MALAYSIAN JOURNAL OF CHEMISTRY (MJChem)

Published by Institut Kimia Malaysia (Malaysian Institute of Chemistry): e-ISSN 2550-16580

## Contents

## Malaysian Journal of Chemistry Volume 27(3), 2025

Discovering Decolourization Potential of Remazol Brilliant Blue R (RBBR) Dye by Fungal Monoculture and Consortium ( <i>Penicillium</i> sp. and <i>Aspergillus</i> sp.) Nur Azamiyah Ab Rani, Nurul Hidayah Adenan*, Nur Hasyimah Ramli, Mu'adz Ahmad Mazian and Sheikh Ahmad Izaddin Sheikh Mohd Ghazali	1
<b>Tetracycline Degradation Over CuWO4 Photocatalyst under Low-Power Visible</b> <b>Light Irradiation</b> Minh-Vien Le*, Le-Thuy-Hien Doan, Ngoc-Diem-Trinh Huynh, Trung-Tan Tran, Manh Thang Ngo, Van Hoang Luan, Suresh Sagadevan, Abu Hassan Nordin, Zuliahani Ahmad and Phan Thi Que Phuong	20
<b>Preparation and Performance Evaluation of Zn Electrode in Zn-Ag Battery</b> Nguyen Tan Dat, Minh-Vien Le and Van Hoang Luan*	31
<b>Preparation of Silver Phosphate/Graphitic Carbon Nitride via Microwave</b> <b>Irradiation for Photodegradation of Rhodamine B</b> Halim, O. M.*, Haslinda, H., Ahmad, Z., Nawawi, W. I., Tan, K. H., Jamaluddin, N., Izzudin, N. M., Jalil, A. A., Azmi, A. A. and Azami, M. S.*	38
Feasibility of Using a Mixed Solution of Potassium Tert-Butoxide and Tetrahydrofuran with Ultrasonic-Assisted Process for Desulfurization of High- Sulfur Coal Nurul Fatihah Nazua, Mohd Fauzi Abdullah*, Syarifah Nursyimi Azlina Syed Ismail, Mohd Azlan Mohd Ishak, Wan Izhan Nawawi Wan Ismail, Nur Izzati Nabilah Zanal, Razi Ahmad, Muslim Darbi Abdulrrahman and Mahidin	48
<b>Effects of Encapsulating Process Parameters of Magnetic Chitosan into Alginate Beads for Removal of Aspirin</b> Nurul Athirah Balqis Junaizi, Er Hong An, As Syifa Deera Rozaide, Norzita Ngadi, Siti Nurlia Ali, Mohammad Saifulddin Mohd Azami and Abu Hassan Nordin*	67
Electrocoagulation Treatment of UMK Fishpond Wastewater: Impact of Various Parameters on Heavy Metal Ion Removal	78

Siti Nur Fatihah Khairi and Siti Roshayu Hassan\*

<b>Molecular Docking Analysis of Phytochemicals from</b> <i>Polygonum Minus</i> against SARS-CoV-2 Siti Aisyah Rafik Hussain, Ang Lee Sin, Muhammad Azhar Zulkflle and Nurul Zawani Alias*	84
<b>Exploring the Potential of Mango Peel Waste as Green Corrosion Inhibitor for</b> <b>Mild Steel in Chloride Solution</b> Nur Aina Radin Sukimi, Solhan Yahya*, Nurul Zawani Alias, Razif Muhammed Nordin, Shaiful Rizam Shamsudin and Mohd Subhi Din Yati	100
<b>The Effect of Cactus Opuntia and Banana Pith as Bio-Coagulant in Water</b> <b>Treatment</b> Nor Farihah Adnan*	110
<b>Poly(Methyl Methacrylate)/50% Epoxidized Natural Rubber-Based Electrolyte:</b> <b>The Effect of Rice Husk Ash Silica on the Structural and Electrical Properties</b> Siti Zulaikha Mohd Yusof, Siti Nurni Kamilla Abdullah, Nur Aisyah Abdul Rahman, Nabilah Akemal Muhd Zailani*, Khuzaimah Nazir, Dalina Samsudin and Zeyana Saif Mubarak Al Shukaili	115
Synthesis, Parameter Optimization and Characterization of ZnCl <sub>2</sub> Activated Carbon Derived from Waste Tamarind Seed Jeyashelly Andas* and Nurlisa Safinaz Naserun	126
Adsorptive Removal of Methylene Blue using Activated Carbon Derived from Waste Coffee Grounds Muhammad Adam Danial Mohd Yusri and Zaidi Ab Ghani*	134
Unlocking Choline Dihydrogen Citrate as a New Potential Hydrogen Bond Acceptor Replacing Choline Chloride in Malonic Acid-Based Deep Eutectic Solvent Formulation Mohammad Amin Wan Chik, Muhammad Hakimin Shafie, Roziana Mohamed Hanaphi and Rizana Yusof*	149
Enhanced Catalytic Reduction of <i>p</i> -Nitrophenol Using Anodic Aluminum Oxide- Supported Gold Nanoparticles: A Comparative Study of Membrane and Wire Forms	173
Nurul Hanis Nabilah Ahmad Faizal, Hanani Yazid* and Abdul Mutalib Md Jani	
Synthesis of CeO <sub>2</sub> -Supported Gold Catalyst (Au-CeO <sub>2</sub> ) for <i>p</i> -Nitrophenol Reduction Mohamad Zuhairi Abdul Rahman, Muhammad Firdaus Sahrullizam, Hanani Yazid*, Nafisah Osman, Abdul Mutalib Md Jani and Chung-Jen Tseng	190

