
**CHEMICAL AND NATURAL
RESOURCES ENGINEERING
JOURNAL**

**(FORMALLY KNOWN AS BIOLOGICAL AND
NATURAL RESOURCES ENGINEERING JOURNAL)**

E-ISSN: 2637-0719

**VOL 7 NO 2 (2023): CHEMICAL AND
NATURAL RESOURCES ENGINEERING
JOURNAL**

**(FORMALLY KNOWN AS BIOLOGICAL AND NATURAL
RESOURCES ENGINEERING JOURNAL)**

CNREJ Copyright

Link: <https://journals.iium.edu.my/bnrej/index.php/bnrej/about>

Copyrights of all materials published in *Chemical and Natural Resources Engineering Journal (Formally Known As Biological And Natural Resources Engineering Journal)* are held exclusively by the Journal and their respective author/s. Any reproduction of material from the journal without proper acknowledgment or prior permission will result in the infringement of intellectual property laws. If excerpts from other copyrighted works are included, the Author(s) must obtain written permission from the copyright owners and credit the source(s) in the article.

1. Consent to publish: The Author(s) agree(s) to publish the article named above with IIUM Press.
2. Declaration: The Author(s) declare(s) that the material named above has not been published before in any form and that it has not been concurrently submitted to another publication, and also that it does not infringe on anyone's copyright. The Author(s) hold(s) the IIUM Press and Editors of the journal harmless against all copyright claims. The author shall obtain written permission and pay all fees for use of any literary or illustration materials for which rights are held by others. The author agrees to hold the publisher harmless against any suit, demand, claim or recovery, finally sustained, by reason of any violation of proprietary right or copyright, or any unlawful matter contained in the article.
3. Transfer of copyright: The Author(s) hereby agree(s) to transfer the copyright of the materials to IIUM Press, which shall have the exclusive and unlimited right to publish it in any form, including in electronic media. However, the Author(s) will reserve the right to reproduce the article for educational and scientific purposes provided that written consent of the Publisher is obtained. For materials with more than one author, the corresponding author confirms that he/she is authorised by his/her co-author(s) to grant this transfer of copyright.

EDITORIAL COMMITTEE

Link: <https://journals.iium.edu.my/bnrej/index.php/bnrej/about/editorialTeam>

EDITOR-IN-CHIEF:

[Sarina Sulaiman](#), International Islamic University Malaysia.

sarina@iium.edu.my

SECTION EDITORS:

CHEMICAL ENGINEERING

Noor Illi Mohamad Puad, International Islamic University Malaysia.

illi@iium.edu.my

ENVIRONMENTAL ENGINEERING

Mariatul Fadzillah Mansor, International Islamic University Malaysia.

mariatulf@iium.edu.my

BIOPROCESS ENGINEERING

Fazia Adyani Ahmad Fuad, International Islamic University Malaysia.

fazia_adyani@iium.edu.my

REVIEW ARTICLE

Sarina Sulaiman, International Islamic University Malaysia.

sarina@iium.edu.my

EDITORIAL TEAM:

Azura Amid, International Institute for Halal Research and Training, IIUM,
azuraamid@iium.edu.my

Faridah Yusof, International Islamic University Malaysia, yfaridah@iium.edu.my

Ibrahim Ali Norbatcha, International Islamic University Malaysia, ibrahiman@iium.edu.my

Parveen Jamal, International Islamic University Malaysia, jparveen@iium.edu.my

Zahangir Alam, International Islamic University Malaysia, zahangir@iium.edu.my

Nassereldeen Ahmed Kabbashi, International Islamic University Malaysia, nasreldin@iium.edu.my

Hamzah Md Salleh, International Institute for Halal Research and Training, IIUM, hamzah@iium.edu.my

