IUM ENGINEERING JOURNAL

Volume 24

Number 2

July 2023





INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

ISSN: 1511-788X E-ISSN: 2289-7860 http://journals.iium.edu.my/ejournal

IIUM Engineering Journal

Volume 24, Issue 2, July 2023

https:/doi.org/10.31436/iiumej.v24i2

Copyright Notice

Consent to publish: The Author(s) agree to publish their articles with IIUM Press.

Declaration: The Author(s) declare that the article has not been published before in any form and that it is not concurrently submitted to another publication, and also that it does not infringe on anyone's copyright. The Author(s) holds the IIUM Press and Editors of the journal harmless against all copyright claims.

Transfer of copyright: The Author(s) hereby agree to transfer the copyright of the article to IIUM Press, which shall have the non-exclusive and unlimited right to publish the article in any form, including in electronic media. For the article with more than one author, the corresponding author confirms that he/she is authorized by his/her co-author(s) to grant this transfer of copyright.

The IIUM Engineering journal follows the open access policy.

All articles published open access will be immediately and permanently free for everyone to read, download, copy and distribute for noncommercial purposes.



IIUM Engineering Journal at https://journals.iium.edu.my/ejournal is licensed under a <u>Creative Commons Attribution-NonCommercial 4.0</u> International License.

IIUM ENGINEERING JOURNAL EDITORS

CHIEF EDITOR

Ahmad Faris Ismail, IIUM, Malaysia

TECHNICAL EDITOR Sany Izan Ihsan, IIUM, Malaysia

EXECUTIVE EDITOR AHM Zahirul Alam, IIUM, Malaysia

ASSOCIATE EDITOR Nor Farahidah Za'bah, IIUM, Malaysia

LANGUAGE EDITOR Lynn Mason, Malaysia

COPY EDITOR Hamzah Mohd. Salleh, IIUM, Malaysia

MALAY TRANSLATOR Nurul Arfah Che Mustapha, IIUM, Malaysia

EDITORIAL BOARD MEMBERS

Abdullah Al-Mamun, IIUM, Malaysia Abdumalik Rakhimov, IIUM, Malaysia Aishah Najiah Bt. Dahnel, IIUM, Malaysia Alya Naili Binti Rozhan, IIUM, Malaysia Norsinnira Bt. Zainul Azlan, IIUM, Malaysia Hanafy Omar, Saudi Arabia Hazleen Anuar, IIUM, Malavsia Konstantin Khanin, University of Toronto, Canada Ma'an Al-Khatib, IIUM, Malaysia Meftah Hrairi, IIUM, Malaysia Mohamed B. Trabia, United States Mohammad S. Alam, Texas A&M University-Kingsville, United States Mustafizur Rahman, National University Singapore, Singapore Ossama Abdulkhalik, Michigan Technological University, United States Mohamed Hadi Habaebi, IIUM, Malaysia Mohd. Sultan Ibrahim Bin Shaik Dawood, IIUM, Malaysia Muhammad Ibn Ibrahimy, IIUM, Malaysia Nor Fadhillah Mohamed Azmin, IIUM, Malaysia Waqar Asrar, IIUM, Malaysia

AIMS & SCOPE OF HUMENGINEERING JOURNAL

The **IIUM Engineering Journal**, published biannually (January and July), is a carefully refereed international publication of International Islamic University Malaysia (IIUM). Contributions of high technical merit within the span of engineering disciplines; covering the main areas of engineering: Electrical and Computer Engineering; Mechanical and Manufacturing Engineering; Automation and Mechatronics Engineering; Material and Chemical Engineering; Environmental and Civil Engineering; Biotechnology and Bioengineering; Engineering Mathematics and Physics; and Computer Science and Information Technology are considered for publication in this journal. Contributions from other areas of Engineering and Applied Science are also welcomed. The IIUM Engineering Journal publishes contributions under *Regular papers and Invited review papers*. It also welcomes contributions that address solutions to the specific challenges of the developing world, and address science and technology issues from an Islamic and multidisciplinary perspective.

REFEREES' NETWORK

All papers submitted to IIUM Engineering Journal will be subjected to a rigorous reviewing process through a worldwide network of specialized and competent referees. Each accepted paper should have at least two positive referees' assessments.

SUBMISSION OF A MANUSCRIPT

A manuscript should be submitted online to the IIUM-Engineering Journal website at https://journals.iium.edu.my/ejournal. Further correspondence on the status of the paper could be done through the journal website.

INTERNATIONAL ADVISORY COMMITTEE

A. Anwar, United States Abdul Latif Bin Ahmad, Malaysia Farzad Ismail, USM, Pulau Pinang, Malaysia Hanafy Omar, Saudi Arabia Hany Ammar, United States Idris Mohammed Bugaje, Nigeria K.B. Ramachandran, India Kunzu Abdella, Canada Luis Le Moyne, ISAT, University of Burgundy, France M Mujtaba, United Kingdom Mohamed AI-Rubei, Ireland Mohamed B Trabia, United States Syed Kamrul Islam, United States Tibor Czigany, Budapest University of Technology and Economics, Hungary Yiu-Wing Mai, The University of Sydney, Australia.

