

[HOME](#) / [Editorial Team](#)

## Editorial Team

### Editor-in-Chief

- [Assoc. Prof. Ir. Ts. Dr. Al Emran Ismail](#), Universiti Tun Hussein Onn Malaysia, Malaysia
- [Assoc. Prof. Ir. Ts. Dr. Riduan Yunus](#), Universiti Tun Hussein Onn Malaysia, Malaysia
- [Ir. Dr. Zainorizuan Mohd Jaini](#), Universiti Tun Hussein Onn Malaysia, Malaysia
- [Prof. Dr. Mohammad Faiz Liew Abdullah](#), Universiti Tun Hussein Onn Malaysia, Malaysia
- [Dr. Huda A Majid](#), Universiti Tun Hussein Onn Malaysia, Malaysia

### Managing Editor

- [Dr. Mohd Azhar Harimon](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Mechanical Engineering)
- [Dr. Muhammad Faisal Mahmud](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Mechanical Engineering)
- [Dr. Nor Akmal Mohd Jamail](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Electrical Engineering)
- [Ts. Dr Khalid Isa](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Electrical Engineering)
- [Dr. Rahmat bin Sanudin](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Electrical Engineering)
- [Dr. Norshidah Katiran](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Electrical Engineering)
- [Dr. Rohaida Mat Akir](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Electrical Engineering)

### Advisory Board

- [Prof. Dr. Yuntian Feng](#), Swansea University, United Kingdom (Computational Engineering)
- [Prof. Dr. Ismail Bakar](#), Research Centre for Soft Soils, Malaysia (Geotechnical Engineering)
- [Prof. Dr. Yoshimi Sonoda](#), Kyushu University, Japan (Structural Engineering)
- [Prof. Dr. Agus Setyo Muntahor](#), Universitas Muhammadiyah Yogyakarta, Indonesia (Civil Engineering)
- [Prof. Dr. Hideyuki Hasegawa](#), Toyama University, Japan (Medical Electronic Engineering)
- [Assoc. Prof. Dr. Zainah Ibrahim](#), University of Malaya, Malaysia (Structural Engineering)
- [Prof. Dr. Alireza Khaloo](#), Sharif University of Technology, Iran (Earthquake Engineering)
- [Prof. Dr. Reza Rahgozar](#), Shahid Bahonar University, Iran (Structural Engineering)
- [Assoc. Prof. Dr. Walid Tizani](#), University of Nottingham, United Kingdom (Engineering Design and Informatics)

## Editorial Team

- [Dr. Norfaniza Mokhtar](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Structural Engineering)
- [Dr. Nurul Hidayah Mohd Kamarudin](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Highway Engineering)
- [Dr. Mohd Khaidir Abu Talib](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Geotechnical Engineering)
- [Dr. Nur Adila Ab. Aziz](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Water Engineering)
- [Dr. Siti Hidayah Abu Talib](#), Universiti Tun Hussein Onn Malaysia, Malaysia (Civil Engineering)

[MAKE A SUBMISSION](#)

[Focus and Scope](#)

[Editorial Board](#)

[Guideline for Authors](#)

[Indexing and Abstracting](#)

[Publishing Ethics](#)

[Copyright and License](#)

[Open Access Policy](#)

[Special Issue](#)

Charge

*Journals of*



**UTHM**  
Universiti Tun Hussein Onn Malaysia

Indexed by:





**International Journal of Integrated Engineering**

**Q3** Industrial and Manufacturing Engineering  
best quartile

**SJR 2022**  
**0.2**

powered by scimagojr.com

**1.6** 2021 CiteScore

45th percentile  
Powered by **Scopus**

### CURRENT ISSUE

- ATOM** 1.0
- RSS** 2.0
- RSS** 1.0

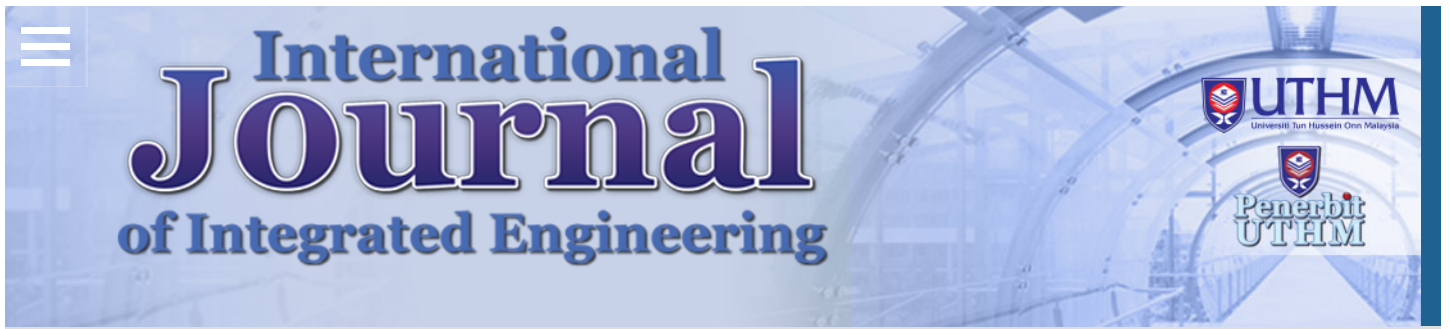
©International Journal of Integrated Engineering (IJIE)

ISSN : 2229-838X e-ISSN : 2600-7916



This OJS site and its metadata are licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)





[HOME](#) / [ARCHIVES](#) / Vol. 14 No. 3 (2022): Special Issue : Electrical Engineering

## Vol. 14 No. 3 (2022): Special Issue : Electrical Engineering

PUBLISHED: 06-11-2022

### ARTICLES

#### The Hybrid Photovoltaic-Thermoelectric Generator Configurations for Energy Performance Improvement

Saleh A. U, Siti Amely Jumaat

1-13

Abstract View  383

 PDF  673

#### Performance Analysis of Handover Initiation Parameters in Long Term Evaluation – Advanced (LTE-A) Network

Azita Laily Yusof, Muhammad Aiman Zainali, Nor Suzila Yaacob

14-20

Abstract View  127

 PDF  276

#### Adsorption of the Polymer on a Clay Matrix : Theoretical Study

El-Kaber Hachem, Mohammed Belghazdis, Atman Bendouch

21-32

Abstract View  115

 PDF  64

#### Breakdown Characteristics of Unused Transformer Oil and Olive Oil under AC and DC Voltages at Different Temperature Rate

Haridchana Nadarajah, Nor Akmal Mohd Jamail, Nor Shahida Mohd Jamail, Muhammad Saufi Kamarudin, Md Nor Ramdon Baharom, Qamarul Ezani Kamarudin, Mohamad Farid Sies

33-40

Abstract View  136

 PDF  199

### The Active Fire Protection Prototype for Household-Scale Kitchen Based on Silica Gel from Rice Husk Ash

Himawan Hadi Sutrsino

41-49

Abstract View  121

 PDF  74

### Optimal Economic and Emission Dispatch of Photovoltaic Integrated Power System Using Firefly Algorithm

Mohd Noor Abdullah, M. Solahuddin M. Salim

50-62

Abstract View  133

 PDF  93

### Electrical and Mechanical Properties of Silicone Electrical Conductive Adhesives (ECAs) Filled Carbon Black Treated with 3-Aminotriethoxysilane at Elevated Temperature

Nurul Hazirah Hasnol, Zuliahani Ahmad, Muhamad Naiman Sarip, Ahmad Faiza Mohamad, Ahmad Salihin Samsudin, Y.D Arief

63-69

Abstract View  121

 PDF  84

### Smart Parking System Mobile Application using Ultrasonic Detector

Fatin Areena A Aziz, Siti Zarina Mohd Muji, Mohd Helmy Abd Wahab, Zarina Tukiran, Chessda Uttrapan, Nor'aisah Sudin

