



VOLUME 18, SEPTEMBER 2022



[Editorial Board, Foreword and Content](#)

[A Modified Linear Programming Model for Cost Minimisation of Pangasius Hypophthalmus Feed Formulation](#)

Zuraida Alwadood, Anis Syahirah Rosli and Norlenda Mohd Noor

[The ErbB1-Dependent Effect of Recombinant Epidermal Growth Factor \(rEGF\) Against Lapatinib-Induced Cytotoxicity in Caco-2 Human Intestinal Cells](#)

Raja Nur Firzanah Syaza Raja Sharin, Wan Nor I'zzah Wan Mohamad Zain, Jesmine Khan and Mohammad Johari Ibahim

[Remote Sensing Study of The Temperature Profile Over Penang Island Using Nasa Giovanni System](#)

Kamal Fiqre Md Kamaludin, Mohd Muzafa Jumidali, Fathinul Najib Ahmad Sa'ad and Abd Rahman Mat Amin

[Graphite as a Potential Adsorbent for Ammonium Ions Removal](#)

Haszalina Abdul Halim, Nur Alwani Ali Bashah and Norhusna Mohamad Nor

[Compressive Strength and Behaviour of Full and Partial CFRP Confined Concrete Columns](#)

Muhammad Amir Shafiq Rahamad Ali, Fariz Aswan Ahmad Zakwan, Hazrina Ahmad, Ruqayyah Ismail And Badrul Nizam Ismail

[Oxidative Degradation of Orange II Solution using \$\text{CaMo}_{0.67}\text{Cu}_{0.33}\text{O}_3\$ Perovskite: Parametric Optimization by Response Surface Methodology](#)

Nadhratul Nur Ain Abdul Rahman, Nor Aida Zubir, Rasyidah Alrozi and Hawaiah Imam Maarof

[**Evaluation of Students' Gaze Patterns, Diagnosis Speed and Diagnosis Accuracy When Interpreting Clinical Findings**](#)

Noor Halilah Buari, Nurul Najjua Ridzuan, Nurulain Muhamad and Shauqiah Jufri

[Estimation of Kinetic Parameter using Aspen Plus on The Transesterification of Palm Oil with Methanol to Produce Fatty Acid Methyl Ester](#)

Nur Alwani Ali Bashah, Wan Muhamad Zyaide Razali, Zuraida Wan and Fakhrony Sholahudin Rohman

[Heterojunction ZnO on Silicon for Potential UV to Visible Photodetector Utilising SILVACO TCAD Effect of Thickness and Doping](#)

A. Azmi, A. F. Abd Rahim, N. S. Mohd Razali, R. Radzali, A. Mahmood, I. H Hamzah, M. H. Abdullah and M. F. Packeer Mohamed

[In vitro Cell Proliferation Assay for Measuring the Cytotoxic Effects of Spironolactone \(SPIR\) in Osteosarcoma Cell Line](#)

Farhana Khamarudin , Mudiana Muhamad, Mohammad Johari I, Wan Nor Izzah WMZ, and Sharaniza Ab-Rahim

[Molecular Docking Studies of Selected Natural Compounds as Caspase-3 Enzyme Inhibitors](#)

Wan Dalila Wan Chick, and Zarifah Liyana Abdullah

[Synthesis and Characterizations of Chromium-Aluminium Mixed Oxides Catalysts to Produce FAME](#)

Sophia Lenja Roger, Wan Zuraida Wan Kamis, Norain Isa, NA Ali Bashah, and Vicinisvarri Inderan