Editorial Corner

Nanolignin for Fire Retardant Composite

Widya Fatriasari and Lee Seng Hua

Review Articles

Engineering Perspectives on Drying Technologies of Medicinal Plants: A Review on Kinetic Modelling and Bioactive Compounds Retention

Kirthika Suresh, Monisha Kumaraswamy, Haridharshini Sundaravadanam, Vijayasri Kadirvel, Vennilavan Thirumavalavan and Nandhini Devi Ganesan

Research Progress on the Causes of Turbidity in Lujiu and the Treatment Measures

Yan Wang, Pengfei Chen, Zhongfan Wang, Xianggui Chen and Atittaya Tandhanskul

Research Articles

A 1-D Convolutional Neural Network with Gradient Mapped Intensity Features for Detection of Mitosis in Histopathological Images

Akarsh Jagadeesha, Devaraj Verma C., Panita Wannapiroon and Junjiraporn Thongprasit

Biosynthesis of Silver Nanoparticles using *Myrmecodia* sp. Bulb Extract: *in vivo* Wound Healing Potency in *Mus musculus* L.

Retno Aryani, Misra Wati, Erin Maytari, Rudy Agung Nugroho, Hetty Manurung and Rudianto Rudianto

Characteristics of Membranes Derived from Pineapple Biowaste: The Effect of Nanoclay Addition

Nanda Lidya Cinta Aulia Sari, Aminnudin Aminnudin, Heru Suryanto, Joseph Selvi Binoj, Brailson Mansingh Bright, Gaguk Jatisukamto, Husni Wahyu Wijaya, Azlin Fazlina Osman and Uun Yanuhar

Characterization, Compressive Strength and Output Voltage Properties of Silica/Barium Titanate Nanocomposite for Piezoelectric Applications

Muhammad Sadat Hamzah, Muhammad Syaiful Fadly, Muhammad Waziz Wildan, Kusmono Kusmono and Edi Suharyadi

Citric Acid Production by Aspergillus niger in Stirred Tank Bioreactor

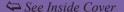
Kanjana Detchomphoo, Nicharee Wisuthiphaet, Sasithorn Kongruang and Rittipun Rungruang

Computational Screening and Molecular Docking Analysis of Bioactive Peptides from Spent Coffee Grounds as Potential α -Glucosidase and α -Amylase Inhibitors for Antidiabetic Therapy

Vanarat Phakeenuya, Theerawut Phusantisampan and Malinee Sriariyanun

Comparative Experimental Study between Hemp and Pineapple Fiber Wastes as Additional Materials to Improve Acoustic Performance in Concrete Blocks

Keattisak Kongkeaw, Maneerat Khemkhao and Apisedkorn Suwansaard



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

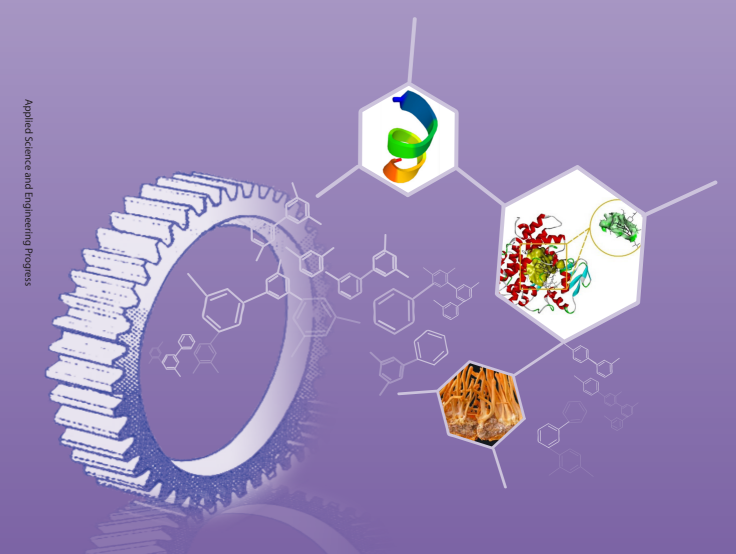




Applied Science and Engineering Progress

Vol. 19, No. 1, January-March 2026

E-ISSN: 2673-0421



Salidary Islandin Ford

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)