<b>Elucidation of Carbon Dioxide Generated Via Biodegradation of Bioplastic Derived from Local Banana Peel</b> Nur Hanim Aqilla Suhaimi, Muhammad Azhar Zulkffle, Ibtisam Abu Bakar and Wahida Abdul Rahman*	200
<b>Comparative Study on Antioxidant and Antibacterial Activity of Coffee Grounds and Spent Coffee Grounds (Scg) Extract</b> Siti Sumaiyah Nashiron and Nur Nasulhah Kasim*	214
Separation of Unsaturated and Saturated Fatty Acids from Sunflower Oil via Low-Temperature Methanol Crystallization Method Muhammad Muizzuddin Khairuddin, Asiah Abdullah, Nurul Fatin Norshahimy, Muhammad Affifuddin Mat Sa'ad and Nurazira Mohd Nor*	224
<b>Phytochemical Screening, Total Phenolic Contents and Antioxidant Activity of</b> <i>Micromelum minutum</i> <b>Methanol Extract (Leaves and Branches)</b> Ropisah Me*, Nur Quratul Nadia Dullah, Nadiatulmaisarah Ali and Nur Syakilla Asyiqin Hasan	237
<b>Exploring the Properties and Photocatalytic Performance of Ag/AgI/g-C3N4</b> <b>Composite for Methylene Blue Degradation</b> Rozaina Saleh, Nurul IzzaTaib*, Zakiah Mohamed, Mohd Lokman Ibrahim and Nasr Bensalah	242
Interlayer Expansion and Morphological Transformation of Zinc-Aluminium Anionic Clay through Methyl Orange Intercalation Nursyafiqah Jori Roslan, Alsya Haneeza Mohd Shah, Nur Nadia Dzulkifli, Tengku Shafazila Tengku Saharuddin, Ruhaida Rusmin, Ainil Hawa Jasni, Hari Shankar Biswas, Vadym Kovalenko and Sheikh Ahmad Izaddin Sheikh Mohd Ghazali*	254
Structural Analysis of 5,7-dihydroxy-3-flavene Binding in <i>Canavalia ensiformis</i> Urease Active Site via GFN2-xTB Quantum Mechanical Method Lee Sin Ang, Zaidi Ab Ghani, Shukor Sanim Mohd Fauzi, Norlin Shuhaime, Sharifah Zati Hanani Syed Zuber and Mohd Hafiz Yaakob*	261
<b>Refining Solid State Fermentation of</b> <i>Fusarium oxysporum</i> <b>for Enhanced</b> <b>Polyethylene Terephthalate Biodegradation Efficiency</b> Yogasri Chandren, Norazlina, I.*, Norakma, M. N., Wan Zarina, W. M., Noor Fazreen, F. and Rodiah, M. H.	272
Structural and Ionic Conductivity Studies of Solid Polymer Electrolyte Based on Poly(methyl methacrylate)-Grafted Natural Rubber Integrated with Ammonium Nitrate Hamidah Shabri, Muhammad Asyraf Al-Wafiy Lauthfi, Muhammad Izzat Jaafar, Nabilah Akemal Muhd Zailani, Sharifah Nafisah Syed Ismail, Ab Malik Marwan Ali and Khuzaimah Nazir*	277

