# 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: Chemistry, Astronomy, Biology, Agricultural Sciences, Health Sciences, Biochemistry, Earth Science, Mathematics, Statistics, Medical Science, and Physics. 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://journal.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

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

Publication assistant: Dini Sofiani Permatasari & Yuliah Qotimah. Address: *ITB Journal Publisher*, LPPM ITB, Ged. Rektorat ITB Lt. 5, Jalan Tamansari 64, Bandung 40116, Indonesia, Tel. (022) 2501759 ext. 115, Fax.: (022) 2504010; e-mail: journal@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. 64b/DIKTI/Kep/2010 (Nov 2010-Nov 2013)

Published by ITB Journal Publisher, The Institute for Research and Community Services, Institut Teknologi Bandung (ITB).

Cover Design by Chandra Tresnadi.

Table of Contents i

# **Table of Contents**

1.	Correlation and Relativistic Effects on the Level Structure of Negative lons of Atoms with Half-filled p Shell Gülay Günday Konan, Leyla Özdemir & Nurgül Gündüz Atik	105
2.	Hawking Temperature of the Reissner-Nordstrom-Vaidya Black Hole Triyanta & Anike N. Bowaire	114
3.	Optimization Models for the Control of Saltwater Intrusion Idris M. Kamil & Robert Willis	124
4.	Estimating Oil Reservoir Permeability and Porosity from Two Interacting Wells Sutawanir, Agus Yodi Gunawan, Nina Fitriyati, Iskandar Fahmi, Anggita Septiani & Rini Marwati	144
5.	New Results on the Existence of Periodic Solutions for Rayleigh Equation with State-Dependent Delay Cemil Tunç	154
6.	Total Edge Irregularity Strength of the Disjoint Union of Helm Graphs Muhammad Kamran Siddiqui, Nurdin & Edy Tri Baskoro	163
7.	Interpretation of 1D Vector Controlled-Source Audio- Magnetotelluric (CSAMT) Data Using Full Solution Modeling Imran Hilman Mohammad, Wahyu Srigutomo, Doddy Sutarno & Prihadi Sumintadiredja	172
8.	Characteristics of Earthquake-Generated Tsunamis in Indonesia Based on Source Parameter Analysis Sugeng Pribadi, Afnimar, Nanang T. Puspito & Gunawan Ibrahim	189