Popular Game Elements Used in Designing Game-Based Learning STEM Application for School Students – A Review
Aisyah Nadhirah Juharia & Mimi Hani Abu Bakar

Review on High-Performance Air Cathode Microbial Fuel Cell for Power Generation and COD Reduction
Samuel Reinhard Ignatius Sitorus, Mimi Hani Abu Bakar & Edy Herianto Majlan

Muhammad bin Lebai Rodina, Saiful Hasmady bin Abu Hassana & Zulfirdaus Zakaria

Short Review on the Suitability of CFD Modeling for Proton Conducting Fuel Cell Performance: Coated on 316 L Bipolar Plates
Lidyayatty Abdul Malika, Ang Lee Sina,b, Nafisah Osman, Oskar Hasdinor Hassanc & Abdul Mutalib Janid

Conductivity and Dielectric Behavior Studies on Solid Polymer Electrolyte Based Poly (methyl methacrylate) (PMMA) Grafted Natural Rubber (MG49) Polymer Blends
Shuhib Mamat, Halim Haji Razali, Kamaruzzaman Sopian, Lee Tian Khoon, Azizan Ahmad, Noriyoshi Matsumi & Mohd Sukor Su’ait

Debinding Process of Co-Powder Injection Molded (2C-PIM) SS17-4PH and SS316L
Najlaa Nazihah Mas’ood, Abu Bakar Sulong, Norhamidi Muhamad, Farhana Mohd Foudzi, Intan Fadhlina Mohamed & Al-Furjan M.S.H

Synthesis and Physicochemical Characterisation of Amine Functionalised SiO2/PBI derivatives nanocomposite membrane
Amir Aiman Tahrim & Indok Nurul Hasyimah Mohd Amin

Modeling the Reaction and Transport Mechanism for Total Petroleum Hydrocarbon Using Selected Linear and Nonlinear Error Functions
Ehizonomhen Solomon Okonofua, Kayode Hassan Lasisi & Sunday Egbiki

Effect of Intercritical Annealing on the Microstructural and Mechanical Behaviours of Dual-Phase Steels
Nora Osman, Zainuddin Sajuri, Intan Fadhlina Mohamed Mohd Zaidi Omar & Syarif Junaidi

Effect of Heat Treatment on the Structural, Morphology and Electrochemical Performance of Perovskite $\text{Ba}_0.6\text{Sr}_{0.4}\text{Co}_{0.8}\text{Fe}_{0.2}\text{O}_3$-$\text{Sm}_{0.2}\text{Ce}_{0.8}\text{O}_1.9$ Carbonate Protective Coating for SOFC Metallic Interconnect
Tan Kang Huai, Hamimah Abd.Rahman & Hariati Mohd Taib
Evaluation of Most Influential Factors Affecting Road Traffic Accidents in Sidon, Lebanon
Faisal Karim & Shaban Ismael Albrka Ali 645

Effect of Mechanical Properties with Addition of Graphene Nano-Platelets In Cu/GNPs Composite- Green Part
Muhammad Omar Abdul Rashid, Norhamidi Muhamad, Abu Bakar Sulong & Nor Nabilla Kadiman 651

Effect of Steam to Carbon Ratio (S:C) on Steam Methane Reforming’s yield over Coated Nickel Aluminide (Ni,Al) Catalyst in Micro Reactor
Rais Hanizam Madon, Mas Fawzi, Khairul Ilman Sarwani, Shahraz Azmir Osman, Mohd Azahari Razali & Abdul Wahab Mohammad 657

A Trail to Milieu Research Methodology for Application of Implementation Frameworks in Manufacturing Sector
Muhammad Zeeshan Rafique, Mohd Nizam Ab Rahman, Nizaroyani Saibani & Norhana Arsad 663

Evaluation of Sintered Hydroxyapatite (HA) via Powder Injection Molding
Nashrah Hani Jamadon, Nurul Izaan Abdullah Halid, Abu Bakar Sulong, Mohd Hamdi Abd Shukor & Yukio Miyashita 671

Electrochemical Performance of La$_{0.6}$Sr$_{0.4}$Co$_{0.2}$Fe$_{0.8}$O$_{3-\delta}$ Cathode Material Prepared by a Sol-gel Method Assisted with Functionalized Carbon Nanotubes
Nurul Izzati Abd Malek, Ismariza Ismail & Nafisah Osman 677

Integrated GIS Tool for Investigating the Relationship of Road Characteristics with Road Traffic Accidents
Nur Fatma Fadilah Yaacob, Noradila Rusli, Sharifah Norashikin Bohari, Muhammad Razuanani Mat Yazid & Amsori Muhammad Das 683

Comparative Study on the Use of Moringa Oleifera as Natural Coagulant and Aluminium Sulphate in Restaurant Wastewater Treatment
Adegoke Adedotun Temitope, Lawal Nurudeen Samuel, Oduanya Oluwunni Abosede, Idowu Olamilekan Toheeb & Oyetunji Opeyemi Temitayo 693

N-Doped CNT: Distribution Electron on Different Ratio N/C for Oxygen Reduction Reaction
Nabila A. Karim, Muhammad Syafiq Alias, Siti Kartom Kamarudin & Norilhamiah Yahya 699

Simulation for Production of Syariah-Compliant Influenza Vaccine using Trypsin and Acutase in Batch Reactor via SuperPro Designer
Fatin Nur Aliya Mohamad Ros, Norliza Ab Rahman, Nurina Anuar, Jarinah Mohd Ali & Muhammad Amirul Irwan 707

An Improved Efficiency by Surface Modification Using Pulse Laser for Partial Transparent Bifacial Solar Cell
Mohd Hatim Rohaizar, Suhaila Sepeai, Norasikin Ahmad Ludin, Mohd Adib Ibrahim, Kamaruzzaman Sopian & Saleem H.Zaidi 715

Affine Projection Algorithm for Speech Enhancement using Controlled Projection Order
Ali O. Abid Noor 723

Effect of Mechanical Properties with Addition of Graphene Nano-Platelets in Cu/GNPs Composite- Green Part
Muhammad Omar Abdul Rashid, Norhamidi Muhamad, Abu Bakar Sulong, Nor Nabilla Kadiman 729

Characterization of Titanium Alloy-Hydroxyapatite Composite through Powder Injection Molding
Mohd Iqram Rumli, Farhana Mohd Foudzi, Abu Bakar Sulong, Fatin Aqilah Abdul Yazid, Norhamidi Muhamad, David Hui 735