

Contents

Editorial Corner

Sustainable Development: Toward Net Zero and Carbon Neutrality

Debraj Bhattacharyya, Malinee Sriariyanun and Atthasit Tawai

Review Articles

High Yield Oil from Catalytic Pyrolysis of Polyethylene Terephthalate Using Natural Zeolite: A Review

Sunaryo Sunaryo, Suyitno Suyitno, Zainal Arifin and Muji Setiyo

Research Articles

Biochemical Characterization of Mannanase from Newly Isolated *Acinetobacter* sp. KUB-ST1-1 and its Hydrolysate Containing Manno oligosaccharides: Potential as Applied Prebiotic for Pet Food

Wilawan Sintuprapa, Aonchuma Alaiphol, Sune Nitisinprasert, Zheming Zhou and Somporn Moonmangmee

Biomechanical Simulation and Comparison of Scepter Plate and PHILOS Systems for Greater Tuberosity Humerus Fracture Fixation

Ratthapoom Watcharopas, Phongsiri Kansue and Wiroj Limtrakarn

Changes in Amorphous and Crystalline Phases of Ion-exchange Membranes MA-41P and MK-40 in the Separation of Industrial Solutions by Electrodeionization and Electrodialysis Methods

Sergey Lazarev, Konstantin Shestakov, Maxim Mikhaylin and Irina Khorokhorina

Development and Characterization of Al-SiC Metal Matrix Composites Through Microwave Processing and Extrusion

Honnaiah Chikkaputtaiah, Srinath Mandya Sridharmurthy, Ajit Manohar Hebbale, Shashank Lingappa Marahadige and Madhu Puttegowda

Dynamic Changes of Active Components in Greengage (*Prunus mume*) Wine During Fermentation

Yan Wang, Yuxin Zhang, Pengliang Cao, Pengfei Chen, Xianggui Chen and Atittaya Tandhanskul

Enhancement of β -Cryptoxanthin Production in Three Different Green Microalgae Species Using an Innovative Red LED Wavelength Shift Approach

Sirawit Chuechomsuk, Benjawan Thumthananurak, Savitri Vatanyoopaisarn, Vilai Rungsardthong, Watcharee Konyalung, Sonia Mohamadnia and Irini Angelidaki

Exploring Halophilic *Bacteria Bacillus clausii* Isolated from Madura Salt Pond: Challenges of Utilization in Hypersaline Microbial Fuel Cells for Fish Processing Wastewater Treatment

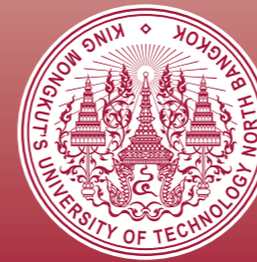
Marcelinus Christwardana, Mukhammad Asy'ari, Muhammad Ragil Saputra and H. Hadiyanto

Exploring the Mechanism for the Photocatalytic Degradation of Oxytetracycline in Water using TiO_2 and Supplementary Oxidants

Tran Quoc Thao, Ngo Thi Thu Hien, Phan Thanh Lam, Nguyen Nhat Huy, Pham Tan Thi, Nguyen Trung Thanh, Phan Phuoc Toan, Le Tri Thich and Nguyen Thi Thuy

↩ See Inside Cover

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: aseop@op.kmutnb.ac.th
<http://www.ijast.kmutnb.ac.th>



Applied Science and Engineering Progress

Vol. 18, No. 3, July–September 2025

E-ISSN: 2673-0421

Vol. 18, No. 3

Applied Science and Engineering Progress

July–September 2025



Schedule

no. 1 January–March
no. 3 July–September

no. 2 April–June
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 © 2021 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)

Impact of Yeast Strain Selection on Ethanol Yield from Low Concentration KMnO₄ Pretreated Rice Straw: Process Design and Utility Cost Analysis

Suksun Amornraksa, Malinee Sriariyanun, Atthasit Tawai, Prapakorn Tantayotai, Sunphong Thanok, Theerawut Phusantsumpan, Pau Loke Show and Keerthi Katam

Improvement of 3D Printing Elongation Using a Continuous Vibrator Device

Laongdaw Techawinyutham and Thanapat Sangkharat

In vitro and In silico Antibacterial Potency of Eucalyptus Leaf Oil from Hybrid Clones of *E. grandis* with *E. urophylla* and *E. pellita*

Yanico Hadi Prayogo, Awanda Wira Anggini, Anne Carolina, Elisa Ganda Togu Manurung, Rita Kartika Sari, Agus Purwoko and Gunawan Pasaribu

Inhibitory Effect of Chlorogenic Acid on Lipid and Protein Oxidation in Rabbit Meat during Cold Storage

Ting Bai, Jiamin Zhang, Yin Zhang, Rongdao Klinjapo, Suvaluk Asavasant and Patchanee Yasurin

Kinetic Study and Optimization of Tetramethylthionine Chloride Photodegradation by Iron-Perylene MOF with Hydrogen Peroxide Using Response Surface Methodology

Muhammad Fathurrahman, Agustino Zulys and Jarnuzi Gunlazuardi

Microwave Synthesis of Butyl Levulinate Using a Keggins Heteropolyacid from *Eichhornia crassipes* Cellulose Obtained by Pretreatment with *Bacillus* sp.

Andrés Felipe Monroy-Ramírez, Ángel Gabriel Sathicq, Gustavo Pablo Romanelli, José Jobanny Martínez-Zambrano and Gerardo Andrés Caicedo-Pineda

Plasma-Activated Municipal Wastewater (PAMW): Revolutionizing Municipal Wastewater into High-Value Liquid Fertilizer for Duckweed Cultivation through Air Plasma Treatment

Sunisa Ungwiwatkul, Mathin Jaikua, Kanyarak Prasertboonyai, Phuthidhorn Thana, Arlee Tamman and Khanit Matra

Plasmon Properties of Polydisperse Aluminum Nanoparticles Produced in Spark Discharge

Olesya Vershinina, Anna Lizunova, Egor Khramov, Emiliia Filalova, Arina Sanatulina, Artem Novoselov, Messan Nouraldeen, Dana Malo, Ekaterina Kameneva, Mariia Kerechanina, Yuri Tokunov and Victor Ivanov

Preparation and Characterization of Cellulose Film from Velvet Tamarind Rind (*Dialium indum* L.) for Food Packaging

Andriy Anta Kacaribu, Rahmi Rahmi, Julinawati Julinawati, Haya Fathana, Muhammad Reza and Muhammad Iqhramullah

Strengthening Natural Rubber with Activated Carbon from Cassava Rhizome Waste: Cure Characteristics, Physical, Thermal, and Mechanical Properties

Natkrita Prasoesopha, Patcharapon Somdee, Nuan La-ong Srakaew, Kanokon Nuilek, Witawat Singsang, Pristanuch Masakul, Pranee Chumsamrong and Ing-orn Sittitanadol

Thermoplastic Polyurethane/ZnO Composites Simply Prepared from Solution Casting and Proposed as Thermally Conductive Gaskets for Energy Storage Technology and Energy Applications

Rungsima Yeetsorn, Thitinun Ungtrakul and Sunanta Chuayprakong

Valorization of Pea Pods and Faba Bean Hulls as Novel Sources of Polyphenols and Fibers: Various Formulations and their Impact on the Biscuit Quality

Sayed Saad Smuda, Ekram Abd El-Salam and Karima Said Mohamed Hammad