Galvanised Steel Resistant Spot Weld-Zn Coated Single Lap Joint 2091  
*Farrah Noor Ahmad<sup>a\*</sup>, Muhammad Shiddiq Saparman<sup>a</sup>, Nor Shamimi Shaari<sup>a</sup> & Taiwo Ebenezer Abioye<sup>b</sup>*
- Improvement on Road Management System: Artificial Intelligence Application based on Plate Number Detection System using YOLO Algorithm 2103  
*Azman Ab Malik<sup>\*</sup>*
- Augus Compliance of Building Wiring Installations in Public Infrastructure Buildings: Implications for Electrical Safety and Energization in Surigao del Sur 2111  
*Jose P. Calipayan, Jr.<sup>a,b\*</sup> & Alkiemark C. Espinola<sup>c</sup>*

Structural, Morphological and Thermoelectric Characterization of CuO-ZnO Film Semiconductor for Thermoelectric Cell by Electrodeposition Method <i>Assayidatul Laila Nor Hairin<sup>a*</sup>, Nurul Batrisyia Yusaini<sup>a</sup>, Raihan Othman<sup>b</sup>, Radhiyah Abd Aziz<sup>c</sup> &amp; Mohd Faiz Mohd Salleh<sup>d</sup></i>	2125
Enhancement of Coffee Processing Mill Effluent Treatment by Coagulation-Flocculation: A Comparative Study of Commercial Coagulants and the Effect of pH <i>Hassimi Abu Hasan<sup>a,b,c*</sup>, Mohd Hafizuddin Muhamad<sup>a*</sup> &amp; Nurul Athirah binti Basnih<sup>a</sup></i>	2137
Fundamental Insights into Ionic Conductivity and Structural Orientation in Single and Holey Multilayer Graphene: A Density Functional Theory Simulation Approach <i>Mohd Ezhar Zulkifli<sup>a</sup>, Sahriah Basri<sup>a*</sup>, Khalimatul Saadiah Ahmad<sup>a</sup>, Norazuwana Shaari<sup>a</sup>, Khuzaimah Ariffin<sup>b</sup> &amp; Siti Kartom Kamaruddin<sup>a,b</sup></i>	2147
Evaluating the Performance of Depth-Damage Curves in Flood Damage and Risk Analysis: A Case Study from Malaysia <i>Muhammad Fadhil Mohd Ghamrawi<sup>a</sup>, Balqis Mohamed Rehan<sup>a</sup>, Shabir Ahmad Kabirzad<sup>a,b</sup>, Badronnisa Yusuf<sup>a</sup>, Zed Zulkafli<sup>a</sup>, Hasan-Basri Bakti<sup>c</sup> &amp; Mohd Ekhwan Toriman<sup>d</sup></i>	2159
Evaluation of Rheological, Mechanical and Microstructure Performance of Hot Mix Asphalt (HMA) Incorporating with Agricultural Waste: A Review <i>Nur Atikah Kamaruzaman<sup>a</sup>, Wan Nur Aifa Wan Azahar<sup>a*</sup>, Norhidayu Kasim<sup>a</sup>, Assayidatul Laila Nor Hairin<sup>b</sup> &amp; Norfarah Nadia Ismail<sup>c</sup></i>	2173
The Impact of Absorption and Scattering on Underwater Optical Wireless Communication (UOWC) Channel in The South China Sea: A Simulation Study <i>Wan Hafiza Wan Hassan<sup>*</sup>, Muhamad Shahir Mukhtar, Ahmad Nazri Dagang, Faezah Jasman, Mohd Fadzil Mohd Akhir, Zaiton Abdul Mutalip &amp; Sevia Mahdaliza Idrus</i>	2191
Sewer Pipeline Defect Detection based on YOLOv8-CPA <i>Jia Chaoyu<sup>*</sup> &amp; Wan Nurshazwani Wan Zakaria</i>	2205
Abnormal Activities Detection along Oil Pipeline Using Deep Learning <i>Yau Alhaji Samaila<sup>a*</sup>, Patrick Sebastian<sup>a</sup>, Syed Saad Azhar Ali<sup>b</sup>, Aliyu N. Shuaibu<sup>c</sup>, Sulaiman Adejo Muhammad<sup>b</sup> &amp; Abba Muhammad Adua<sup>c</sup></i>	2215
