

SIDANG EDITOR/EDITORIAL BOARD

Ketua Editor/Editor-In-Chief

PROF. Ir. DR. ABU BAKAR SULONG

Editor/Editors

PROF. Dato' Ir. DR. ABDUL WAHAB MOHAMMAD	ASSOC. PROF. Ir. DR. ROSDIADEE NORDIN
PROF. Ir. DR. SHAHRUM ABDULLAH	ASSOC. PROF. DR. HASSIMI ABU HASAN
PROF. DR. PRAKASH G. THAMBURAJA	ASSOC PROF DR. MASLI IRWAN ROSLI
PROF. DR. JAMALIAH MD JAHIM	DR. NOORFAZILA KAMAL
PROF. DR. MOHAMMAD TARIQUL ISLAM	Ir. DR. NUR IZZI MD YUSOFF
PROF. DR. AINI HUSSAIN	DR. WARDAH FATIMAH MOHAMMAD YUSOFF
ASSOC. PROF. DR. SITI AMINAH OSMAN	DR. WAN AIZON WAN GHOPA
ASSOC. PROF. DR. NIK LUKMAN NIK IBRAHIM	DR. MOHAMMAD AZRY KHOIRY
ASSOC. PROF. DR. ZULKIFLI MOHD NOPIAH	DR. NOR KAMALIANA KHAMIS
ASSOC. PROF. Ir. DR. RIZAUDDIN RAMLI	

Lembaga Penasihat/Advisory Board

PROF. DR. ALISSARA REUNGSANG (Khon Kean University, Thailand)
PROF. DR. DYLAN JONES (University of Portsmouth, UK)
PROF. DR. I.S. JAWAHIR (University of Kentucky, USA)
PROF. DR. IAN KNIGHT (Cardiff University, UK)
PROF. DR. LIEW JAT YUEN, RICHARD (National University of Singapore, Singapore)
PROF. DR. MOHAMAD OSIUR RAHMAN (University of Chittagong, Bangladesh)
PROF. DR. RICHARD BLYTHE (RMIT University, Australia)
PROF. DR. SUNG-HO JOH (Chung-Ang University, Korea)
PROF. DR.-ING. DIETER SCHRAMM (University of Duisburg-Essen, Germany)
ASSOC. PROF. DR. CHYI-HOW LAY (Feng Chia University, Taiwan, Republic of China)
ASSOC. PROF. DR. ANDREW TEOH BENG JIN (Yonsei University, Korea)
DR. AZRILAH ABD. AZIZ (King Abdulaziz University, Arab Saudi)

Editor Eksekutif/Executive Editors

NUR FARAH LIZA RAMLI
NORSYEEDA AB ALIM

Jurnal Kejuruteraan (*Journal of Engineering*) menyediakan forum bagi penerbitan manuskrip/makalah dalam semua bidang kejuruteraan, alam bina dan pengurusan kejuruteraan. Makalah asli yang lengkap, makalah rumusan dan komunikasi ringkas dipelawa dari penulis untuk tajuk-tajuk seperti eksperimentasi (teknik dan data), penghasilan teori yang baru, ulasan dan perbincangan ke atas kerja yang telah diterbitkan dan surat kepada editor. Makalah hendaklah ditulis dengan baik dan mengikut format jurnal yang telah ditentukan, supaya membolehkan penerbitan makalah dengan pantas. Makalah-makalah yang diterima akan dinilai berasaskan mutu dan keaslian kerja serta gaya dan persembahan karya. Segala surat menyurat mengenai makalah serta perkara yang berkenaan hendaklah dialamatkan kepada:

Jurnal Kejuruteraan (*Journal of Engineering*) provides forum for the publication of papers in all areas of engineering, built environment and engineering management. Full length papers, reviews and short communications are welcomed, on subjects such as experimentation (both techniques and data), new theoretical models, commentaries work and letters to the editor. Paper should well written followed journal template as required, this will make rapid publications. Accepted papers will be evaluated on the basis of quality and originality of the work as well as the style and presentation of the paper. All correspondences pertaining papers and related matters should be addressed to:

Ketua Editor/ Editor-In-Chief
Jurnal Kejuruteraan (*Journal of Engineering*)
Fakulti Kejuruteraan & Alam Bina Faculty of Engineering & Built Environment
Universiti Kebangsaan Malaysia,
43600 UKM Bangi, Selangor Darul Ehsan, Malaysia
Email: jkej@ukm.edu.my

Hak Cipta Universiti Kebangsaan Malaysia, 2019
Copyright Universiti Kebangsaan Malaysia, 2019

