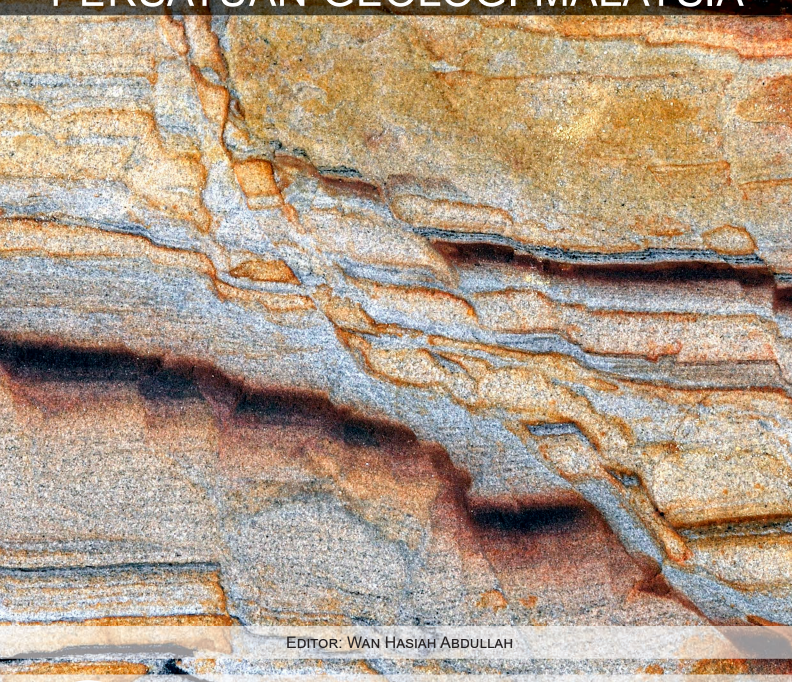
PERSATUAN GEOLOGI MALAYSIA





Bulletin of the GEOLOGICAL SOCIETY OF MALAYSIA

November 2022

No. 74



Buletin Persatuan Geologi Malaysia

Bulletin of the Geological Society of Malaysia

The Bulletin of the Geological Society of Malaysia (ISSN 0126-6187; e-ISSN 2637-109X), is a peer-reviewed open access interdisciplinary journal which publishes Earth Science research that addresses not only trending research areas but also high quality application topics. The scope of published articles covers engineering geology, environmental geology, geochemistry, geomorphology, geophysics, hydrogeology, mining geology, paleontology, petroleum geology, regional geology, sedimentology, stratigraphy, structural geology and tectonics.

The Bulletin supports researchers primarily focusing on Asia/ SE Asia, but is not limited to this region, and publishes research papers of both scientific and technical nature that are of current interest and have potential impact on activities such as oil & gas exploration, mining, environmental issues, earthquakes, hazard assessment, disaster risk reduction and climate change adaptation. The Bulletin also promotes geological interest on subjects of a conservation nature such as geoheritage and geotourism.

The Bulletin is published twice a year (May and November) by the Geological Society of Malaysia (GSM). Digital copies are distributed to all members of the Society and can be downloaded from GSM's website. Printed copies are available at RM80.00 per copy (price exclusive of postage).

The Bulletin is indexed in the following abstracting and indexing services and databases: Scopus, MyJournal, MyCite, Ebsco, ASEAN Citation Index and AAPG Datapages.

GSM is committed to upholding standards of ethical behaviour at all stages of the publication process and we recommend the Committee on Publication Ethics (COPE) Best Practice Guidelines (http://publicationethics.org/resources/guidelines).

All articles published by the Bulletin are licensed under the Creative Commons Attribution 4.0 International License. No fee is imposed on authors for publishing in the journal.

For submission instructions please refer to the inner back page. For GSM membership, subscription and any enquiry concerning GSM and the Bulletin please contact:

Geological Society of Malaysia, c/o Department of Geology, University of Malaya, 50603 Kuala Lumpur, Malaysia Tel: 603-79577036 Fax: 603-79563900 Email: geologicalsociety@gmail.com

Editor

Wan Hasiah Abdullah (Geological Society of Malaysia, Malaysia)

Assistant Editors

Baba Musta (Universiti Malaysia Sabah, Malaysia) Meor Hakif Amir Hassan (University of Malaya, Malaysia) Mohammed Hail Hakimi (Taiz University, Yemen)

Editorial Board

Alfredo Lagmay (University of the Philippines, the Philippines)
Azman A. Ghani (University of Malaya, Malaysia)
Felix Tongkul (Universiti Malaysia Sabah, Malaysia)
Harry Doust (Vrije Universiteit Amsterdam, The Netherlands)
Ian Metcalfe (University of New England, Australia)
Ibrahim Komoo (Universiti Kebangsaan Malaysia, Malaysia)
Joy J. Pereira (Universiti Kebangsaan Malaysia, Malaysia)
Ng Tham Fatt (University of Malaya, Malaysia)
Peter R. Parham (Universiti Teknologi Malaysia, Malaysia)
Rajib Shaw (Keio University, Japan)
Robert Hall (University of London, UK)

Editorial Management Committee

Lim Choun Sian, Mazlan Madon, Muhammad Hatta Roselee, Elvaene James, Anna Lee, Wan Aida Wan Zahari

