

# A quantitative analysis of the level of congestion that occurred on the tsunami evacuation route during the tsunami disaster

Yosritzal<sup>1\*</sup>, Arif Setyaji<sup>1</sup>, and Badrul Mustafa Kemal<sup>1</sup>

Civil Engineering Department, Universitas Andalas, Limau Manis Campus, Padang, 25163, Indonesia

**Abstract.** This paper presents a quantitative analysis of the level of congestion that might occur on the tsunami evacuation route during the tsunami disaster. This evacuation route was defined using ArcGIS software based on the estimated evacuation distance. The area was extracted in several grids. The selected distance was the shortest one between each center point of the grid to the TES location point. The walking speed during the evacuation was estimated equal to the average walking speed of adults, children, and the oldster. This study found that congestion might occur in several points of the evacuation routes, and the level of service of the route would vary from A to D.

## 1 Introduction

A tsunami is a terrible sea wave that occurs due to earthquakes or volcanic eruptions on the seabed. West coastal of Sumatera Island has been hit four times by earthquakes and tsunami (fig.1) in the last 15 years. According to Latief [1], the city of Padang is a city with a very high level of danger. The estimated height of the tsunami is 9 meters, and the time it takes for these waves to reach the land is about 35-37 minutes.

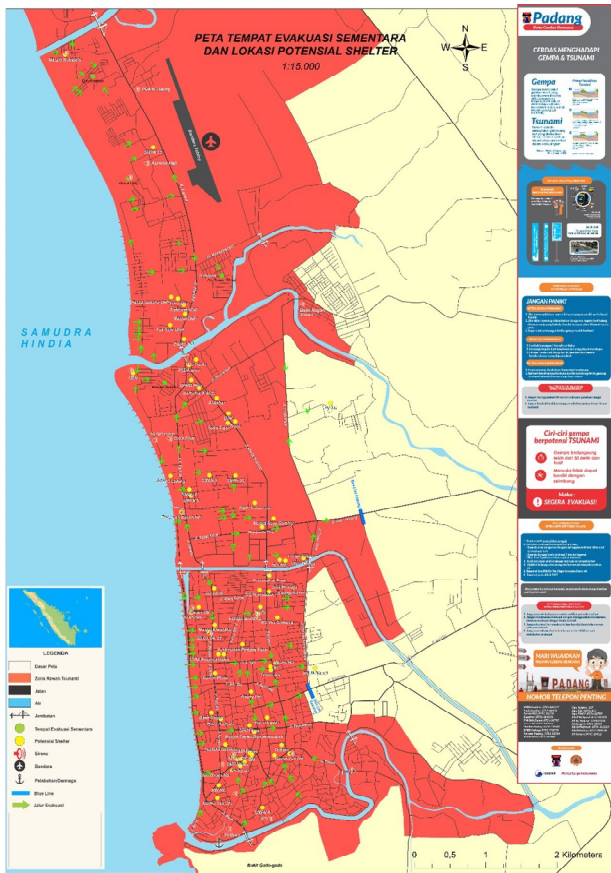
An evacuation that can be done during earthquake and tsunami disasters are horizontal and vertical evacuations. In the horizontal evacuation, the evacuees move away from the tsunami-prone area. The time that evacuees have after valid information from the Disaster Mitigation Agency (or Badan Penanggulangan Bencana Daerah - BPBD) to evacuate is 17 minutes [4]. The average pedestrian speed is 1.33 m / sec [2]. The estimated distance that can be traveled by evacuees on foot is as far as 1.37 km while vertical evacuation is evacuation by utilizing buildings that are still surviving after the earthquake and has a height exceeding the estimated height of the tsunami.

TES (Temporary Evacuation Shelter) or also referred to as TEB (Tsunami Evacuation or Escape Building), is a building that is close to the center of the crowd or a residence that can be accessed by foot or vehicle [8]. Buildings that can be used as TES are partly owned by the government, which can be used at certain times or buildings that were deliberately made for the purpose of tsunami evacuation itself. In the city of Padang, there are 4 TES that have been built, and 58 buildings that have the potential as TES [3].



**Fig. 1.** History of the Earthquake and Tsunami on the West Coast of Sumatera

\* Corresponding author: [yosritzal@eng.unand.ac.id](mailto:yosritzal@eng.unand.ac.id)



**Fig. 2.** TES and Potential Building TES Location. TES buildings and buildings that have the potential to be a TES are spread in every district that has the potential to be exposed to a tsunami (fig. 2). In this study, the target TES is located in the West Sumatra governor's office complex with the surrounding area as its service area.

## 2 Literature Review

### 2.1 Estimated Number of Populations Affected by the Tsunami

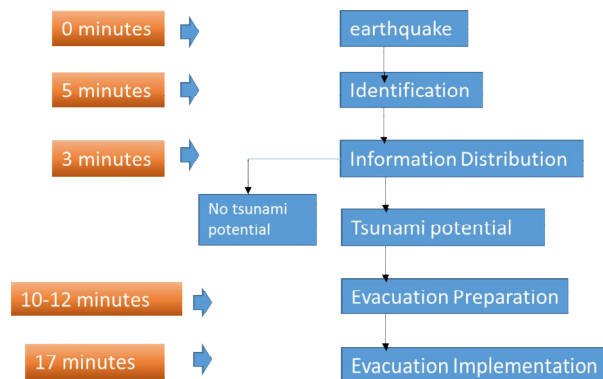
Based on data from the Padang City Disaster Management Agency, residents who are exposed to the tsunami hazard are located along the coast of Padang. In the 2017 Padang city tsunami contingency planning document, it is stated that there are 50 villages affected by the tsunami, with a total population of 273,755 people. However, in this study, the affected area was limited to the surrounding area of the Governor Office's TES. As this study takes a small part of Padang, the number of people exposed was estimated to be 7971 people spread in 6 villages and divided into 91 grids. The population will be divided equally for each grid. The contingency planning document does not show detailed age groupings for populations exposed to the tsunami hazard.

**Table 1.** Predicted village and population that might be affected by the tsunami

No	District	Exposed Population	Population / grid
1	Rimbo Kaluang	2186	121
2	Ujung Gurun	607	61
3	Purus	1563	130
4	Padang Pasir	1304	93
5	Olo	1139	104
6	Kampung Jao	1172	65

### 2.2 TES Coverage Area, Evacuation Time, Walking Speed.

An earthquake event, it takes 5 minutes by Meteorology, Climatology and Geophysics Agency (or Badan Meteorologi, Klimatologi, and Geofisika – BMKG) to determine that an earthquake has a potential to trigger a tsunami or not. If it has a potential for tsunami, then it would take approximately 3 minutes to disseminate the information. The community would take 10-12 minutes to prepare themselves to evacuate. If the tsunami wave propagation time from the tsunami center to land is 37.1 minutes, then the community only has 17.1 minutes to evacuate [2] (fig. 3).



