



SINERGI

p-ISSN: 1410-2331 e-ISSN: 2460-1217
VOL. 27, NO. 1, FEBRUARY 2023

Accredited **SINTA 2** by KEMENRISTEKDIKTI, Decree No: 10/E/KPT/2019



SINERGI	VOL. 27	NO. 1	PAGES 1-144	FEBRUARY 2023	p-ISSN: 1410-2331 e-ISSN: 2460-1217
---------	---------	-------	----------------	---------------	--



Editor in Chief	: Prof. Dr. Andi Adriansyah (UMB, Indonesia)
Editorial Board	: Prof. Dr. Chenwei Deng (Beijing Institute of Technology, China) : Prof. Dr. Makbul Anwari (King Abdul Aziz Univ., Saudi Arabia) : Prof. Dr.-Ing Mudrik Alaydrus (UMB, Indonesia) : Prof. Dr. Muji Setiyo (UNIMMA, Indonesia) : Prof. Dr. Nangkula Utaberta (UCSI University, Malaysia) : Assoc. Prof. Dr. Ahmad Fithriady (UMT, Malaysia) : Assoc. Prof. Dr. Ahmed Turan Ozdemir (Erviyes Univ., Turkey) : Assoc. Prof. Hasliza A. Rahim (UniMAP, Malaysia) : Assoc. Prof. Mahadzir Ishak (UMP, Malaysia) : Dr. Agab Bakheet Mohammednour (Al-Neelain University, Sudan) : Dr. -Ing. Darwin Sebayang (UMB, Indonesia) : Dr. Denny Setiawan (Kementrian Kominfo RI, Indonesia) : Dr. -Ing. Galih Bangga (Univ. of Stuttgart, Germany) : Dr. Ghaida Muttashar Abdulsahib (Univ. of Technology, Iraq) : Dr. Hatsari Mitsudharmadi (Abu Dhabi Polytechnic, UAE) : Dr. Jae Hyun Yun (Sungkyunkwan Univ., Republic of Korea) : Dr. Muchamad Oktaviandri (Universitas Bung Hatta, Indonesia) : Dr. Osamah Ibrahim Khalaf (An-Nahrain University, Iraq) : Dr. Rosyida Permatasari (Universitas Trisakti, Indonesia) : Dr. Setiyo Budiyanto (UMB, Indonesia) : Dr. Sunday Ayoola Oke (University of Lagos, Nigeria) : Dr. Teguh Prakoso (Universitas Dipenogoro, Indonesia) : Dr. Zulfa Fitri Ikatrinasari (UMB, Indonesia)
Editorial Staff	: Yananto Mihadi Putra : Mega Avianti
Editorial Address	: Fakultas Teknik Universitas Mercu Buana Jl. Raya Meruya Selatan, Kembangan, Jakarta 11650 Tlp/Fax: 021-5871335 http://www.publikasi.mercubuana.ac.id/index.php/sinergi

SINERGI is a peer-reviewed journal published three times a year in February, June and October. The journal is published by Faculty of Engineering, Universitas Mercu Buana. Each publication contains articles comprising high quality theoretical and empirical original research papers, review papers, and literature reviews that are closely related to the fields of Engineering (Mechanical, Electrical, Industrial, Civil and Architecture). The theme of paper is focused on new industrial applications and energy development that synergized with local, green and sustainable technologies.



Reviewers

Prof. Dr. Eng. Ahmed Khadim Hussein (University of Babylon, Iraq)

Prof. Dana Santoso, PhD (BRI Institute, Indonesia)

Prof. Dr. -Ing. Mudrik Alaydrus (Universitas Mercu Buana, Indonesia)

Prof. Dr. Awaluddin M. Shaharoun (Universitas Islam Madinah, Saudi Arabia)

Prof. Dr. Muhammad Khairuddin (Univesitas Negeri Yogyakarta, Indonesia)

Prof. Dr. Zaharuddin Mohamed (Universiti Teknologi Malaysia, Malaysia)

Assoc. Prof. Dr. Azriyenni Azhari Zakri (Universitas Riau, Perancis)

Assoc. Prof. Dr. Setyawan Widjarto (Universitas Selangor Malyasia, Malaysia)

Assoc. Prof. Dr. Wahyu Mulyo Utomo (UTHM, Malaysia)

