Contents

Editorial Corner

Sustainable Composite Products: Industry 4.0 to 5.0

Vinod Ayyappan, Gaurav Arora, Mohit Kumar, Vija Raghunathan, Sanjay Mavinkere Rangappa and Suchart Siengchin

Review Articles

Anaerobic Digestion: Technology for Biogas as a Source of Renewable Energy from Biomass—A Review

Biswanath Saha, Nida Arshad, Malinee Sriariyanun, Wawat Rodiahwati and Marttin Paulraj Gundupalli

Is the Future of Energy Rotten? Novel Perspective on Tri-Phase Fermentation and the Food Waste Paradox Rich Jhon Paul Latiza, Rugi Vicente Rubi, Jerry Olay and Allan Soriano

Research Articles

A New Fuzzy Sliding Mode Controller for 2-DOF Aero System with Pitch Disturbance

Gaurav Kumawat, Niraj Kumar Goswami and Jayashri Vajpai

AI-Driven Detection of Tomato Leaf Diseases for Sustainable Agriculture

Swetha R. Kumar and Mogana Priya Chinnasamy

Comparative Study on Techno-Economic Analysis for Various Organosolv Fractionation of Bagasse in Thailand

Suphalerk Khaowdang, Nopparat Suriyachai, Saksit Imman, Torpong Kreetachat, Santi Chuetor, Surachai Wongcharee and Kowit Suwannahong

Custom-Built Earth-Based Hypergravity Platform to Study Gravity and Light Tropisms on Soil-Grown Seedlings

Matthew Joseph Dionela, Miguel Alaan, Jaun Raquel Lato, Jacob Reyes, Jasper Matthew Tan, Ronnie Concepcion II and R-Jay Relano

Effects of Pulsed Laser Repetition Rate and Duty Cycle on Heat-Affected Zone Narrowing in Laser Powder Bed Fusion of 316L Stainless Steel

Sukunya Pathompakawant, Pruet Kowitwarangkul, Patiparn Ninpetch and Somboon Otarawanna

Ferromagnetic Biochar Derived from Agricultural Waste of *Musa acuminata* for Adsorption of Dyes Alexander Gaitán Bermúdez, Maria Jose Arbeláez Arias, Julio Cesar Mosquera and Deibys Josue Marquez Castro

Genetic Diversity of Hemp Germplasm in Northern Thailand

Kanjanabhorn Aksonsit, Sompid Samipak, Tanapon Chaisan, Wanchai Pluempanupat and Piyada Juntawong

Impact of Sisal Fiber Reinforcement on the Mechanical and Physical Properties of One-Part Geopolymer Mortar with a Ternary Binder System

Enchapparackal Subash Poojalakshmi, Praveen Nagarajan, Janardhanan Sudhakumar, Blessen Skariah Thomas, Sreelakshmi Mughavan Kandi and Anupriya Thekke Maveettil

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: asep@op.kmutnb.ac.th
http://www.ijast.kmutnb.ac.th

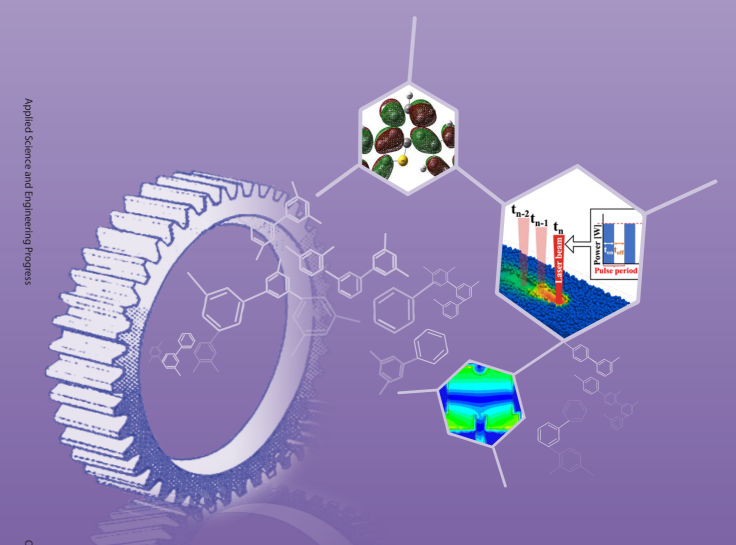




Applied Science and Engineering Progress

Vol. 18, No. 4, October-December 2025

E-ISSN: 2673-0421



Copyright © 2025 King Mongkut's University of Technology North Bangkok. All Rights Reserved.

