

INTERNATIONAL CON

INTRODUCTION

Indonesia's position at the 3 tectonic plates meeting i.e. the Indo-Australian Plate, the Eurasian Plate, and the Pacific Plate has resulted to have high volatility and seismic activity, as well as other potential disasters such as tsunamis, landslides, floods, and others. Disasters may happen at any time and are difficult to predict when and where they will occur. By the end of 2017, Indonesia has been hit by several disasters. November 27, 2017, PVMBG raises the status of Gunung Agung, Bali to be "watch out". BNPB recorded the number of refugees 66,716 people and spread over 225 points of evacuation posts. November 28, 2017, Tropical cyclone Cempaka hit + 32 km south-southeast of Pacitan, East Java, causing floods, landslides, and 11 people died. December 3, 2017, ithe floods hit district of Baleendah and Dayaeuh Kolot Bandung, 150 families (484 souls) were evacuated.

On December 15, 2017, Indonesia was hit by an earthquake of 6.9 SR with an epicenter 11 km On December 15, 2017, Indonesia was nit by an earthquake of 6.9 Sk with an epicenter 11 km southwest of Tasikmalaya regency, West Java, causing the house collapsed in the District of Cikalong and Tibalong. Tsunami early warning was enabled. On December 16, 2017, an earthquake having magnitude of 6,9 with epicenter near the coast hit 6 km southeast of Bantarkalong City, Tasikmalaya regency at a depth of 120 km. The earthquake caused 43 houses damaged/collapsed, 65 houses were damaged, 10 houses were slightly damaged, 2 people died and 7 people were injured. On December 18, 2017, a landslide occurred at the location of sand mining in the village of Kaliurang, District Srumbung, Magelang regency, Central Java Province. Landslide which caused 8 people died and 8 people injured.

In response to some of the above disaster events, disaster management is required. Disaster management is an important part of implementing sustainable development. Disaster management needs to focus on prevention, mitigation, preparedness and awareness activities to minimize or mitigate the impact of disasters. Disaster management must involve activities to minimize or mitigate the impact of disasters. Disaster management must involve all parties, including government, private and public. In connection with this, it is important for us who live in disaster prone areas have policies, strategies or programs to deal with disasters known as "disaster management". Understanding disaster management will be very positive if it is realized by all parties including government, private, and public to suppress the loss of property, casualties, and infrastructure damage. Therefore, some efforts are required to build "disaster management" that is able to deal with the way of living side by side with the disaster-prone natural conditions. With this background, the Department of Geography Education, Faculty of Social Sciences, UNY intends to hold an International Conference on the following theme: Conference on the following theme:

"International Conference on Hazard Mitigation in Geographic and Education Perspectives"

KEYNOTE SPEAKERS





Abe Ryogo, Ph.D

The Department of Education, Humanities and Social Sciences, Aichi University of Education, Japan



Dr. Pannee Cheewinsiriwat

Department of Geography, Faculty of Arts, Chulalongkorn University, Thailand

INVITED SPEAKERS





Prof. Dr. Suratman, M.Sc.

Geography Faculty, Universitas Gadjah Mada, Indonesia



Dr. Jake Rom D. Cadaq

Department of Geography, College of Social Sciences and Philosophy, University of the Philippines Diliman, Philippines



Prof. Dr. Siti Irene Astuti Dwiningrum, M.Si

Universitas Negeri Yogyakarta, Indonesia



SUB-THEMES

This is a first call for papers on the follow

- Hazard Management System
 Community-Based Hazard Mitigation
- Hazard and Sustainable Development
 Disaster Risk Reduction Social Hazard Management
 Natural Hazard Management
 - Disaster Management and Disability
 Hazard Mitigation
 - Role of Women in Disaster Risk Reduction
- Disaster Management for Early Childhood Education and Older People
- Geographic Information System (GIS) for Disaster Management



REGISTRATION FEE

	International	Domestic
✓ Presenter	100 USD	1.400.000 IDR
☑ Participant	100 USD	1.400.000 IDR
✓ Student Participant	100 USD	1.400.000 IDR
✓ City Tours (optional)	100 USD	1.400.000 IDR



III O III

PAYMENT

Bank transfer only, and not refundable By Bank Transfer to the following Account (transfer fee must be paid by the sender):

Account name : International Conference on Hazard Bank

: Mandiri

Account no : 137-00-1444520-5 Swift Code · BMRIID IA



TIMELINE & IMPORTANT DATES

Revised Full Paper Submission



Registration



DATE AND VENUE



September 28-29, 2018 Grand Inna Malioboro Hotel Yogyakarta, Indonesia

SCAN THE QR CODE FOR DIRECTION





Geography Education Department, Faculty of Social Sciences, Yogyakarta State University, Karangmalang Yogyakarta 55281, Indonesia.



Website: http://seminar.uny.ac.id/ichmgep • Phone: +62 274 586168 (ext 1386)



