# Journal of Engineering and Technological Sciences

Journal of Engineering and Technological Sciences welcomes full research articles in the area of Engineering Sciences from the following subject areas: Aerospace Engineering, Biotechnology, Chemical Engineering, Civil Engineering, Electrical Engineering, Engineering Physics, Environmental Engineering, Industrial Engineering, Information Engineering, Mechanical Engineering, Materials Science and Engineering, Manufacturing Processes, Microelectronics, Mining Engineering, Petroleum Engineering, and other application of physical, biological, chemical and mathematical sciences in engineering. Authors are invited to submit articles that have not been published previously and are not under consideration elsewhere.

Starting from Vol. 35, No. 1, 2003, full articles published are available online at http://journals.itb.ac.id/index.php/jets, and indexed by Scopus, Web of Science (Emerging Source Citation Index)-Clarivate Analysis, Ei Compendex, Google Scholar, Index Copernicus, DOAJ, ASEAN Citation Index, The Elektronische Zeitschriftenbibliothek EZB by University Library of Regensburg, EBSCO Open Science Directory, Chemical Abstract Service (CAS), Zurich Open Repository and Archive Journal Database, Indonesian Publication Index(IPI) and Science and Technology Index (SINTA),.

#### **Publication History**

### Currently known as:

Journal of Engineering and Technological Sciences

## Formerly known as:

- ITB Journal of Engineering Science (2007 2012)
- Proceedings ITB on Engineering Science (2003 2006)
- Proceedings ITB (1961 2002)

# Editorial board of Journal of Engineering and Technological Sciences Chief Editor

Endra Gunawan Faculty Mining and Petroleum Engineering, ITB, Indonesia	Masyhur Irsyam Faculty of Civil and Environmental Engineering, ITB, Indonesia	M Akbar Rhamdhani FPD Group, FSET, Swinburne University of Technology, Australia	Bayu Jayawardhana FSE, University of Groningen, Netherlands
Associate Editor Afriyanti Sumboja Faculty of Mechanical and Aerospace Engineering, ITB, Indonesia	Tatacipta Dirgantara Faculty of Mechanical and Aerospace Engineering, ITB, Indonesia	Jeong-Guon Ih Korea Advanced Institute of Science and Technology, South Korea	Walter Timo de Vries SED,Technical University of Munich, Germany
Khoiruddin Faculty of Industrial Technology, ITB, Indonesia	Yuniati Faculty of Civil and Environmental Engineering, ITB, Indonesia	Mark van Loosdrecht FAD, Delft University of Technology, The Netherlands	Yusaku Ohta Graduate School of Science, Tohoku University, Japan
Editorial Board Tjandra Setiadi Faculty of Industrial Technology, ITB, Indonesia	Heri Andreas, Faculty of Earth Science and Technology, ITB, Indonesia	Ramaraj Boopathy Department of Biological Sciences, Nicholls State University, United States	Massoud Sofi Departement of Infrastructure Engineering, The University of
Suwarno School of Electrical Engineering	Suprijanto Faculty of Industrial	Prakash Thamburaja Universiti Kebangsaan	Melbourne, Australia

Publication assistant: Yuliah Qotimah. Address: *ITB Journal Secretariat*, LPPM ITB, Center for Research and Community Services (CRCS) Building 7th Floor, Jl. Ganesha No. 10 Bandung 40132, Indonesia, Tel. +62-22-86010080, Fax.: +62-22-86010051; e-mail: jets@lppm.itb.ac.id.

Malaysia, Malaysia

Technology, ITB, Indonesia

Distribution: Distributed to other universities and research institutions for exchange publications, and to regular subscribers. Subscription per issue: Rp 100.000,- (domestic) and \$50 (overseas). Order form for subscription should be sent to the editorial office.

Reg. No. 691-SIC-UPPGT-SIT-1963, Accreditation No. 30/E/KPT/2018 (Vol. 50 No.1, 2018 - Vol. 54 No.6, 2022)

Published by The Institute for Research and Community Services, Institut Teknologi Bandung, in collaboration with Indonesian Engineering Association (Persatuan Insinyur Indonesia - PII).