**Fig. 3.** Evacuation timeline

The TES coverage area is the farthest limit from the TES that allows evacuees to reach the TES safely. Generally, the TES coverage area will be circular with the TES building as its center. If the effective tsunami evacuation time is 17.1 minutes [2], and the average speed when walking is 1.33 m / sec [2]. So, the distance that can be reached in 17.1 minutes is 1.37 km. This number is used as the radius of the circle in making the TES coverage area (fig. 4). If the TES position is between evacuees and the sea, it is unlikely that people will go to TES [9].

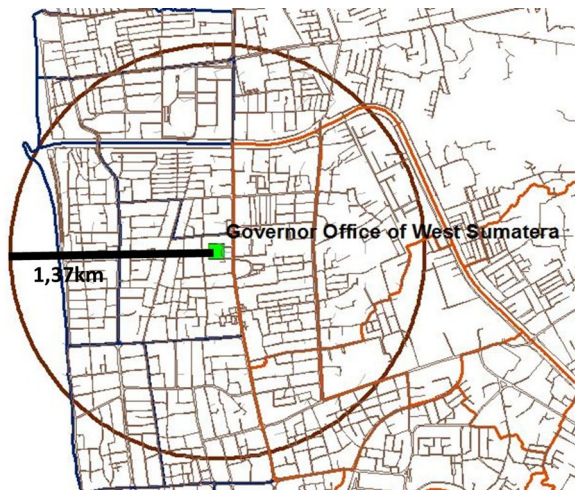


Fig. 4. Coverage Area of TES

### 2.3 Level of Service

The measurement used in the calculation of this LOS is pedestrian space, whilst pedestrian speed and flow are used as the second calculation [7].

- LOS A. Pedestrian Space > 5.6 m<sup>2</sup>/p Flow Rate ≤ 16p/min/m. In this condition, pedestrians can walk freely without fear of conflict with other pedestrians (fig. 5).

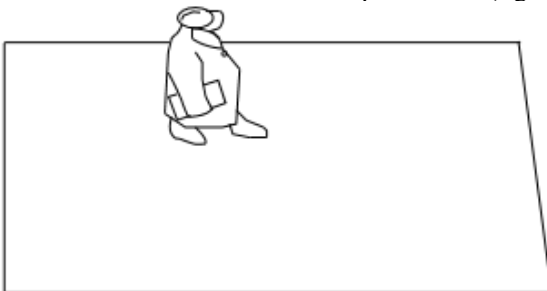


Fig. 5. LOS A

- LOS B. Pedestrian Space > 3.7–5.6m<sup>2</sup>/p, Flow Rate > 16–23p/min/m. The conditions in LOS B provide enough space for pedestrians to move at will, but there is already the possibility of conflict with other pedestrians (fig. 6).

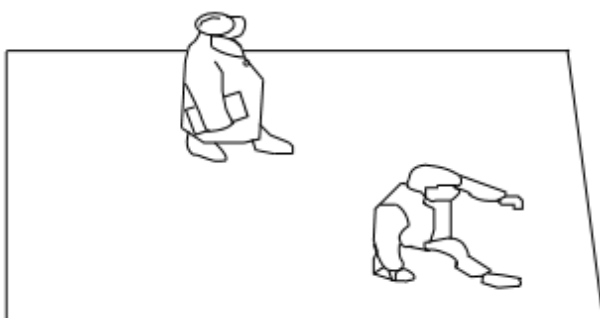


Fig. 6. LOS B

- LOS C. Pedestrian Space > 2.2–3.7m<sup>2</sup>/p, Flow Rate > 23–33 p/min/m. In this condition, there is enough space to move at normal walking speeds and pass in the same direction (fig. 7).

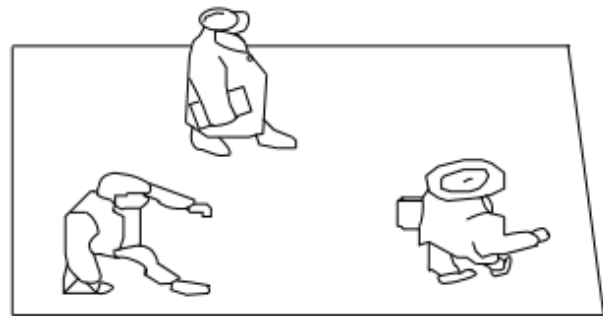


Fig. 7. LOS C

- LOS D. Pedestrian Space > 1.4–2.2m<sup>2</sup>/p, Flow Rate > 33–49p/min/m. In LOS D space for walking is still enough but can no longer walk past other pedestrians in the same direction (fig. 8).

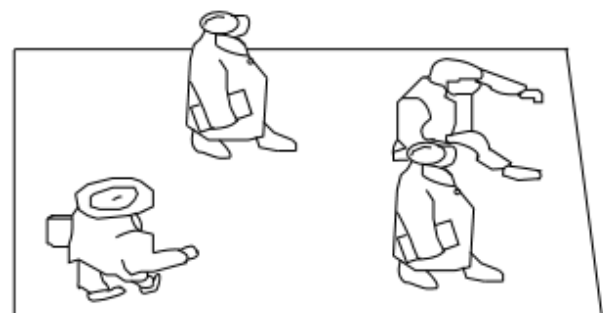


Fig. 8. LOS D

- LOS E. Pedestrian Space > 0.75-1.4m<sup>2</sup>/p, Flow Rate > 49-75p/min m. At this level, pedestrians have no choices except for certain walking speeds (fig. 9).

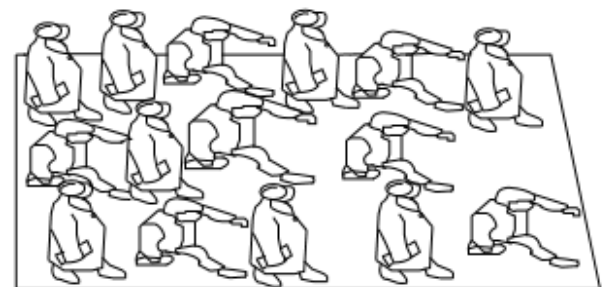


Fig. 9. LOS E

- LOS F. Pedestrian Space ≤ 0.75m<sup>2</sup>/p, Flow Rate varies p/min/m. LOS F is the worst level where normal running speed is no longer possible (fig. 10).

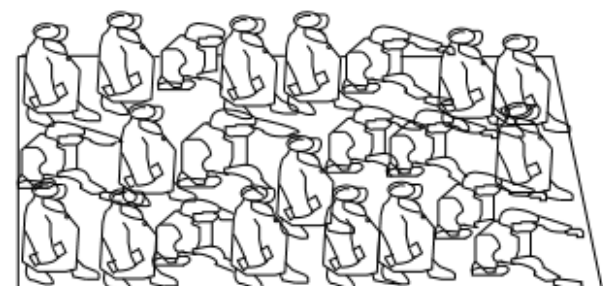


Fig. 10. LOS F

### 3 Methodology

#### 3.1. Determination of Location and Object of Research.

The chosen location as TES in this study was the Escape Building within the Governor's Office of West Sumatra. The TES building is located in the District of Padang Barat, Padang Pasir Village. This building was chosen because it has been verified by BPBD as a TES that can be accessed by the public.

