Contents

Editorial Corner

Deep Eutectic Solvent as a Tailor-made Chemical for Pretreatment in a Lignocellulose Biorefinery Muhammad Ayub Khan, Sea-Hyun Lee and Malinee Sriariyanun

Review Article

Muhammad Ayub Khan, Sea-Hyun Lee and Malinee Sriariyanun

Sukunya Areeya, Elizabeth Jayex Panakkal, Punyanuch Kunmanee, Atthasit Tawai, Suksun Amornraksa, Malinee Sriariyanun, Apinya Kaoloun, Nina Hartini, Yu-Shen Cheng, Mohamed Kchaou, Srideep Dasari and Marttin Paulraj Gundupalli

Bio-Jet Fuel from Vegetable Oils: Production Process and Perspective on Modeling and Simulation

Lida Simasatitkul, Suksun Amornraksa, Keerthi Katam and Suttichai Assabumrungrat

NanoBiofertilizer and its Application in Sustainable Agriculture, Crop Specific Nutrients Delivery and **Environmental Sustainability: A Review**

Oluwaseyi Matthew Abioye, Abiodun Afolabi Okunola, Matthew Folorunsho Amodu, David Ayodeji Olaseheinde and Kamorudeen Olaniyi Yusuf

Research Progress and Future Expectations in Anode of Secondary Zinc-Air Batteries: A Review

Chen Shunhong, Saroj Pullteap and Tang Mao

Research Articles

Coaxial Airflow 2D Planar Simulation of Millifluidic Plant-Based Caviar Generator

Penjit Srinophakun, Anusith Thanapimmetha, Nutchapon Chiarasumran, Maythee Saisriyoot, Kittamet Chuwongbandith and Thongchai Rohitatisha Srinophakun

Effects of Silane Coupling Agents on Physical Properties of Simultaneous Biaxially Stretched Polylactide Film

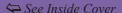
Suttinun Phongtamrug, Patakorn Pilasen and Kitiya Ridthitid

Influence of Acetic Acid Pretreatment and its Residue on Bioethanol and Biogas Production from Water

Diana Jose, Atthasit Tawai, Divya Divakaran, Malinee Sriariyanun, Vanarat Phakeenuya, Yu-Shen Cheng and Prapakorn Tantayotai

Mechanical Characterization and Water Absorption Behavior of Waste Coconut Leaf Stalk Fiber Reinforced Hybrid Polymer Composite: Impact of Chemical Treatment

Sharath Ballupete Nagaraju, Madhu Puttegowda, Yashas Gowda Thyavihalli Girijappa, Nitin Kishore Rawat, Akarsh Verma, Sanjay Mavinkere Rangappa and Suchart Siengchin



Academic Enhancement Department (AED) King Mongkut's University of Technology North Bangkok (KMUTNB) 1518 Pracharat 1 Road, Wongsawang, Bangsue, Bangkok 10800, Thailand Tel. (66) 2555-2238-40, E-mail: asep@op.kmutnb.ac.th http://www.ijast.kmutnb.ac.th





Applied Science and Engineering Progress

Vol. 17, No. 3, July-September 2024

E-ISSN: 2673-0421





Paper Citation is as Followed: Applied Science and Engineering Progress

E-ISSN: 2673-0421

Schedule

no. 1 January–March no. 2 April–June

no. 3 July–September no. 4 October–December

Editorial Policy

Paper, comprising review and report of original scientific research, will be judged for publication on the basis of evaluation by independent reviewers. Such reports and articles include those containing substantial supported theories, innovative work, substantial experimental results, useful and constructive discussion, and review articles standardized to regional or international acceptance. Each volume will comprise four issues. In addition, special issue containing the proceedings of conferences may be produced. These will be designated as supplements to the appropriate volume and number. An electronic journal is also provided on the website (http://www.asep.kmutnb.ac.th). The editors reserve the right to require revision of the submitted manuscript as a condition for final acceptance.

The university and the editorial board claim no responsibility for the contents or views expressed by the authors of individual articles. Copying allowed freely provided acknowledgement is made thereof. All articles submitted for publication will be assessed by a group of distinguished reviewers.

Focus and Scope

Applied Science and Engineering Progress (ISSN: 2672-9156, E-ISSN: 2673-0421) is an international, double-blind peer-reviewed by at least two independent reviewers, open access scientific journal, free of charge, published by King Mongkut's University of Technology North Bangkok (KMUTNB) since 2008. Applied Science and Engineering Progress published original research articles, reviews, and editorial corner in areas of applied science and engineering. The journal also publishes high quality and peer-reviewed papers presented at conference hosted/co-hosted by KMUTNB to expand the research connection between scientists and engineers. Applied Science and Engineering Progress also aims to introduce research progress of applied science and achievements of engineering development to the world community by demonstrating the significance of research investigations and demonstrations. Accepted manuscript to Applied Science and Engineering Progress will be published every quarter in PDF formats (March, June, September, and December).