70-79

Abstract View  235

 PDF  155

### Achieving Longevity in Wireless Body Area Network by Efficient Transmission Power Control for IoMT Applications

Rajesh G., Mercilin Raajini X, Kritika N., Kavinkumar A, Martin Sagayam K, Mohd Helmy Abd Wahab, Mohamad Md. Som

80-89

Abstract View  146

 PDF  64

### Drone Detection and Classification using Passive Forward Scattering Radar

Muhammad Azharudin Che Mamat, Noor Hafizah Abdul Aziz

90-101

[Abstract View](#)  248[PDF](#)  136

### Exam Marks Summation App Using Tesseract OCR in Python

Kalaimathi Saravanan, Chang Choon Chew, Kim Gaik Tay, Sie Long Kek, Audrey Huong

102-110

[Abstract View](#)  192[PDF](#)  326

### Dorsal Hand Vein Identification using Transfer Learning from AlexNet

Waheed Ali Laghari, Tay Kim Gaik, Audrey Huong, Yaan Yee Choy, Chang Choon Chew

111-119

[Abstract View](#)  153[PDF](#)  235

### Design and Development of Travel Assist, An App to Support Smart Tourism

Nooraida Samsudin, Syahrul Fahmy, Iliana Mohd Ali, Wan Ainul Alyani Wan Mohamed

120-130

[Abstract View](#)  153[PDF](#)  157

### Centroidal Polygon: A New Enhancement of Euler to Improve Accuracy of First Order Non-Linear Ordinary Differential Equation

Nur Shahirah Zulkifli, Nooraida Samsudin, Suzanna Ridzua Aw, Wan Farah Hanan Wan Osman

131-138

[Abstract View](#)  106[PDF](#)  64

### Discovering the Technology Adoption of Local OTOP Entrepreneurs in Pattani: Exploratory of the Network Structure

Hamdia Mudor, Wannisa Matcha

139-149

[Abstract View](#)  137[PDF](#)  111

### An Intrusion Detection System Based on Hybrid of Artificial Neural Network (ANN) and Magnetic Optimization Algorithm (MOA)

Siti Norwahidayah Wahab, Noor Suhana Sulaiman, Noraniah Abdul Aziz, Nur Liyana Zakaria, Ainal Amirah Abd Aziz

150-156

[Abstract View](#)  98[PDF](#)  159

## Information Security Culture Concept towards Information Security Compliance: A Comparison between IT and Non-IT Professionals

Akhyari Nasir, Ruzaini Abdullah Arshah, Mohd Rashid Ab Hamid, Syahrul Fahmy

157-165

Abstract View  144

 PDF  136

## Riverbank Monitoring using Image Processing for Early Flood Warning System via IoT

Zainal Hisham Che Soh, Muhammad Shafiq Abd Razak, Irni Hamiza Hamzah, Mohd Nizar Zainol, Siti Noraini Sulaiman, Saiful Zaimy Yahaya, Syahrul Afzal Che Abdullah

166-174

Abstract View  164

 PDF  359

## Evaluating the Success of Information Systems based on System Quality, Information Quality and User Satisfaction

Wan Roslina Wan Othman, Syahrul Fahmy, Nurul Haslinda

175-183

Abstract View  161

 PDF  89

## An Analysis of Digital Talent in Academic Publications Reflection on Malaysia's Digital Transformation Strategies

Syahrul Fahmy, Aziz Deraman, Mazidah Puteh, Akhyari Nasir, Wan Roslina, Nurul Haslinda

184-192

Abstract View  222

 PDF  254

## Temperature Variation Operation of Mixed-VT 3T GC-eDRAM for Low Power Applications in 2Kbit Memory Array

Hussien Abdo, N. Ezaila Alias, Afiq Hamzah, Izam Kamisian, M. L. Peng Tan, U. Ullah Sheikh

193-201

Abstract View  142

 PDF  153

## Performance Evaluation of CNTFETs Fabricated with Carbon Nanotubes of Different Synthesis Methods

Iskandar Yahya, Muhammad Azuddin Hassan, Seri Mastura Mustaza, Huda Abdullah, Steven K. Clowes, S. Ravi P. Silva