Dr. Abdusy Syarif (Universitas of Haute Alsace, Perancis)

Dr. Ade Asmi (Universitas Bakrie, Indonesia)

Dr. Agung Purniawan (Institut Teknologi Sepuluh November, Indonesia)

Dr. Amirullah (Universitas Bhayangkara Surabaya, Indonesia)

Dr. Anton Yudhana (Universitas Ahmad Dahlan, Indonesia)

Dr. Arien Heryansyah (Institut Pertanian Bogor, Indonesia)

Dr. Arif Irwansyah (Electronic Engineering Polytechnic of Surabaya, Indonesia)

Dr. Abdullah Dahlan (Universitas Malikussaleh, Indonesia)

Dr. Devi Fitrianah (Universitas Mercu Buana, Indonesia)

Dr. Dini Rosmalina (Universitas Pancasila, Indonesia)

Dr. Dwi Agustina Kurniawati (Universitas Islam Negeri Sunan Kalijaga, Indonesia)

Dr. E. Erwin (Universitas Sriwijaya, Indonesia)

Dr. Herry Agung Prabowo (Universitas Mercu Buana, Indonesia)

Dr. I Made Wiwit Kastawan (State Polytechnic of Bandung, Indonesia)

Dr. Iswadi Hasyim Rosma (Universitas Riau, Indonesia)

Dr. Kontan Tarigan (Universitas Mercu Buana, Indonesia)

Dr. Muhammad Abdillah (Universitas Pertamina, Indonesia)

Dr. Muhammad Ikhsan Setiawan (Universitas Narotama, Indonesia)

Dr. Muhammad Syarif Hidayat (Universitas Mercu Buana, Indonesia)

Dr. Munawar Agus Riyadi (Universitas Dipenogoro, Indonesia)

Dr. Nunung Widyaningsih (Universitas Mercu Buana, Indonesia)

Dr. Rini Nur Hasanah (Univesitas Brawijaya, Indonesia)

Dr. Eng. Rudi Kurnianto (Universitas Tanjungpura, Indonesia)

Dr. Satria Mandala (Telkom University, Indonesia)

Dr. Sally Cahyati (Universita Trisakti, Indonesia)

Dr. Syahril Ardi (Politeknik Manufaktur Astra, Indonesia)

Dr. Yusnita Rahayu (Universitas Riau, Indonesia)

Dr. (C). Yudhi Gunardi (Universitas Mercu Buana, Indonesia)

Dr. W. Waluyo (Institut Teknologi Nasional, Indonesia)



TABLE OF CONTENTS

High-temperature failure of steel boiler tube secondary superheater in a power plant	1-6
<i>Sulthoni Akbar, Desrilia Nursyifa Faulkhair, Leanddas Nurdwijayanto, Alfian Noviyanto, Nurul Taufiq Rochman</i> Department of Industrial Engineering, Faculty of Engineering, University of Nahdlatul Ulama Indonesia, Indonesia Nano Center Indonesia, Indonesia International Center for Materials Nanoarchitectonics (WPI-MANA), National Institute for Materials Science (NIMS), Japan Department of Mechanical Engineering, Faculty of Engineering, Universitas Mercu Buana, Indonesia Research Center for Advanced Materials, National Research and Innovation Agency (BRIN), Indonesia	
The performance optimization of concrete bricks using a sagu fiber	7-14
<i>Muhammad Zakaria Umar, Abdul Fattaah Mustafa</i> Department of Architecture, Faculty of Engineering, Universitas Halu Oleo, Indonesia Department of Architecture, Faculty of Engineering, Southeast Sulawesi Nahdlatul Ulama University, Indonesia	
Finite Element Analysis on ballistic impact performance of multi-layered bulletproof vest impacted by 9 mm bullet	15-22
<i>Azhari Sastranegara, Kevin Eka Putra, Edmun Halawa, Nanang Ali Sutisna, Ameen Topa</i> Department of Mechanical Engineering, Faculty of Engineering, President University, Indonesia Department of Maritime Technology, Faculty of Ocean Engineering Technology and Informatics, Universiti Malaysia Terengganu, Malaysia	
Implementation of Bayesian inference MCMC algorithm in phylogenetic analysis of Dipterocarpaceae family	23-30
<i>Mirna Yunita, Rachmat Muwardi, Zendi Iklima</i> School of Computer Science and Technology, Beijing Institute of Technology, China Department of Electrical Engineering, Faculty of Engineering, Universitas Mercu Buana, Indonesia	
Development of nominal rules on the Fuzzy Sugeno method to determine the quality of power transformer insulation oil using Dissolved Gas Analysis data	31-44
<i>Ha'imza Ha'imza, Amirullah Amirullah, Boonyang Plangklang</i> Study Program of Electrical Engineering, Faculty of Engineering, Universitas Bhayangkara Surabaya, Indonesia Department of Electrical Engineering, Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand	
Implementation consensus algorithm and leader-follower of multi-robot system formation	45-56
<i>Noval Lilansa, Muhammad Nursyam Rizal, Pipit Anggraeni, Nur Jamiludin Ramadhan</i> Department of Manufacturing Automation and Mechatronics Engineering, Politeknik Manufaktur Bandung, Indonesia	57-64

