BULLETIN OF THE MARINE GEOLOGY

VOLUME 35 • NUMBER 2 • DECEMBER 2020



BULL. MGI

VOL. 35

NO. 2

PAGE 53 - 110

BANDUNG, DECEMBER 2020

ISSN 1410-6175

Accredited: RISTEKDIKTI No. 21/E/KPT/2018



MARINE GEOLOGICAL INSTITUTE

RESEARCH AND DEVELOPMENT AGENCIES FOR ENERGY AND MINERAL RESOURCES MINISTRY OF ENERGY AND MINERAL RESOURCES

PUSAT PENELITIAN DAN PENGEMBANGAN GEOLOGI KELAUTAN BADAN PENELITIAN DAN PENGEMBANGAN ENERGI DAN SUMBER DAYA MINERAL KEMENTERIAN ENERGI DAN SUMBER DAYA MINERAL

BULLETIN OF THE MARINE GEOLOGY

Vol. 35, No. 2, December 2020

INSURED EDITOR

Director of Marine Geological Institute

VICE CHIEF OF INSURED EDITOR

Head of Affiliation and Information Division

CHIEF OF EDITORIAL BOARD

Dr. Ir. Hananto Kurnio, M.Sc.

VICE CHIEF OF EDITORIAL BOARD

Dr. Luli Gustiantini, S.T., M.T.

EDITORIAL BOARDS

Dr. Ir. Susilohadi (Marine Geological Insitute of Indonesia)
Dr. Ir. Noor Cahyo Dwi Aryanto, M.T. (Marine Geological Insitute of Indonesia)
Ir. Ipranta, M.Sc. (Marine Geological Insitute of Indonesia)
Ir. Immaculata Christiana, MT. (Marine Geological Insitute of Indonesia)
Imam Setiadi, S.Si., M.T. (Marine Geological Insitute of Indonesia)
Tumpal Bernhard Nainggolan, ST., MT. (Marine Geological Insitute of Indonesia)
Nazar Nurdin, ST., MT. (Marine Geological Insitute of Indonesia)
Dr. Tri Prartono (Bogor Agricultural University)

SCIENTIFIC REVIEWERS

Dr. Haryadi Permana (Research Center For Geotechnology)
Dr. Rina Zuraida (Geological Agency of Indonesia)
Ir. Deny Setiady, M.T. (Marine Geological Insitute of Indonesia)
Sonny Mawardi, ST., MT. (Marine Geological Insitute of Indonesia)
Subarsyah, ST., MT. (Marine Geological Insitute of Indonesia)

PUBLISHER BOARDS

Drs. Judy Muliawan Eddy *(Chief)* Swasty Aninda Piranti, ST. Bakti Natakusumah, S.Si.

GRAPHIC DESIGN

Sutisna Sumiyati

For communication of this publications, please contact:

MARINE GEOLOGICAL INSTITUTE

Dr. Junjunan 236, Bandung-40174, Indonesia
Telephone: +62-22-6032020, 6032201, Fax: +62-22-6017887

E-mail: ejournal.p3gl@gmail.com

Cover Figure : Gravity core sampling on board of RV Geomarin 3 (By: C. Purwanto)

PREFACE

This year accreditation of Bulletin of Marine Geology dues date and the evaluation process for such certification already proposed to Ministry of Research and Technology / National Agency for Research and Innovation (Menristek/BRIN). All documents required have been fulfilled and hopefully by the end of this year the accreditation would be successful. Thanks to Editorial Boards, Subdivision of Information and Division of Cooperation and Information, Marine Geological Institute of Indonesia (MGI); for this achievement. Much appreciate.

The 2020 year second edition presents the first paper Study of Granitoid Distribution at Toboali Waters, Bangka Belitung Province: Seismic data interpretation approach by MGI in collaboration with Geological Engineering Faculty University of Padjadjaran. The second paper Estuary Changes of Cipunagara And Cimanuk River Using Landsat Imagery Spatial Analysis by LIPI Geotechnology. The third paper Application of Spectral Decomposition and RGB Blending for Delineation of "S" Channel at Asri Basin by MGI in collaboration with Geological Engineering Faculty University of Padjadjaran. The fourth paper Tectonics of Volcanogenic Massive Sulphide (VMS) Deposits at Flores Back Arc Basin by MGI, and the fifth paper Simple Statistical Testing on Existing Data of Core 39 KL SO189/2 to Reveal its Correlation Towards Sea Surface Temperature Variation by Agency for the Assessment and Application of Technology (BPPT). The editors appreciate the valuable contribution of the authors for this edition.

Chief Editor

BULLETIN OF THE MARINE GEOLOGY

Vol. 35, No. 2, December 2020

CONTENTS

Study of Granitoid Distribution at Toboali Waters, Bangka Belitung Province: Seismic data interpretation approach Muhammad Zulfikar, Noor Cahyo Dwi Aryanto, Andi Agus Nur, Ildrem Syafri	
Estuary Changes of Cipunagara And Cimanuk River Using Landsat Imagery Spatial Analysis Wawan Hendriawan Nur, Marfasran Hendrizan, Ayu Utami Nurhidayati, Ahmad Fauzi Ismayanto	. 65-78
Application of Spectral Decomposition and RGB Blending For Delineation of "S" Channel at Asri Basin Swasty Aninda Piranti, Shaska Zulivandama, Noor CD Aryanto, Andi Agus Nur, Ildrem Syafri	
Tectonics of Volcanigenic Massive Sulphide (VMS) Deposits at Flores Back Arc Basin: A Review Noor Cahyo Dwi Aryanto, Hananto Kurnio	
Simple Statistical Testing on Existing Data of Core 39 KL SO189/2 to Reveal its Correlation Towards Sea Surface Temperature Variation Taufan Wiguna Khoiril Anwar Maryunani Mirzam Abdurrachman Vusuf Surachman Diajadihardia	103-110