Reviewers

Abdul Halim Abdul Latiff, Anuar Othman, Douglas Kirwin, Elvaene James, Felix Tongkul, Harry Doust, Herman Darman, Izhar Abadi B. Ibrahim Rais, John Jong, Junaidi Asis, Kit Lai, Lim Choun Sian, Mazlan Madon, Moe Kyaw Thu, Muhammad Hatta Roselee, Nur Zulfa Binti Abdul Kalid, Nurfadhila M. Sharef, Peter R. Parham, Rohayu Che Omar, Sia Say Gee, Tan Boon Kong, Zamzarina Sulaiman

Printed in Malaysia by Nets Printwork Sdn. Bhd., No. 56, Jln. PBS 14/4, Taman Perindustrian Bukit Serdang, 43300 Seri Kembangan, Selangor

BULETIN

PERSATUAN GEOLOGI MALAYSIA

KANDUNGAN / CONTENTS

- 1-15 Gas hydrate resource potential of deepwater Sabah, Malaysia: A preliminary assessment Mazlan Madon
- 17 41 Late Oligocene-Early Miocene palynological succession from marginal marine deposits, Nyalau Formation, Bintulu Sarawak: Palynostratigraphy, paleovegetation and paleoclimate significance
 - ZAINEY KONJING, ABDUL HADI ABD RAHMAN, MOHD SUHAILI ISMAIL, NUMAIR AHMED SIDDIQUI
- Drained shear strength parameters of saprock from a weathering profile over porphyritic biotite granite at Km 31 of the Kuala Lumpur Karak Highway, Peninsular Malaysia John Kuna Raj
- 55 67 Sulfidation and gold precipitation in the Jugan gold deposit in Bau, Sarawak, East Malaysia: Insights from correlation plots and factor analysis
 AUBREY MARIE VILLAREAL-TIRONA, MARIA INES ROSANA BALANGUE-TARRIELA, RAY SHAW
- 69 83 Field and well evidence for major unconformities in north Sarawak, compared to southwest Sabah, Malaysia
 Peter Lunt
- 85 110 Facies and biofacies of the Late Quaternary deposits at west Johor, Malaysia: Indicators for sea-level changes, palaeoshoreline, and palaeonvironment ABDUL HADI HASHIM, HABIBAH JAMIL, RAMLAN OMAR
- 111 122 Intraplate crustal deformation in Sabah: Preliminary results of Global Positioning System/Global Navigation Satellite System measurements in the Ranau area BAILON GOLUTIN, FELIX TONGKUL, ISMAIL ABD RAHIM
- 123 134 Pencirian air panas Lojing, Gua Musang, Kelantan dari aspek geosains
 (Characterization of Lojing hot springs, Gua Musang, Kelantan from geosciences aspects)
 Nur Syazwani Izzati Abdul Rahim, Mohd Hariri Arifin, Muhammad Hasiib Mansor,
 Mohammad Noor Akmal Anuar, Nordiana Mohd Muztaza
- 135 160 The structural-stratigraphic framework and petroleum systems of the Sandakan Basin, offshore East Sabah, Malaysia
 MAZLAN MADON, JOHN JONG
- 161 168 Potensi pembentukan saliran lombong berasid di Bukit Besi, Dungun, Terengganu (*The potential of acid mine drainage formation at Bukit Besi, Dungun, Terengganu*) NUUR HANI MOHAMMED, WAN ZUHAIRI WAN YAACOB
- 169 173 Characterization of dikes at Simpang Pulai quarry, Perak
 Muhammad 'Izzat 'Irfan Ahmad Tajuddin, Teoh Ying Jia, Choong Chee Meng, Benjamin
 Sautter, Haylay Tsegab, Muhammad Hatta Roselee

EDITOR: WAN HASIAH ABDULLAH



Bulletin of the GEOLOGICAL SOCIETY OF MALAYSIA

Copyright:

Copyright 2022 by the Authors. Licensee Geological Society of Malaysia.

The articles in the journal are open access articles distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) License 4.0.

PERSATUAN GEOLOGI MALAYSIA Geological Society of Malaysia

Council 2022/2023

President: Ahmad Nizam Hasan Vice President: Mohd Hariri Arifin Farah Fazulah Abdullah Secretary: Assistant Secretary: Norazianti Asmari Treasurer: Lim Choun Sian Editor: Wan Hasiah Abdullah Immediate Past President: Abd. Rasid Jaapar Councillors: Abdull Halim bin Abdul

> Abdul Halim Abdul Latiff Ahmad Zulgurnain bin Ghazali

Amie Norsyazan Amir Joy Jacqueline Pereira

Nor Shahidah bt. Mohd. Nazer

Nur Iskandar Taib Tan Boon Kong

The Geological Society of Malaysia was founded in 1967 with the aim of promoting the advancement of geoscience, particularly in Malaysia and Southeast Asia. The Society has a membership of about 700 local and international geoscientists.

Published by
Geological Society of Malaysia
c/o Department of Geology, University of Malaya, 50603 Kuala Lumpur
Tel: 603-79577036 Fax: 603-79563900
Email: geologicalsociety@gmail.com
http://www.gsm.org.my/

This publication is financed by the Society's Publication Fund

Printed by Nets Printwork Sdn. Bhd., No. 56, Jalan PBS 14/4, Taman Perindustrian Bukit Serdang, 43300 Seri Kembangan, Selangor