

INTERNATIONAL SEMINAR

PROGRAM BOOK

Jogja Earthquake in Reflection

COMMEMORATING 10 YEARS OF YOGYAKARTA EARTHQUAKE

INNA GARUDA HOTEL 24 - 26 MAY 2016

ORGANIZED BY:



SUPPORTED BY :

















JOGJA EARTHQUAKE IN REFLECTION 2016

"Commemorating 10 years of Yogyakarta Earthquake"





TECHNICAL PROGRAM GUIDE

"Be A Part Of The Reflection, It's A Reflection For All Of Us"

Hotel Inna Garuda, Yogyakarta 24 - 26 May 2016

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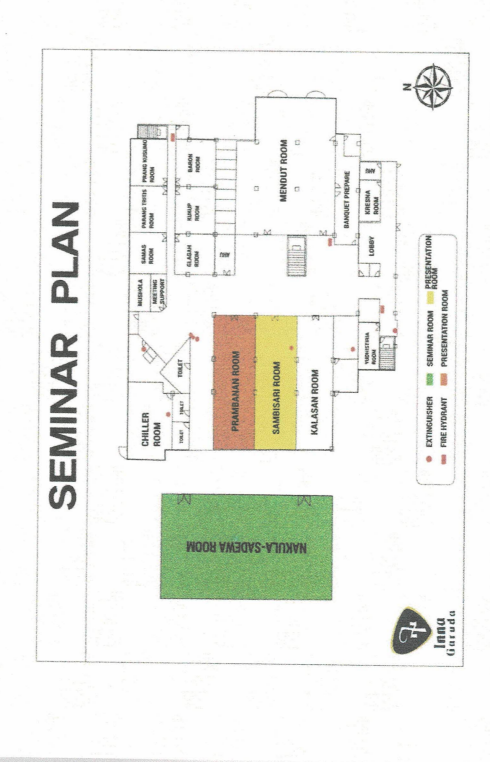
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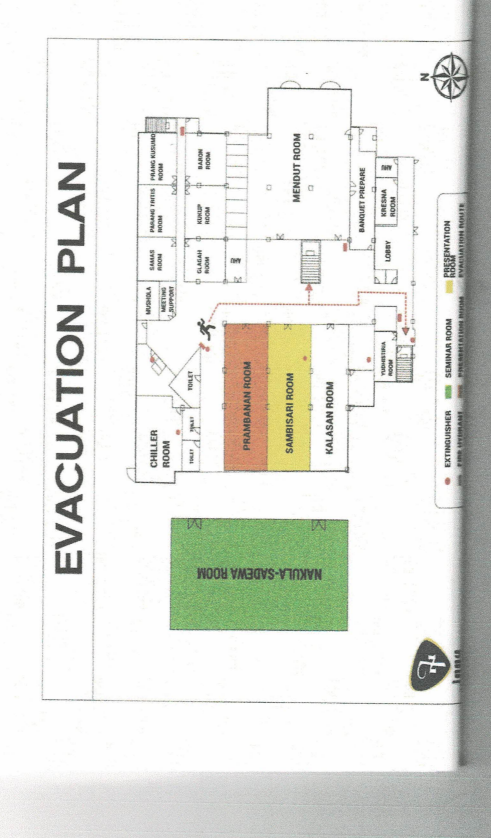
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SCHEDULE OF JER 2016



HOTEL INNA GARUDA – YOGYAKARTA, 24 – 26 MAY 2016 **JOGJA EARTHQUAKE IN REFLECTION 2016** INTERNATIONAL SEMINAR

Day 1 Plenary Session (Tuesday, 24 May 2016)

Time	Activities	Venue/Speaker	Moderator
07.30-09.00	07.30-09.06 Registration	In front of Nakula Sadewa Room, Second Floor, Inna Caruda Hotel	
09.00-09.05	09.00-09.05 Safety Induction	Nakula Sadewa Room	
09.05-09.30	09.05-0-9.30 Opening Ceremony Welcoming Speech	Nakula Sadewa Room 1. DR. C. Prasetyadi M.Sc. (Head of Committee) 2. Prof. DR. Sari Babagianti Kusumayudha (Rettor of University of Pembangunan Nasional "Voteran" Yogyakarta)	Master of Geremony
09.30-10.00	4 09.3 0.1 0.00 Keynote Speech	Nakula Sadewa Room Sri Sutan Hamengku Buwono X	
10.00-10.30		Coffee Break	
1030-11.15	10.30-11.15 Reynote Speech	Nakula Sadewa Room Dr. Aird i Eka Sakya M. Eng. (Head of BMKG)	
11.15-11.55	Keynote Speech 1115-11.55 Plenary Session 3	Nakula Sadewa Room Who's Next? In Harm's Way Overview of Indonesia Prof. DR. Ron A. Harris (Brigham Young University, Utah, USA)	Prof. DR. C. Danisworo
12.00-13.00		Lunch Break Inna Garuda Restaurant (Ground Floor)	

