

JURNAL KEJURUTERAAN

Jurnal Kejuruteraan 36(2) March 2023

e-ISSN : 2289-7526

- Moldability and Solvent Debinding of Hydroxyapatite Micro-Part Processed through Micro-Powder Injection Molding 399
*Al Basir**, *Norhamidi Muhamad*, *Abu Bakar Sulong*, *Mohammad Fadhli Izuddin Bin Mohd Nor*, *Muhammad bin Mohamed Amin* & *Nashrah Hani Jamadon*
- Review of LoRaWAN: Performance, Key Issues and Future Perspectives 407
*Muhammad Naim Bin Che Kamarudin**, *Afida Binti Ayob*, *Aini Binti Hussain*, *Shaheer Ansari*, *Maher. G. M. Abdolrasol* & *Mohamad Hanif Bin Md Saad*
- Design of Intelligent Hybrid Energy Ambulatory Surgical Center Ship in Efficient Way 419
Tawheed Hasan, *Shahrizan Jamaludin** & *W.B. Wan Nik*
- Assessing Cleaning in Remanufacturing: A Case Study of Shot Blasting Efficiency to Alternator Design 429
Noraini Abdul Malek, *Dzuraidah Abd Wahab*, *Zambri Harun*, *Nurhasyimah Abd Aziz*, *Abdul Hadi Azman* & *Mohd Radzi Abu Mansor*
- Reverse Engineering of Brake Calliper Design via Integration of Topology Optimisation and Lattice Structure for Additive Manufacturing 439
Sheik Ahmad Taufiq Othman, *Abdul Hadi Azman**, *Zaliha Wahid* & *Muhammad Amin Azman*
- Winding Response under Difference Effective Inductance for Single Phase High Voltage Transformer 447
*Ramizi Mohamed**, *Syahirah Abd Halim* & *Paul L. Lewin*
- Mapping Knowledge Structures and Trends on Walkability Studies 455
Linda Hijriyah, *Anuar Alias* & *Mohd Firrdhaus Mohd Sahabuddin*

- Optimization of Mechanical Properties Of Electrospun Epoxidized Natural Rubber/ Acrylonitrile-Butadiene-Styrene (ENR/ABS) Fibre For Membrane Application 471
Mahathir Mohamed, Abu Bakar Sulong, Rosiah Rohani, Mohammed Iqbal Shueb, Mohd Sofian Alias & Mohd Hamzah Harun*
- Penggabungan $Ti_3C_2T_x$ dalam Matriks Poli (Metil Metakrilat) untuk Aplikasi Memori Tidak Meruap 481
(Incorporation of $Ti_3C_2T_x$ in Poly (Methyl Methacrylate) Matrices for Non-Volatile Memory Applications)
Himat Rathod, Rishabh Makwana & Ghanshyam Acharya*
- Kaedah dan Kegunaan dalam Perlaksanaan Integrasi BIM-GIS dan Potensinya dalam Pengurusan Sistem Saliran: Satu Tinjauan 487
(Method and Use in Implementation of Integration BIM and GIS and Its Potential in the Drainage System Management: A Review)
Abdullah Ahmad, Khairul Nizam Abdul Maulud & Syed Ahmad Fadhli Syed Abdul Rahman*
- Effect of Mesh Coarseness on Slope Stability Analysis Using 2D and 3D Finite Element Method 497
Noraida Mohd Saim & Anuar Kasa*
- Graphene-Based Materials for Energy Harvesting at Microwave Frequencies: A Comprehensive Review 509
Dennis Yang Shen Cheah, Chia Chao Kang, Jian Ding Tan, Mohammadmahdi Ariannejad & Clifford Choe Wei Chang*
- Semi-Transparent PV and Double-Glazed Windows for Heat Reduction and Electricity Generation: A Study for Office Buildings in Tropical Climate 517
Marhama Jelita, Miftahuddin, Suhaimi & Habibis Saleh
- Random Sampling Method of Large-Scale Graph Data Classification 525
Rashed Mustafa, Mohammad Sultan Mahmud & Mahir Shadid*
- A Systematic Literature Review of Critical Success Factors and Barriers in Lean Supply Chain Management 533
Hamizah Pardi, Mohd Nizam Ab Rahman, Nizaroyani Saibani & Ariff Azly Muhamed*
- Filtenna Designed with Defected Ground Structure (DGS) for Ultra-wideband Applications 559
Dayang Azra Awang Mat, Lee Yee Hui & Dyg Norkhairunnisa Abg Zaidel
- Numerical Modelling of Matric Suction in Unsaturated Soil under Shallow Foundation Under Varying Soil and Hydrological Conditions 569
Muhammad Rehan Hakro & Zaheer Almani*

