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

Ciliei Editor				
Endra Gunawar	า	Masyhur Irsyam	M Akbar Rhamdhani	Bayu Jayawardhana
Faculty Mining	and	Faculty of Civil and	FPD Group, FSET, Swinburne	FSE, University of Groningen,
Petroleum Engi	neering, ITB,	Environmental Engineering,	University of Technology,	Netherlands
Indonesia	<i>G, ,</i>	ITB, Indonesia	Australia	
				Walter Timo de Vries
Associate Edito	or	Firman Bagja Juangsa	Jeong-Guon Ih	SED, Technical University of
Afriyanti Sumb		Faculty of Mechanical and	Korea Advanced Institute of	Munich, Germany
Faculty of Mech	•	Aerospace Engineering, ITB,	Science and Technology,	•
Aerospace Engi		Indonesia	South Korea	Yusaku Ohta
Indonesia	neering, 11D,			Graduate School of Science,
muonesia		Yuniati	Mark van Loosdrecht	Tohoku University, Japan
Khoiruddin		Faculty of Civil and	FAD, Delft University of	ronoka omversity, sapan
	-at-1	Environmental Engineering,	Technology, The Netherlands	Massoud Sofi
Faculty of Indus		ITB, Indonesia	recimology, the Netherlands	Departement of Infrastructure
Technology, ITE	a, indonesia	irb, indonesia	Ramaraj Boopathy	Engineering, The University of
		Havi Androne	• • •	0 0
Editorial Board		Heri Andreas,	Department of Biological	Melbourne, Australia
Tjandra Setiadi		Faculty of Earth Science and	Sciences, Nicholls State	
Faculty of Indus	strial	Technology, ITB, Indonesia	University, United States	
Technology, ITE	3, Indonesia			
		Rizki Armanto Mangkuto	Prakash Thamburaja	
Suwarno		Faculty of Industrial	Universiti Kebangsaan	
School of Electr	rical	Technology, ITB, Indonesia	Malaysia, Malaysia	
Engineering and	d Informatics,			

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.

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. 225/E/KPT/2022 (Vol. 54 No.4, 2022 - Vol. 59 No.3, 2027)

Published by The Institute for Research and Community Services, Institut Teknologi Bandung.

Cover Design by Chandra Tresnadi.

ITB, Indonesia

Table of Contents

1.	How do Road Users in Mixed Traffic Perceive Risk Towards Each Other? A Comparative Study from a Developing Country Khalisha Zahra & Nur Sabahiah Abdul Sukor	559-570
2.	Reducing Overall Active Power Loss by Placing Solar and Wind Generators in a Distribution Power System using Wild Horse Optimizer Algorithm Chau Le Thi Minh & Minh Quan Duong	571-582
3.	Design of Object Detection System for Tangkuban Parahu Volcano Monitoring Application Maria Evita, Sekar Tanjung Mustikawati, Wahyu Srigutomo, Irwan Meilano & Mitra Djamal	583-592
4.	Real-time Monitoring of Carbon Dioxide with IoT ThingSpeak using TiO2 Thick Film Gas Sensor Siti Amaniah Mohd Chachuli, Wong Hui Ying, Nur Hazahsha Shamsudin & Omer Coban	593-602
5.	Dry Sliding Wear Behavior of Cemented Carbide at Elevated Temperatures Wan Fathul Hakim W Zamri, Azhari Shamsudeen & Muhamad Faiz Md Din	603-612
6.	Numerical and Experimental Study of Seismically Excited Scaled Structure with Active Mass Damper Herlien Dwiarti Setio, Pei-ching Chen, Sangriyadi Setio, Michael Felix Sinjaya & Cecilia Andriana	613-624
7.	Thermomechanical Analysis of Cement Hydration Effects in Multi-layered Pier Head Concrete: Finite Element Approach Mohammad Ismail Ramadan Ahmad, Inggar Septhia Irawati, Ali Awaludin & Suprapto Siswosukarto	625-638
8.	Aerodynamic Performance and Noise Characteristics of Modified Blade Tip of Small HAV Sigit Iswahyudi, Setyawan Bekti Wibowo, Suyitno Suyitno &, Agus Suprihanto	VT 639-651
9.	Drill Hole Spacing Analysis for Evaluation of Quartz Sand Resources as Residual Material from On-Land Alluvial Tin Processing based on Global Estimation Variance and Kriging Variance, with Case Study in the Bangka and Belitung Islands, Indonesia Roby Mardiyan Safitra, Mohamad Nur Heriawan, Komang Anggayana, Rubiarto & Ichwan Azwardi Lubis	652-665
10.	Solvent-free Synthesis of Transition Metals Nanoparticles Decorated Foamy Flakes-like Nitrogen-doped Carbon as Bifunctional-catalyst for High-performance Rechargeable Zn-air Batteries Pilar Bela Persada, Davin Adinata Tan, Rachendra Akmalia, Yuyun Irmawati & Afriyanti Sumboja	666-678