e-ISSN 2614-8528 p-ISSN 2598-9723 Geos. Ind.



VOL. 6 NO. 2, August 2021

Available online since 17 August 2021 at : https://jurnal.unej.ac.id/index.php/GEOSI

GEOSFERA INDONESIA



Published By:

DEPARTMENT OF GEOGRAPHY EDUCATION
UNIVERSITY OF JEMBER

GEOSFERA INDONESIA, VOL. 6 NO. 2 (2021)

Accredited (**SINTA 2**) by the Ministry of Research and Technology of the Republic of Indonesia (RISTEKBRIN), No. 200/M/KPT/2020

EDITORIAL TEAM

EDITOR IN CHIEF

Fahmi Arif Kurnianto (SCOPUS ID: 57208473928)

Department of Geography Education, University of Jember, Indonesia

ADVISORY INTERNATIONAL EDITORIAL BOARDS

Mihai Ciprian Margarint (SCOPUS ID: 36698019400)

Department of Geography, Alexandru Ioan Cuza University of Iasi, Romania

Fahrudi Ahwan Ikhsan (SCOPUS ID: 57208469257)

Department of Geography Education, University of Jember, Indonesia

Mustafa Ustuner (SCOPUS ID: 56246446800)

Department of Geomatics Engineering, Yildiz Technical University, Turkey

Bashkim Idrizi (SCOPUS ID: 55937683800)

Department of Geodesy, University "Mother Teresa" -Skopje, Macedonia

Guillermo Hector Re (SCOPUS ID: 7102894803)

Department of Geology, Universidad de Buenos Aires, Buenos Aires, Argentina

Laras Tursilowati (SCOPUS ID: 55317967300)

Indonesian National Institute of Aeronautics and Space (LAPAN), Indonesia

M. Asyroful Mujib (SCOPUS ID: 57217104177)

Department of Geography Education, University of Jember, Indonesia

Lyubka Pashova (SCOPUS ID: 6506546577)

National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciencesdisabled, Sofia, Bulgaria

Mohmadisa Hashim (SCOPUS ID: 55214571400)

Department of Geography & Environment, Universiti Pendidikan Sultan Idris, Malaysia

LAYOUT EDITORS

Yucha Risdarani (Department of Geography Education, University of Jember, Indonesia)

M. Mitasari (Department of Geography Education, University of Jember, Indonesia)

Giofani Ginolla Ardiyanto (Department of Geography Education, University of Jember, Indonesia)

Copyright (c) 2021 Geosfera Indonesia and Department of Geography Education, University of Jember

FOCUS AND SCOPE

Geosfera Indonesia is a journal publishes original research, review, and short communication (written by researchers, academicians, professional, and practitioners from all over the world) which utilizes geographic and environment approaches (human, physical landscape, nature-society and GIS) to resolve human-environment interaction problems that have a spatial dimension. Moreover, Geosfera Indonesia also committed to enhance and share original research, review, and short communication (written by researchers, academicians, professional, and practitioners from all over the world) on geography education and environmental education.

Our journal's scope includes:

- 1. Geography Education
- 2. Physical Geography
- 3. Human Geography
- 4. Geographic Information System (GIS)
- 5. Remote Sensing
- 6. Environmental Science
- 7. Environmental Education
- 8. Disaster Risk Reduction

PUBLICATION INFORMATION

Geosfera Indonesia (Geos. Ind.): | ISSN: 2598-9723 (Print)| ISSN: 2614-8528 (Online) is an international open access and peer-reviewed journal, published by Department of Geography Education, University of Jember, Indonesia. Its published three times a year in April, August, and December. Geosfera Indonesia is Accredited (SINTA 2) by the Ministry of Research and Technology of the Republic of Indonesia (RISTEKBRIN), No. 200/M/KPT/2020. This journal has been covered by following indexing and abstracting services: (1) CABI: CAB Abstracts; (2) Directory of Open Access Journal (DOAJ); (3) EBSCO; (4) Google Scholar (5) One Search (National Library of Republic of Indonesia), (6) Web of Science.

SECRETARIAT OF GEOSFERA INDONESIA

Department of Geography Education, University of Jember, FKIP Building, Jl. Kalimantan 37, Jember, East Java, 68121, Indonesia.

Telp. (0331) 334988 / 330738

Email: geografi.fkip@unej.ac.id

Website: https://jurnal.unej.ac.id/index.php/GEOSI

TABLE OF CONTENTS

Flash Flood Susceptibility Mapping at Andungbiru Watershed, East Java Using AHP-Information Weighted Method Devi Ratna Handini, Entin Hidayah, Gusfan Halik	127-142
Seasonal Variability of Waterlogging in Rangpur City Corporation Using GIS and Remote Sensing Techniques Md. Naimur Rahman, Sajjad Hossain Shozib	143-156
Potential Utilization Analysis of River Waste in Jakarta, Indonesia Rahajeng Hasna Safira, Mega Mutiara Sari, Suprihanto Notodarmojo, Takanobu Inoue, Regil Kentaurus Harryes	157-172
Mapping of Soil Quality Index (SQI) for Paddy Fields Using Sentinel-2 Imagery, Laboratory Analysis, and Principal Component Analysis Putri Tunjung Sari, Indarto Indarto, Marga Mandala, Bowo Eko Cahyono	173-188
Spatial Database Designing for Environmental Monitoring and Decision Making in Mitrovica Region, The Republic of Kosovo Bashkim Idrizi, Edon Maliqi, Lyubka Pashova	189-204
Analysis on Factors Influencing Geography Teachers' Ability in Constructing High-Order Thinking Skills (HOTS) Assessment Instrument Suhendro, Dede Sugandi, Mamat Ruhimat	205-221
The Influence of Soil Conditioning on Soil Infiltration Rate in Urban Facilities Searphin Nugroho, Wahyono Hadi	222-240