Maizirwan Mel, International Islamic University Malaysia, maizirwan@iium.edu.my

Mohamed Saedi Jami, International Islamic University Malaysia, saedi@iium.edu.my

I Nyoman Pugeg Aryantha, Bandung Institute of Technology, Indonesia, nyoman@sith.itb.ac.id

Muhammad Yusuf Abduh, Bandung Institute of Technology, Indonesia, yusuf@sith.itb.ac.id

Chokchai Mueanmas, Thaksin University, Thailand, chokchai@tsu.ac.th

Raja Shahzrin, Galaxy Tech Solutions (KL) Sdn Bhd, rshazrin@galaxytechsolutions.my

Siti Zubaidah Sulaiman, Universiti Malaysia Pahang, szubaidah@ump.edu.my

Dr Mutiu Amosa, Waste Management Unit, HSEC SBU, Nigerian Upstream Petroleum Regulatory Commission, Abuja, Nigeria.

Abdulrahman Hamid Nour, Universiti Malaysia Pahang, abrahman@ump.edu.my.

Ahmed Ibrahim Seedahmed, Sudan University of Science and Technology, kmmmmahmed@gmail.com

Mutasim Abdalla Ahmed Mohamed, Deptment of Textile Engineering Technology University of Gezira, mutasimahmed@uofg.edu.sd

TABLE OF CONTENTS

TITLE AND AUTHORS NAME	PAGE NO.
FUNCTIONAL CHARACTERIZATION OF PUTATIVE LATE ELONGATED HYPOCOTYL (LHY) GENE IN <i>Stevia rebaudiana</i> MS007 via IN SILICO ANALYSIS FUNCTIONAL CHARACTERIZATION OF PUTATIVE LHY GENE IN <i>Stevia rebaudiana</i> MS007 Nurul Hidayah Samsulrizal, Zabirah Abdul Rahim, Siti Noor Eliana Mohamad Nazar, Nur Farhana Mustafa	1-12
TECHNO-ECONOMIC AND ENVIRONMENTAL ANALYSIS OF MELIPONICULTURE IN BUKIT SANDY, CIMENYAN, BANDUNG Jessica Gita Adjani, Muhammad Yusuf Abduh, Rijanti Rahaju Maulani	13-29
AI-BASED WASTE MANAGEMENT OPTIMIZATION IN THE HALAL FOOD INDUSTRY OF MALAYSIA: A MINI REVIEW Olla Abdalla, Husna Ahmed Tajuddin, Mohammed Saedi Jami	30-42
ENHANCED HYBRID SYSTEM OF MEC-AD THROUGH MODIFIED ELECTRODES WITH MULTI-WALL CARBON NANOTUBES Aseel Al-Daas, Md Zahangir Alam , Azlin Azmi	43-53
CARBON FIBER AEROGEL FROM NANOFIBRILLATED CELLULOSE OF SUGARCANE BAGASSE AND WASTE ENGINE OIL RESIDUE FOR OIL SORPTION Syazana Ab Manaf, Amirul Mohd Afandi, Yusilawati Ahmad Nor, Dzun Noraini Jimat, Nur Ayuni Jamal	54-65
A BIBLIOMETRIC ANALYSIS OF CLITORIA TERNATEA Siti Najihah Yusof, Nor Fadhillah Mohamed Azmin, Mohd. Firdaus Abd. Wahab, Ani Liza Asnawi	66-77
REPURPOSING NATURAL PRODUCTS AGAINST PLASMODIUM KNOWLESI LACTATE DEHYDROGENASE VIA IN SILICO APPROACH FOR ANTIMALARIAL DRUG DEVELOPMENT Muhammad Aiman Arif Mazahari, Nurhainis Ogu Salim, Fazia Adyani Ahmad Fuad	78-87

**VOL 7 NO 2 (2023): CHEMICAL AND
NATURAL RESOURCES ENGINEERING
JOURNAL**
(FORMALLY KNOWN AS BIOLOGICAL AND NATURAL
RESOURCES ENGINEERING JOURNAL)