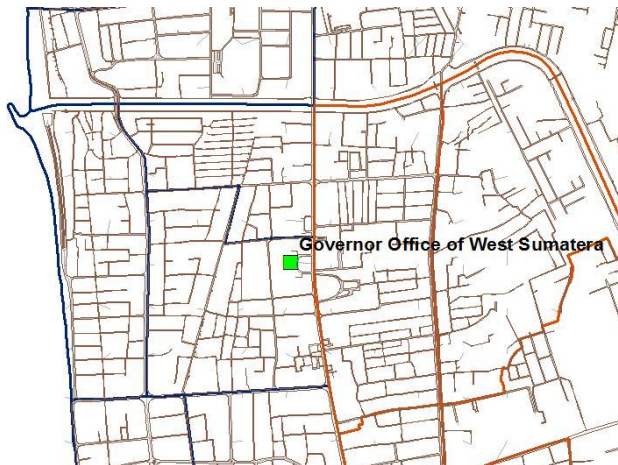


Fig. 11. Determining TES Location

#### 3.2. Determination of TES Coverage Area Boundary.

The location chosen as TES is the Escape Building within the Governor's Office of West Sumatra. The TES building is located in the District of Padang Barat, Padang Pasir. Village. This building was chosen because it has been verified by BPBD as a TES that can be accessed by the public.

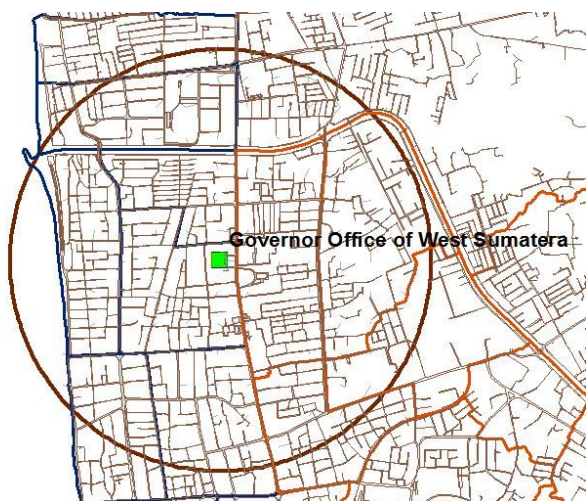


Fig. 12. Determining TES Boundary

Determination of this boundary is needed in determining the calculation of the number of populations exposed by the tsunami. Besides making the TES boundary line, the

coverage area also makes it easy to determine the capacity and demand for the TES.

#### 3.3. Grid Creation on the Map.

Grid making (fig. 13) will help to make it easier to mark locations, determine the number of residents in each location, and determine the population movements that are carried out in groups.

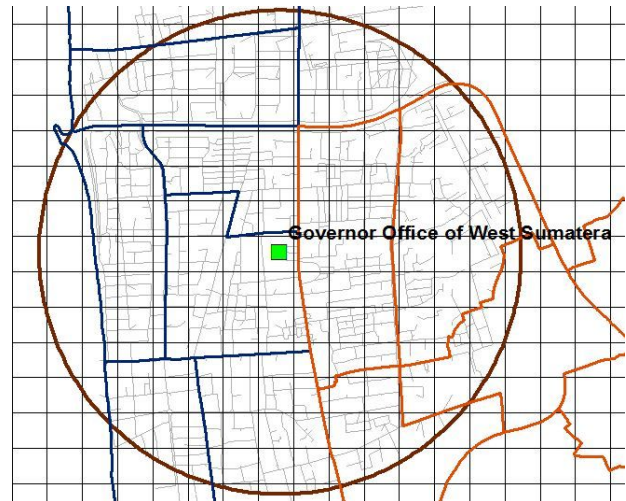


Fig. 13. Grid Creation

On each grid there is a midpoint of the grid that will be named by number so that it can be used as the identity of the grid. In addition, at the midpoint of the grid will also be given attributes that contain information on the number of residents at that location (fig. 14).

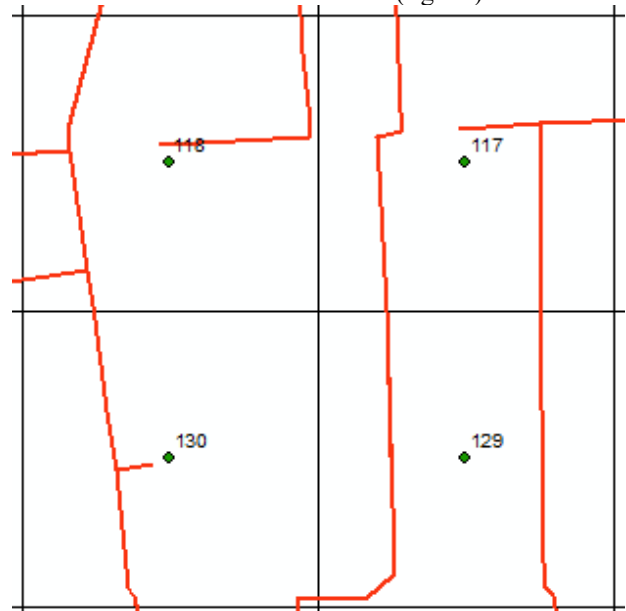
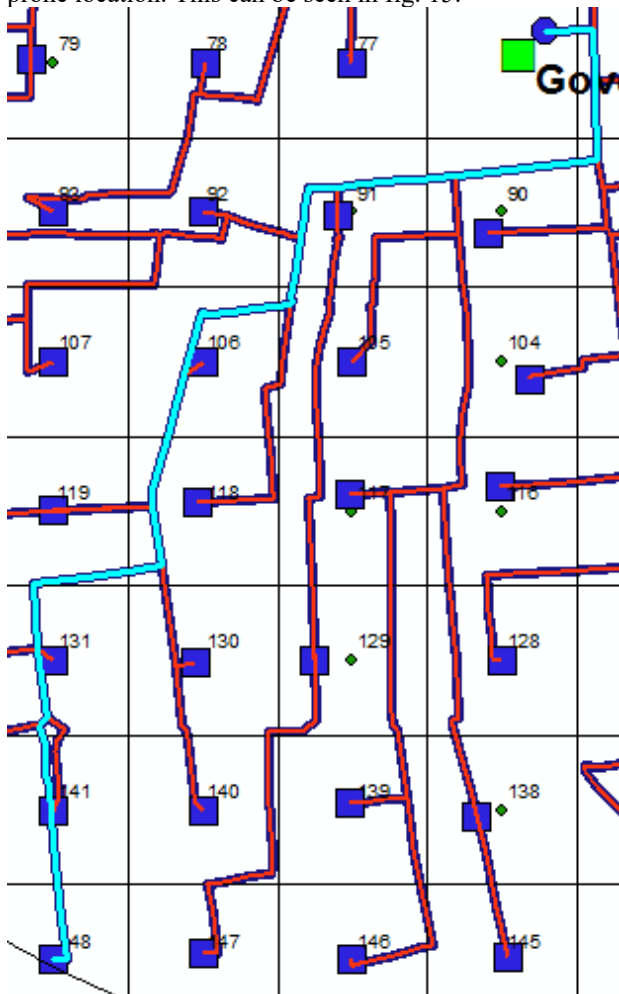