Day 1 Parallel Session (Tuesday, 24 May 2016) Room: Prambanan

			Trista	No market
-	Time	Presenter	A Debayour of People in Epicentrum Area: Case	
-	13.00-13.20	Purbudi Wahyuni Incoercity of Pembangunan Nasional "Veteran" Yogyakana	Disaster Awar ness benavious Standarder Standarder Standarder Village, Pundong Subdistrict, Bantul regency, Yogyakarta	
2	13.20-13.40		What is The Impact If Rail Fast Line Jakarta - Bandung Intersected By Fault?	
	13.40-14.00	Geophysics (BMKG) Sri Mulyaningsh	Volcano-Tectonics Controlling The Damages Of Collapsing Temples In Yogyakarta Special Region	Prof. Dr. C. Danisworo
SCHOOL SECTION	14.00-14.20		Morphotectonic Analysis To Identi fy Opak Pault (Preliminary Result)	
	1420-1440	(PVMBG) Sørwidi	Earthquake Disaster Risk Reduction By Application Of Earthquake Engineering. The Evaluation of Ductility of A Medium Rise Campus Boothday Index Alemative Force Models	
		Islamic University of Indonesia	Coffee Break	
T	14.40-15.10		The street of the Character Patterns and Styles of The	
9	15.10-15.30	Asmora Widagdo	Prefiminary Overvoes of Geologic Structure of Kulon Progo Mountains Area and its Potential as Geologic Structure of Kulon Progo Mountains Area and its Potential as Source of The Geological Structural Damage	
200		University of Section	Telecommunication Infrastructure For Post Disaster Recovery In	
1	15.30-15.50	-	Yogyakarta	
	-	-	The Role of Human and Sociocultural Resources on Economic	Dr. C. Prasetyadi
89	15.50-16.10	Istiana rasiamina	Recovery in The Most Damaged Area Due at the 2006	
			Analysis Of Jetty Technology Applications To Prevent Abrasion On Malescar Beach Area, South Sulawesi Province	
6	16.10-16.30	University of Hasanuddin	20 Concent (cakanané-sakisané-sakdadiné) and 4N (niténi-niroaké-	
1 0	10 1630-1650	Kahar Sunoko	So concept (see moske) As Independence Being Victims in Post- nandala ke-menoake) As Independence Being Victims in Post- Fanthauke Reconstruction.	

Day 1 Parallel Session (Tuesday, 24 May 2016)

		the distribution of the contract of the contra	Tista	Pijouci atos
-	Time	Presenter		
-	13.00-13.20	Pamela Rizky 13.00-13.20 Centre of Vokanology and Geological Hazard Mitigation	A Review on Mechanism of Landslides Induced by Earthquake in Sumatra	
		[PW/BG]	Scismic Analysis Methods for Evaluating Seismic Response of Steep	
7	13.20-13.40	Indra Andra Dinata nethers of Technology Bandung	Slopes in Bull Run Watershed, Portland, Oregon	
33	13.40-14.00	Rhogie Wiganda University of Gadjah Mada	An Urban Design Framework for Tsunami Evacuation Safety	Prof. Dr. Bambang Prastist no
	14.00-14.20	Bambang Sunardi 14,00-14,20 Indonesian Agency for Meteorological, Climatological and	Real Time Observation System for earthquake Precursors Study in Yogyakarta	
		Geophysics (BMKG)	Rick Analysis and Tsunami Hazard Zonation in Coastal Area of	
w	14.20-14.40 Dewi Kania	Dewi Kanla University of Padjajaran	Banyuwangi District, East Java	
	1440-1510		Collection Character Gratagles: A	
9	15.10-15.30	15.10-15.30 Budhi Settawan	LARAM in Development of Cilmate Change Rusphaton Strange Conceptual Model	
		Haryo Santosa	The Impact of Supply Chain on Economic Post Disaster Recovery	
~	15.30-15.50	STIE EU Surabaya	Control Management Due To Extreme Climate Condition In	
80	15.50-16.10 Hendri	Hendri	Coasta Hazaru management coc co	Dr. Joko Susilo
6			Correlation of Geoelectric and the Test Pit to Determine Position of Sitding Surface in the Prendengan Landslide, Banjarnegara Regency, Control Java Province	
		University of Padjajaran		
0	10 16.30-16.50	Faid Muhits Faid Muhits Amendment Nacional "Veteran" Yogyakarta	Identification Landslide Risk Zone Based On Sliding Plane Directions On Weathered Layer Using Seismic Refraction Method	
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Day 2 Plenary Session (Wednesday, 25 May 2016) Room: Nakula Sadewa