Drone Technology Improves Personnel Safety in Offshore Working Environment Via Quantitative Risk Assessment (QRA) Analysis <i>Johan Adam Leong<sup>a,b</sup>, Azman Mahar<sup>a,b</sup>, Masli Irwan Rosli<sup>a*</sup>, Muhammad Zulhaziman Mat Salleh<sup>a</sup> &amp; Mohd Sobri Takriff<sup>c</sup></i>	2231

Perceived Cognitive and Affective Learning and Their Correlations with Student's SPM Grades and Entrance Qualification: A Case Study of an Engineering Mathematical Course	2243
<i>A'zraa Afhzan Ab Rahim, Ng Kok Mun*, Marianah Masrie &amp; Mohd Khairi Nordin</i>	
Implementation of Outcome Based Education toward ETAC accreditation in Diploma in Electrical Engineering (Electronic)	2257
<i>Norhalida Othman<sup>a</sup>, Nor Diyana Md Sin<sup>a*</sup>, Nur Amalina Muhamad<sup>a</sup> &amp; Fazlinashatul Suhaidah Zahid<sup>a</sup></i>	
Architectural Features of Ottoman Era Wall Paintings Adorned Minaretless Mosques: The Example of Çankırı	2267
<i>Selim Kartal<sup>a</sup> &amp; Serkan Sipahi<sup>b*</sup></i>	
Droning Sustainability: Advancing Thermal Analysis of GBI-Certified Buildings in Putrajaya, Malaysia, Through Drone Technology	2281
<i>Al-Fhaliq Naabil Abd Halin &amp; Mohd Shahrudin Abd Manan*</i>	
Monitoring Electromagnetic Field Exposures from High Voltage Transmission Lines: A GUI-Based Software System	2293
<i>Basit Ali<sup>a*</sup>, Muhammad Rizwan<sup>b</sup> &amp; Kaniz Fatima<sup>c</sup></i>	
Characterization of Soil Stabilized with Various Contents of PET Sheets	2303
<i>Ros Nadiah Rosli<sup>a,b*</sup>, Farhana Mansur<sup>a</sup> &amp; Muhamad Haziq Danish Mohd Yusoff<sup>a</sup></i>	
Sequence Treatment of Sewage Sludge using Fungal Bioaugmentation and Solidification and Stabilization (S/S) Method for Disposal	2313
<i>Norhanani Md Khalid<sup>a</sup>, Nor Amani Filzah Mohd Kamil<sup>b</sup>, Fauzi Baharudin<sup>a</sup> &amp; Nurhidayah Hamzah<sup>a*</sup></i>	
Techno-Economic Analysis of a Remote-Reset Post-Emergency Shutdown Drone Verification System for Unmanned Offshore Production Platforms	2325
<i>Johan Adam Leong<sup>a</sup>, Kasman Nasir<sup>b</sup>, Masli Irwan Rosli<sup>a*</sup> &amp; Mohd Sobri Takriff<sup>c</sup></i>	
The Influence of Safety Management Practices on Safety Participation and Awareness Level of Standard Operating Procedure (SOP) Among Construction Employees in Johor	2341
<i>Poovanesvaran A/L Kanesan, Saina Omar &amp; Syazwani Mohd Fadzil*</i>	
Comprehensive Review of Bio-Oil-Based Nanofluids as Cutting-Edge Heat Transfer Fluids with a Focus on Solar Thermal Systems	2351
<i>Ibrahim Kotorkoshi Magaji<sup>a,b</sup>, Adnan Ibrahim<sup>a*</sup>, Hariam Luqman Azeez<sup>a</sup> &amp; Kamaruzzaman Sopian<sup>c</sup></i>	
Cracks of Can Shells in the Beading Process of Cylindrical Lithium Battery	2377
<i>Luo Bin, Mohamad Hanif M. Saad &amp; Zambri Harun*</i>	

Novel Hybrid Integration of Zeta Converter and Reinforcement Learning for State-of-Charge Balancing Control in an Electric Vehicle Application <i>Neha khan<sup>1</sup>, Chia Ai Ooi<sup>a*</sup>, Shreasth<sup>a</sup> &amp; Abdulrahman Alturki<sup>b</sup></i>	2393