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 © 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)

Investigation of the Effects of Unbalance and Bearing Wear on Shaft Vibration in a Natural Gas Turbine Plant

Adil Abed Nayeeif, Ehsan S. Al-Ameen, Nazik Abdulwahid Jebur, Ahmed Ali Farhan Ogaili, Zahra Khalid Hamdan and Emad Kadum Njim

Optimizing Methyl Orange Degradation via Electro-Fenton with Copper Foam Cathode: A Comparative Approach Using Iron Waste vs. Iron Salts and Exploring Catalyst and Cathode Durability

Zahraa Majeed Hameed and Rasha Habeeb Salman

Pectin-based Hydrogels Produced from Banana and Mango Peels as a Potential Approach to Removing Heavy Metal Ions from Contaminated Water

Akhmad Adi Sulianto, Wahyunanto Agung Nugroho, Yusuf Wibisono, Aleksandr Alekseevich Drannikov, Kadir Ozaltin, Anna Safitri, Attala Rania Pelangi Azzahrah, Mohammad Irfan Bakshia, Widya Fatriasari and Antonio Di Martino

Polydimethylsiloxane Based Flexible Antenna with Enhanced Performance and High-Efficiency for Biomedical Applications

Deepthy Grace Sudarsanan, Nesasudha Moses and Karthikeyan Thavittupalayam Angappan

Role of Activated Carbon from Arabica Coffee Waste in Enhancing the Dehydrogenation Properties of Magnesium Hydride (MgH₂) for Hydrogen Storage

Adi Setiawan, Zulkarnain Jalil, Siti Nurjannah, Shafira Riskina and Muhammad Muhammad

Role of Tin Metal in Red Visible Light in Diesel Oil Desulfurization Process with Looping Process System

Dino Dewantara, Ismail Ismail, Muhammad Djoni Bustan and Sri Haryati

S-Scheme ZnO/g- $\rm C_3N_5$ Visible Light Active Photocatalyst for Rhodamine B Dye Degradation and Hg Sensing Applications

Roopashree Bangalore Nagesh, Gurushantha Kariyanna, Nagaraju Kottam, Ashly Panichithadathil Chandran, Meena Subramaniam, Keshavamurthy Kempaiah, Raghu Gunigollahalli Kempegowda and Atthasit Tawai

Sustainable Production of Vanillin from Vanillyl Alcohol, a Model Compound of Lignocellulosic Biomass Conversion, via Selective Heterogeneous Catalysis

Daiana Cecilia Latorre, IIeana Daniela Lick, Andrea Beatriz Merlo, Daniel Ballesteros-Plata, Enrique Rodríguez-Castellón, Mónica Laura Casella, María Laura Faroppa and Juan José Musci

Synthesis and Characterization of BiVO₄/S,N-CQDs as Photoelectrochemical Water Splitting Material

Herlina Arthaningtyas, Nonni Soraya Sambudi, Liszulfah Roza, Vivi Fauzia, Suriati Sufian, Sylvia Ayu Pradanawati, Yose Fachmi Buys and Resista Vikaliana

Synthesis and Characterization of Nano Active Filler of Pumice Particle Produced by Sol-Gel Process with Different Precipitation Temperatures for Enhancing the Impact Properties of GFRP Composite

Kuncoro Diharjo, Andry Rakhman, Wijang Wisnu Raharjo, Venty Suryanti and Sunarto Kaleg

Tin Powder Preparation by Electrodeposition of Tin Chloride in a Choline Chloride-Ethylene Glycol Deep Eutectic Solvent

Rudi Subagja, Aga Ridhova, Bunga Rani Elvira, Ari Yustisia Akbar, Nurhayati Indah Ciptasari, Iwan Setiawan, Bintang Adjiantoro, Wahyu Mayangsari, Yudi Nugraha Thaha, Agus Budi Prasetyo and Januar Irawan