Contents

Editorial Corner

Recent Trends and Updates for Chemical Pretreatment of Lignocellulosic Biomass

Marttin Paulraj Gundupalli and Malinee Sriariyanun

Review Article

A Review on the Application of Voltammetry in the Determination of Various Substances in Fruit

Joseph R. Ortenero, Nathaniel P. Dugos, Allan N. Soriano, Erika Mae T. Borres, Ashley Mae T. Juan Sing, Mike Dane A. Pararuan and Erika Leanne R. Tined

Research Articles

An Efficient Parallel Algorithm for Frequent Itemsets Mining Using BitTable on Spark

Manwika Kittipron and Chuleerat Jaruskulchai

Characterization and Evaluation of Mechanical Properties of Al-Zn Based Hybrid Metal Matrix Composites

Kodigarahalli Somashekara Madhu, Channarayapattana Venkataramaiah Venkatesh, Ballupete Nagaraju Sharath and Sathyanarayana Karthik

Comparison of Bitumen Asbuton Diluents: Kerosene vs. Diesel Oil

Zakijah Irfin, Achmad Chumaidi, Dwina Moentamaria and Heri Septya Kusuma

Confidence Intervals for the Ratio of the Coefficients of Variation of Inverse-Gamma Distributions

Theerapong Kaewprasert, Sa-Aat Niwitpong and Suparat Niwitpong

Continuous Encapsulation of Vitamin E Using Polycaprolactone and Tween 20 in a Micro-Channel

Amaraporn Kaewchada, Rotsaman Chongcharoen, Preuk Tangpromphan, Khwanchanok Nakkong and Attasak Jaree

Corrosion Protection by Novel Conversion Coatings on Structural Al 6061

Makanjuola Oki, Adeolu Adesoji Adediran, Anyim Ikechukwu, Charles O. Onokohwomo, Chuka Bosa, Sarah A. Akintola and Olanrewaju Seun Adesina

Effect of Cryogenic Treatment on the Microstructure Modification of SKH51 Steel

Kaweewat Worasaen, Piyada Suwanpinij and Karuna Tuchinda

Effects of Supercritical Carbon Dioxide Extraction (SC-CO₂) on the Content of Triterpenoids in the Extracts from Ganoderma Lucidum

Duc Duy Tran, Huu Hanh Pham Thi and Van Man Phan

← 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

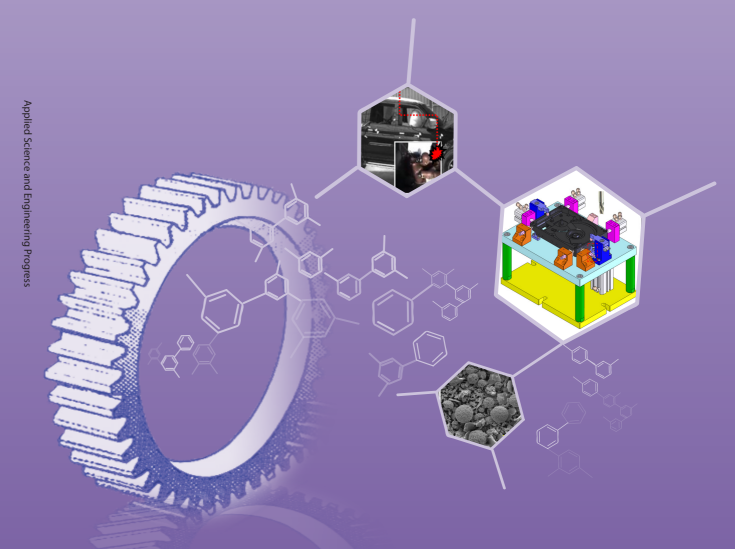




Applied Science and Engineering Progress

Vol. 16, No. 1, January–March 2023

E-ISSN: 2673-0421



Copyright © 2022 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)

Evaluation of High Temperature Dry Sliding Wear Behaviour of Thermal Sprayed and Microwave Fused WC12Co and CeO, Modified WC12Co Composite Coatings

Pradeep Dyavappanakoppalu Govindaswamy, Venkatesh Channarayapattana Venkataramaiah, Nithin Hiriyuru Shivegowda and Subba Rao Medabalimi

Increasing the Efficiency of Gac (*Momordica cochinchinensis* Spreng) Aril Oil Extraction by Commercial Pectinase Pretreatment and Microwave Dehydration

Suthida Akkarachaneeyakorn, Amornrat Artwichai, Sudaporn Maingam and Kittiyaporn Kinmonta

Injury Risks of Rear Occupant in Typical Four-door Type of Pick-up Truck under Vehicle Collision

Saiprasit Koetniyom, Saharat Chanthanumataporn, Julaluk Carmai, Manus Dangchat, Songwut Mongkonlerdmanee and Sthaphorn Wannapor

Micropropagation and In Vitro Inflorescence of Pentas lanceolata

Kitti Bodhipadma, Sompoch Noichinda, Chutikarn Tangtivaporn, Saowaros Phanomchai and David W. M. Leung

Oil-Palm Based Nanocellulose Reinforced Thermoplastic Polyurethane for Plastic Encapsulation of Biomedical Sensor Devices: Water Absorption, Thickness Swelling and Density Properties

N. A. Azra, A. Atiqah, H. Fadhlina, M. A. Bakar, A. Jalar, R. A. Ilyas, J. Naveen, F. A. Sabaruddin, K. K. Lim and M. Asrofi

Optimization of Design for Air Gap Sensor Using the Response Surface Methodology

Kitisak Chimklin and Chatchapol Chungchoo

Optimization of Extrusion Process for Pentosanase-Supplemented Swine Feed: Evaluation of Physical Properties and Enzyme Stability

Rinnawat Chaijalearn, Kanungnij Padernchok, Sopida Korkerd, Benjawan Thumthanaruk, Vilai Rungsardthong, Wonnop Visessanguan, Dudsadee Uttapap and Buddhi Lamsal

Triacetin as Lubricant Additive: Slipping Friction between Metal Pairs under Boundary Lubrication

Wattanapat Kumwannaboon, Sathaporn Chuepeng and Cholada Komintarachat

Watermelon Sorting Process by Frequency Identification and Artificial Neural Network

Komsan Wongkalasin, Teerapon Upachaban, Wacharawish Daosawang, Nattadon Pannucharoenwong and Phadungsak Ratanadecho