JURNAL KEJURUTERAAN

Jilid/Volume 31(2), 2019

ISSN 0128-0198

An Assessment of Indigenous Innovations in Wet Fufu Paste Production: Prospects, Constraints and Processing Risk Implications <i>Lawal Nurudeen Samuel*, Ogedengbe Kolawole, Ojo Olukayode Omotayo Smith & Nudamajo Paul Segbenu</i>	185
The Application of Multi-Phase Power Distribution Line with Pure Energy Conversion <i>Erol Can*</i>	193
Analysis of Fluid Flow Patterns in Cylindrical Vessels of Anaerobic Digester using CFD <i>Muhammad Shakaib*, Antash Najib & M. Ehtesham ul Haque</i>	201
A Study on Tiredness Assessment by Using Eye Blink Detection <i>Arafat Islam, Naimur Rahaman & Md Atiqur Rahman Ahad*</i>	209
Glacier Mapping with Object based Image Analysis Method, Case Study of Mount Everest Region <i>Dhval Thanki*, Dippal Israni & Ashwin Makwana</i>	215
Modeling Severity of Road Traffic Accident in Nigeria using Artificial Neural Network <i>Ibrahim Khalil Umar* & Huseyin Gokcekus</i>	221
Effects of Nanopowder Addition on Rheological properties of feedstock for Micropowder Injection Moulding Process <i>Javad Rajabi* & Abdolali Fayyaz</i>	229
Machine Learning in 3D space Gesture Recognition <i>Veronica Naosekpam* & Rupam Kumar Sharma</i>	243
The Load Performance of Multi-Level Alternating Voltage Provided by Upgrade Effect <i>Erol Can</i>	249
A Framework for Six-Sigma Implementation in Rubber Manufacturing Industry – An Innovation between DMAIC Cycle and Quality Improvement Tools <i>Mohd Nizam Ab Rahman, Muhammad Zeeshan Rafique*, Zamri Darus & Muhammad Saad Amjad</i>	261
Velocity Modelling for Pipeline Inspection Gauge <i>Low Zi Li, Masli Irwan Rosli* & Dedikarni Panuh</i>	275
Geo-Polymer Binder as Portland Cement Alternative: Challenges, Current Developments and Future Prospects <i>Abubakar Ndagi* & Mohd Saleh Jaafar</i>	281
Pattern Recognition for HEV Engine Diagnostic using an Improved Statistical Analysis <i>Nor Azizi Ngatiman* & Mohd. Zaki Nuawi, Mohd Irman Ramli</i>	287
Drying of Instant Coffee in A Spray Dryer <i>Nur Tantiyani Ali Othman* & Muhammad Elmi Fahmi Mohd Razali</i>	295

Heavy Metals Detection from Contaminated River Using Molybdenum Reducing Enzyme <i>Nurlizah Abu Bakar, Ahmad Razi Othman* & Mohd Yunus Shukor</i>	303
Transformation in the Architectural Identity of Palaces <i>Nurul Alia Ahamad*, Zahari Zubir, Prince Favis Isip & Nor Hayati Hussain</i>	309
The Effect of the Rheocast Process on the Microstructure and Mechanical Properties of Al-5.7Si-2Cu-0.3Mg Alloy <i>Mnel A H Abdelgnei*, Mohd Zaidi Omar, Mariyam Jameelah Ghazali, Mohamed A. Gebril & M N Mohammed</i>	317
Role of Graphene Oxide in Support Layer Modification of Thin Film Composite (TFC) Membrane for Forward Osmosis Application <i>Wan Nur Syuhada Wan At, Ang Wei Lun & Abdul Wahab Mohammad*</i>	327
Inexpensive Current-Voltage System with Electronically-Controlled Resistance under Xenon Arc Light for Solar Cell Efficiency Measurements <i>Mukhlis Mokhtar, Samir Ahmad, Suhaila Sepeai* & Norizam M. Daud, Saleem H. Zaidi</i>	335
Prototype Development of a Smart Voice-Controlled Audio System Based on the Raspberry Pi Platform <i>Weng Thong Kuan, Muhammad Faiz Bukhori* & Abdul Halim Ismail</i>	341
Indeks Pembangunan Lestari Alam Sekitar: Kriteria dan Cabaran Pelaksanaannya dalam Pengurusan Sisa Pepejal Perbandaran di Malaysia <i>Khairunnisa Syarafina Samsudin*, Sohif Mat & Halim Razali, Noor Ezlin Ahmad Basri & Zulkifli Aini</i>	349
Kajian Perbandingan Penggunaan Model Rangkaian Saraf Tiruan dan Model Penyesuaian Logik Kabur untuk Meramal Modulus Elastik Turapan Boleh Lentur <i>Mohammad Izzulhanif Mohd Arif, Asmah Hamim, Ahmad Nazrul Hakimi Ibrahim, Faridah Hanim Khairuddin, Nor Azliana Akmal Jamaludin & Nur Izzi Md. Yusoff*</i>	357
Analisa Laporan EIA dalam Aspek Kajian Hakisan Tanah dan Sedimentasi bagi Projek Perumahan <i>Abdul Rahman Mahmud*, Khairul Nizam Abdul Maulud & Zaini Sakawi</i>	367
Kajian Persepsi Arkitek terhadap Pelaksanaan Bumbung Hijau di Malaysia: Faedah, Halangan dan Cadangan <i>Mohd. Hafizzudin Md. Zahir, Chin Ong Woon, Sudharshan N. Raman*, Mohd. Farid Mohamed & Zulkifli Mohd. Nopiah</i>	375