Detecting Changes in the Mean of an Integration and Fractionally Integrated MA Process on Double Modified EWMA Control Chart

Julalak Neammai, Yupaporn Areepong and Saowanit Sukparungsee

Development and Application of a Novel Flow-Through Plasma-Activated Water Generator for Household Food Safety: Characterization, Safety, and Antimicrobial Efficacy

Phuthidhorn Thana, Mathin Jaikua, Woranika Promsart, Jakkrawut Maitip, Sunisa Ungwiwatkul, Dheerawan Boonyawan, Nattawut Palee, Sakhorn Rimjaem and Pichitpon Neamyou

Development of Nanoemulsions Containing Essential Oils for Gel Formulations

Pattama Naewkanya, Pemika Daothaisong, Nataporn Sowasod, Orathai Loruthai, Phichaporn Bunwatcharaphansakun and Wiwut Tanthapanichakoon

Eco-Friendly Au@Al-MOF Nanocomposites Fabricated with *Eleutherine bulbosa* Extract for Mercury Detection in Cosmetic Product

Lilis Rosmainar, Meiyanti Ratna Kumalasari, Siti Unvaresi Misonia Beladona, Noverda Ayuchecaria and Agustina Sus Andreani

Enhanced Biomass Productivity and β-cryptoxanthin Content of *Chlorococcum* sp. through Optimization Via Central Composite Design (CCD)

Sirawit Chuechomsuk, Vilai Rungsardthong, Sonia Mohamadnia and Irini Angelidaki

Enhancing Antioxidant Activity and Bioactive Compound Production of Cordyceps Mushroom Using Quinoa as an Alternative Substrate

Onnicha Jiraprasertwong, Sirikhwan Tinrat, Vilai Rungsardthong and Peerapong Pornwongthong

Enhancing Enzymatic Hydrolysis of Sugarcane Leaves through Sulfonation-Based Pretreatment with a Reusable Organic Solvent under Mild Conditions for Bioethanol Production

Apinya Kaoloun, Prapakorn Tantayotai, Lueacha Tabtimmai, Nagaraju Kottam and Atthasit Tawai

Molecular Docking and *in vivo* Toxicity Evaluations of Jopan Nanoherbal (*Clibadium surinamense* L.) Leaves in a Zebrafish Model

Dini Prastyo Wati, Syafruddin Ilyas, Elimasni Elimasni and Yurnadi Hanafi Midoen

Natural Coagulants Extracted from Leaf, Shell, and Kernel of *Jatropha curcas* for Turbidity Treatment *Amal Al-Hanaktah and Soraya Mercedes Pérez*

Performance and Pathway of 4-Chloroaniline Degradation: A Comparative Study of Electro-Peroxone, Ozonation, and Electrolysis Processes

Supitchaya Jenjaiwit, Sumana Siripattanakul-Ratpukdi, Thunyalux Ratpukdi and Atcharaporn Youngwilai

Pickering Emulsions of Kaffir Lime Oil Stabilized by Modified Tapioca Starch: Impact of Particle Size Reduction Methods and Octenyl Succinic Anhydride Grafting

Nuttida Kamboon, Sukanya Thepwatee and Suthida Boonsith

Valorization of Jellyfish (*Rhopilema hispidum*) By-Products for Bioactive Peptides with Antibacterial, Enzyme Inhibitory, and Low Cytotoxic Activities

Pratchaya Muangrod, Wiriya Charoenchokpanich, Benjawan Thumthanaruk, Vilai Rungsardthong, Sittiruk Roytrakul, Sawanya Charoenlappanit, Suthathip Kittisenachai, Benjamaporn Wonganu and Federico Casanova