

Volume 35
Number 1
ISSN: 0125 9849
e-ISSN: 2354 6638



Riset Geologi dan Pertambangan ***Geology and Mining Research***



Published by Badan Riset dan Inovasi Nasional

<https://jrisetgeotam.brin.go.id/index.php/jrisgeotam>

BRIN

BADAN RISET
DAN INOVASI NASIONAL

RISET GEOLOGI DAN PERTAMBANGAN

(GEOLOGY AND MINING RESEARCH)

Volume 35 No. 1, 2025

ISSN 0125-9849

e-ISSN 2354-6638

Accredited as a Scientific Periodic Journal based on the General Director of Research Strengthening and Development, Ministry of Research, Technology and Higher Education of the Republic of Indonesia Decree.
Nomor : 10/C/C3/DT.05.00/2025

Riset Geologi dan Pertambangan (Geology and Mining Research) is a scientific periodical journal in geology, geophysics, mining, and other related earth sciences.
This journal is published twice a year, in June and December.

Editorial Board

Co Editors-in-Chief

Dr. M. Maruf Mukti, *Research Center for Climate and Atmosphere, BRIN, Indonesia - Sedimentary geology, Tectonics*

Prof. Dr. Adi Maulana, *Universitas Hasanuddin, Indonesia - Metamorphic petrology, Geochemistry, Tectonics*

Hendy Setiawan, Ph.D., *Gadjah Mada University (UGM), Yogyakarta, Indonesia - Landslide*

Advisory Editors

Prof. Dr. Mary Elliot, *Nantes Université, France - Climate, paleoclimate, paleoceanography*

Dr. Agung Harijoko, *Gadjah Mada University (UGM), Yogyakarta, Indonesia - Geochemistry, Geothermal, Vulcanology*

Prof. Dr. Ir. Mega F Rosana, *Padjadjaran University (UNPAD), Indonesia - Economic Geology, Petrology*

Prof. Dr. Sri Widiyantoro, *Bandung Institute of Technology (ITB), Indonesia - Geophysics, Seismology*

Editorial Boards

Dr. Syahreza Saidina Angkasa, S.T., M.Sc., *Research Center for Geological Resources, BRIN, Indonesia - Petrology and Vulcanology*.

Dr. Ilham Arisbaya, S.Si., M.T., *Research Center for Geological Disaster, BRIN, Indonesia - Geophysics, Geopotential, and Resistivity*

Irwan Iskandar, S.T., M.T., Ph.D., *Bandung Institute of Technology (ITB) - Isotope Geochemistry*

Kegomoditswe Koitsiwe, M.Sc., Ph.D., *University of Botswana, Republic of Botswana - Mineral Economics*

Dr. Lindung Zalbuin Mase, *University of Bengkulu, Indonesia - Geotechnical engineering, Civil engineering*

Dr. Eng. Patchawee Meow, *Mahidol University, Thailand - Granite Petrology*

Gumilar Utamas Nugraha, S.Si., M.T., *Research Center for Limnology and Water Resources, BRIN, Indonesia - Groundwater Modeling and Analysis*

Dr. Res. Sc. Jennielyn T Padrones, *University of Philippines, Philippines - Geochemistry*

Dr. Carolus Prasetyadi, *Universitas Pembangunan Nasional "Veteran", Yogyakarta, Indonesia - Structural geology, Tectonics*

Moch Hilmi Zaenal Putra, S.T., M.T., *Research Center for Geological Disaster, BRIN, Indonesia - Geotechnical Engineering*

Dr. Fadhila Rosyid, *Bandung Institute of Technology (ITB), Indonesia - Coal Mine Geology*

Anna F Rusydi, Ph.D., *Research Center for Limnology and Water Resources, BRIN, Indonesia - Hydrogeochemistry*

Dr. Dwi Sarah, *Research Center for Geological Disasters, Indonesia - Engineering geology, Mining*

Dr. Yoga A. Sendjaja, *Universitas Padjadjaran (UNPAD), Indonesia - Geology, Geochemistry*

Prof. Dr. Ir. Edy Sunardi, *Padjadjaran University (UNPAD), Indonesia - Sedimentology, Basin analysis, Petroleum geology*

Prof. Dr. S Syafrizal, *Bandung Institute of Technology (ITB), Indonesia - Economic Geology, Mining Exploration, Resources Geology*

Dr. Arifan Jaya Syahbana, M.Eng., *Research Center for Hydrodynamics Technology, BRIN, Indonesia - Geotechnical Engineering*

Nguyen Truong Tai, Ph.D., *Academia Sinica, Taiwan - Basalt Petrology*

Dr. Eng. Mutia Dewi Yunianti, *Geo-resources Research Center BRIN, Indonesia - Mineral Engineering*

Managing Editor

Dr. Lina Handayani

Dr. Wilda Nailly

Anita Yulyanti, S.T., M.A.