	Time	Activities	Speakers/Venue	Moderator
-	09.00-09.45	09.00-09.45 Plenary Session 4	Nakula Sadewa Room Willem Rampangilei (Head of BNPB)	
74	09.45-10.30	09.45.10.30 Keynote Speech Plenary Session 5	Nakula Sadewa Room Post earthquake disaster community pienning for mitigation and recovery Prof. Dr. Yoshimitsu Shiozaki	Dr.C. Prasetyadi
63	10.30-10.45		Coffee Break	
4	10.45-11.30 P	10.45.11.30 Keynote Speech Plenary Session 6	Nakuta Sadewa Room Engineeringfor Earthquake Impact Rescue and Recovery in the 2016 Mei Nong Earthquake in Taiwan Prof. Jan-Hong Wu	
LO.	11.30-12.15	11.30-12.15 Keynote Speech Plenary Session 7	Nakula Sadewa Room Future earthquake-resistant structures using natural materials Dr. Ing. Nawawi Chouw	pr. cko tegan ranjunno
9	12.15-13.00		Lunch Break Inna Garuda Restaurant (Ground Floor)	

Time	Activities	Remarks	Moderator
17.00 - 17.05		Closing from Chairman Committee (Dr. C. Prasetyadi)	
17.05 - 17.15		Winner Announcement for Article Competition	Charles of Passassan
17.15 . 17.25	Cucsing Ceremony	Winner Announcement for Poster Competition	Mastel of Ceremony
4 17.25 - 17.30		Best Paper Announcement	
17.30 - 17.35		Closing by MC	

Day 2 Parallel Session (Wednesday, 25 May 2016) Room: Prambanan

1716	The second secon
	a place of the property of the
A Human Vulnerability to Earthquake Hazard of Regencies	
Assessing the maint. In S.3 Yogyakarta Earthquake, May 26th, in Yogyakarta, (Case Study in M.6.3 Yogyakarta Earthquake, May 26th, 2006)	
Seismic Stability Analysis of Banjarsari Coal Mining Area Project, Lahat, South Sumatra.	
Performance Based of Old Steel Structure According to SNI-1726- 2012 Barthquake Design	Prof. Dr. C. Damsword
The Ellipsoidal Slip Surface Model Solving By Integration For Slope	
Seismic Hazard Mapping using Microtremor Measurements of Ende	
area in East Nusa Tenggara, Indonesia	
Consequent Victoria Hiltoria	
Risk Analysis and Zonation of Ground Movement varieties of Carit Regency	
Analysis Of Changes in Weather On The Island Of Sumatra A Result	
Seismic Microzonation Of Biak, Papua Using Microtremor	Heri Riswandi, M.T
and the Bound Designation	
Liquefaction Susceptibility Microzonation For Banum regency, logiakarta	
The Impact of Different Model on Economic Post Disaster Recovery	
ferent Mod	lel on Economic Post Disaster Recovery

Day 2 Parallel Session (Wednesday, 25 May 2016)

