

JURNAL KEJURUTERAAN

Special Issue 1(2) 2018

e-ISSN : 2289-7526

- Elektrolit Dwi Lapisan Bagi Sel Fuel Oksida Pepejal Bersuhu Sederhana-Rendah:
Ulasan Kajian
*(Bilayered Electrolyte for Intermediate-Low Temperature Solid Oxide Fuel Cell: A
Review)* 1
Nurul Akidah Baharuddin, Andanastuti Muchtar & Dedikarni Panuh
- A Short Overview Current Research of Catalyst for Methanol Oxidation Reaction in
Direct Methanol Fuel Cell (DMFC) from Experimental and Theoretical Aspect 9
Nabila A. Karim & Norilhamiah Yahya
- Kajian Fotomangkin Berasaskan Grafin Untuk Penurunan Karbon Dioksida
(Review on Graphene Based Photocatalyst for Carbon Dioxide Reduction) 19
*Rosmahani Mohd Shah, Rozan Mohamad Yunus, Abdul Amir H. Kadhun, Wong Wai Yin
& Lorna Jeffery Minggu*
- Penyediaan Pelet Elektrolit $Sr_{0.6}Ba_{0.4}Ce_{0.9}Ga_{0.1}O_{3-\delta}$ Melalui Kaedah Glisina Nitrat
bagi Aplikasi Sel Fuel Oksida Pepejal Konduktor Proton 33
*(Preparation of $Sr_{0.6}Ba_{0.4}Ce_{0.9}Ga_{0.1}O_{3-\delta}$ Electrolyte Pellets by Glycine-Nitrate
Method for Proton-Conducting Solid Oxide Fuel Cell Applications)*
*Nur Wardah Norman, Wan Nor Anasuhah Wan Yusoff, Abdullah Abdul Samat &
Andanastuti Muchtar*
- Integrasi Sistem Penulenan Biohidrogen dan Aplikasi Sel Fuel
(Integration of Biohydrogen Purification System and Fuel Cell Application) 41
*Muhammad Zhaahir Sidek, Mohd Shahbudin Masdar, Nik Muhammad Hafiz Nik Dir,
Nur Fatimah Ainaa Amran, Simreth Kaur Dhalywal A/P Ajit Sing & Wong Woon Loong*

Sifat Serbuk dan Sifat Elektrik Bahan Katod $\text{La}_{0.6}\text{Sr}_{0.4}\text{CoO}_{3-\delta}$ yang Disediakan Melalui Kaedah Sol-Gel Terubahsuai Bagi Aplikasi Sel Fuel Oksida Pepejal <i>(Powder and Electrical Properties of $\text{La}_{0.6}\text{Sr}_{0.4}\text{CoO}_{3-\delta}$ Cathode Material Prepared by a Modified Sol-Gel Method for Solid Oxide Fuel Cell Application)</i> <i>Abdullah Abdul Samat, Wan Nor Anasuhah Wan Yusoff, Nur Wardah Norman, Mahendra Rao Somalu & Nafisah Osman</i>	49
Nanocatalyst FeN_4/C Molecular Orbital Behaviour for Oxygen Reduction Reaction (ORR) in Cathode Direct Methano Fuel Cell (DMFC) <i>Sahriah Basri & Siti Kartom Kamarudin</i>	59
Structural and Morphological Study of Sulfonated Graphene Oxide Prepared with Different Precursors <i>Yusra Nadzirah Yusoff, Shuaiba Samad, Kee Shyuan Loh*, Tian Khoon Lee</i>	65
Development of Road Maintenance Inventory in UKM by using Aerial <i>Fifi Susanti Sjafri, Khairul Nizam Abdul Maulud, Wan Shafrina Wan Mohd Jaafar, Faiz Arif, Abdul Aziz Ab Rahman & Muhammad Mukhlisin</i>	73
Characterization of Waste Cooking Oil for Biodiesel Production <i>Nur Imamelisa Alias, Javendra Kumar A/L JayaKumar & Shahrom Md Zain</i>	79