

Contents

- i-iii Editorial: Fundamental Interdisciplinary Pathways to Future Sustainability
MOHD IKMAR NIZAM MOHD ISA, MAISARA ABDUL KADIR AND WAN
MOHD KHAIRUL WAN MOHAMED ZIN
- 1-7 [Synthesis and Characterization of a Series of Hydrophilic Polymer Nanoparticles Prepared via Emulsion Polymerization Technique](#)
NOOR ANIZA HARUN, NOOR FATINAH ZAKIRAH MOHD ZAIN, MUNIRAH
SAADON AND FATIN RAIHANA MOHD RAFI
- 8-15 [Effect of Triisobutyl \(Methyl\) Phosphonium Ion Modified Montmorillonite to the Tensile Properties of Poly\(Methyl Methacrylate\) Composites](#)
SITI AISYAH RUSLI, MOHD AIDIL ADHHA ABDULLAH AND MAZIDAH
MAMAT
- 16-26 [Growth and Characterization of Multi-Walled Carbon Nanotubes using Ni-MCM41 Mesoporous Catalyst and Their Application as Adsorbent](#)
AMIRAH AHMAD, MOHD HASMIZAM RAZALI AND KHAIRUL ANUAR MAT
AMIN
- 27-35 [Adsorption of Oil in Water onto Modified-Oil Palm Mesocarp Fibers](#)
ROS AZLINANI AS'ARI, MAZIDAH MAMAT, MOHD AIDIL ADHHA
ABDULLAH, KU HALIM KU BULAT AND HAFIZA MOHAMED ZUKI
- 36-41 [Coated Gellan Gum Hydrogel as a Drug Carrier for Colon Targeted Drug Delivery](#)
NURFAEZATIL FARHANA NORAZEMI, LAILI CHE ROSE, KHAIRUL ANUAR
MAT AMIN, HAMDAN SUHAIMI AND CHAN SIOK YEE
- 42-48 [Solid Biopolymer Electrolytes Based on Carboxymethyl Cellulose for Use in Coin Cell Proton Batteries](#)
CHAI MUI NYUK AND MOHD IKMAR NIZAM MOHD ISA
- 49-57 [Structural and Luminescent Diversities of Eu³⁺ Activated Gd₂O₃ Nanophosphors](#)
OON JEW LEE, NURUL NORFARINA HASBULLAH, HUI SAN LEE, SOO KIEN
CHEN AND ZAINAL ABIDIN TALIB
- 58-64 [Transport Studies of Carboxy Methyl Cellulose/Chitosan-Ammonium Bromide Biopolymer Blend Electrolytes as An Ionic Conductor](#)
NUR HAFIZA MR MUHAMARUESA AND MOHD IKMAR NIZAM MOHD ISA
- 65-70 [Studies of Ionic Conductivity and A.C. Conduction Mechanism of 2-Hydroxyethyl Cellulose based Solid Polymer Electrolytes](#)
NUR HAFIZA MR MUHAMARUESA AND MOHD IKMAR NIZAM MOHD ISA

- 71-79 [The Effect of Ionic Charge Carriers in 2-Hydroxyethyl Cellulose Solid Biopolymer Electrolytes Doped Glycolic Acid via FTIR-Deconvolution Technique](#)
NUR AIN BASHIRAH ANISKARI AND MOHD IKMAR NIZAM MOHD ISA
- 80-85 [Synthesis, Characterization and Geometry Optimization of Benzyl 3-\(\(E,E\)-3-Phenylprop-2-Enylidene\) Dithiocarbazate \(BPED\) via DFT Studies](#)
UWAISULQARNI M. OSMAN, FATIN ALIYAH ZOLKIPLI AND ADIBAH IZZATI DAUD
- 86-91 [DFT Investigation on the Differences in the Geometrical Parameters of *Trans-cis* and *Cis-trans* Conformations of Methyl Substituted Benzoyl Pyridylthiourea](#)
RAFIE DRAMAN, MAISARA ABDUL KADIR, BOHARI MOHD YAMIN AND MOHD SUKERI MOHD YUSOF

