POLITEKNIK & KOLEJ KOMUNITI JOURNAL OF ENGINEERING AND TECHNOLOGY

eISSN: 0128-2883

Volume 9 No. 2

Articles No. Title Page High Power Femtosecond Yb Mode-Locked Pulse Laser Generation 1. 1-8 Using Hybrid Nonlinear Polarisation Rotation and FePS3 2D Material Mohamad Akmal Mohamad Lutfi, Harith Ahmad, Muhammad Zharif Samion, Muhammad Khairol Annuar Zaini 2. Characterisation of Adsorption Inhibitors of Cacao Peel Extract to 9-22 Protect the Rate of Corrosion on Steel Surfaces Yuli Yetri, Dahyunir Dahlan, Rakiman, Maimuzar, Wan Moh Norsani Wan Nik Exploring EEG-Based Biomarkers of Attention in an Individual with 23-37 3. Eating Disorders Using Non-Invasive Brain-Computer Interfaces Yunlong Xu, Marina Ismail, Suzana Ahmad, Qiang Li, Fang Chen 4. Enhancing Indoor Thermal Comfort Through Passive Design 38-50 Strategies in a Hot-Humid Climate: A Case Study of Anjung Kelana, Malaysia Zanariah Kasim, Azman Zainal Md. Nor, Thanousorn Vongpraseuth, Badariah Daud Evaluating Coffee Essential Oil for Sustainable and Natural Perfume 51-61 5. Formulations Mohd Affandi Mohd Ali, Harith Rafa'in Mohd Nor, Muhammad Daniel Suhardiman, Muhammad Danial Firdaus Mohd Razif Development of an IoT-Based Plant Watering System for Automated 62-73 6. Irrigation Muhamad Zaki Abdul Rahman, Mohamad Hamie Azwar Hamid, Ahmad Azlan Ab Aziz Evaluating the Effects of Charging Rates on Lithium-Ion Battery 74-86 7. Performance in Electric Scooters Mohd Hisham Mokhtar, Mohd Khairul Nizam Mohd Anuar, Nazelira A Rahim, Mohd Firdaus Mohd Ab Halim Effects of Structural, Electrical and Raman Properties of Al-Doped 8. 87-97 TiO2 Thin Films Acquired by Sol-gel Spin Coating Method Nor Damsyik Mohd Said, Mohd Zainizan Sahdan, Feri Adriyanto Enhancing Woodball Performance: Assessing the Effectiveness of the 9. 98-107 Ball Placement Jig for Beginners Muhamad Syirazi Suhaimi, Mohd Helmi Salleh, Mohd Rizal Azman Rifin

November 2024

10. Development of Internet of Things (IoT) Based by Using Blynk for 108-124 Irrigation and Fertigation System

Siti Salwa Samsuri, Masniza Yusof, Mohd Azhar Othman

11. Optimising the Performance of 110cc Engines for Fuel-Efficient 125-135 Vehicle Design in the Shell Eco-Marathon

Khairul Anuar Idris, Muhammad Iftishah Ramdan and Mohamad Yusof Idroas

12. Optimising Energy Consumption in Educational Facilities: A Case 136-150 Study on Energy Conservation Practices in Malaysia

Syahrunizam Buyamin, Nor Azura Osman, Azhar Ramli

13. Design and Evaluation of a Smart Jacket for Enhancing Safety in 151-159 Individuals with Hearing Loss and Non-Verbal Impairments

Nurrul Asmar Azhan, Arfah Ahmad Hasbollah, Nor Afizah Jalil, Menul Teguh Riyanti

14. Intention to Recycle E-Waste Among TVET Institution Practitioners: 160-171 Analysing Factors Using Partial Least Squares Structural Equation Modelling

Wan Zuraida Wan Yusoff, Noniwati Ahmad, Fauziah Esman