

JURNAL KEJURUTERAAN

Special Issue 1(1) 2018

e-ISSN : 2289-7526

Simulation of PEMFC Stack for Portable Power Generator Application

Siti Najibah Abd Rahman, Mohd Shahbudin Masdar, Masli Irwan Rosli, Edy Herianto Majlan, Syahril Anuar Md Rejab & Chew Chien Lye*

1

Synthesis and Characterization of Zn-doped LiCoO₂ Material Prepared Via Glycine-nitrate Combustion Method for Proton Conducting Solid Oxide Fuel Cell Application

Wan Nor Anasuhah Wan Yusof, Abdullah Abdul Samat, Nur Wardah Norman, Mahendra Rao Somalu, Andanastuti Muchtar & Nurul Akidah Baharuddin*

11

Ni-based Catalyst Supported on Mesostructured Silica Nanoparticles (MSN) for Methanol Oxidation Reaction (MOR)

Muliani Mansor, Sharifah Najiha Timmiati, Lim Kean Long, Azran Mohd Zainoodin & Nurul Hidayatul Nazirah Kamarudin*

17

Effect of Temperature on the Mechanical Performance of Highly Conductive Composites for HT-PEMFC Application

Teuku Husaini, Shuhaimi, & Abu Bakar Sulong*

25

Morphological Studies on the Agglomeration of FeCo Supported Nitrogen-doped Reduced Graphene Oxide Catalyst Prepared at Varying Annealing Temperature

Shuaiba Samad, Yusra Nadzirah Yusoff, Kee Shyuan Loh & Wai Yin Wong*

31

Recent Perspectives and Crucial Challenges on Unitized Regenerative Fuel Cell (URFC)

Ahmad Mohamad Pauzi, Umi Azmah Hasran, Sahriah Basri & Nabila A. Karim*

37

Enhanced Biogas Production from Agro Wastes by co-digestion with Crude Glycerol
Siti Kartom Kamarudin, Anitha a/l Muniandy, Noor Shahirah Shamsu & Hisham Tan Kofli*

47

Kesan Pemendapan Elektroforesis Gam Arab Terhadap Kakisan
SS316 L Dalam Persekutaran Asid

(*Effect of Arabic Gum Electrophoresis Desposition on Corrosion of SS316L in Acidic*)

59

I Gusti Ayu Arwati , Edy Herianto Majlan*, Wan Ramli Wan Daud, Khuzaimah Binti Arifin, Teuku Husaini, Sagir Alva & Nabilah Afiqah Mohd Radzuan

Aplikasi Keluli Tahan Karat Sebagai Elektrod Logam di dalam Sistem Bioelektrokimia
(*Stainless Steel Application as Metal Electrode in Bioelectrochemical System*)

65

Raba'atun Adawiyah Shamsuddin, Mimi Hani Abu Bakar*, Rozan Mohamad Yunus, Wan Ramli Wan Daud, Jamaliah Md. Jahim & Wan Syaidatul Aqma

Experimental and Theoretical Study of Cu₂O Photoelectrode and Cu₂O Doped with
Ag, Co, Ni and Zn Metals for Water Splitting Application

77

Siti Nurul Falaein Moridon, Mohd Nur Ikhmal Salehmin, Khuzaimah Arifin*, Lorna Jeffery Minggu, & Mohammad Bin Kassim