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III	
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Time	Presenter	Title Title	Moderator
120	1 13.00.13.20 Widya Utama in 13.00.13.20 Instrute of Technology Sepulph Nopember	Seismicity of Yogyakarta Based on Subduction Angle Analysis	
13.20-13.40	Wifendy Purba Asian Institute of Technology	Seismic Hazard Information And Utilization Eight Years Post Joga Earthquake: Analysis On Risk Communication Between Government, Academics And Community	
13.40-14.00	Nuning Muthia Waode Institute of Technology Sepuluh Nopember	Analysis Of Deformation Due to Earthquake Using Data SUGAR (Sumatran GPS Array): Mentawai Islands Case Study Of October 25, 2010 Earthquake	Prof. Dr. Bambang Prastist ho
14.00-14.20	Dina Tri Institute of Technology Sepulah Nopember	Utilization Of Remote Sensing Image For Monitoring Landuse Changes Caused By Flash Flood (Case Study: Situbondo District)	
14.20-14.40	Nwai Le Ngai University of Gadjah Mada	Ambient Noise Measurements and Horizontal to Vertical Spectral Ratio (HVSR) Method	
14.40.15.10		Coffee Break	
6 15.10-15.30	C. Prasetyadi University of Pembangunan Nasional "Veleran" Yogyakara	Surfacial Peatures of Opak Fault Zone	
15.30-15.50	Meraty Rahmadini Institute of Technology Sepuluh Nopember	NDVI Analysis Of Multi Temporal Satellite Imagery LANDSAT For Mapping Deforestation in North Aceb Regency	
15.50-16.10	particular transport	Study Of Disasters: Geology, Mitigation, And Area Ecotourism Village Sild, Trenggalek District, East Java	Dr. joko Susilo
16.10-16.30	Dian Ambarwati STE EU Surabaya	The influence Of Seismic Hazard And Earthquake Engineering in The Improvement Of Human Resources Post- Disaster Yogyakarta	
16.50	10 16.30.16.50 Safridatul Audah Issues 16.30.16.50 Issues of Technology Sepulah Nopember	Utilization Of GPS Data Sugar For Monitoring North Sumatra Precipitable Water Vapoer In The Mount Sinabung	

Day 3 HELDTRIP (Thursday, 26 May 2016)

	The same of the same of the same of	-	Activities	III SCI OCCO
	Time	Location		
0	07.30 - 08.00	Inna garuda Hotel Lobby	All "Napak Tilas" (Commemorating Fieldtrip) participants gatier in determined place	JER Committee
W. 1		The second secon	All participants depart to Srihardono Village, Pundong, Bantul	Armody III and the
38	08.00 - 09.00		portions the parthonake back by observing the rest of some rubbles of	Dr.C. Prasetyadi & Dr. Eko Tegun
0	06.00 - 09.30	Srihardono Village, Pundong, Bantul	earthquake and the meeting point of Opak-Oyo River.	Раприто
1 3	0030 1000		The participants depart together heading for the location of Kembanesone o Fault in Trimulyo, Imogiri	
3	ACOUT - OFFE		the traces	
	10.00 - 11.00	Kembangsongo Faut, Trimulyo, Imogiri.	The participants will see the georgical proton process of Opak Fault Zone that still recorded into the hard vulcanic rocks (compact or known as "bed rock" that consist of older rock formations, often known as Semilir Formation)	Dr. C. Prasetyadi
No.			All participants depart to Sate Klathak Pak Pong Restaurant to take a	
-	11.00 - 11.30		rest and lunch.	
1		The second secon	All narticinants will have lunch, take a rest, and prayer time.	JER Committee
1000	11.30 - 12.30	Sate Klathak Pak Pong Residurant		
	00000000000		All participants depart to Kedulan temple	
-	12.30 - 13.00		all med London of Modulas Tomple	and the Permit
THE PROPERTY OF THE	13.00 - 13.30	Kedulan Temple	The participants will see the phenomenon or accusant comported amages caused by "ancient" earthquake that ever happened in Yogyakarta and surround	Dr. C. Praseryadi & Dr. Dio. Tegui Paripumo
				Dr. C. Prasetyadi & Dr. Eko Teguh
0.0	0071 0001	. Kedulan Temple	The closing of "Napak Tilas"	Panpumo

LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH: PROSIDING NASIONAL INTERMASIONAL

ffer .

Judul Karya Ilmiah (Artikel)

: DISASTER AWARENESS BEHAVIOR OF PEOPLE IN EPICENTRUM AREA : CASE STUDY IN SRIHARDONO

VILLAGE, PUNDONG SUBDISTRICT, BANTUL REGENCY,

YOGYAKARTA INDONESIA

Penulis Prosiding Identitas Prosiding : Purbudi Wahyuni & Istiana Rahatmawati

: a. Nama Prosiding

: Jogja Earthquake in Reflection

b. Pelaksanaan

: 2016

c. Penyelanggara

: UPN "Veteran" Yogyakarta

d. url dokumen

: http://eprints.upnyk.ac.id/11448/

Hasil Penilaian Peer Review:

