# BULLETIN OF THE MARINE GEOLOGY

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MARINE GEOLOGICAL INSTITUTE

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

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# BULLETIN OF THE MARINE GEOLOGY

#### Vol. 33, No. 1, June 2018

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Cover Figure : Cross Section Seismic of Aru Trough (courtesy of Tommy Naibaho) insert photo of RV Geomarine III of MGI (courtesy of Sahnedi)

## PREFACE

When it was founded, Bulletin of the Marine Geology (BoMG) was intended to disseminate the results of marine geology and geophysic researches that were conducted by Marine Geological Institute of Indonesia (MGI). Following the addition of marine renewable energy as a research program in MGI, BoMG also expands the scope, areas and researches that are published by the Bulletin. This result of this expansion is wider scope of themes related to marine geoscience and its application that are conducted by researchers outside of MGI, either from Indonesia or abroad.

The first edition of year 2018 shows the scope change with the first paper that discuss *Structural Complexity in the Boundary of Forearc Basin – Accretionary Wedge in the Northwesternmost Sunda Active Margin* is based on research conducted by Research Center for Geotechnology - LIPI. The second paper discuss *Characteristics of Boleng Strait Sediments, East Nusa Tenggara, and its Relationship with Current Velocity* that is written by MGI researcher. The third paper, *Vertical Distribution of Heavy Metals in Coastal Sediment: A Record of the Changing Input in the Estuarine of the Semarang Flood Canal* is written by scientist from Research Center for Oceanography - LIPI. The fourth paper offers an *Oblique Intraplate Convergence of the Seram Trough, Indonesia* is a result of collaboration between scientists from Research Center for Geotechnology - LIPI and Royal Holloway, University of London. The last paper, *Zonation of Marine Geological Environment of Wangi-wangi Island Waters and Adjacent Area Wakatobi Districs Southeast Celebes Province*, is presented by scientist from MGI and University of Padjadjaran using data from coastal geological survey conducted by MGI.

The editors appreciate the valuable contribution of the authors for this edition.

Chief Editor

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