

Editorial Corner

Progressions in Modified Graphite Electrodes with Green Nanostructured Materials for Low Cost and Sustainable Electrochemical Detection of Environmental Contaminants*Yohanes Susanto Ridwan, Yeni Wahyuni Hartati, Malinee Sriariyanun and Athanasia Amanda Septevani*

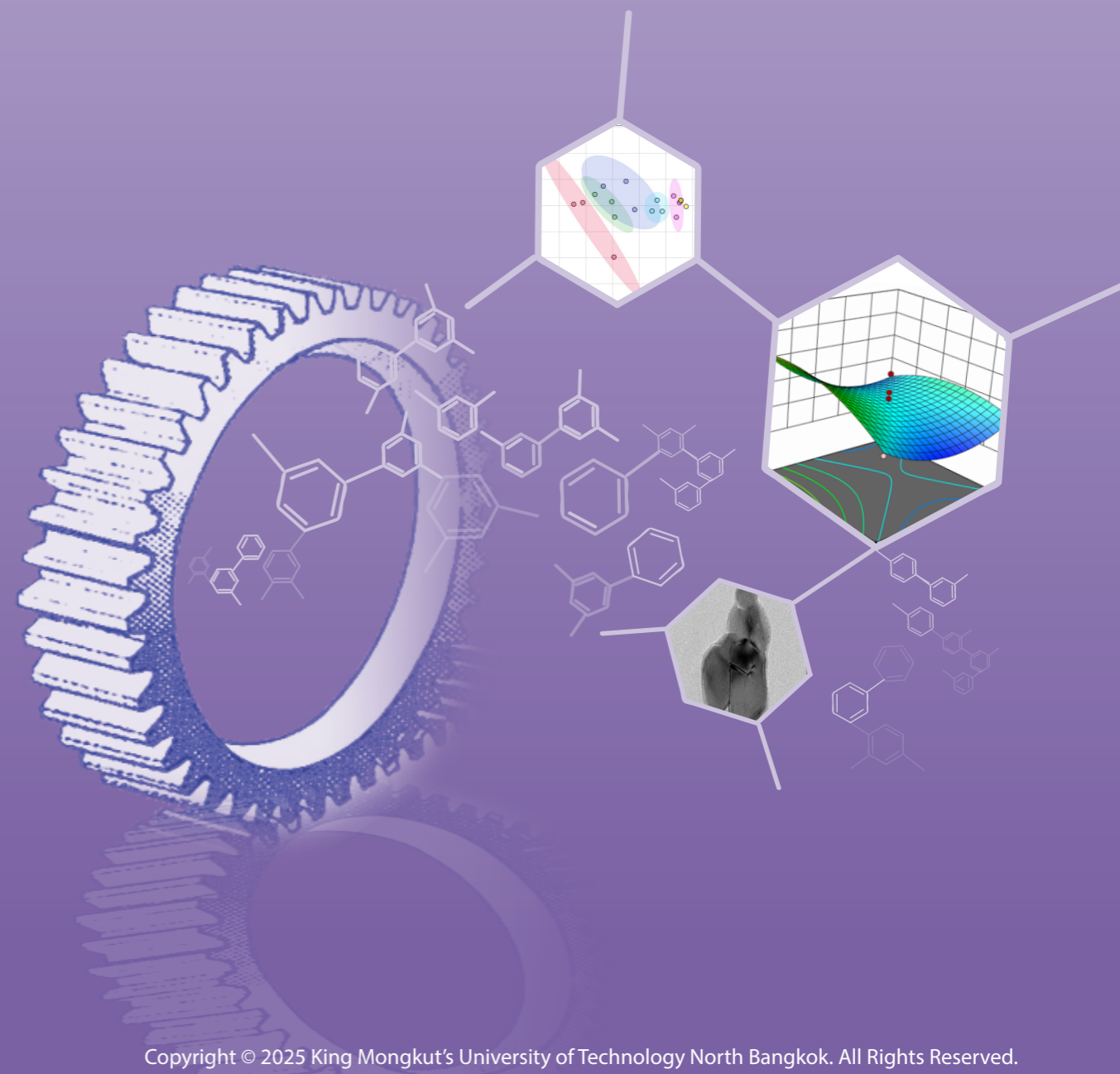
Review Article

A Comprehensive Review of Approaches in Carbon Capture, and Utilization to Reduce Greenhouse Gases*Ijlal Raheem, Atthasit Tawai, Suksun Amornraksa, Malinee Sriariyanun, Ankit Joshi, Madhulika Gupta, Wasinee Pongprayoon, Debraj Bhattacharyya and Sunil Kumar Maity***A Review on the Effect of Ultrasonic-Assisted Curing on the Quality of Meat Products***Yongzheng Hu, Suvaluk Asavasanti, Rongdao Klinjapo, Watanya Chaisayan, Patchanee Yasurin, Nicharee Wisuthiphaet and Qiuxia Shen***Biomass Pyrolysis: A Comprehensive Review of Production Methods, Derived Products, and Sustainable Applications in Advanced Materials***Joko Waluyo, Ibnu Tryansar Purba, Zhufara Adhil Linanggeng, Muhammad Luthfi Maulana, Ekkachai Kanchanatip, Mi Yan and Dwi Hantoko***Fiber Surface Treatments for Lightweight PA6 Composites***Rungsima Yeetsorn, Waritnan Wanchan, Mesum Abbas, Yaowaret Maiket, Gaurav Kumar Yogesh, Budsaba Karoonsit and Edmund Haberstroh*