Technological capabilities assessment by using Technometrics models in routine maintenance of commuter trains to increase service performance

Franka Hendra Sukma, Estiningsih Tri Handayani, Supriyono Supriyono
Razak Faculty of Technology and Informatic, Universiti Teknologi Malaysia,
Malaysia

Department of Industrial Engineering, Pamulang University, Indonesia

A fault diagnosis system for CNC hydraulic machines: a conceptual framework

65-72

Fajar Anzari, Winnie Septiani, Dedy Sugiarto, Martino Luis
Department of Industrial Engineering, Faculty of Industrial Technology,
Universitas Trisakti, Indonesia
Department of Information System, Faculty of Industrial Technology, Universitas
Trisakti, Indonesia
College of Engineering, Mathematics and Physical Sciences, University of Exeter,
United Kingdom

Determinant factors in increasing the livability of the city of Padang from the perspective of transportation

73-80

Yosritzal Yosritzal, Rizki Aziz, Melinda Noer, Dita Oktaviani Putri, Abdullah Sani
Department of Civil Engineering, Faculty of Engineering, Universitas Andalas,
Indonesia
Department of Environment Engineering, Faculty of Engineering, Universitas
Andalas, Indonesia
Department of Socio-Economic, Faculty of Agriculture, Universitas Andalas,
Indonesia
Housing and Settlement Master Study Program, Postgraduate School, Universitas
Andalas, Indonesia

Dual-band frequency reconfigurable 5G microstrip antenna

81-88

Yusnita Rahayu, Yoga Bayu Pradana, Yoshihide Yamada
Department of Electrical Engineering, Faculty of Engineering, Universitas Riau,
Indonesia
Malaysia-Japan International Institute of Technology, Universiti Teknologi
Malaysia, Malaysia

Key success factors analysis for improving cost performance of green retrofit infrastructure on the jetty project

89-100

Ato Muhan Iswidyanara, Albert Eddy Husin
Department of Civil Engineering, Faculty of Engineering, Universitas Mercu
Buana, Indonesia

Indonesia MICE green building project with value engineering and its influential factors: an SEM-PLS approach

101-110

Sutikno Sutikno, Albert Eddy Husin, Ato Muhan Iswidyanara
Department of Civil Engineering, Faculty of Engineering, Universitas Mercu Buana,
Indonesia

Design of network monitoring system based on LibreNMS using Line Notify, Telegram, and Email notification

111-122

Nurwan Reza Fachrurozi, Andri Agustav Wirabudi, Seandy Arandiant Rozano
Department of Electrical Engineering, Faculty of Engineering, Institut Teknologi
Telkom Jakarta, Indonesia
Department of Intelligent Media Engineering, Hanbat National University, Republic
of Korea

Implementing Technology Acceptance Model to measure ICT usage by smallholder farmers

123-132

Satya Arisena Hendrawan, Agus Trihandoyo, Dana Santoso Saroso
Institut Teknologi dan Bisnis Bank Rakyat Indonesia, Indonesia

Linear Regression Analysis on predicting the level of damage and changes in Amal Baru Beach Tarakan City Indonesia

133-144

Muhammad Djaya Bakri, Edy Utomo, Daud Nawir
Department of Civil Engineering, Faculty of Engineering, Universitas Borneo
Tarakan, Indonesia