Peat Ground Improvement with GeoPolySoils <i>Ismacahyadi Bagus Mohamed Jais, Muhammad Luqmanul Haqim Mustafa Kamal & Diana Che Lat</i>	581
Ramalan Kestabilan Cerun yang Diperkukuhkan Menggunakan Cerucuk Menggunakan Model Sistem Inferens Neuro-Fuzzy Adaptif (ANFIS) <i>(Prediction Reinforced Slope Stability Using Pile Using Adaptive Neuro-Fuzzy Inference System (ANFIS) Model)</i> <i>Noraida Mohd Saim* & Anuar Kasa</i>	591
The Study of Thermal Comfort in a Common Commercial Car Cabin: Looking at Malaysia's Perspective <i>Mohd Anas Mohd Sabri*, Chan Zhao Jun, Nor Kamaliana Khamis, Mohd Faizal Mat Tahir, Wan Aizon Wan Ghopa & Meor Iqram Meor Ahmad</i>	601
A Development in Solar Desalination System with Flashing of Solar Heated Water <i>Hemin Thakkar & D.D.Mevada</i>	615
Incorporating the Internet of Things (IoT) Learning Module into the Smart Building Course <i>Shafrida Sahrani*, Mohamad Hanif Md Saad, Azrul A. Mutalib & Dyg Norkhairunnisa Abang Zaidel</i>	625
Litar Setara Dwi Jalur Antena Dwikutub Bersepadu untuk Aplikasi RFID <i>(Equivalent Circuit of Dual-Band Dipole Integrated Antenna for RFID Application)</i> <i>Norsuzlin Mohd Sahar*, Mohammad Tariqul Islam, Norbahiah Misran & Nur Hazliza Ariffin</i>	641
Chinese Character Recognition Using Non-negative Matrix Factorization <i>Chen Huey Voon*, Tang Ker Shin & Ng Wei Shean</i>	653
Electrical substations mapping for possible communication technologies using QGIS and Google Earth Pro <i>Izzati Thaqifah Zulkifli, Nayli Adriana Azhar, Nurul Asyikin Mohamed Radzi, Mohamad Faruq Syahmi Md Aripin, Kaiyisah Hanis Mohd Azmi & Faris Syahmi Samidi</i>	661
Analysis of CdS/CdTe Thin Film Solar Cells as a Function of CdS Doping Concentration: A Numerical Simulation Perspective <i>Hor Chan Git, Badariah Bais, Kazi Sajedur Rahman* & Puvaneswaran Chelvanathan</i>	673
Analysis on The Understanding of Environmental Management Practices among Contractors in Malaysia using Rasch Measurement Model <i>Anisah Farhah Ahmad, Haryanti Mohd Affandi, Nurul Eizzaty Sohimi & Faizal Amin Nur Yunus</i>	689

Determining the Gear Design Parameters Which Have Strong Correlation with Gear Volume and Contact Ratio for Helical Gear Design Optimization <i>Faiz Adli bin Hisham, Zukifli Mohd Nopiah*, Azman Senin & Noorhelyna Razali</i>	701
Major Trends in Public Sector Innovation: A Bibliometric Analysis 709 <i>Saharah Sapiyi, Nur Riza Mohd Suradi* & Zainol Mustafa</i>	709
Model of Flipped Classroom Environment for Mastery Learning Approach Using the “ZOOMRBT App” <i>Noor Izwan Nasir & Marina Ibrahim Mukhtar*</i>	733
Geospatial Technology Intervention Module in Learning and Facilitation (L&F) Amongst Form Two Geography Students <i>Ganesan Mayalagu, Mokhtar Jaafar*, Lam Kuok Choy, Mohd Izwan Mahmud & Manalan Rajoo</i>	747
Viscosity Analysis of Copper Aluminium Manganese (CuAlMn) Shape Memory Alloy Mixed with Polyethylene Glycol (Peg), Polymethyl Methacrylate Acrylic (Pmma) and Stearic Acid (Sa) Based Binder <i>Nur Aisyah Miza Ahmad Tamizi*, Abu Bakar Sulong, Norhamidi Muhamad & Mohd Ikram Ramli</i>	761
A Taguchi Optimization of Stir Casting Process Parameters for graphene Nanoplatelets/ A356 Alloy Composite <i>Affah Md Ali, Mohd Zaidi Omar*, Mohd Shukor Salleh & Intan Fadhlina Mohamed</i>	769
The Effects of Increased Distance Travel on the Operating Costs of Freight Truck Vehicles <i>Siti Aishah Hadawiah Ahmad, Mohd Nizam Ab Rahman, Rizauddin Ramli & Ariff Azly Muhamed</i>	777
Determination of Train Vehicle Speed using Fibre Bragg Grating Sensors for Railway Application <i>Nur Shufinah Suhaimi*, Meor Iqram Meor Ahmad, Mohd Zaki Nuawi, Mohd Hafzi Zohari, Ahmad Kamal Ariffin & Aidie Zeid Muhammad Abdullah</i>	785
Monitoring For Strain-Based Railway Structure Assessment Approach Using Optical Fibre Sensor <i>Agus Danish Hakim Agos Mustaram, Meor Iqram Meor Ahmad*, Nur Shufinah Suhaimi, Mohd Zaki Nuawi, Mohd Hafzi Zohari, Ahmad Kamal Ariffin & Aidie Zeid Muhammad Abdullah</i>	793
Search and Rescue Optimization for Combined Economic Load and Emission Dispatch <i>Lim Yuan Feng, Nor Azwan Mohamed Kamari*, Ahmad Asrul Ibrahim, Syahirah Abd Halim, Mohd Asyraf Zulkifley & Muhamad Zahim Sujod</i>	801

- Characterization and antimicrobial Properties of Cotton Fabric Loaded with green Synthesized Silica Nanoparticles 811
*Muhammad Amir**, *Muhammad Sajid Ali Asghar* & *Saeeda Nadir Ali*
- Investigation of a Wheel Liquid Desiccant Cooling System Performance via ANSYS CFX 817
*Mohd Anas Mohd Sabri**, *Loh Chow Qin*, *Nor Kamaliana Khamis*, *Meor Iqram Meor Ahmad*, & *Wan Aizon W. Ghopa*
- Comparison in terms of Material Quantity Between Non-Seismic and Seismic Design for Selected Buildings in Malaysia 827
Farhanah Faisal, *Shaharudin Shah Zaini**, *Moustafa Moufid Kassem* & *Mohd Irwan Adiyanto*