

TABLE OF CONTENTS

ALCHEMY Jurnal Penelitian Kimia Vol. 21 No. 1 March 2025

Review Articles

- Karakterisasi, Aplikasi, dan Bioaktivitas Edible Film Kitosan dengan Bahan Aktif Minyak Atsiri**
(Characterization, Application, and Bioactivity of Edible Chitosan/Starch Film with Essential Oil Active Ingredients) 1–16
Sabella Vegasty, Triana Kusumaningsih, Maulidan Firdaus, Annisa Istiqomah
-
- Phytochemical and Pharmacological Properties of Myristica fragrans Leaves Houtt.** 17–32
Ariyanti Saputri, Sofa Fajriah, Antonius Herry Cahyana
-

Research Articles

- Pelapisan Phospolypid Lecithin pada Carbon Quantum Dots (CQDs) dari Tulang Ayam Terkonjugasi Silika Nanopartikel sebagai Penghantar Obat**
(The Coating of Phospolypid Lecithin on Carbon Quantum Dots (CQDs) Derived from Chicken Bone Conjugated with Silica Nanoparticle as Drug Delivery) 33–42
Vicky Ahava Ferdinansyah, Khoirun Nisa Ashar, Husna Habib Musthofa, Farikha Amalina Nurbaiti, Salma Aqilah Rachmadani, Fajar Rakhman Wibowo
-
- Cyclic Voltammetry Study of the Influence of Concentration of $K_3[Fe(CN)_6]$ and Glucose on Glassy Carbon Electrode** 43–52
Adella Fajaretta Gunawan, Arie Hardian, Anceu Murniati
-
- Removal of Heavy Metals: Pb(II), Ni(II) and Cd(II) by $Fe_3O_4@SiO_2$ -TMPDT Adsorbent Prepared from Rice Husk Ash** 53–63
Sri Hastuti, Tri Martini, Atmanto Heru Wibowo, Dina Fitriana, Wihda Zuhara, Hesti Mutma'inah, Rima Indriyana Putri
-
- Improved Physico-Mechanical Properties and Microstructure of Modified Kenaf Fiber Reinforced Composites** 64–71
Eka Marya Mistar, Muhammad Muhammad
-

<p>The Characterization of Capsule Shell from Acid-Hydrolyzed Palm Oil Starch</p> <p>Amalia Khairunnisa, Pratika Viogenta, Nani Kartinah, Desy Aulia Azzahra</p>	72–81
<p>Elektroda Pasta Karbon Termodifikasi Bentonit Alam untuk Analisis Ion Pb(II) dalam Air Laut</p> <p><i>(Carbon Paste Electrode Modified with Natural Bentonite for Analysis of Pb(II) Ion in Seawater)</i></p> <p>Irdhawati Irdhawati, Ni Putu Gita Widi Saraswati, Emmy Sahara, Ayu Jyostisya Yotirani Arya Wijana</p>	82–93
<p>Pengaruh Kadar Free Fatty Acid dalam Used Cooking Oil (UCO) dan Massa Katalis pada Proses Transesterifikasi terhadap Karakteristik dan Kelimpahan Used Cooking Oil Methyl Ester (UCOME)</p> <p><i>(The Effect of Free Fatty Acid Content in Used Cooking Oil (UCO) and Catalyst Mass in Transesterification Process on Used Cooking Oil Methyl Ester (UCOME)'s Characteristics and Yield)</i></p> <p>Nina Haryani, Elfrida Rasyidah Desvi Imanda, Andiga Asih Ambarwati Utami</p>	94–103
<p>Preparasi Karbon Aktif Sekam Padi dan Serbuk Gergaji Kayu Jati melalui Proses Refluks sebagai Adsorben Larutan Multi Ion Fe(II)/Cu(II)</p> <p><i>(Preparation of Activated Carbon from Rice Husk and Teak Sawdust using Reflux Process as Adsorbent for Multi Ion Fe(II)/Cu(II) Solutions)</i></p> <p>Cucun Alep Riyanto, Yohanes Ariesto, Fidelis Tertius Aluh Christyawardana, Yehez Kiel Sandy Pradana, Nicho Vernanda Wina Puspita, Iga Permata Sari, Jose D Michael Yonggulemba, Marturia Ester Tumbelaka, Sarawinda Hutagalung, Fuady Hanief, Wawan Rustyawan</p>	104–120
<p>Studi Pembuatan Bioplastik dari Pati Tapioka dengan Pektin Kulit Buah Naga (<i>Hylocereus polyrhizus</i>) dan Karagenan</p> <p><i>(Study on the Production of Bioplastic from Tapioca Starch with Dragon Fruit Peel Pectin (<i>Hylocereus polyrhizus</i>) and Carrageenan)</i></p> <p>Baiq Ayu Aprilia Mustariani, Sulistiyana Sulistiyana, Putri Riska Fauziah, Miftahur Roifah</p>	121–129
<p>Green-Fuel Production Through Co-Processing Biomass Derived Oil with Standard Gasoil Feedstock</p> <p>Rizki Ekananda, Rokhmaturokhman Rokhmaturokhman, Wilda Yuni Parinduri, Zaky Al Fatony</p>	130-137

Adsorben Berbasis Campuran Andisol/Zeolit/Karbon Aktif untuk Penjernihan Air Gambut <i>(Andisol/Zeolite/Active Carbon-based Adsorbent for Peat Water Treatment)</i>	138-148
Edi Pramono, Devi Asriani, Pranoto Pranoto, Ozi Adi Saputra	
Implementation of FTIR-Based Fingerprinting, Antioxidant Compounds Profiling by UHPLC-Q-Orbitrap HRMS, and Docking Study COVID-19 Inhibitor of Buas-Buas (<i>Premna serratifolia</i>) Leaf Extract from Pontianak Indonesia	149-161
Dini Hadiarti, Mahwar Qurbaniah, Ely Setiawan, Taufan Hari Sugara	
Acrylated alkyd Resins, Synthesis, Characterization, Physico-Chemical properties for Environmentally Friendly Coating Applications	162-179
Nadia Baqer Hussein, Doaa Jalil Al-Taie	