Fig. 14. Grid Details

#### 3.4. Determining the Shortest Path.

The determination of the shortest path is calculated by using the ArcGIS application. Each center point of the grid will have the shortest path to the Governor's Office

TES. When determining the shortest pathway, it can be seen that several roads will be passed by many evacuees, so that it can be used as a reference as a congestion-prone location. This can be seen in fig. 15.



**Fig. 15.** Shortest Path Result

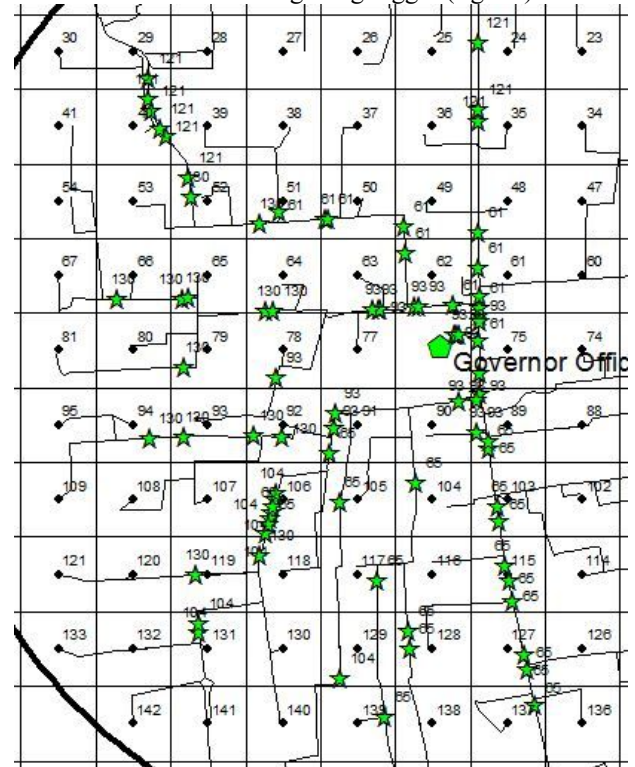
Each path used by each grid during the movement to the TES can be seen and displayed so that there is no error in determining the route even though there is a build-up of paths. Fig. 15 shows the shortest evacuation route that can be traveled from grid 148 to the Governor's Office TES.

### 3.5. Evacuation Movement Flow.

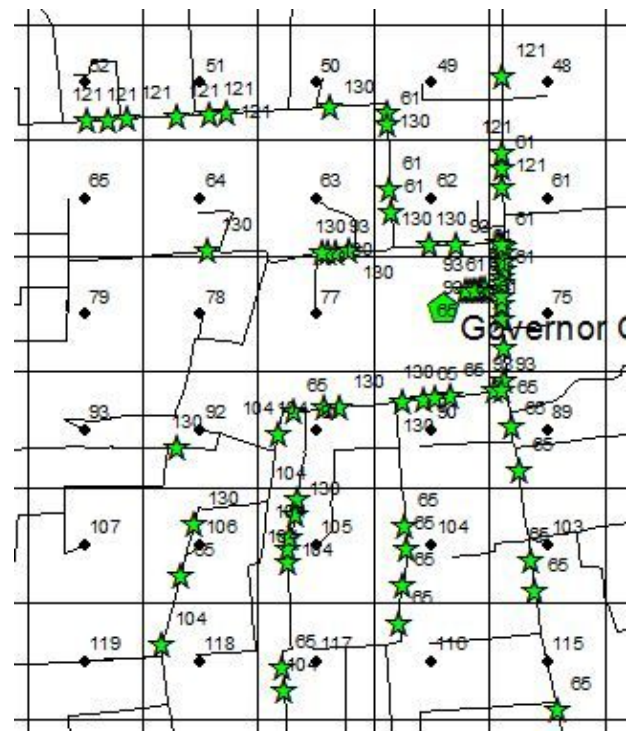
In this study, the evacuation movement was simulated to be carried out at 25 minutes, 30 minutes, and 35 minutes after the earthquake occurred and proved to cause a tsunami. If calculated from the initial movement when the evacuation begins, the evacuation process is carried out at minute 5 (fig. 16), minute 10 (fig. 17), and minute 15 (fig. 18).

In the 5th minute after the evacuation begins, the movement of evacuees is still spread over many grids, but there have been several piles of pedestrians on certain grids (fig. 16). The 10th minute after the evacuation is carried out, the movement of evacuees is increasingly conical and makes some points look crowded (fig. 17). In the 15th minute, there were still

evacuees who were still far from the TES, but the piles of evacuees that occurred at the TES location and the road around the TES was getting bigger (fig. 18).



**Fig. 16.** 5 Minutes After Evacuation Begin.



**Fig. 17.** 10 Minutes After Evacuation Begin

### 3.6. Pedestrian Space

Pedestrian space is used as a reference for determining LOS. Calculations for pedestrian space can use the following formula:

$$\text{Pedestrian Space} = \text{Area Width} / \text{Pedestrian Volume} \quad (1)$$

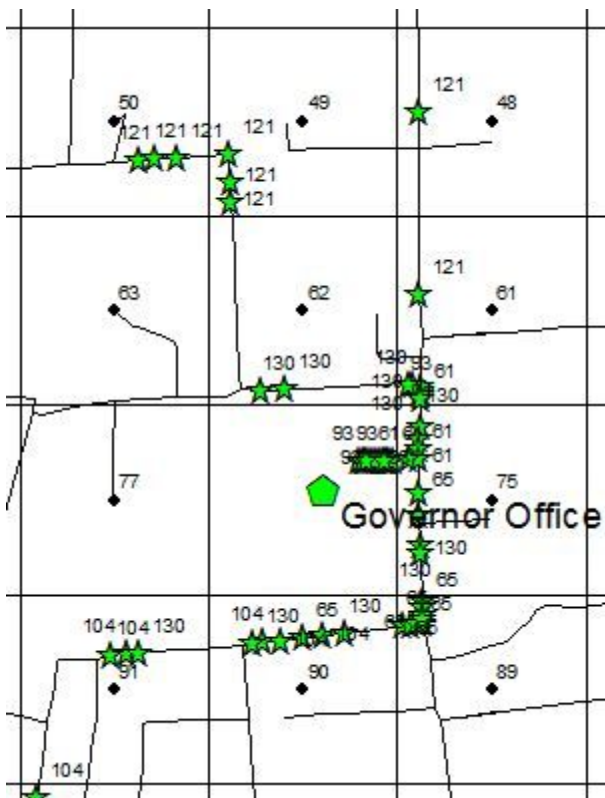


Fig. 18. 15 Minutes After Evacuation Begin

## 4 Result

The results of this study would be several maps showing the level of service for each road section used for evacuation. Each map will provide info that contains level of service for each route.