The Effect of Thermoplastic Polyurethane Addition on the Self-Healing of Polyester Primer Coating on Metal Substrate Adzrie Baharudin, Nuraina Nadhirah Ahmad, Zuliahani Ahmad*, Muhamad Naiman Sarip, Luqman Musa, Mohd Azlan Mohd Ishak and Azniwati Abd Aziz	286
<b>Effect of Alkaline Treatment on Mechanical Properties of Pineapple Leaf</b> <b>Fiber-Reinforced Thermoplastic Cassava Starch Composite</b> Yasmin Arisha Mohamad Razali, Nor Hafizah Che Ismail* and Faiezah Hashim	298
<b>Cobalt Incorporation Effects on the Physicochemical Characteristics of</b> <b>NiO Thin Films</b> Radha Jayalakshmi, V., Pachamuthu, M. P.* and Jeyakumaran, N.*	306
<b>Bio-derived Copper Oxide Nanostructure as Catalyst for 4-nitrophenol</b> <b>Reduction and Photo-degradation of Organic Pollutants</b> Devadason Princess Jeba*, Shanmugasundaram Gurusamy and Veerasamy Sathish	314
<b>Formation of Deformation Twin and Sub Gain for Strengthening of CP-Ti</b> <b>through RCSR with Multiple Number of Passes</b> Sureshkumar, P.*, Gururaj, C., Ashok Kumar, M., Thanga Kasi Rajan, S. and Kumaresan, G.	332
Glucose-Mediated Synthesis of Copper Nanowires for the Selective and Sensitive Electrochemical Determination of Paracetamol M. Gokula Krishnan, A. Sethumadavan, K. Ganesan, P. Muthukumar, A. John Jeevagan, T. Adinaveen and M. Amalraj*	340
<b>Thermal Performance Enhancement of Phase Change Material using Coconut Shell Biochar for Sustainable Thermal Energy Storage</b> Reji Kumar Rajamony*, Kalidasan, B., Subramaniyan Chinnasamy, Rajkumar Kamaraj, Asit Mohanthy and Ramesh, R.	353
Multi Response Optimization during Machining of Magnesium Matrix Nanocomposite Reinforced with TiN Nanoparticulates Ganesh Radhakrishnan*, Sivakumar Vaithilingam, V. D. Tamilarasan and M. Manikandan	361
Comprehensive Spectroscopic and Chromatographic Analysis of Waste Fish Oil Biodiesel using NMR, GC-MS, and FTIR Techniques for Sustainable Alternative Fuel Production Vasanthaseelan Sathiyaseelan*, Subramanian Chinnasamy, V. D. Tamilarasan, Arivazhagan Sampathkumar, M. Manikandan and Sakthimurugan Veeraraghavan	370

<b>Experimental Investigation and Comparative Analysis of LM13 Hybrid Composite Reinforced with Zirconium Carbide and Carbon Short Fibres</b> Siddharthan, B.*, Arul, M., Ganeshkumar, A., Saravanan, G., Kumaravel, A. and Prakash, P.	391
Effect of Chemical Treatment on Mechanical Properties of Hybrid Epoxy Composites Reinforced with Sisal and Bamboo Fibers Ramiah, T., Ashok Kumar, B.*, Dhiyaneswaran. J., Felix Sahayaraj Arockiasamy and Muthu Krishnan, M.	400
<b>Hybridization of Chemically Treated Hemp and Pineapple Leaf Fibers in</b> <b>Thermoplastic Composites: Mechanical Performance and Moisture Resistance</b> Eswaran, S.*, Sengottaiyan, M., Ajith, S., Deepak, V. K. and Praveen Kumar, B.	408
Mechanical Properties and Characterization of Hybrid Polyester Composites Reinforced with Alkali-Treated Kenaf, Silicon Carbide, and Bamboo Fibers for a Variety of Applications Muthukumar Marappan*, Prabhakaran, K., Ravichandran, D. and Muruganantham, S.	417
Enhancing Compressive Strength of Additively Manufactured Polylactic Acid Composites using Simultaneous Impregnation Extrusion and Carbon Fiber Reinforcement Sengottaiyan, M.*, Eswaran, S., Amal Quais, R., Rokumar, S. and Rohan, S.	427
<b>Development and Characterization of Aerospace Grade AISI 440C and Cronidur- 30 Alloy Powders for Additive Manufacturing Applications</b> Kumar, M.*, Manojkumar, S., Anto Monish, W., Arunathithyan, N. and Ajay, J.	438
Surface Chemistry and Tribological Performance of Al–SiC–TiO <sub>2</sub> Composites under Cryogenic Conditions Jeyachandran, A., Venkatachalapathy, V. S. K., Hemalatha, K. and Martin, L.*	446
<b>Enhancing Mechanical Properties of PETG-CNT Nanocomposites Fabricated via</b> <b>Fused Filament Fabrication</b> Gibi, M., Kishore Kiet, M. G., Methun, S., Prakash, P.* and Siddharthan, B.	455
<b>Investigating the Impact of Pistacia Vera L. Bio-filler on the Mechanical Properties of a Synthetic Fiber/Epoxy Composite</b> Vinod Kumar, T.*, Sarange Shreepad Marotrao, Suthan, R., Ranganathan, S., Sathish Kannan <sup>5</sup> and Vinoth, K.	464
Characterization Studies on a Nano-doped Organic Phase Change Material for Improving Thermal Energy Storage Dhivakar Poosapadi, Chetan Vijaykumar Papade, Suthan, R., Parameswari, S., Manohara, M. and P. Manoj Kumar*	472