202-208

Abstract View  130

 PDF  160

## Decision Tree Algorithm for the Classification of Dental Caries Severity via Saliva



Katrul Nadia Basri, Mohd Norzaliman Mohd Zain, Zalhan Md Yusof, Farinawati Yazid, Muhammad Haziq Ilias, Dharma Aryani, Ahmad Sabirin Zoolfakar

209-214

Abstract View  147

 PDF  113

### Enhancing Humidity Performance: Effect of Electrode Material on Electrochemical Reduced Graphene Oxide (ERGO) Humidity Sensor

Norhazlin Khairudin, Mohammad Haziq Ilias, Rozina Abdul Rani, Muhammad Zamharir Ahmad, Azrif Manut, Norhafizah Burham, Majid Nour, Ahmad Sabirin Zoolfakar

215-228

Abstract View  139

 PDF  86

### Preliminary Study of pH Sensor for Engine Oil Deterioration Detection Using Anodized Ta<sub>2</sub>O<sub>5</sub> Nanotubular

Nur Lili Suraya Ngadiman, Rozina Abdul Rani, Zulasyraf Farhan Zulkifli, Muhamad Firdaus Abdullah, Siti Rabizah Makhsin, Maizatul Zolkapli, Ahmad Sabirin Zoolfakar, Majid Nour

229-240

Abstract View  140

 PDF  87

### Chitosan Coating on Quartz Crystal Microbalance Gas Sensor for Isopropyl Alcohol and Acetone Detection

Aliza Aini Md Ralib, Nurul Liyana Lukman Hekiem, Maziaty Akmal MH, Farah B. Ahmad, Rosminazuin Ab Rahim, Nor Farahidah Za'bah, Gandi Sugandi

241-249

Abstract View  136

 PDF  129

### Performance Analysis of Optimized Screen-Printed Electrodes for Electrochemical Sensing

Rosminazuin Ab Rahim, Nurul Amira Farhana Roslan, Aliza Aini Md Ralib, Nor Farahidah Za'bah, Anis Nurashikin Nordin, Mohd Saiful Riza Bashri, Muhammad Irsyad Suhaimi, Zambri Samsudin, Lai Ming Lim, Gandi Sugandi

250-261

Abstract View  154

 PDF  73

### Detection and Classification of Honey Adulteration Combined with Multivariate Analysis

Maizatul Zolkapli, Nurul Syafiqah Zulkiflee, Ahmad Sabirin Zoolfakar, Rozina Abdul Rani, Dharma Aryani

262-272

Abstract View  222

 PDF  173

## Morphology and Electrical Characteristics of Single-Walled Carbon Nanotubes Film Prepared by Air Brush Technique

Muhamad Azuddin Hassan, Mohd Ambri Mohamed, Arulampalam Kunaraj, Iskandar Yahya  
273-279

Abstract View  154

 PDF  212

[MAKE A SUBMISSION](#)

[Focus and Scope](#)

[Editorial Board](#)

[Guideline for Authors](#)

[Indexing and Abstracting](#)

[Publishing Ethics](#)

[Copyright and License](#)

[Open Access Policy](#)

[Special Issue](#)

[Charge](#)

*Journals of*



**UTHM**

Universiti Tun Hussein Onn Malaysia

Indexed by:

**Scopus**

**MYCITE**  
malaysian citation index



**International Journal of Integrated Engineering**

**Q3** Industrial and Manufacturing Engineering  
best quartile

**SJR 2022**  
0.2

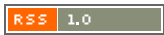
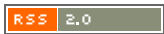