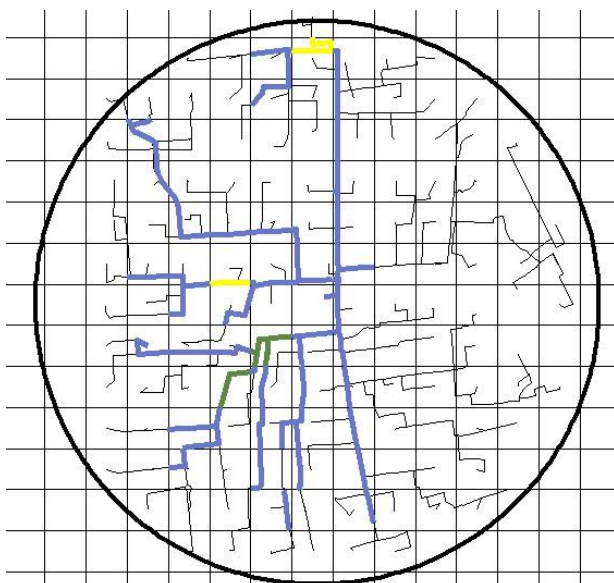


Fig. 19. 5 Minutes After Evacuation Begin

The first map (fig. 19) shows that 5 minutes after the information was disseminated by the government, there

was a movement of evacuees, but there was no visible congestion yet. Few evacuees have reached the TES due to closer distance, can be identified from 44 grids that have evacuees pile. There are two grids that have LOS B, and two other grids have LOS C, and the rest are in LOS A.

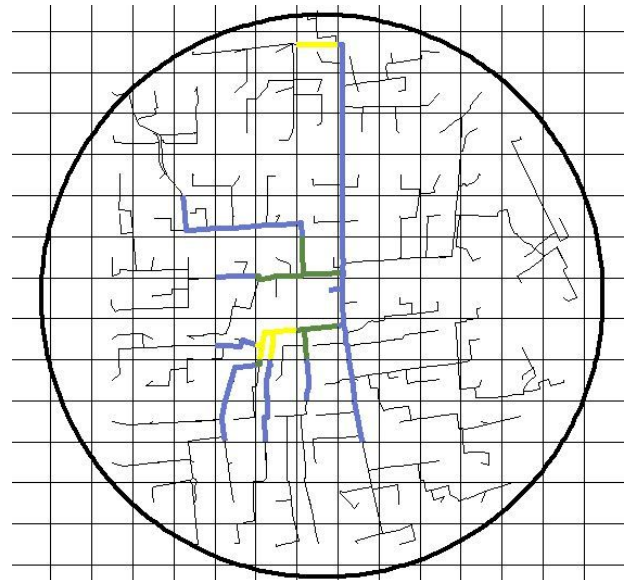


Fig. 20. 10 Minutes After Evacuation Begin

The second map is the situation during the evacuation at 10 minutes. The movement of evacuees looks increasingly closer to TES. In the 10th minute, 27 grids that have experienced refugee pile appears, four grids get LOS B, and two grids in LOS C.

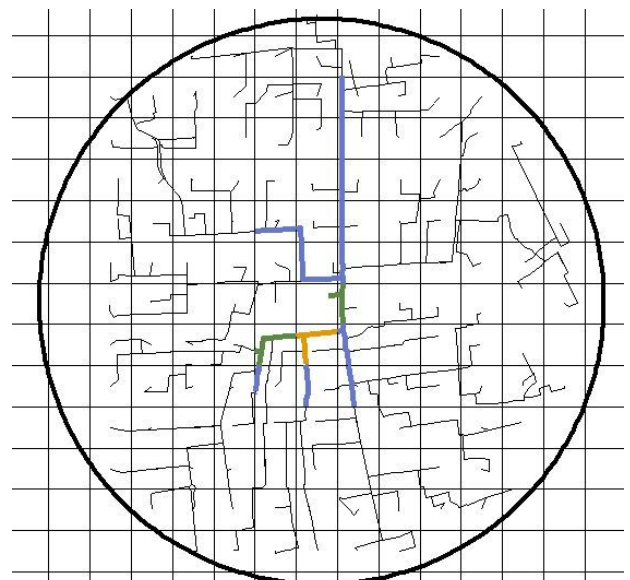


Fig. 21. 15 Minutes After Evacuation Begin

The 3rd map shows the movement of evacuees that are getting closer to TES, from 16 grids that have three grids in LOS B, and one grid on LOS D.

## 5 Conclusion

This research was conducted to determine the condition of the traffic of pedestrians on the evacuation road when an earthquake followed by a tsunami hit Padang and plotted to a map. In the map, the condition of this road is equipped with information on the level of service where we can find out the condition of the particular road density. This information can be utilized by the government in anticipating road congestion when an earthquake is followed by a tsunami. Further, simulating the different evacuation starting time and also the evacuation speed by age would be our next research.

## References

1. Latief, H. *37th HAGI Annual Convention and Exhibition Palembang* (2012)
2. Yosritzal, Kemal B M, dan Siddik F, *Proceeding of National Conference of Applied Sciences, Engineering Business and Information Technology Politeknik Negeri Padang* (2016)
3. BPBD of Padang City, *Dokumen Renkon Tsunami Kota Padang* (in English: Contingency Planning for Tsunami in Padang) (2017)
4. Yosritzal, Kemal B M, Purnawan, dan Putra H, *IOP Conf. Series: Earth and Environment Science* **140** (2017)
5. Yosritzal, Kemal B M, Aulia Y B, *Int. J. A. S. E. I. T* (2018).
6. Kemal B M, Yosritzal, Y B Aulia, *Int. J. C. E. T* (2017).
7. Mathew T V, *Transportation Systems Engineering, Chapter 47 : Pedestrian Studies*, February 19, IIT Bombay (2014).
8. Yuzal H, Kim K, Pant P, Yamashita E, *Tsunami Evacuation Building (TEBs) And Evacuation Planning In Banda Aceh, Indonesia*, (2015).
9. Kemal B M, Yosritzal, Purnawan, H Putra, *IOP Conf. Series; Earth and Environmental Science* **140** (2018)

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)