Applied Science and Engineering Progress consists of two major sections in Applied Science and Engineering field:

Applied Science - This section contains topics in the multidisciplinary domain of applied science and technology on solving technical problems and developing the application of academic research. The focus of this section target to disseminate the progress of the analysis of problem, finding solution and synthesis of knowledge in the fields such as bioprocess technology, chemistry, information technology, and other topics related to applied science.

Engineering - This section contains topics in the combination of engineering, invention and innovation and focuses on solving technical problem. The targets of this section includes research works in applications of engineering and technology such as electrical and electronics, industrial production, mechanical engineering, and other topics related to engineering.

Indexed by SCOPUS, Thai-Journal Citation Index Centre (TCI), ASEAN Citation Index (ACI), CrossRef, Google Scholar and SCITE

Website for Submissions: http://www.ijast.kmutnb.ac.th

Contact: asep@op.kmutnb.ac.th

Copyright © 2023 by King Mongkut's University of Technology North Bangkok. All rights reserved.

No part of this publication may be reproduced stored or transmitted in any material form or by any methods including electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher, except in accordance with the provisions of the Copyright Design and Patents Act 1988.

Contents

Research Articles (Continued)

Microplastic Pollution in Mindanao's Taguibo River Watershed Forest Reserve: Characterization, and Distribution Patterns, and Implications for Freshwater Ecosystem Conservation

Marybeth Hope Tuquero Banda, Mary Cena Cumba Olayon, Sherley Ann Tapere Inocente, Jasyon Leigh Masaya Segovia, Nelieta Arnejo Bedoya, Evelyn Varquez Bigcas, Abdul-Nasser Disalongan Lomantong, Charmjill Yap Bacsarpa, Jhon Carlo Candilada Aporbo, Darlene Magante Reble, Hernando Pactao Bacosa, Arnold Ano-os Lubguban and Rey Yonson Capangpangan

Modeling of Car-to-motorcycle Overtaking Maneuver Based on Comfort Zone Boundaries

Sitthichok Sitthiracha, Saiprasit Koetniyom and Gridsada Phanomchoeng

Multi-Response Optimization and Cell Structure-Property Relationships of Polylactide (PLA) Foams

Yusuf Arya Yudanto, Atitsa Petchsuk and Pakorn Opaprakasit

Performance Evaluation of Solar Parabolic Collector Using Low Volume Fractions of Multi-Walled Carbon-nanotube in Synthetic Engine Oil

Vinayak Talugeri, Veeranna Basawannappa Nasi, Gururaj Lalagi and Nagaraj Basavaraj Pattana

Performance Measurement of a DMEWMA Control Chart on an AR(p) Model with Exponential White Noise

Piyatida Phanthuna, Yupaporn Areepong and Saowanit Sukparungsee

Producing Dietary Fibers from Sugarcane Bagasse Using Various Chemical Treatments and Evaluation of their Physicochemical, Structural, and Functional Properties

Gelan Sabry Mohamed Allam, Adel Mohamed Abd El-Aal, Mohamed Khairy Sayed Morsi and Ekarm Abd El-Salam Abd El-Salam

Product Development of Nutritious Rice Based Gluten-Free Snacks from Different Formulation of Rice Varieties by Extrusion and their Physical, Physicochemical and Sensory Evaluation

Sirawit Chuechomsuk, Naruemon Bunchom, Sopida Korkerd, Muhammad Saleem Kalhoro, Benjawan Thumthanaruk, Vilai Rungsardthong and Buddhi Lamsal

Rapid Microwave Method to Enhance the Characteristics of Fe₃O₄ and Fe₃O₄/SiO₅, Nanoparticles

Lety Trisnaliani, Sri Haryati and Muhammad Djoni Bustan

Removal of Propylparaben in an Aqueous System using Magnetite-Silica Ferrofluids of Hydrophobic Deep Eutectic Solvent

Aswin Falahudin and Numpon Insin

Catalyst Screening and Optimization Condition of Green Solvent for BHD Production using Ni-based Catalysts

Patravee Ounsuk, Sirapat Triampitak, Jitsinee Leetrakul, Kandis Sudsakorn, Anusorn Seubsai, Chaiwat Prapainainar and Paweena Prapainainar

The Impact of D-limonene on Cell Membrane Barrier of Pichia kluyveri Y-11519 from Sichuan Pickles

Chaoyi Zeng, Atittaya Tandhanskul, Samatcha Krungkaew, Tanawan Likhanapaiboon, Witthawat Kasayapanan, Watanya Chaisayan, Patchanee Yasurin, Jie Tang, Theerawut Phusantisampan and Atthasit Tawai

UV-C Enhances Phenolics Metabolism and the Production of the Related Bioactive Compounds in Green Chi-fah Chili (*Capsicum annuum* L. cv. Chi-fah Kiaw) Fruit

Sompoch Noichinda, Kitti Bodhipadma and David W. M. Leung

Watermelon (*Citrullus lanatus*) Rind Extract-Mediated Synthesis of Manganese (II, III) Oxide Nanoparticles for Potential Theranostic Applications

Gelo P. Zaragosa, Carlo Nonato D. Ilem and Joel Garcia