powered by scimagojr.com

**1.6** 2021 CiteScore

45th percentile  
Powered by **Scopus**

**CURRENT ISSUE**



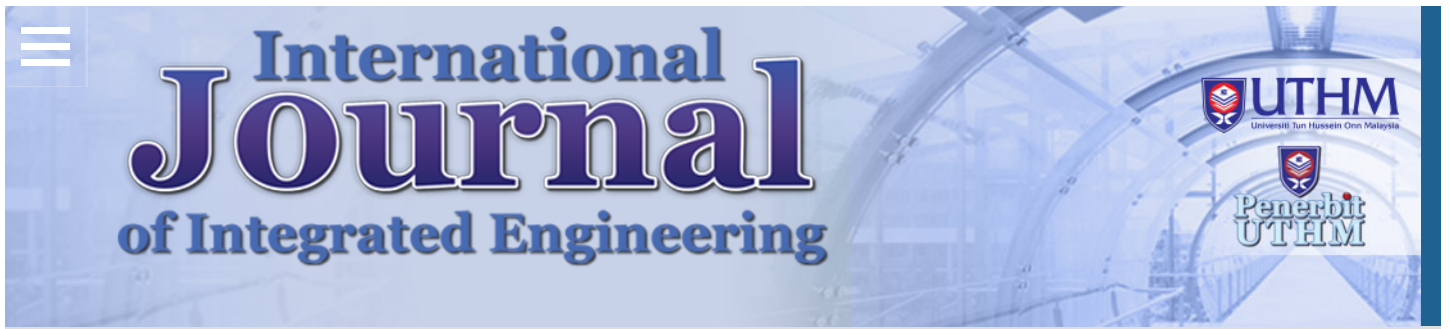
©International Journal of Integrated Engineering (IJIE)

ISSN : 2229-838X e-ISSN : 2600-7916



This OJS site and its metadata are licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)





[HOME](#) / [Copyright and License](#)

## Copyright and License

### Overview

UTHM Publisher requires publishing rights from authors to publish and distribute research articles, which are determined by a publishing agreement between the author and UTHM Publisher. For articles published open access, the authors grant exclusive rights in their article to UTHM Publisher with a CC BY-NC-SA 4.0 end user license. This page provides a summary of authors' rights when publishing with UTHM Publisher, while more detailed information is available in the publishing agreement [1]. UTHM Publisher is dedicated to protecting authors' works and reputations and takes allegations of infringement, plagiarism, ethical disputes, and fraud seriously.

### Author Rights

The below table explains the rights that authors have when they publish with UTHM Publisher. These apply to the corresponding author and all co-authors.

#### Author rights in UTHM Publisher's journals

- Retain patent and trademark rights.
- Retain the right to use their research data freely without any restriction.
- Receive proper attribution and credit for their published work.
- Re-use their material in new works without permission or payment (with full acknowledgment of the original article):
  - Extend an article to book length.
  - Include an article in a subsequent compilation of their work.
  - Re-use portions, excerpts, and their figures or tables in other works.
- Use and share their works for scholarly purposes (with full acknowledgment of the original article):
  - In their classroom teaching. Electronic and physical distribution of copies is permitted.

- If an author is speaking at a conference, they can present the article and distribute copies to the attendees.
- Distribute the article, including by email, to their students and to research colleagues who they know for their personal use.
- Share and publicize the article via Share Links, which offers 50 days of free access for anyone, without signup or registration.
- Include in a thesis or dissertation (provided this is not published commercially).
- Share copies of their article privately as part of an invitation-only work group on commercial sites with which the publisher has a hosting agreement.
- Publicly share the preprint on any website or repository at any time.
- Publicly share the accepted manuscript on non-commercial sites.
- Publicly share the final published article.
- Retain copyright.

## Institution Rights

Should the author choose to publish with UTHM Publisher, their institution has the right to use articles for classroom teaching and internal training. Articles can be used for these purposes throughout the author's institution, not just by the author:

Institution rights in UTHM Publisher's journals (providing full acknowledgment of the original article is given);

- Copies can be distributed electronically as well as in physical form for classroom teaching and internal training purposes.
- Material can be included in coursework and courseware programs for use within the institution.
- Articles can be included in applications for grant funding.
- Theses and dissertations which contain embedded final published articles as part of the formal submission can be posted publicly by the awarding institution with DOI links back to the formal publication.

## Open Access Licenses

Our goal is to support the dissemination of knowledge through the use of open-access licenses.