		Nilai Maksimal I	Prosiding	
	Komponen	Internasional	Nasional	Nilai Akhir Yang
	Yang Dinilai			Diperoleh
a.	Kelengkapan unsur isi Prosiding (10%)	0,9		0,9
b.	Ruang lingkup dan kedalaman pembahasan (30%)	2,7		2,7
c.	Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	2.7		2,7
d.	Kelengkapan unsur dan kualitas penerbit (30%)	2,7		2,7
	Total = (100%)	9		9
	Kontribusi Pengusul			,
	Komentar Peer Review	1. Tentang kelengkapan A. prosection 2. Tentang ruang lin Pembahasun 3. Tentang kecukupan metodologi	ngkup dan keda cukup men dan kemutakhiran a/informak a	ngkap laman pembahasan ndadam data/informasi dan dan metodologi dan kualitas

Yogyakarta, 19 Agustus 2020

Reviewer 1

(Dr. Wisnalmawati, MM)

NIK / NIDN

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Unit Kerja

: FEB UPN "Veteran" Yogyakarta

Jabatan / Pangkat : Lektor Kepala / Pembina

LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : PROSIDING MASIONAL INTERNASIONAL

Judul Karya Ilmiah (Artikel)

OF PEOPLE **BEHAVIOR AWARENESS** : DISASTER EPICENTRUM AREA: CASE STUDY IN SRIHARDONO

VILLAGE, PUNDONG SUBDISTRICT, BANTUL REGENCY,

YOGYAKARTA INDONESIA

Penulis Prosiding Identitas Prosiding : Purbudi Wahyuni & Istiana Rahatmawati

: a. Nama Prosiding

: Jogja Earthquake in Reflection : 2016

b. Pelaksanaan c. Penyelanggara

: UPN "Veteran" Yogyakarta

d. url dokumen

: http://eprints.upnyk.ac.id/11448/

Hasil Penilaian Peer Review:

		Nilai Maksimal	Prosiding	
Komponer	1	Internasional	Nasional	Nilai Akhir Yang Diperoleh
Yang Dinila	ai .	V		2.7
a. Kelengkapan unsur isi Pr	osiding (10%)	0,9	_	0,9
b. Ruang lingkup dan kedal pembahasan (30%)		2.7		2,7
c. Kecukupan dan kemutah data/informasi dan metod	lologi (30%)	2.7		2,7
d. Kelengkapan unsur dan k	tualitas penerbit	27		2,7
Total = (100%)		5		9
Kontribusi Pengusul				
Komentar Peer Review		2. Tentang ruang	sleago lingkup dan ked culsup mud n dan kemutakhira n dan kemutakhira	alaman pembahasan Pak n data/informasi dan ta mutakhw dan kualitas

Yogyakarta, 19 Agustus 2020

Reviewer 2

(ristanto, HC, M.Si) (Dr. R. Heru

NIK / NIDN

26901 960132 1 FEB UPN "Veteran" Yogyakarta Unit Kerja

Jabatan / Pangkat : Lektor Kepala / Penata Tingkat 1

DISASTER AWARENESS BEHAVIOR OF PEOPLE IN EPICENTRUM AREA:

CASE STUDY IN SRIHARDONO VILLAGE, PUNDONG SUBDISTRICT, BANTUL

REGENCY, YOGYAKARTA INDONESIA

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ABSTRACT

Pundong subdistrict, Bantul regency is the most serious damage area on Yogyakarta tectonic disaster in May 2006. Total killed victims are 5857 which is 50% of them are Pundong's people. Srihardono village in Pundong subdistrict is the area of disaster epicentrum. Until now the disaster is still happen about once a mounth. Even in small scale but it is always frightening people whose lives in surround the epicentrum area. This research aimed to analyzing the people behavior as their awareness of disaster. There are three factors that influences the people awareness namely: Social condition; Education and Self Motivation. The indicators of people awareness are: Ego; Personal unconsciousness and Collective Unconsciousness. This research is qualitative research. Data was collected by Observations; Depth interviews and FGD (Focus Group Discussion). The result of this research is that the people awareness of disaster in Srihardono village, Pundong subdistrict, Bantul regency is still in the low level. As their "Ego" they developed house and bend their land with hence without giving a space to make easier the evacuation work; The Personel unconsciousness shows from the kinds and the lay out of their furniture; while the Collective unconsciousness indicated by the weaknesses of government's law enforcement in environment management.