Research Articles

An Overview of the Role of Vermicompost in Reducing Green House Gas Emissions, Improving Soil Health, and Increasing Crop Yields*Oluwaseyi Matthew Abioye, Matthew Folorunsho Amodu, David Olorunbon Raphael, David Ayodeji Olasehinde, Mathias Maduakolam Aniobi, Kamorudeen Olaniyi Yusuf and Adebayo Isaac Olosho***Application of Waste Bovine Bone-derived Hydroxyapatite to Biodegradable Coatings for Paper-based Food Packaging***Netnapid Ongsuwan, Waefarida Chelee and Saowapa Chotisuwan***Carica papaya-Derived Carbon Nanodots for the Detection of Fe (III) Ions***Gopinath Prasanth, Gattumane Motappa Madhu, Nagaraju Kottam and Smrithi Sailaja Prasannakumaran Nair***Cavalcade Legume (*Centrosema pascuorum*) Used as Soil Amendment in RD41 Rice Fields: Short-term Effects on the Soil Nematode Community, Soil Properties, and Yield Components***Natthidech Beesa, Pipat Macharoen, Nattakorn Kuncharoen, Tida Dethoup, Anongnuch Sasnarukkit, Buncha Chinnasri and Kansiree Jindapunnapat*

↩ See Inside Cover



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*)

Electrochemical Characteristics of Ambarella Peel Waste as Liquid Electrolyte for Zn-Cu Biobattery

Marcelinus Christwardana, Renanda Aprilia Putri Pramudita and Ngadiwiyana Ngadiwiyana

Explicit Formulas of Average Run Length for Triple Moving Average Control Chart to Monitor Changes in Mean Parameter of Normal and Non-normal Process

Apitad Kraichok, Yupaporn Areepong and Saowanit Sukparungsee

Facile Synthesis of Glutathione-Copper Nanoparticles for 3-Monochloropropanediol Colorimetric Detection

Yora Faramitha, Firda Dimawarnita, Irma Kresnawati, Muhammad Hanif Ainun Azhar, Havid Aqoma, Alfian Ferdiansyah and Adam Febriyanto Nugraha

Gelatin Gel from By-products of Sand Jellyfish (*Rhopilema hispidum*): Physicochemical and Biochemical Characterization

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

Green Diesel Production Through Deoxygenation Reaction with Natural Zeolite-supported Nickel and Copper Catalyst

Gede Herry Arum Wijaya, Fidelis Stefanus Hubertson Simanjuntak and Adid Adep Dwiattmoko

Identification of Passion Fruit Nutrients for Elderly People Using Network in Network Architecture: An Empirical Study in Thailand

Athakorn Kengpol and Akksatcha Duangsuphasin

Low Temperature Sintering Al-B Doped-LLZO for All-Solid-State Lithium Battery

Fitria Rahmawati, Imam Shofid Alaih, Hartoto Nursukatmo, Hanida Nilasari, Soraya Muzayanza, Mohamad Firdaus Armaka and Edo Raihan

Optimization of Microcrystalline Cellulose Production from Brewer's Spent Grain by Acid Hydrolysis

Nutcha Kongkum, Vanarat Phakeenuya and Sasithorn Kongruang

Parameterization on Fructose-Stabilized Silver Nanoparticle Synthesis by Non-thermal Atmospheric Pressure Helium Plasma Jet

Jirapong Sornsakdanuphap, Khuanjarat Choengpanya, Chanthana Susawaengsup, Lueacha Tabtimmai and Kiattawee Choowongkomon

Sonophotopythochemical Functionalization of Graphene Oxide - Al - Zn Bimetal Nanocomposite for Corrosion Inhibition

Carlou Siga-an Eguico, Maribel Mago Abanto, Hershey Tambo Cendaña, Denisse Anne Perez Famero, Kauthar Belandres Pediongco, Albert Dela Cruz Evangelista and Rugi Vicente Del Castillo Rubi

Techno-Economic Feasibility: Planning an On-Grid Solar Power System for Shrimp Pond Aeration

Aripriharta Aripriharta, Arya Wahyu Sukma Adji, Muhammad Cahyo Bagaskoro, Saodah Omar and Gwo-Jiun Horng

Two-Step Reaction for Biodiesel Synthesized from a High-Free Fatty Acid Crude Palm Kernel Oil

Eka Kurniasih, Rahmi Rahmi, Muhammad Dani Supardan and Darusman Darusman