Once a Creative Commons user license is chosen, it cannot be revoked. Authors should verify if their funding body mandates a particular license. For further information, please refer to the Creative Commons website. The user license employed by the UTHM Publisher summary is shown in the next table.

User license	Read, print, and download	Redistribute or republish the article (e.g. display it in a repository)	Translate the article	Download for text and data mining purposes	Reuse portions or extracts from the article in other works	Sell or re-use for commercial purposes

CC BY-NC-SA 4.0	Yes	Yes	Yes	Yes	Yes	No
--------------------	-----	-----	-----	-----	-----	----

## Digital Archive

UTHM Publisher is committed to the permanent availability and preservation of scholarly research and to ensuring accessibility by converting and upgrading digital file formats to comply with new technology standards. We work in partnership with organizations as well as maintaining our digital archive.

- **Perpustakaan Negara Malaysia (PNM)**

Based on the Library Materials Delivery Act of 1986 by the National Library of Malaysia, UTHM Publisher is obligated to the act and required to provide one copy of their publication in digital form for archiving purposes.[2]

- **In-House Data Archive**

UTHM Publisher has created an in-house data archive for secure storage and management of digital data collections for future use. The data includes various types of documents, such as journals, proceedings, and others. UTHM manages this data using approved software to ensure the security and accessibility of data copies. The purpose of the in-house data archive is to provide a centralized, secure, and easily accessible repository of important data, while also reducing the risks of data loss, corruption, or theft.

### Open Access Licenses

Open Access is by licensing the content with a [Creative Commons \(CC\) license](#).



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](#).

### Publisher Office

---

Articles published under an Publisher Office user license are protected by copyright. Users may access, download, copy, translate, text and data mine the articles for non-commercial purposes provided that users:

- Cite the article using an appropriate bibliographic citation (i.e. author(s), journal, article title, volume, issue, page numbers, DOI and the link to the definitive published version)
- Maintain the integrity of the article

- Retain copyright notices and links to these terms and conditions so it is clear to other users what can and cannot be done with the article
- Ensure that, for any content in the article that is identified as belonging to a third party, any re-use complies with the copyright policies of that third party
- Any translations, for which a prior translation agreement with Publisher Office has not been established, must prominently display the statement: *"This is an unofficial translation of an article that appeared in an Publisher Office publication. Publisher Office has not endorsed this translation."*

For permission to use documents beyond permitted here, visit our website :

---

This is a non commercial license where the use of published articles for commercial purposes is prohibited. Commercial purposes include:

- Copying or downloading articles, or linking to such postings, for further redistribution, sale or licensing, for a fee
- Copying, downloading or posting by a site or service that incorporates advertising with such content
- The inclusion or incorporation of article content in other works or services (other than normal quotations with an appropriate citation) that is then available for sale or licensing, for a fee
- Use of articles or article content (other than normal quotations with appropriate citation) by for-profit organizations for promotional purposes, whether for a fee or otherwise.

Use for the purposes of monetary reward by means of sale, resale, license, loan, transfer or other form of commercial exploitation.

[MAKE A SUBMISSION](#)

[Focus and Scope](#)

[Editorial Board](#)

[Guideline for Authors](#)

[Indexing and Abstracting](#)

[Publishing Ethics](#)

[Copyright and License](#)

[Open Access Policy](#)

[Special Issue](#)

[Charge](#)



*Journals of*



**UTHM**

Universiti Tun Hussein Onn Malaysia

Indexed by:

**Scopus**



**International Journal of Integrated Engineering**

**Q3** Industrial and Manufacturing Engineering  
best quartile

**SJR 2022**  
**0.2**



powered by scimagojr.com

**1.6** 2021 CiteScore

45th percentile  
Powered by **Scopus**

## CURRENT ISSUE

**ATOM** 1.0

**RSS** 2.0

**RSS** 1.0

©International Journal of Integrated Engineering (IJIE)

ISSN : 2229-838X e-ISSN : 2600-7916



This OJS site and its metadata are licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)