Cover Design by Chandra Tresnadi.

and Informatics, ITB, Indonesia

Table of Contents i

# **Table of Contents**

 Genetic Algorithm-Holt-Winters Based Minute Spectrum Occupancy Prediction: An Investigation

Nazmat Toyin Surajudeen-Bakinde,

220601

Frederick Ojiemhende Ehiagwina,

Akindele Segun Afolabi & Ayinde Mohammed Usman

2. A Low-Cost Laboratory Practice for Fundamental Learning of Wireless Digital Communication

Titon Dutono & Tri Budi Santoso

Hongfeng Wang & Yuan Chu

220602

3. The Combined Use of Terrestrial Laser Scanner and Handheld 3D Scanner for 3D Modeling of Piping Instrumentation at Oil and Gas Company

Irwan Gumilar, Farhan Farohi, Made Munarda, Brian Bramanto & Gusti Ayu Jessy Kartini 220603

 Influence of the Process Parameters on the Microhardness and the Wear Resistance of Friction Stir Processed H65 Copper Alloy Xiaole Ge, Igor Kolupaev, Weiwei Song, Di Jiang, Jiafei Pu, 220604

5. Stiffness and Creep Properties of HRS-BC Powered by Palm Shell Gasification in Dryer Unit

Intan Devi Nataliasari, Sunu Herwi Pranolo, Florentina Pungky Pramesti & Ary Setyawan 220605

Design and Development of a Multi-Sided Tabletop Augmented
 Reality 3D Display Coupled with Remote 3D Imaging Module
 Muhammad Saad, Shahid Iqbal & Shoaib R. Soomro
 220606

 Effect of Alkaline Treatment on Physical and Tensile Properties of Areca Leaf Sheaths (ALSs) used for Biodegradable ALS Plate Production

> Pasuta Sungsee, Narita Khundamri , Wittaya Wongklang, 220607 Anurak Tripetch , Paemika Saetiaw & Suwat Rattanapan

8	Mobile Rice Husk Gasifier Performance and Techno-Economic Analysis as Micro Scale Power Generation: Modeling and Experiment	
	Sarah Pertiwi, Yohanes Bobby, Marcellino Lorenzo, Hafif Dafiqurrohman & Adi Surjosatyo	220608
Ç	P. Brine Evaporation Modeling in WAIV System Using Penman, Priestley-Taylor, and Harbeck Models Herry Santoso, Dwiki Eka Putra, Giovanni Angelina, Yansen Hartanto, Judy Retti Bhawaningrum Witono & Kevin Cleary Wanta	220609
1	<ol> <li>Study of COVID-19 Health Protocol Standards in Constructio Industry of Indonesia         Ratih Dewi Shima, Iris Mahani, Krishna Suryanto Pribadi Kevin Andika Hartono     </li> </ol>	
1	The Effect of Cyclic Impact Loads on Rock Properties     Ganda Marihot Simangunsong & Yasmine Safitri	220611
1	2. A Comparative Study of Pt Depositing Methods (Chemical Reduction vs Photo-Assisted Deposition) onto TiO2 Nanopart for Hydrogen Photo-Production	iicles
	Ratnawati, Slamet, Viona Wongso, Jarnuzi Gunlazuaro Muhammad Ibadurrohman	li & 220612
1	3. Simulation Study on Hypervelocity Penetration of Lab Scaled Shape Charge Mechanism	k
	Khairul H Kamarudin, Ahmad Mujahid Ahmad Zaidi, Ahmad Humaizi Hilmi, Mohamad Faizal Abdullah, Norazman M. Nor, Ariffin Ismail, Mohammed Alias Yuso S. Rasool Mohideen	220613 f &
1	<ol> <li>The Evolution of Seismic Design Provisions in Indonesia's National Bridge Code         Veby Citra Simanjuntak, Iswandi Imran,         Muslinang Moestopo &amp; Herlien D Setio     </li> </ol>	onal 220614