Published by:



IIUM Press, International Islamic University Malaysia Jalan Gombak, 53100 Kuala Lumpur, Malaysia Phone (+603) 6421-5014, Fax: (+603) 6421-6298

Whilst every effort is made by the publisher and editorial board to see that no inaccurate or misleading data, opinion or statement appears in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisement herein are the responsibility of the contributor or advertiser concerned. Accordingly, the publisher and the editorial committee accept no liability whatsoever for the consequence of any such inaccurate or misleading data, opinion or statement.



IIUM Engineering Journal ISSN: 1511-788X E-ISSN: 2289-7860

IIUM ENGINEERING JOURNAL

Volume 24, Issue 2, July 2023

https:/doi.org/10.31436/iiumej.v24i2

Table of Contents

COPYRIGHT i
EDITORIAL ii
CHEMICAL AND BIOTECHNOLOGY ENGINEERING
2590: BIODEGRADATION OF FATS, OIL AND GREASE USING MICROORGANISMS ISOLATED FROM PALM OIL
MILL EFFLUENT 1
Ma'an Fahmi Rashid Al Khatib., Fadi Alqedra and Md. Zahangir Alam
2650: EXPERIMENTAL AND COMPUTATIONAL ANALYSIS FOR OPTIMIZATION OF SEAWATER
BIODEGRADABILITY USING PHOTO CATALYSIS 11
Nayeemuddin Mohammed, Puganeshwary Palaniandy, Feroz Shaik and Hiren Mewada
2709: EFFECTS OF HIVE SIZES AND MESH MATERIALS ON THE PRODUCTIVITY OF PROPOLIS AND HONEY
PRODUCED BY TETRAGONULA LAEVICEPS
Muhammad Yusuf Abduh, Annisa Shabrina, Andreas Raden Caman, Arsy Elia Pratiwi and
Muhammad Ihsanu
2717: PARAMETRIC OPTIMIZATION OF OIL PALM MESOCARP FIBER VALORIZATION WITH HYBRID
OZONATION-ULTRASONIC PRETREATMENT METHOD
Didi Dwi Anggoro, Indahsari Kusuma Dewi, Luqman Buchori and Aji Prasetyaningrum
ELECTRICAL, COMPUTER AND COMMUNICATIONS ENGINEERING
2698: CORONARY HEART DISEASE CLASSIFICATION USING IMPROVED PENGUIN EMPEROR OPTIMIZATION-
BASED LONG SHORT TERM MEMORY NETWORK
Rajeshwari Maramgere Ramaiah and Kavitha Kuntaegowdanalli Srikantegowda
2700: TREBLE SEARCH OPTIMIZER: A STOCHASTIC OPTIMIZATION TO OVERCOME BOTH UNIMODAL AND
MULTIMODAL PROBLEMS
Purba Daru Kusuma and Ashri Dinimaharawati
2730: THE EFFECTIVENESS OF 6T BEAMFORMER ALGORITHM IN SMART ANTENNA SYSTEMS FOR
CONVERGENCE ANALYSIS 100
Sadiya Thazeen and Mallikarjunaswamy Srikantaswamy
2752: ENHANCEMENT OF MPPT MODULE FOR PARTIAL SHADING PHOTOVOLTAIC SYSTEM UNDER UNIFORM
IRRADIANCE CONDITIONS 117
Hameed Ali Mohammed, Rosmiwati Mohd-Mokhtar and Hazem Ibrahim Ali
2759: SYSTEM IDENTIFICATION (SI) MODELLING, CONTROLLER DESIGN AND HARDWARE TESTING FOR
VERTICAL TRAJECTORY OF UNDERWATER REMOTELY OPERATED VEHICLE (ROV)
Fauzal Naim Zohedi, Mohd Shahrieel Mohd Aras, Hyreil Anuar Kasdirin, Mohd Bazli Bahar and Lokman Abdullah
2814: EYE BLINK IDENTIFICATION AND REMOVAL FROM SINGLE-CHANNEL EEG USING EMD WITH ENERGY
THRESHOLD AND ADAPTIVE FILTER
Lutfi Aizat Mohamed Jefri, Faridah Abd Rahman, Noreha Abdul Malik and Farah Nadia Mohd Isa
ENGINEERING MATHEMATICS AND APPLIED SCIENCE
2550: MODIFIED SEIRD MODEL: A NOVEL SYSTEM DYNAMICS APPROACH IN MODELLING THE SPREAD OF
COVID-19 IN MALAYSIA DURING THE PRE-VACCINATION PERIOD
Norsyahidah Zulkarnain, Nurul Farahain Mohammad and Ibrahim Shogar