Keyword: Tectonic disaster, epicentrum, Ego; Personal unconsciousness and Collective Unconsciousness

DISASTER AWARENESS BEHAVIOR OF PEOPLE IN EPICENTRUM AREA: CASE STUDY IN SRIHARDONO VILLAGE, PUNDONG SUBDISTRICT, BANTUL REGENCY, YOGYAKARTA INDONESIA

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A. Preliminary

Bantul, Yogyakarta. On May 27, 2006, Saturday morning at 5:53 am an earthquake with a strength of 6.2 ritcher scale, for 57 seconds. Less than a minute, but the impact is devastating. Noted, no less than 6,234 people dead. Meanwhile, injuries of 36,300 people, 154,000 houses were completely destroyed and 260,000 houses damaged (Source Ministry of Social Affairs). The total amount of damage and losses from this earthquake is estimated at US \$ 3.1 billion (CGI, 2006). This makes the Yogyakarta earthquake was at number four of the most devastating natural disasters in developing countries in the last 10 years.

Brief Overview of the Disaster

Satuday On 27 May 2006, an earthquake measuring 5.9 on the Richter scale struck Indonesia's Java island. The epicentre was located approximately 37 km south of the city of Yogyakarta. The earthquake impacted eight districts within Yogyakarta province and the neighbouring Central Java province, severely damaging housing and infrastructure. The two worst-affected districts were Bantul, in Yogyakarta, and Klaten in Central Java. Severe damage was also caused to water and sanitation infrastructure, 164,000 household wells need to be cleaned or repaired and 155,000 latrines need to be repaired or rebuilt. The earthquake has also had a devastating effect of livelihoods, both as consequence of loss of production as families tend to their immediate shelter and emergency, but also because many people earned their living through 'cottage' industries, such as crafts and cooking. **Displaced** 200,000 to 650,000 people homeless, **Dead** 5778, **Missing** Not specified, **Injured** 58,790, **Housing, Destroyed/Damaged** 360,000, **Total Damage and Losses (in USD)** 3.1billion, **Note** Total

affected: 3,177,923, **Main Source** http://www.emdat.be/Database/terms.html

GLIDE No. EQ-2006-000064-IDN

To better understand the phenomenon of earthquakes that occurred in Bantul needs to be understood that, the earthquake is the release of energy suddenly. Most earthquakes are caused from the release of energy produced by pressure exerted by the plates are moving. The longer the pressure that the growing and eventually reach the situation where the pressure can not be detained again by the outskirts of the slab. That's when an earthquake will occur.

Based on the cause, the earthquake in Bantul classified as tectonic earthquake; The earthquake was caused by the tectonic activity, namely the shifting tectonic plates suddenly has the power from very small to very large. This earthquake caused more damage or natural disasters on Earth, strong earth tremor capable of spreading to all parts of the earth. Tectonic earthquakes are caused by the release of [power] that occur due to shifting tectonic plates plate like a rubber band is stretched and released suddenly. The theory of plate tectonic (plate tectonics) explains that the earth is composed of several layers of rock, most of the area of the crust it will drift and float in layers like snow. These layers stir slowly so broken to pieces and collide with each other. This is what causes the occurrence of tectonic earthquakes (as in Figure 1. Source: DIY BPBDs, 2006)

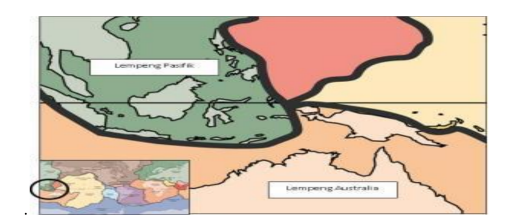


Figure 1 . flat plate tectonics

Tectonic earthquakes centered at 8.2 LU, BT 110 is located at 37 Km south of Yogyakarta, on Saturday, May 27, 2016, at 5:53 o'clock pm, devastated Bantul Potrobayan special Hamlet, Village Pundong, Srihardono subdistrict, Bantul, Yogyakarta, as the epicenter of the earthquake / epicenter (Source BMG, 2006). Total sacrificial death, there were 2,987 people (+ - 50% of total deaths, seriously wounded as many as 37 229 people. The house was severely damaged or razed to the ground as much as 28 939 units, were severely damaged as many as 40,038 units, slightly damaged 30 906 units (BMG, 2006). Make Pundong paralyzed. with the spirit of togetherness or mutual assistance among residents make Pundong rapid rise, in just two years, Pundong can rebuild their homes. Even with the ability to manage aid and the potential that exists, in general Pundong have purchasing power increasing, even including criteria regions with high income levels, many emerging SMEs, both in the culinary field, handycraf, tourism (BPS, Bantul, 2014).

