ISSN: 2582-3922

Proceedings of International Technical Postgraduate Conference 2022 (TECH POST 2022)

Sept 24-25, 2022 Kuala Lumpur, Malaysia

Chief Editor:

Hazlie Mokhlis

Editors:

Sulaiman Wadi Harun Anis Salwa Mohd Khairuddin Wei Ru Wong



Organized by



Series: AIJR Proceedings

ISSN: 2582-3922

More information about this series is available at-

https://books.aijr.org/index.php/press/catalog/series/proceedings

Hazlie Mokhlis Sulaiman Wadi Harun Anis Salwa Mohd Khairuddin Wei Ru Wong (Editors)

Proceedings of International Technical Postgraduate Conference 2022

TECH POST 2022 (24th – 25th September 2022)

Organized by

Faculty of Engineering, Universiti Malaya, Kuala Lumpur, Malaysia

Published by

AIJR Publisher, Dhaurahra, Balrampur, India 271604



Proceedings of International Technical Postgraduate Conference 2022 TECH POST 2022 (24th-25th September 2022)

Volume Editors

- Professor Ir. Dr. Hazlie Mokhlis, Faculty of Engineering, Universiti Malaya, Malaysia
- Professor Ir. Dr. Sulaiman Wadi Harun, Faculty of Engineering, Universiti Malaya, Malaysia
- Dr. Anis Salwa Mohd Khairuddin, Faculty of Engineering, Universiti Malaya, Malaysia
- Dr. Wei Ru Wong, Faculty of Engineering, Universiti Malaya, Malaysia

Conference Organizer

Faculty of Engineering, Universiti Malaya, Kuala Lumpur Malaysia

Conference Venue

Faculty of Engineering, Universiti Malaya, Kuala Lumpur Malaysia (Hybrid)

Series

AIJR Proceedings

ISSN:2582-3922

ISBN: 978-81-957605-4-1

DOI: https://doi.org/10.21467/proceedings.141

Туре

Conference Proceedings

Series Editor

Dr. Adam A Bahishti

Published

28 December 2022

Number of Pages

248

Imprint

AIJR Books

© 2022 Copyright held by the author(s) of the individual article. Abstracting is permitted with credit to the source. This is an open access book under Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0) license, which permits any non-commercial use, distribution, adaptation, and reproduction in any medium, as long as the original work is properly cited.

Published by



Disclaimer

This conference proceedings has been produced using author-supplied copy of the articles via conference organizer (TECH POST 2022). Peer-reviewing of the articles has been done under the responsibility of conference committee. Editing has been restricted to the articles metadata entry and style where appropriate. The respective authors are responsible for the accuracy and authenticity of the material submitted by them. No responsibility is assumed by the publisher or conference organizer for any claims, instructions, methods or policy contained in the articles: Further, the conference organizer & AIJR publisher both remain neutral with regard to jurisdictional claims in published maps and institutional affiliations

TECH POST 2022

Table of Contents

Disclaimer	i
About the Conference	v
Organizing Committee	vi
Peer Review Policy	vii
Evaluation of Drought Conditions in Peninsular Malaysia during 1989-2018 using SPI and EDDI Cia Yik Ng, Wan Zurina Wan Jaafar, Faridah Othman, Sai Hin Lai, Yiwen Mei, Juneng Liew	1
Leaching Kinetics of Iron from Electric Arc Furnace Slag (EAFS) Faizatul Syazwani Zulkifili, Norhaslinda Nasuha, Siti Wahidah Puasa, Hawaiah Imam Maarof	8
An Improved YOLO Model for Vehicle Recognition System in Aerial Imagery Md Abdul Momin, Mohamad Haniff Junos, Anis Salwa Mohd Khairuddin, Mohamad Sofian Abu Talip, Akira Taguchi	15
Automated Debris Detection System Based on Computer Vision Nur Athirah Zailan, Mohamad Haniff Junos, Khairunnisa Hasikin, Anis Salwa Mohd Khairuddin, Uswah Khairuddin	22
Energy Generation Forecasting Based on Seasonality Using Deep Learning Naveenkumar S., Paras Rawat, Aditya Ganesh, Ashwath Ramakrishnan, Suresh Sankaranarayanan, Anis Salwa Mohd Khairuddin	28
Intelligent Energy Price Forecasting Using Deep Learning Parikshit Kumar, Vighnesh Anand, Gowtham Rajasekaran, Suresh Sankaranarayanan, Anis Salwa Mohd Khairuddin	35
Intelligent Demand Forecasting Using Deep Learning Lithicka Anandavel, Ansh Sharma, Naveenkumar S., Suresh Sankaranarayanan, Anis Salwa Mohd Khairuddin	42
Automatic Object Detection in Oil Palm Plantation using a Hybrid Feature Extractor of YOLO-based Model Mohamad Haniff Junos, Anis Salwa Mohd Khairuddin, Muhammad Izhar Kairi, Yosri Mohd Siran	49
VGG Classification Model for Lung Cancer Diagnosis Nabilah Hanani Hider, Anis Salwa Mohd Khairuddin, Effariza Hanafi	57
Comparative Analysis of Cryptocurrency Price Prediction using Deep Learning Muhammad Zakhwan Mohamed Rafik, Noraisyah Mohamed Shah, Anis Salwa Mohd Khairuddin	63
Assessment and Mitigation of Mental Health among Students using Quantitative Ibm Spss Approach during Covid- 19 in Public Higher Learning Institutions Hasanathul Bashariyah Bt Kamaludeen, Wan Nor Liza Wan Mahadi	75
In-pipe Hydropower Vertical Axis Parallel Turbine Prototype Aima Mariaty Ahmad, Sabariah Julai, Iswadi Jauhari	83
Simulation of PCB Enclosure with Aperture for Shielding 5G High Frequency Ikra Ahmed, Wan Nor Liza Wan Mahadi	91
Difference of Rutin Content in the Leaf of Male and Female <i>Carica papaya</i> Linn. using Microwave Assisted Extractive (MAE) Method See Khai Chew, Wen Hui Teoh, Sok Lai Hong, Rozita Yusoff	97
Food Allergen Detection in Malaysian Food Using Convolutional Neural Networks	103

