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

Chief Editor			
Tjandra Setiadi	Deddy Kurniadi	Suwarno	Jeong-Guon Ih
Faculty of Industrial	Faculty of Industrial	School of Electrical	Korea Advanced
Technology, ITB,	Technology, ITB, Indonesia	Engineering and	Institute of Science and
Indonesia		Informatics, ITB,	Technology, South
	Dudy Darmawan Wijaya,	Indonesia	Korea
Editorial Board	Faculty of Earth Science		
Aigin Wang	and Technology, ITB,	Tobias Nilsson	M Akbar Rhamdhani
Center for Eco-material	Indonesia	GFZ German Research	Department of
and Green Chemistry,		Centre for	Mechanical and
Lanzhou Institute of	Judha Purbolaksono	Geosciences,	Product Design
Chemical Physics,	Faculty of Engineering,	Potsdam, Germany	Engineering, Swinburne
Chinese Academy of	Universiti Teknologi Brunei,		University of Technology,
Sciences, P.R. China	Brunei Darussalam	Mark van Loosdrecht	Australia
		Faculty of Applied	
Satria Bijaksana,	Tatacipta Dirgantara	Sciences, Delft	Chien Ming Wang
Faculty Mining and	Faculty of Mechanical	University of	School of Civil
Petroleum Engineering,	and Aerospace	Technology, The	Engineering, The
ITB, Indonesia	Engineering, ITB, Indonesia	Netherlands	University of
	ladab Daabaatiab C	Tandi	Queensland, Australia
Masyhur Irsyam	Indah Rachmatiah S.	Taufik	Classica NA/a ia ai
Faculty of Civil and	Salami	CalPoly, Department	Shuren Wang
Environmental	Faculty of Civil and	of Electrical	School of Civil
Engineering, ITB,	Environmental	Engineering, San Luis	Engineering, Henan
Indonesia	Engineering, ITB, Indonesia	Obispo, United States	Polytechnic University, China
			China

Publication assistant: Dini Sofiani Permatasari & Yuliah Qotimah. Address: *ITB Journal Publisher*, LPPM ITB, Center for Research and Community Services (CRCS) Building 6th & 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. 30/E/KPT/2018 (Vol. 50 No.1, 2018 - Vol. 54 No.6, 2022)

Published by ITB Journal Publisher, 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.

Table of Contents	
Table of Conferms	

	Table of Contents	
1.	Performance Analysis of Energy Storage in Smart Microgrid Based on Historical Data of Individual Battery Temperature and Voltage Changes Sajjad Irsyad Nashirul Haq, Deddy Kurniadi, Edi Leksono Brian Yuliarto & F.X. Nugroho Soelami	149
2.	Prestressed Concrete I-Girder Optimization via Genetic Algorithm Tito Adibaskoro & Made Suarjana	170
3.	A Coal Mine Underground Localization Algorithm Based on the Feature Vector Guo Yinjing, Song Xianqi, Yang Lei & Lv Wenhong	184
4.	Gaussian Process Regression for Prediction of Sulfate Content in Lakes of China Jinginy Zhao, Hai Guo, Min Han, Haoran Tang & Xiaoniu Li	198
5.	Impurity Removal of Waste Cooking Oil Using Hydrophobic Polypropylene Hollow Fiber Membrane Lienda Aliwarga, Setyo Widodo, Novika Suwardana, Hanna Darmawan, Khoiruddin & I Gede Wenten	216
6.	Study on the Mechanism of Particle Breakage under New Composite Loads Zhanfu Li, Yiqing Ye, Xin Tong & Kunyuan Li	231
7.	Borehole Microseismic Imaging of Hydraulic Fracturing: A Pilot Study on a Coal Bed Methane Reservoir in Indonesia Rexha Verdhora Ry, Tepy Septyana, Sri Widiyantoro, Andri Dian Nugraha & Arii Ardjuna	251
8.	Alkaline-assisted Microwave Pretreatment of Tetraselmis suecica Biomass for Fed-batch Enzymatic Hydrolysis Mohd Asyraf Kassim, Tan Kean Meng, Kok Yong Seng	272

& Noor Aziah Serri

9. An Analysis of EEG Changes during Prolonged Simulated Driving for the Assessment of Driver Fatigue

Rida Zuraida, Hardianto Iridiastadi, Iftikar Z. Sutalaksana 290 & Suprijanto,