After 10 years after the earthquake, social and cultural conditions Pundong region, has rebounded even more advanced. Access to the Pundong, paved roads and good condition, all the village roads impassable four-wheeled vehicles. However, this development has not been accompanied by adequate disaster management. Residents have not realized the importance of the lay out of the home furnishings, among others between the beds with a cupboard, still commonly found, the position of cabinet facing the bed, in case of shocks cupboard certainly will fall toward temppat sleep. Likewise with office furniture in the Village Hall Srihardono (as shown in Figure 2, Office Equipment in the village office Srihardono, glass coffee table, not earthquake resistant).



Figure 2. Equipment in the village office Srihardono (2015)

The understanding of most people in the village Srihardono, if an earthquake occurs they will run out of the house or do not know what to run where (despite the experience they have acquired at the time of the echo, which ran out of the house many died wall / walls collapsed). Not thought to take cover under a table or with existing furniture. For that we need research on how consciousness officials and all citizens of addressing the case of earthquake. The existence of this research are expected to know the awareness of citizens in handling disasters, so that it can be used as an attempt to disaster management in the Village area Srihardono, Pundong, as the epicenter of the quake region, a very high degree of likelihood of an earthquake.

Theoritical review

1. BuildAwareness

Consciousness has the same meaning as the introspective / awareness, and can be interpreted as sautu condition of a person or an individual who has full control over internal and external stimuli (Feist and Feist, 2013). Ashley and Reiner, 2012, explaining that the consciousness is a mental evaluation process focused on individuals who make themselves aware toward self-improvement and knowledge. More Ashley and Reiner in Tjahjono and Carey (2014), states that consciousness include the perceptions and thoughts that are vaguely aware of an individual and eventually his attention. In detail mentioned that consciousness consists of three interrelated systems, namely the awareness that comes from within itself which is called the ego (ego), the personal unconscious (personal unconsciousness) and the collective unconscious (collective unconsciousness).

a. Ego

Ego is the conscious soul consisting of perceptions, memories, thoughts and feelings conscious. Ego is a part of man that makes conscious on him. Ego is a cluster of behaviors that are generally owned and consciously displayed by the people in a society (Ashley and Reiner in Tjahjono and Carey, 2014)

b. Personalunconscious(personalunconsciousness)

The structure of the psyche can be called the soul or heart, a condition which is adjacent to the ego, which consists of the experiences ever realized, but forgotten and

tend to be ignored by means of regression or suppression. The emphasis on their personal bitter experience into unconsciousness can be done by oneself or by others more powerful than himself. The stronger the core appeal or influence on him, the greater the influence on human behavior, it will be dominated by ideas, ideas, feelings and perceptions were conceived (Ashley and Reiner in Tjahjono and Carey, 2014).

c. The collective unconscious (collective unconscious ness)

More opinion of Ashley and Reiner in Tjahjono and Carey (2014) states that building awareness is also influenced by their inherited memories of the past or of his ancestors. The collective unconscious or collective unconsciousness consists of several basic patterns, which is the memory of the race will be a form of universal mind that is passed from generation to generation. This thought forms create images related to asppek aspects of life, embraced by a certain generation were shown repeatedly on some of the next generation.

2. SocialFactors

According to the New & Ghafar (2012), states that Consciousness is influenced by social factors, learning, and self. a. social factors, in the opinion of Rury, 2009; Adam & Galanes (2009) states that the social factor is the ability to think, act and the ability to manage themselves socially to be able to develop their potential in interpersonal relationships efektive / harmony. Social factors consists of four elements, namely elements of family, cultural elements, economic elements, and elements of the experience. Referring to the opinion of Smith and Riley, 2009; Rury, 2009; Hughes & Kroehller, 2009; that in the family someone will acquire learning about the one true, good manners in everyday behavior, including communication. The family has an important role in instilling core values towards future life goals. Cultural elements, according Griswolld, 2008, stated that culture is a dynamic system of influence and change, meaning that someone with a different background will choose a pattern of behavior and adapting different patterns. More Vaughan & Hogg, 2008, that culture provides a context-where a person experiences and evaluate a person's life. Elements of economic status, according to the New & Ghafar (2012) states that a financial element in the decision affects a person. Next on the elements of experience,

New & Ghafer (2012) and Hughes & Kroehler (2009) bad experience will significantly impact on a person's ability to adjust to their new environment seamlessly.