All issues ▶ Volume 156 (2020) ▶ E3S Web Conf., 156 (2020) 04006 ▶ References

#### Open Access

Issue	E3S Web Conf. Volume 156, 2020 4 <sup>th</sup> International Conference on Earthquake Engineering & Disaster Mitigation (ICEEDM 2019)
Article Number	04006
Number of page(s)	7
Section	Tsunami
DOI	<a href="https://doi.org/10.1051/e3sconf/202015604006">https://doi.org/10.1051/e3sconf/202015604006</a>
Published online	13 March 2020

#### Table of Contents

##### Article

[Abstract](#)

[PDF \(3.568 MB\)](#)

[References](#)

[NASA ADS Abstract Service](#)

##### Metrics

[Show article metrics](#)

##### Services

##### Same authors

- [Google Scholar](#)
- [EDP Sciences database](#)

[Recommend this article](#)

[Download citation](#)

[Alert me if this article is corrected](#)

[Alert me if this article is cited](#)

##### Related Articles

[Evaluation of tsunami evacuation planning of the primary school student in Padang](#) OK  
MATEC Web of Conferences 276, 02018 (2019)

[Accessibilty analysis of tsunami evacuation route to self supported shelter in sub-](#)

1. Latief, H. *37th HAGI Annual Convention and Exhibition Palembang* (2012) [[Google Scholar](#)]
2. Yosritzal, Kemal B M, dan Siddik F, *Proceeding of National Conference of Applied Sciences, Engineering Business and Information Technology Politeknik Negeri Padang* (2016) [[Google Scholar](#)]
3. BPBD of Padang City, *Dokumen Renkon Tsunami Kota Padang* (in English: Contingency Planning for Tsunami in Padang) (2017) [[Google Scholar](#)]
4. Yosritzal, Kemal B M, Purnawan, dan Putra H, *IOP Conf. Series: Earth and Environment Science 140* (2017) [[Google Scholar](#)]
5. Yosritzal, Kemal B M, Aulia Y B, *Int. J. A. S. E. I. T* (2018). [[Google Scholar](#)]
6. Kemal B M, Yosritzal, Y B Aulia, *Int. J. C. E. T* (2017). [[Google Scholar](#)]



By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)  
Bombay (2014). [\[Google Scholar\]](#)

8. Yuzal H, Kim K, Pant P, Yamashita E, *Tsunami Evacuation Building (TEBs) And Evacuation Planning In Banda Aceh, Indonesia*, (2015). [\[Google Scholar\]](#)
9. Kemal B M, Yosritzal, Purnawan, H Putra, *IOP Conf. Series; Earth and Environmental Science- 140* (2018) [\[Google Scholar\]](#)

[Assessment of road traffic performance of the Tsunami evacuation road in Padang Municipality area based on the traffic volume simulation approach](#)

E3S Web of Conferences 156, 04008 (2020)

[More](#)

### Bookmarking



 [Reader's services](#)

 [Email-alert](#)

## E3S Web of Conferences

eISSN: 2267-1242



[Mentions légales](#)

[Contacts](#)

[Privacy policy](#)



By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information and setup](#)

OK

**edp sciences** Journals Books Conferences



**E3S** Web of Conferences

All issues Series  
Forthcoming About

Q Search ☰ Menu

[All issues](#) ▶ Volume 156 (2020)

◀ [Previous issue](#)

[Table of Contents](#)

[Next issue](#) ▶

Free Access to the whole issue

## E3S Web of Conferences

Volume 156 (2020)

### 4<sup>th</sup> International Conference on Earthquake Engineering & Disaster Mitigation (ICEEDM 2019)

Padang, West Sumatra, Indonesia, September 25-27, 2019

S.-J. Hwang, L. Comfort, I.W. Segara and A. Hakam (Eds.)

Export the citation of the selected articles [Export](#)

[Select all](#)

Open Access

Statement of Peer review

Published online: 13 March 2020

[PDF \(173 KB\)](#)

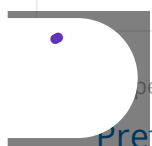
▼ Disaster

▼ Tsunami

▼ Geotechnical

▼ Structure

▼ Seismic



Open Access

[Preface](#) 00001

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)

DOI: <https://doi.org/10.1051/e3sconf/20201560001>

[PDF \(928.8 KB\)](#) | [NASA ADS Abstract Service](#)

## - Disaster

Open Access

[Mitigation of the Wonorejo active fault on the Probolinggo-Banyuwangi toll road](#) 01001

Reza Kazhimi

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601001>

[PDF \(2.163 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Earthquake potential source identification using magnetotelluric data of Kendeng thrust Surabaya area](#) 01002

Amien Widodo, Firman Syaifuddin, Wien Lestari and Dwa Desa Warnana

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601002>

[PDF \(2.341 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Resilience measurement of Padang city's infrastructures toward multi-hazard](#) 01003

Giani Ananda, Taufika Ophiyandri and Edi Hasymi

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601003>

[PDF \(1.689 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Identification of liquefaction disaster in Jondul Rawang, Padang City West Sumatra](#) 01004

Utami Dewi Arman, Rafki Imani, Afrilda Sari and Widiawati Purba

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601004>

[PDF \(1.759 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Mapping the river drought-indices in west Sumatra](#) 01005

As Mera, Afdhal Amri, Novita Sari Yelni and Feska Ostari

Published online: 13 March 2020

By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information and setup](#)

OK

 Open Access

### [Mitigation through seepage reduction in dams](#) 01006

Novy Haryati and Abdul Hakam

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601006>

[PDF \(1.892 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

### [Coastal disaster mitigation through shoreline changes analysis in Pariaman city](#) 01007

Azria Paldi Donal and Andriani

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601007>

[PDF \(4.990 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

### [Prediction of a design flood-discharge that caused sedimentation in the river mouth of Batang Anai](#) 01008

Mas Mera and Hendra Yuldi

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601008>

[PDF \(5.724 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

### [Evaluation of resilient modulus and unconfined compressive strength of subgrade](#) 01009

Dian Hastari Agustina and Adnan Zainorabidin

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601009>

[PDF \(1.992 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

### [Disaster-based participatory development planning](#) 01010

Benny Hidayat and Anggraini Rasadi

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601010>

[PDF \(1.573 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)

---

## [Toward a community resilience framework for disaster risk management. a case study: landslide Cisolok in Sukabumi 2018 and Sunda strait tsunami in Pandeglang 2018](#) 01011