Publication Assistant

Andri Agus Rahman, BRIN, Indonesia

Secretariat and manuscript submission:

BRIN Publishing, member of Ikapi

Gedung BJ Habibie, Jl. M.H. Thamrin No.8, Kebon Sirih,
Menteng, Jakarta Pusat, Daerah Khusus Ibukota Jakarta 10340

Phone: +62 811-8612-369

Email: penerbit@brin.go.id, jurnal@rmpi.brin.go.id

Website: www.jrisetgeotam.lipi.go.id

Jurnal Riset Geologi dan Pertambangan (Geology and Mining Research)
Vol. 35 No. 1, June 2025

Reviewer in this edition

1. Dr. Lina Handayani (Geophysics, National Research and Innovation Agency, Indonesia).
2. Dr. Eng. Fikri Faris, ST., M.Eng. (Geotechnical Engineering, Gadjah Mada University).
3. Aza Shelina, S.T., Ph.D Candidate (Geotechnical Earthquake Engineering, Thailand).
4. Dr. Eng. Salisa Chaiyaput (Geotechnical Engineering, King Mongkut's Institute of Technology Ladkrabang).
5. Dr. Muhammad Ma'ruf Mukti (Sedimentary Geology, National Research and Innovation Agency, Indonesia).
6. Dr. Purnama Sendjadja (Petrology and Geochemistry, National Research and Innovation Agency, Indonesia).
7. Dr. Syahreza Saidina Angkasa (Petrology and Volcanology, National Research and Innovation Agency, Indonesia).

Preface

Dear RGP readers,

We are delighted to deliver the first issue of Volume 35 of *Riset Geologi dan Pertambangan* (Geology and Mining Research). This issue publishes five papers dealing with seismic hazards, tectonic geomorphology, and granite mineralogy. **Hermawan et al.** present their work on distribution of PGA values on bedrock in central Java area using Probabilistic Seismic Hazard Analysis. They further suggest that there is a necessity in earthquake mitigation to minimize losses when a major earthquake occurs in the future. The second article by **Fahrezi et al.** describes seismic hazard evaluation using seismic response analysis in Bengkulu area. In the third article, **Maryudhaningrum et al.** elucidate the role of groundwater extraction and natural consolidation to land subsidence in Bandung Basin.

The fourth article by **Faturrakhman et al.** presents a new insight into hydrogen exploration by using tectonic geomorphology to identify key target areas based on their tectonic activity in relation to the occurrence of active faults in central Sulawesi area. Whereas, the last paper by **Elly et al.** is dealing with new petrography and X-ray diffraction data of granite from Hukurila area that contributes in understanding granite petrogenesis in Ambon, eastern Indonesia.

We acknowledge the authors and reviewers for their valuable works and contributions to this issue. Many thanks to the editorial members and staffs for their continuous support for the publication of this first issue of this year. We welcome your scientific contributions for the next upcoming issues.

Sincerely,

The Editors of RGP

RISET GEOLOGI DAN PERTAMBANGAN
(GEOLOGY AND MINING RESEARCH)

Volume 35 No. 1, 2025

ISSN 0125-9849
e-ISSN 2354-6638

Table of Contents

**Assessment of Bedrock PGA Values based on Probabilistic Seismic Hazard Analysis
in Purworejo, Indonesia**

- Zulfan Maulana Hermawan, Eka Akbar Permatasari, Arifan Jaya Syahbana, Zaroh Irayani,
Ade Anggraini.....1

**Earthquake Hazard Evaluation Study on the Central Area of Selebar District,
Bengkulu City, based on Seismic Response Analysis**

- Zhehan Fahrezi, Rena Misliniyati, Khairul Amri, Lindung Zalbuin Mase, Hardiansyah.....11

**Land Subsidence due to Groundwater Extraction and Natural Consolidation
in the Bandung Basin, West Java, Indonesia**

- Santika T. Maryudhaningrum, Wira Cakrabuana, Latif Marthakusuma, Dwi Sarah,
Imam A. Sadisun, Astyka Pamumpuni, Eko Soebowo.....25

**Tectonic Geomorphology Analysis in Natural Hydrogen Exploration: A Case Study
from Tanjung Api, Sulawesi**

- Muhammad Luthfi Faturrakhman, Indra Sanjaya, Jamal Jamal, Dian Hari Saputro,
Ruly Setiawan.....37

**Mineralogy of Granites from Hukurila Area, Ambon Island, Indonesia: An Insight
into Petrogenesis**

- Erfin Elly, Muhammad Zain Tuakia, Slamet Sumardi, Roberth Hutagalung, Tri Haryono,
Wirdatul Jannah, Micky Kololu, Erwin Bakker, and Abdul Kadir Yamko49