3. **Teaching** / learning

Learning to give more meaning as a relationship between friends or peer relationship, which could be interpreted as an emotional relationship, or behavior among colleagues or close friends that because of the proximity concerned can obtain information, and can learn from one another (Hughes & Kroehler (2009).

4. Yourself

Individual human beings want to be accepted and intimate with members of other groups in society. It is recognized that these needs can only be met if there is involvement of other people whose properties acceptance not just to meet basic human needs (Shein in Sobirin, 2009). These needs can only be met if it involves another person, then one way that can be achieved is by involving themselves in the community, because the community is not just a place to make a living but also has the potential to meet most or all of the basic needs (Wahyuni, 2012).

D. Methods

Attempts to obtain information from the public about conscious behavior to the earthquake, is conducting FGD (Focus Group Discussion) on officials Village area Srihardono, as well as observations about the layout arrangement of office equipment and layout of home furnishings in residents Potrobayan as region epicenter. Also conducted interviews on people to build a house with a narrow yard, and what efforts will be made in case of earthquake, as in 2006.

E. Discussion

FGD, observation and interviews obtained information that the communication facilities and infrastructure in the Hamlet Potrobayan already quite advanced. All communication tools that have been developed in contemporary times the home phone, cell phone and even Internet has begun to develop in the hamlet Potrobayan. How ever development and access is not an area in the city, but virtually all the residents own means of communication such as mobile phone (HP)

But the development of the existing social conditions have not been accompanied by adequate disaster management. This proved especially people in the hamlet Potrobayan,

even Srihardono Village area in general, office furniture at the Village Hall using equipment not bear echoes (as shown in Figure 1). The results of our interviews, with most people, what if there earthquake: Most of was an them stated: "Do not know want to run anywhere (even outside the house there is a risk stricken a wall / walls collapsed). The condition shows that, in the minds of those that are important to run, not thought to take cover under a table or furniture, they just ran him out of the house. Though based on experience, many who died crushed to death when the house ran to the rallying point. low awareness or understanding of not only the people but also for the Governing Board Dusun even to the village, as evidenced in the office space also appears to not alert the quake. Is not currently planning how to implement in case of earthquake, how to organize the task force as board seismicity. In fact, we tried to ask the secretary of the village, why, at this office desk is made of glass, of and small size? if not afraid risk during earthquake? an forgot, He said, "oh. we did not even towards it". occur In addition to this, the researchers also obtained information that a communication tool to alert (warning system) have (Hand phone / HP), not yet optimized for conditioning the event of earthquakes and other disasters. Another implementation is low public awareness in building houses, new buildings after the earthquake has not or forgot to think about the space that facilitates evacuation. For that we need their handlers in disaster management to provide awareness for officials and all citizens to understand management (planning, organizing, implementation and evaluation) of the disaster. low awareness of citizens to implement earthquake risk aversion, have not even been to evaluate the earthquake risk in case of earthquake. With the research is expected to know the awareness of the people to the awareness of citizens in handling disasters, so that it can be used as an attempt to disaster management in wiayah Pundong, as the epicenter area, which is a very high occurrence of earthquakes in the future.

Statement of the key person both FGD and indept interview showed that ego and personal unconsciousness community at the epicenter of the earthquake that of perception, memory, thoughts and feelings are aware of the degree of likelihood of earthquakes in the region is still low, as the collective unconsciousness, too still low. These results indicate that the level of public awareness Pundong, Bantul, Yogyakarta in addressing the case of earthquake is

still low. Analysis of social factors indicate that the ability to think, act, and manage themselves influenced by elements of family, economic, cultural and community experiences

Pundong

proved

still

low.

Likewise with the results of observations obtained a finding that in building a house for less provide road access to facilitate the evacuation, also in the layout and selection of household furniture that does not take into consideration the possibility of earthquakes, these conditions provide evidence that there is still a rare figure who could give an example of conscious behavior to the earthquake.

F. Conclusion

On the basis of the findings of hasi FGD, indept interviews and observations showed that they lack conscious behavior to the earthquake that could come at any time, due to the high level of ego, personal unconsciousness, collective unconsciousness, and still the figure that could provide learning about conscious behavior of the earthquake, both of the elements of family, economy, culture. On the basis that there should be a figure which can give an example of conscious behavior, especially earthquakes and other disasters, which is necessary to form SATGAS Disaster.

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