MATERIALS AND MANUFACTURING ENGINEERING

2442: BEHAVIORS OF THERMOELASTIC PROPERTIES IN NI-TI-BASED SHAPE MEMORY ALLOYS, PROCESSED BY	
METAL FORMING TECHNIQUES	29
Tarsila Tenório Luna da Silva, Fillipe Virgolino, Niédson Silva, Carlos Oliveira, Carlos Araújo, Oscar	
Olimpio de Araujo Filho and Cezar Gonzalez	
2778: EFFECT OF PRINTING PARAMETERS AND POST-CURING ON MECHANICAL PROPERTIES OF	
PHOTOPOLYMER PARTS FABRICATED VIA 3D STEREOLITHOGRAPHY PRINTING	25
Raffle Raed Diab, Abass Enzi and Omar Hashim Hassoon	
2787: MULTICRITERIA DECISION MAKING ON SUPPLIER SELECTION USING SOCCER MODEL INTEGRATED WITH	4
ANALYTICAL HIERARCHY PROCESS	
Muataz Al Hazza, Azura Binti Dapit, Islam faisal Bourini, Zubaidah Muataz and Mohammad	55
Yeakub Ali	
2810: ENHANCING SUSTAINABILITY INDEX PARAMETER USING ANFIS COMPUTATIONAL INTELLIGENCE	
	- 0
2 Diah Septiyana, Mohamed Abd. Rahman, Tasnim Firdaus Mohamed Ariff, Nor Aiman Sukindar	58
and Erry Yulian Triblas Adesta	
MECHANICAL AND AEROSPACE ENGINEERING	
2554: USE OF TIO2 AS A REINFORCEMENT OF CASSAVA STARCH/PVA COMPOSITES ON MOISTURE-RESISTANT	
PROPERTIES OF TRIBOELECTRIC NANOGENERATORS (TENG) FILM	.69
Aris Ansori, Sudjito Soeparman, Denny Widhiyanuriyawan and Teguh Dwi Widodo	
2695: A COMPARATIVE FINITE ELEMENT ANALYSIS OF REGULAR AND TOPOLOGICALLY OPTIMISED DENTAL	
IMPLANTS FOR MECHANICAL AND FATIGUE RESPONSES EVALUATION	36
Muhammad Ikman Ishak, Ruslizam Daud, Bakri Bakar and Siti Noor Fazliah Mohd Noor	
MECHATRONICS AND AUTOMATION ENGINEERING	
2296: HIGH ACCURACY HUMAN MOTION TRAJECTORY GENERATION FOR EXOSKELETON ROBOT USING	
CURVE FITTING TECHNIQUE	~ 1
Muhammad Abdul Jalil, Muhammad Fahmi Miskon and Bazli Bin Bahar	01
2766: TRIPLE NONLINEAR HYPERBOLIC PID WITH STATIC FRICTION COMPENSATION FOR PRECISE	
POSITIONING OF A SERVO PNEUMATIC ACTUATOR	
	15
Khairun Najmi Kamaludin1, Lokman Abdullah, Syed Najib Syed Salim, Zamberi Jamaludin, Nur Aidawata Dafan, Mahal Sualad Dahwat and Davaluah Dawathan	
Aidawaty Rafan, Mohd Fua'ad Rahmat and Rprakash Ramanathan	
2781: APPLICATION OF DRIVING BEHAVIOR CONTROL SYSTEM USING ARTIFICIAL NEURAL NETWORK TO	
IMPROVE DRIVING COMFORT BY ADJUSTING AIR-TO-FUEL RATIO	37
Aris Triwiyatno, Suroto Munahar, M. MUnadi and Joga Dharma Setiawan	
2799: A ROBUST FRAMEWORK FOR DRIVER FATIGUE DETECTION FROM EEG SIGNALS USING ENHANCEMENT	
OF MODIFIED Z-SCORE AND MULTIPLE MACHINE LEARNING ARCHITECTURES	54
Rafiuddin Abdubrani, Mahfuzah Mustafa, and Zarith Liyana Zahari	
2803: 3D COLLISION AVOIDANCE SYSTEM FOR UNMANNED AERIAL VEHICLE (UAV) WITH DECENTRALIZED	
APPROACH	73
Mohamad Haniff Harun, Shahrum Shah Abdullah, Mohd Shahrieel Mohd Aras, Mohd Bazli Bahar	
and Fariz Ali@Ibrahim	
2804: EMG BASED CONTROL OF WRIST EXOSKELETON	91
Mohd Safirin Karis, Hyreil Anuar Kasdirin, Norafizah Abas, Wira Hidayat Mohd Saad and Mohd	
Shahrieel Mohd Aras	
2832: FEATURE EXTRACTION AND SUPERVISED LEARNING FOR VOLATILE ORGANIC COMPOUNDS GAS	
RECOGNITION4	07
Nor Syahira Mohd Tombel, Hasan Firdaus Mohd Zaki, and Hanna Farihin Binti Mohd Fadglullah	