<b>Study on the Emission Characteristics of a Biodiesel using Nano Additives</b> Vinod Kumari*, Archana Vishal Yewale, Himakar, P., Mahesh Prakash Joshi, Smriti and Richa Khare	481
Analyzing Thermal Characteristics of a Salt-based Phase Change Material with the Addition of Nanoparticles Suvitha, A., Damayanti Ganesh Ingale, Ranganathan, S., Selvam Annamalai, Sabarimuthu, M. and P., Manoj Kumar*	490
<b>Optimizing Fiber-Matrix Interaction: Impact of Plasma Treatment on Abaca and Kenaf Polymer Composites</b> Velliyangiri, B.*, Rajavignesh, S., Pugazhendhi, K. and Manoranjan, T.	499
Chemical and Microstructural Evaluation of 16MnCr5 Steel for Enhanced Crankpin Performance in Automotive Applications Meikandan Megaraj*, Ashok Kumar, M., Ponmurugan, M., Arul, M., Ganeshkumar, A., Saravanan, G., Mohd Majid and Palaniswamy, D.	509
<b>Chemometric Optimization of Superplastic Forming Parameters in SiC-Reinforced</b> <b>Aluminium Matrix Composites via Response Surface Methodology</b> Silambarasan, P., Pugazhenthi, R.*, VijayAnanth, S., Anbarasu, A., Vijayaraj, S., Paled Maheshwari, Sureshkumar Myilsamy and Bhuvanesh, N.	519
Influence of Al <sub>2</sub> O <sub>3</sub> and CeO <sub>2</sub> Nanoparticle-Enriched Waste Cooking Oil Blends on Performance and Emissions of a CI Engine Vennimalai, M. and Shaisundaram, V. S.*	530
Metallurgical Bonding, Interfacial Chemistry, and Mechanical Optimization of Dissimilar AA7079–AA6063 Welds via Response Surface Methodology Mohankumar, K., Pugazhenthi, R.*, Ajith Arul Daniel, Sreeram, D., Vamsi Krishna Mamidi and Pavan Kishore, M. L.	543
Material–Process Interaction in AWJM of AA6082-T6: A Materials Chemistry Approach to Material Removal and Surface Integrity Padmanabhan, S., Sivagaminathan, M., Ashok, S. K., Sureshkumar Myilsamy, Jaichandar, S., Varunraj, S.* and Bhuvanesh, N.	557
Interfacial Bonding and Chemical Stability of Hybrid Ceramic-Reinforced AA6061 Surface Composites Prepared by Friction Stir Processing Saravanakumar, S., Satheesh Kumar, S., Chandrasekaran, M., Sivakumar Paramasivam, Mohammed Musthaq, M. S. and Prakash, K. B.*	571

Effect of Ceramic Reinforcement Chemistry on the Microstructure and Properties of Friction Stir Processed AA5083 - Al <sub>2</sub> O <sub>3</sub> & WC & Si <sub>3</sub> N <sub>4</sub> Composites	584
Saravanakumar, S., Satheesh Kumar, S., Chandrasekaran, M., Dadapeer, Doddamani., Mohammed Musthaq, M. S. and Prakash, K. B.*	
Reinforcement of Tungsten Carbide Cutting Tool Properties via Cryogenic Treatment and Process Optimization	595
Kumaresan, G.*, Rajendra Shimpi, Sagai Francis Britto, A., Perumal, K. and Benjamin Franklin, S.	
A Novel Plasma Spray NiCr/Al <sub>2</sub> O <sub>3</sub> and Cr <sub>2</sub> C/ Al <sub>2</sub> O <sub>3</sub> Coating Design for Hot Corrosion Prevention and to Enhance the Efficiency in Boiler Tubes Somasundaram, B.*, Vigneshkumar, M., Kumar, R., Muthusamy, P., Raghunath, M.* and Manivel, C.	602
<b>Study on the Different Characteristics of Nano-MgO/Water Nanofluid for Heat</b> <b>Transfer Applications</b> Dhivakar Poosapadi*, Venkatesulu, M., Leela Rani, D., Lalitha Chada, H. Mickle Aancy and Anusuya, M.	613