

# JURNAL KEJURUTERAAN

Jilid/Volume 30(2), 2018

ISSN 0128-0198

Generation of Artificial Road Profile for Automobile Spring Durability Analysis <i>Kong Yat Sheng, Shahrum Abdullah, Mohd Zaidi Omar, Sallehuddin Mohamed Haris &amp; Dieter Schramm</i>	123
Ground Defected Planar Super-wideband Antenna: A Suitable Transceiver for Short Distance Wireless Communication <i>Rezaul Azim &amp; A. K. M. Ariful Haque Siddique</i>	129
The Soft Story Challenge to Architectural Design in Earthquake-Prone Areas <i>Livian Teddy, Gagoek Hardiman, Nuroji &amp; Sri Tudjono</i>	141
Cities Insane <i>Bashir Olufemi Odufuwa, Nathaniel Oluwaseun Ogunseye, Umar Obafemi Salisu &amp; Simeon Oluwagbenga Fasina</i>	153
Effects of Sodium Sulfate and Sodium Chloride for Sonochemical Degradation on 1,4-benzoquinone and Hydroquinone in Aqueous Solution <i>Md. Helal Uddin &amp; Kenji Okitsu</i>	161
Evaluation and Analysis of Traffic Flow at Signalized Intersections in Nicosia Using of SIDRA 5 Software <i>Shaban Ismael Albrka Ali, Rıfat Reşatoğlu &amp; Hudaverdi Tozan</i>	171
Adaptive Cancellation of Localised Environmental Noise <i>Ali O. Abid Noor, Imad H.M. Al-Hussaini &amp; Salina Abdul Samad</i>	179
Optimising Cutinase Enzyme Recovery in Thermo-induced Phase Separation of LS54/DX ATPS by Enhanced Volume Exclusion Effect <i>Fariza Akmal Abdul Mutalib, Jamaliah Md Jahim, Abdul Wahab Mohammad &amp; Farah Diba Abu Bakar</i>	187
Determinants of a Pre-Treatment Model in Achieving Economic and Environmental Sustainability in Membrane Desalination <i>Man Djun Lee, Sebastian Dayou &amp; Prashobh Karunakaran</i>	193
Biological Treatment of Pb and Zn Using Sequencing Batch Reactor <i>Omar Syah Jehan Elham, Siti Afifah Muda, Hassimi Abu Hasan &amp; Siti Rozaimah Sheikh Abdullah</i>	201
Vortex Measurement at Bell-Shaped Pump Inlet Using Particle Image Velocimetry <i>Muhammad Azhar Akbar Batcha, Tajul Ariffin Norizan, Zulkhairi Zainol Abidin, Wan Hanna Melini Wan Mohtar &amp; Zambri Harun</i>	209
Preliminary Study of Alkaline Direct Ethanol Fuel Cell by Using Crosslinked Quaternized Poly (Vinyl Alcohol)/Graphene Oxide Membrane <i>Zulfirdaus Zakaria, Norazuwana Shaari &amp; Siti Kartom Kamarudin</i>	219
Charge-Discharge Characteristics Improvement Through Optimization of Voltage Range for LiNiCoMnO <sub>2</sub> Electrode for High Energy Density Lithium-Ion Batteries <i>Puteh Melor Wesma Salehen, Halim Razali, Kamaruzzaman Sopian, Mohd Sukor Su'ait &amp; Lee Tian Khoon</i>	229
Kinect-Based Human Gait Recognition Using Locally Linear Embedded and Support Vector Machine <i>Rohilah Sahak, Nooritawati Md Tahir, Ahmad Ihsan Mohd Yassin &amp; Fadhlhan Hafizhelmi Kamaruzaman</i>	235
Synthesis and Characterization of ZnO-decorated GO Nanocomposite Material with Different ZnO Loading through Sol-gel Method <i>Nurul 'Adilah Rosnan, Teow Yeit Haan &amp; Abdul Wahab Mohammad</i>	249
Kajian Mikrostruktur Aloi Aluminium A390 Selepas Pemesinan Kisar <i>Kamal Othman, Jahaerah A. Ghani, Che Hassan Che Haron, Afifah Juri &amp; Mohd Shahir Kassim</i>	257
Pengawasan Beban Tak Mengganggu Menggunakan Mesin Penyokong Vektor <i>Khairuddin Khalid, Azah Mohamed, Ramizi Mohamed &amp; Nor Azwan Mohamed Kamari</i>	265
Pembentukan Mikrostruktur Berbentuk Sfera dalam Keadaan Separa Pepejal Aloi Aluminium Al-4.8Si-2.8Cu-0.5Mg <i>Mohd Anif Mohd Arif, Mohd Zaidi Omar &amp; Zainuddin Sajuri</i>	275
Sifat Mekanikal Saduran Epoksi Mengandungi Abu Buangan Industri <i>Nursyahirah Mohd Safie, Nor Yuliana Yuhana &amp; Zakaria Man</i>	281
Kesan Penjana Fotovoltaik Tersambung-Grid terhadap Kestabilan Voltan Dinamik dalam Sistem Kuasa Zetty Adibah Kamaruzzaman, Azah Mohamed, Nor Azwan Mohamed Kamari	289