Leveraging Big Data for PM _{2.5} Prediction: A Case Study in Selangor, Malaysia	
En Xin Neo, Khairunnisa Hasikin, Khin Wee Lai, Mohd Istajib Mokhtar, Muhammad Mokhzaini Azizan, Sarah Abdul Razak,	100
Hanee Farzana Hizaddin	109
Optimization of Deep Eutectic Solvent Pretreatment of Oil Palm Empty Fruit Bunch Incorporated Assistive Heating Methods	
Yuen Theng Cheong, Adeline Seak May Chua, Gek Cheng Ngoh	116
Study of Scaling Limits of Multi-gate Fets (Finfet) with High-K Dielectric	
W. Z. Goh, B. Fong, H. Hussin, S. F. Wan Muhamad Hatta	123
An Automated Malaria Cells Detection from Thin Blood Smear Images using Yolov4	
Dhevisha Sukumarran1, Khairunissa Hasikin2*, Anis Salwa Mohd Khairuddin3, Romano Ngui4, Wan Yusoff Wan Sulaiman 5,	
Indra Vythilingam 6, Paul C.S Divis7	130
Microstructural Analysis of Porous Nickel Brazed to Copper and Stainless Steel using Different Brazing Filler Metals	
Ramizah Rozaimay, Tuan Zaharinie, Muhammad Nur Luqman, Tadashi Ariga	138
Blockchain Applications In Smart-Grids: A Review	
Salman Tariq, Mohamed Shaaban, Hazlie Mokhlis, Nurulafiqah Nadzirah Mansor	146
Wide-band Felt Antenna with 6-Cells Electromagnetic Band Gap Jeans Array for Wireless Area Network Applications	
Fatimah Fawzi Hashim, Wan Nor Liza Binti Mahadi, Tariq Bin Abdul Latef, Mohamad Ariff Bin Othman	154
Natural Deep Eutectic Solvent (NADES) as Plasticizer for Bioplastic Film Fabrication. A Comparative Study	
Shiou Xuan Tan, Andri Andriyana, Steven Lim, Hwai Chyuan Ong, Yean Ling Pang, Gek Cheng Ngoh	163
Determination of Elements for Technical and Vocational Education and Training (TVET) Safety Culture Maturity Measurement Preliminary Framework	
Aida Normardiana Ayob, Che Rosmani Che Hassan, Mahar Diana Hamid	170
Thermal Stability Analysis using Iron Oxide Nanoparticle Coated with SDS	
Siti Nurliyana Che Mohamed Hussein, Zulhelmi Amir, Badrul Hisham Md Jan, Munawwar Khalil	177
Thermal Resistance of Open-cell Metal Foam with Thermal Pad	
Fathiah Zaib, P. Ganesan, Tuan Zaharinie	185
Microbubble Aeration: The Effects on the Nursery Stage of <i>Litopenaeus Vannamei</i> Biofloc Culture System	
Noor Ezzah Rahimah Ahmad Samsuri, P. Ganesan, Iswadi Jauhari, G.Y.A Tan	193
Circuit Design for Bacterial Detection System	
Ahmed Faozi Rabea, Mardiyah Billateah, Anis Salwa Binti Mohd Khairuddin, Effariza Binti Hanafi	200
Microwave Pyrolysis of Polypropylene with Iron Susceptor	
Putri Humairah Monashofian Putra, Shaifulazuar Rozali, Muhamad Fazly Abdul Patah, Aida Idris	208
Development of Low-cost Real Time Solar PV Power Monitoring System using IoT Kazi Zehad Mostofa, Mohammad Aminul Islam	215
	213
A Transactive Energy Microgrid Model using Blockchains Mostafa Nagah Mahamad Shashan	ววว
Mostafa Nagah, Mohamed Shaaban	∠∠∠
In House Electrostatic Field Meter Calibration for Improved ESD Protection	
Husna Abdul Rahim, Wan Nor Liza Wan Mahadi	229