Osmar Shalih, Hafid Setiadi, Triarko Nurlambang and Widyawati Sumadio

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601011>

[PDF \(3.761 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

## [Lombok earthquake, one year later: housing sector recovery](#) 01012

Krishna S Pribadi, Rani G Pradoto, Eliya A Hanafi and I Made Adhi Bayu Rasmawan

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601012>

[PDF \(2.362 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

## [Rapid Screening Procedure for Buildings Damaged by Earthquakes: The Need for Retrofitting](#) 01013

Teddy Boen

Published online: 02 April 2020

DOI: <https://doi.org/10.1051/e3sconf/202015601013>

[PDF \(3.737 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

### **- Geotechnical**

Open Access

## [Surabaya earthquake hazard soil assessment](#) 02001

Firman Syaifuddin, Amien Widodo and Dwa Desa Warnana

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602001>

[PDF \(3.641 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

## [Analysis of settlement prediction due to preloading and vertical drain applications on runway construction](#) 02002

Adriyati Meilani, Rifa'i Ahmad and Faris Fikri

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602002>

[PDF \(1.693 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)

Arif Maulana, Rifa'i Ahmad and Faris Fikri

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602003>

[PDF \(2.105 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Effect of soil structure disturbance on the shear strength of black volcanic ash soil](#) 02004

Okri Asfino Putra, Noriyuki Yasufuku, Ryohei Ishikura, Ahmad Rifa'i, Adel Alowaisy and Yuko Kawaguchi

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602004>

[PDF \(2.970 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Sliding failure analysis of a gabion retaining wall at km 31+800 of Lubuk Selasih – Padang city border highway, Indonesia](#) 02005

Hanafi, Hendri Gusti Putra and Andriani

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602005>

[PDF \(2.050 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Alternative foundation for reducing building losses due to foundation failure in soft soil](#) 02006

Susy Srihandayani

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602006>

[PDF \(2.938 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Disaster mitigation in the aviation field through careful parking area planning](#) 02007

Ari Azhari

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602007>

[PDF \(1.823 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)



Open Access

[Seismic microzonation of soil amplification and liquefaction for Padang City](#) 02008

Adrin Tohari

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup PDF \(3.627 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

### [Landslide disaster mitigation plan in Karang Tengah Village, Bantul district, Yogyakarta](#) 02009

Mochamad Teguh, Sri Aminatun and Wisnu Erlangga

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602009>

[PDF \(1.688 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

### [Swedish Weight Sounding: A prospective portable soil investigation tools for liquefaction assessment of residential houses in Indonesia](#) 02010

Yusa Muhamad, Bowman Elisabeth T. and Nugroho S.A

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602010>

[PDF \(1.922 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

### [Development of synthetic ground motion at a specific site in Yogyakarta town, Indonesia utilizing the PSHA Method](#) 02011

Widodo Pawirodikromo, Lalu Makrup, Mochamad Teguh and Bambang Suryo

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602011>

[PDF \(2.046 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

### [Measurement of sand grain distribution to gauge liquefaction risks at six key coastal west sumateran sites](#) 02012

Fuji Asema

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602012>

[PDF \(2.061 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

### [Analysis of potential liquefaction of sandy soils using effective confining pressure](#)

02013

Nur Indah Sari

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602013>

By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information and setup](#)

OK

 Open Access

### [Effect of grain shape to potential liquefaction](#) 02014

Arif Rahman

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602014>[PDF \(1.792 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#) Open Access

### [Effect of use of quicklime mix on the slope surface and number of layers on embankment stability](#) 02015

Rina Yuliet, Syahril Rahmat, Elsa Eka Putri and Hendri Gusti Putra

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602015>[PDF \(1.611 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#) Open Access

### [An alternative model of retaining walls on sandy area to prevent landslides](#) 02016

Deni Irda Mazni

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602016>[PDF \(2.266 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#) Open Access

### [CPT - DR - D50 correlations of sands for liquefaction potential analysis](#) 02017

A Hakam, S Warzuqni, BM Adji, Junaidi, IF Muharani and Mardhatillah

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602017>[PDF \(2.040 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#) Open Access

### [Nonlinear Dynamic Analysis Adopting Effective Stress Approach of an Embankment Involving Liquefaction Potential](#) 02018

I Wayan Sengara and Ahmad Sulaiman

Published online: 02 April 2020

DOI: <https://doi.org/10.1051/e3sconf/202015602018>[PDF \(2.480 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#) Open Access



By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)  
Sidiq Hargo Pandadaran, George Francisco Augusto Muabuay, Sigit Eko Kurniawan and  
Muhamad Fadhilah

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603001>

[PDF \(2.188 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Parametric studies on the ductility of axial loaded square reinforced concrete column made of normal-strength concrete \(NSC\) and high-strength steel confining rebar \(HSSCR\) with various ties configuration](#) 03002

Anis Aulia Ulfa, Bambang Piscesa, Mario M. Attard, Faimun Faimun and Pujo Aji

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603002>

[PDF \(1.975 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Research priority of the potential earthquake on the java island using decision making analysis](#) 03003

Wien Lestari, Amien Widodo, Firman Syaifuddin and Dwa Desa Warnana

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603003>

[PDF \(1.813 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Seismic performance of brick masonry infilled frame structures with bed joint reinforcements](#) 03004

Maidiawati, Jafril Tanjung, Yulia Hayati, Agus and Satria Rangga

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603004>

[PDF \(2.012 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Modal pushover analysis on reinforced concrete arch bridge to estimate seismic responses](#) 03005

Lukman Murdiansyah, Robby Permata and Donald Essen

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603005>

[PDF \(2.419 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603006>

[PDF \(2.143 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Numerical model for investigating seismic performance of Prestressed Hollow Concrete \(PHC\) piles with Fiber section element](#) 03007

Angga Fajar Setiawan, Muhamad Fauzi Darmawan, Sito Ismanti, Sunarso Mukhlis and Adityawarman Guntara Muria

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603007>

[PDF \(3.745 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Risk analysis of seismic bridge damage: case study after Lombok and Palu earthquake](#) 03008

Risma Putra and Winarputro Adi Riyono

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603008>

[PDF \(2.903 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Site-Specific Response Analysis \(SSRA\) and pairs of ground- motions time-history generation of a site in Jakarta](#) 03009

Sengara I Wayan and Komerdevi Det

Published online: 02 April 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603009>

[PDF \(2.926 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

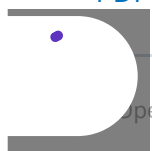
### [New 2019 Risk-Targeted Ground Motions for Spectral Design Criteria in Indonesian Seismic Building Code](#) 03010

I Wayan Sengara, Masyhur Irsyam, Indra Djati Sidi, Andri Mulia, Muhamad Asrurifak, Daniel Hutabarat and Windu Partono

Published online: 02 April 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603010>

[PDF \(2.689 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)



Open Access

ERRATUM

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)  
Sidiq Hargo Pandadaran, George Francisco Augusto Muabuay, Sigit Eko Kurniawan and  
Muhamad Fadhilah

Published online: 02 April 2020

DOI: <https://doi.org/10.1051/e3sconf/202015603011>

[PDF \(973.8 KB\)](#) | [NASA ADS Abstract Service](#)

## - *Tsunami*

Open Access

[The accessibility of tsunami prone areas society towards potential shelters: a case study in Padang Barat sub-district](#) 04001

