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 Sciences (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 https://journals.itb.ac.id, and indexed by Scopus, Web of Science (Emerging Sources Citation Index), Scimago JR, Directory of Open Access Journals (DOAJ), Google Scholar, Index Copernicus, The Elektronische Zeitschriftenbibliothek (EZB) by University Library of Regensburg, EBSCO Open Science Directory, ASEAN Citation Index, Indonesian Publication Index (IPI), Science and Technology Index (SINTA) 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

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	Yana Maolana Syah Faculty of Mathematics and Natural Sciences ITB, Indonesia			
and Natural Sciences	Ismunandar		Daryono Hadi Tjahjono			
ITB, Indonesia	Faculty of Mathematics and Natural Sciences ITB,	James J. Mori Disaster Prevention	School of Pharmacy ITB, Indonesia			
Editorial Board	Indonesia	Research Institute				
Edy Tri Baskoro		Kyoto University, Japan	Sri Widiyantoro			
Faculty of Mathematics	Brendan J. Kennedy		Faculty of Mining and			
and Natural Sciences	School of Chemistry,	Rino R. Mukti	Petroleum Engineering			
ITB, Indonesia	University of Sydney, Australia	Faculty of Mathematics and	ITB, Indonesia			
Neville Fowkes		Natural Sciences ITB,				
Department of Mathematics &	Hans-Dieter Ließ Faculty of Electrical	Indonesia				
Statistics, University of	Engineering and	Tati S. Sjamsudin				
Western Australia,	Information Technology,	School of Life Sciences				
Australia	University of the	and Technology ITB,				
TI 0"1	Bundeswehr Munich,	Indonesia				
Thomas Götz	Germany					
Mathematisches Institut						
Universität Koblenz-						
Landau, Germany						

Publication assistant: Muhamad Abdurachman Saleh & 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-(022)-86010080, Fax.: +62-(022)-86010051; 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. 30/E/KPT/2018

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.

i

	Table of Contents	
1.	Designing Aquifer Model for the Banks of the Serayu River, Sokawera, Somagede, Banyumas, Indonesia by Means of 1D-Electrical Resistivity Data Sehah, Hartono, Zaroh Irayani & Urip Nurwijayanto Prabowo	344
2.	Purely Data-driven Exploration of COVID-19 Pandemic After Three Months of the Outbreak Shirali Kadyrov, Alibek Orynbassar & Hayot Berk Saydaliev	358
3.	Slater-Pauling-like Behavior of Spin Hall Conductivity in Pt-based Superlattices Abdul-Muizz Pradipto & Kohji Nakamura	369
4.	Optimal Control in a Mathematical Model of Smoking Nur Ilmayasinta & Heri Purnawan	380
5.	Inherent Irreversibility of Mixed Convection within Concentric Pipes in a Porous Medium with Thermal Radiation Oluwole Daniel Makinde & Adetayo Samuel Eegunjobi	395
6.	Role of Hypoxia on Growth and Differentiation of Human Adipose Derived Stem Cells Grown on Silk Fibroin Scaffold Induced by Platelet Rich Plasma Anggraini Barlian, Marselina Irasonia Tan, Ergha Widya Sarjana & Noviana Vanawati	415
7.	Properties of the Environment of Galaxies in Clusters of Galaxies CL 0024+1654 and RX J0152.7-1357 Premana Wardayanti Premadi, Dading Hadi Nugroho & Anton Timur Jaelani	428
8.	Pharmacophore Modeling, Docking, and Molecular Dynamics Simulation of Flavonoids as Inhibitors of Urokinase-type Plasminogen Activator Bina Lohita Sari, Slamet Ibrahim & Daryono Hadi Tjahjono	451

 Cluster Analysis on Dengue Incidence and Weather Data Using K-Medoids and Fuzzy C-Means Clustering Algorithms (Case Study: Spread of Dengue in the DKI Jakarta Province) 	466
Cindy, Cynthia, Valentino Vito, Devvi Sarwinda, Bevina Desjwiandra Handari & Gatot Fatwanto	
Hertono	
10. Ficus elastica Leaf Extract Effect Toward IL-10 and TNF-a	487
as a Preeclampsia Model on Hypoxia-induced EA.hy926	
Chrismis Novalinda Ginting, I Nyoman Ehrich Lister1, Ermi Girsang, Maya Sari Mutia, Yolanda Eliza Putri Lubis, Annisa Amalia, Wahyu Setia Widodo, Dwi Surya Artie, Rizal Rizal & Wahyu Widowati	
Index	iv
List of Reviewers	