About the Conference

The International Technical Postgraduate Conference 2022 (TECH POST 2022), was held in Universiti Malaya, Kuala Lumpur, Malaysia on 24-25 September 2022. TECH POST 2022 was organized by the Faculty of Engineering, Universiti Malaya. The theme of the conference is "Embracing Innovative Engineering Technologies Towards a Sustainable Future". TECH POST 2022 conference is intended to foster the dissemination of state-of-the-art research from five main disciplines of Engineering: Electrical Engineering, Biomedical Engineering, Civil Engineering, Mechanical Engineering and Chemical Engineering. The objectives of TECH POST 2022 are to bring together innovative researchers from all engineering disciplines to a common forum, promote R&D activities in Engineering, and promote the dissemination of scientific knowledge and research know-how between researchers, engineers, and students. The conference was held via hybrid platform where participants could join the conference presentations physically or online. The presentations were performed in 3 parallel sessions on each day. In addition, the conference included three eminent guest speakers from Universiti Malaya namely Professor Ir. Dr. Abdul Aziz Abdul Rahman, Professor Ir. Dr. Kaharudin Dimyati and Professor Ir. Dr. Ngoh Gek Cheng.

Organizing Committee

Advisors

Professor Ir. Dr. Kaharudin Dimyati

Professor Ir. Dr. Ngoh Gek Cheng

Professor Ir. Dr. Sulaiman Wadi Harun

Conference Organizing Committee

Conference Chair	Dr. Anis Salwa Mohd Khairuddin
Treasury chairs	Dr. Mohd Usman Mohd Junaidi
	Dr. Mohd Nashrul Mohd Zubir
Publication chair	Dr. Wong Wei Ru
Publicity chairs	Mr. Mohamad Iskandar Mohamad Nor
	Dr. Nurulafiqah Nadzirah Mansor
Registration chair	Ir. Dr. Wong Jee Keen Raymond
Logistics chairs	Dr. Effariza Hanafi
	Dr. Muhammad Khairi Faiz Ahmad Hairuddin

FEPCUM Student Organizing Committee

President	Low Shee Teng
Vice President	Emad Abdullah Musleh Albaadani
Secretary	Nur Hasniza Mohd Hanafi
Treasurer	Nabilah Mohammad Yusof
Head Publication Bureau	Muhammad Shoaib Ali
Head Registration Bureau	Putri Humairah Monashofian Putra
Head Publicity & Sponsorship Bureau	Omar Sabah Al-Dahiree
Head Logistics Bureau	Shihao Sun

Peer Review Policy

All manuscripts submitted to this conference are peer-reviewed following the procedure outlined below.

Primary Evaluation: A preliminary evaluation of the manuscripts are done by editors and the manuscripts having serious scientific flaws or outside the scope of the conference are rejected. The manuscripts are also checked for plagiarism. Those that meet the minimum criteria are passed on to experts for review. Authors of manuscripts rejected at this stage is informed within 1 week of receipt.

Peer Review: This conference proceeding employs a single-blind review process, where the reviewer remains anonymous to the authors throughout the process. Reviewers are matched to the article according to their expertise. Reviewers are asked to evaluate the manuscript and prepare a review report as per the following.

- · Originality of work.
- Sufficient discussion of the context of the work.
- Standard of quality technical English.
- Relevance and clarity of diagrams, figures, tables, and equations.
- Proper referencing of previous relevant work.

Reviewers are requested to advise editors on accepting/rejecting the submitted paper. Along with that, they are requested to give suggestions or modifications to improve the quality of the paper. After receiving the review report, the final decision on acceptance or rejection of the manuscript is made by the editors and is communicated to the author along with any recommendations made by the reviewers.

After the peer review process, 32 manuscripts were accepted for publication in this proceeding. The committee and technical chairs would like to thank all the reviewers for their diligence and for contributing their time, effort, and technical expertise to the review process.

TECH POST 2022

TECH POST 2022

International Technical Postgraduate
Conference 2022

To learn more about AIJR Publisher Please visit us at https://aijr.org



