# Journal of Mathematical and Fundamental Sciences

Journal of Mathematical and Fundamental Sciences welcomes full research articles in the area of Mathematics and Natural Sciences from the following subject areas: Astronomy, Chemistry, Earth Science (Geodesy, Geology, Geophysics, Oceanography, Meteorology), Life Sciences (Agriculture, Biochemistry, Biology, Health, Medical, Pharmacy), Mathematics, Physics, and Statistics. Authors are invited to submit articles that have not been published previously and are not under consideration elsewhere.

Starting from Vol. 1, No. 1, 1961, full articles published are available online at http://journals.itb.ac.id, and indexed by Scopus, Index Copernicus, Google Scholar, DOAJ, GetCITED, NewJour, Open J-Gate, The Elektronische Zeitschriftenbibliothek EZB by University Library of Regensburg, EBSCO Open Science Directory and Chemical Abstract Service (CAS).

# **Publication History**

## Currently known as:

Journal of Mathematical and Fundamental Sciences

### Formerly known as:

- ITB Journal of Science (2008 2012)
- Proceedings ITB Sains dan Teknologi (2003 2007)
- Proceedings ITB (1961 2002)

### Editorial board of Journal of Mathematical and Fundamental Sciences

Chief Editor Agustinus Agung Nugroho Sulistyo Hutomo Faculty of Mathematics	Ferry Iskandar Faculty of Mathematics and Natural Sciences ITB, Indonesia	Ram N. Mohapatra Department of Mathematics University of Central Florida, USA	Edy Soewono Faculty of Mathematics and Natural Sciences ITB, Indonesia
and Natural Sciences	Ismunandar		Yana Maolana Syah
ITB, Indonesia	Faculty of Mathematics and Natural Sciences ITB,	James Mori Disaster Prevention	Faculty of Mathematics and Natural Sciences
Editorial Board	Indonesia	Research Institute	ITB, Indonesia
Edy Tri Baskoro		Kyoto University, Japan	
Faculty of Mathematics	Brendan J. Kennedy		Daryono Hadi Tjahjono
and Natural Sciences	School of Chemistry,	Rino R. Mukti	School of Pharmacy
ITB, Indonesia	University of Sydney, Australia	Faculty of Mathematics and	ITB, Indonesia
Neville Fowkes		Natural Sciences ITB,	Tony Whitten
School of Mathematics	Hans-Dieter Liess	Indonesia	Fauna & Flora
& Statistics, University	Faculty Electrical		International (FFI)
Western Australia.	Engineering and Information Technology,	Tati S. Sjamsudin Subahar	Washington, DC, USA
Thomas Götz Mathematisches Institut Universität Koblenz- Landau, Germany	University of the Federal Armed Forces Munich, Germany	School of Life Sciences and Technology ITB, Indonesia	Sri Widiyantoro Faculty of Mining and Petroleum Engineering ITB, Indonesia

Publication assistant: Dini Sofiani Permatasari & Budhi Mulyawan Rachmat. Address: *ITB Journal Publisher*, LPPM ITB, Ged. Rektorat ITB Lt. 5, Jalan Tamansari 64, Bandung 40116, Indonesia, Tel. (022) 2501759 ext. 121, Fax.: (022) 2504010; e-mail: jmfs@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. 040/P/2014 (Februari 2014-Februari 2019)

Published by *ITB Journal Publisher*, The Institute for Research and Community Services, Institut Teknologi Bandung (ITB) in collaboration with Indonesian Chemical Society (Himpunan Kimia Indonesia-HKI).

Cover Design by Chandra Tresnadi.

**Table of Contents** 

i

1.	On Retention of Eventual Stability of Perturbed Impulsive Differential Systems Anju Sood & Sanjay Kumar Srivastava	1
_	, , , , , , , , , , , , , , , , , , , ,	-
2.	Growth Rates Analysis of Porites Corals from Nusa Penida, Bal Camellia Kusuma Tito, Agus Setiawan, Sri Yudawati Cahyarini, & Muji Wasis Indriyawan	12
3.	Approximate Solutions of Linearized Delay Differential Equations Arising from a Microbial Fermentation Process Using the Matrix Lambert Function	
	Agus Yodi Gunawan, Kasbawati, & Kuntjoro Adji Sidarto	25
4.	Trees with Certain Locating-chromatic Number Dian Kastika Syofyan, Edy Tri Baskoro, & Hilda Assiyatun	39
5.	Influence of Various Precursor Compositions and Substrate Angles on ZnO Nanorod Morphology Growth by Aqueous Solution Method Puenisara Limnonthakul, Daw Yangnoi, Patamas	48
	Bintachitt, Manoch Hengwattana, & Mati Horprathum	40
6.	Microwave Absorbing Properties of $Ba_{0.6}Sr_{0.4}Fe_{12-z}Mn_zO_{19}$ ( $z = 0 - 3$ ) Materials in XBand Frequencies ( $z=0-3$ ) Materials in XBand Frequencies	
	Yohanes Edi Gunanto, Eric Jobiliong, & Wisnu Ari Adi	55
7.	Oligocene Cyclic Sedimentation Deduced from Taphonomic Analysis of Molluscs in Lacustrine Deposits of the Pematang Group, Pesada Well, Central Sumatra Basin	,
	Aswan, Satia Graha, Dodi Suryadi, Taufan Wiguna, & Sri Iman Qivayanti	66
8.	Effect of V Dopant on Physicochemical Properties of Vanadia Doped Anatase Synthesized via Simple Reflux Technique	ım-
	Hari Sutrisno, Ariswan, & Dyah Purwaningsih	82