Optimization of Pitch Value for a Fixed Tilted Bifacial Grid-connected Photovoltaic System for Solar Farm in Tropical Malaysia <i>Nur Diyana Nadirah Fuadi<sup>a</sup>, Hedzlin Zainuddin<sup>a*</sup>, Shahril Irwan Sulaiman<sup>b</sup>, Nor Syafiqah Syahirah Mohamed<sup>b,c</sup>, Nurmalessa Muhammad<sup>a</sup> &amp; Bibiyana Ishak<sup>a</sup></i>	2407
Unlocking Sustainable Growth: How Delayed Certificate of Completion and Compliance (CCC) Issuance Impacts Development in Malaysia <i>Naziatul Syima Mahbob<sup>a,d</sup>, Adi Irfan Che Ani<sup>a,c</sup>, Nur Aqlima Ramli<sup>d</sup>, Muhammad Farihan Irfan Mohd Nor<sup>b</sup> &amp; Siti Solehah Kadir<sup>d</sup></i>	2421
Predicting Electricity Demand in Low-Voltage Distribution Networks Using an Optimized Support Vector Regression <i>Abdul Halim Ikram Mohamed<sup>*</sup>, Ruzlaine Ghoni &amp; Mohd Tarmizi Ibrahim</i>	2431
Post-Occupancy Evaluation of Indoor Environmental Quality Parameters for Thermal, Visual, and Acoustic Comfort Conditions in a Malaysian Green Building: A Preliminary Study <i>Salawati Sallan<sup>*</sup>, Qi Jie Kwong, Oliver Ling Hoon Leh &amp; Hamimah Adnan</i>	2441
Causes For the Delay in Construction Offices Building: A Systematic Review <i>Mubarak M Aldammak<sup>*</sup>, Noraini Hamzah &amp; Muhamad Azry Khoiry</i>	2453
Optimizing Security and Latency in Blockchain-Based Health Data Management: A Hyperledger Fabric Approach with Multi-Objective Optimization <i>Ahmed Hashim<sup>a</sup>, Riries Rulaningtyas<sup>b</sup> &amp; Kalaivani Chellappan<sup>a*</sup></i>	2469
A Comprehensive Review on the Current Status, Application and Challenges of Second-life Batteries for Energy Storage System <i>Md Ayatus Saif<sup>a</sup>, Mohamed Ansari Mohamed Nainar<sup>a*</sup>, Tze Mei Kuan<sup>b</sup>, Man Kit Chong<sup>b</sup> &amp; Mohammad Yeganeh Ghotbi<sup>b</sup></i>	2487
Analysis of Color Features Using Machine Learning Techniques for Classification of Retinal Vessels <i>Assyareefah Hudaibah Saad<sup>a</sup>, Wan Mimi Diyana Wan Zaki<sup>a*</sup>, Nur Asyiqin Amir Hamzah<sup>a,d</sup>, Marizuana Mat Daud<sup>b</sup> &amp; Wan Haslina Wan Abdul Halim<sup>c</sup></i>	2505
Design and Modeling of the Gyro Plate for Marine Gyrostabilizer Using Finite Element Analysis <i>Harith Aslam Ahmad Naziri<sup>a</sup>, Ahmad Imran Ibrahim<sup>a*</sup> &amp; Zulkifli Zainal Abidin<sup>a</sup></i>	2521

- Full Hand Pose Recognition and Clinical Assessment Under Dexterous Articulation in Activities of Daily Living for Tele-Rehabilitation: A Review 2537  
*Ibrahim Hafizu Hassan<sup>a</sup>, Norsinnira Zainul Azlan<sup>b</sup>, Anis Nurashikin Nordin<sup>c</sup> & Nur Nazihah Abu Hassan Zahri<sup>c</sup>*
- Assessment of Treated Sewage Effluent as an Alternative Clean Water Source for Car Wash Applications 2555  
*Muhammad Gadaffi Hussin<sup>a</sup>, Nor Azliana Ariffin<sup>a</sup>, Rosiah Rohani<sup>b,c,d\*</sup>, Nur Shazwani Muhammad<sup>e</sup>, Othman Jaafar<sup>d</sup> & Syamsul Herman Mohammad Afandi<sup>d,f</sup>*
- High Purity Lignin from Oil Palm Biomass 2569  
*Jofry Othman, Norliza Abd Rahman, Jarinah Mohd Ali & Siti Kartom Kamarudin*