Titi Kurniati, Adrial Sy and Purnawan Purnawan

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604001>

[PDF \(1.860 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Exploring key issues related to tsunami shelter in Padang city – Indonesia](#) 04002

Badrul Mustafa Kemal and H Putra

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604002>

[PDF \(1.685 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[2D numerical simulation of urban dam break and its effect to building using lax scheme with numerical filter](#) 04003

Tias Ravena Maitsa, M Gilang Indra Mardika, Mohammad Bagus Adityawan, Dhemi Harlan,  
Dyah Kusumastuti and Arno Adi Kuntoro

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604003>

[PDF \(1.753 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

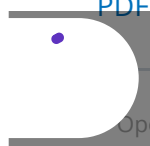
[Prediction of tsunami inundation impact in Padang city](#) 04004

Purnawan, Vera Surtia Bachtart and Titi Kurniati

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604004>

[PDF \(2.242 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)



Open Access

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604005>

[PDF \(1.661 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[A quantitative analysis of the level of congestion that occurred on the tsunami evacuation route during the tsunami disaster](#) 04006

Yosritzal, Arif Setyaji and Badrul Mustafa Kemal

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604006>

[PDF \(3.568 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Accessibilty analysis of tsunami evacuation route to self supported shelter in sub-district Pasie Nan Tigo, Padang City](#) 04007

Febrin Anas Ismail, Masrilayanti and Tria Yuli Anggraini

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604007>

[PDF \(1.875 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Assessment of road traffic performance of the Tsunami evacuation road in Padang Municipality area based on the traffic volume simulation approach](#) 04008

Yossyafra Yossyafra, Nurhuda Fitri, Rahmat Punama Sidhi, Yosritzal Yosritzal and Deni Irda Mazni

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604008>

[PDF \(2.828 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Raising student's awareness of tsunami hazard in rumah tahfiz bakti ilaahi \(RTBI\) Bengkulu](#) 04009

Ade S Wahyuni, Mukhlis Islam and Elhusna

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015604009>

[PDF \(1.946 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Tandeglang reGENCY spatial evaluation based on tsunami hazard potential](#) 04010

Alifan Nauval Majid and Triarko Nurlambang

Published online: 13 March 2020

By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information and setup](#)

OK

## - Structure

 Open Access

[Earthquake hazard mitigation analysis of the pier 231 Harbour Road Bridge](#) 05001

N. Retno Setiati and Ireng Guntorojati

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605001>

[PDF \(2.627 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

[Effect of flat slab to progressive collapse on irregular structures building](#) 05002

Roni Suhendra, Zulfikar Djauhari, Reni Suryanita and Enno Yuniarto

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605002>

[PDF \(1.611 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

[Seismic response of cable-stayed bridge subjected to single-support excitation on various soil condition](#) 05003

Masrilayanti, Ade Prayoga Nasution and Ruddy Kurniawan

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605003>

[PDF \(2.112 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

[Seismic capacity evaluation of the damaged reinforced concrete building during Palu earthquake 2018](#) 05004

Fajar Nugroho

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605004>

[PDF \(1.950 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

 Open Access

[Evaluation of seismic capacity on the building law Faculty Tadulako University due to Palu earthquake 2018](#) 05005

Hamdeni Medriosa

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605005>

[PDF \(1.702 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

By using this website, you agree that EDP Sciences may store web audience measurement

OK

[cookies and, on some pages, cookies from social networks. \[More information and setup\]\(#\)](#)  
**Comparison of structural performance of open frame structures based on SNI 03-1726-2002 and SNI 03-1726-2012** 05006

Siti Aisyah Nurjannah, Yoga Megantara, Erwin Lim and Iswandi Imran

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605006>

[PDF \(2.048 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

**Evaluation of concretization of local road in Padang city using the importance satisfaction analysis and customer satisfaction index methods** 05007

Yosritzal, Elsa Nofriyanti and Yossyafra

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605007>

[PDF \(1.684 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

**StormPav Green Pavement the environmentally friendly pavement** 05008

Elsa Eka Putri, Rina Yuliet, Seng Cheh Hoo, Md Abdul Mannan, Larry Silas, Wan Hashim Wan Ibrahim, Mohamad Raduan Kabit, Ron and Sadia Tasnim

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605008>

[PDF \(1.983 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

**Finite element modeling of concrete confined with circular thin-walled steel sheet** 05009

Ashando Hario Yudhanto, Bambang Pisceca, Mario M. Attard, Budi Suswanto and Priyo Suprobo

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605009>

[PDF \(2.255 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

**Effect of polypropylene fibers on high strength mortar subjected to elevated temperature** 05010

Muhammad Ridwan, Hu Liang Jun and Isamu Yoshitake

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605010>

[PDF \(1.802 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)  
Wisnu Erlangga, Mochamad Teguh and Lalu Makrup

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605011>

[PDF \(1.372 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Numerical study of bracing section variations in an eccentrically braced frame](#) 05012

Sabril Haris, Nidiasari and Sonya Triaz Pramadhani Putri

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605012>

[PDF \(1.923 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Optimum Structural Design of Self-Supported Shelter for Tsunami Evacuation in Padang City](#) 05013

Febrin Anas Ismail, Jati Sunaryati and Deded Eka Sahputra

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605013>

[PDF \(1.633 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Cyclic behavior of the R/C frames with reinforced masonry infills](#) 05014

Jafril Tanjung and Maidiawati

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605014>

[PDF \(1.895 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Structural evaluation of 3-story dormitory reinforced concrete building considering soil liquefaction potential](#) 05015

Fauzan, Nadia Milla Hanifah, Willy Peratundhika E, Mutia Putri Monika and Zev Al Jauhari

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605015>

[PDF \(2.012 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Experimental investigation on interlocking concrete block for masonry wall of non-engineered earthquake resistant buildings](#) 05016

Mochamad Teguh, Furqon Widi Rivai, Novi Rahmyanti and Erik Wahyu Pradana

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)  
[PDF \(2.097 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

[Rehabilitation and reconstruction of community housing post-West Nusa Tenggara Earthquake 2018 \(A case of Lauk Rurung Timuk and Lauk Rurung Barat Sub-villages, Sembalun Bumbung, Sembalun, East Lombok\)](#) 05017

Choirul Rama Saputra

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605017>

[PDF \(1.910 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

[Bridge construction cost saving from using LRB \(Lead Rubber Bearing\) in the area prone to earthquake, Kenteng bridge case study](#) 05018

Ariono Dhanis, Herdianto Arifin and Iwan Zarkasi

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605018>

[PDF \(2.130 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

[Analysis of school damage due to Lombok earthquake on August 2018](#) 05019

M Sofian Asmirza

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605019>

[PDF \(1.941 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

[Seismic design of a super-tall building: Indonesian experience](#) 05020

Davy Sukamta and Nick Alexander

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605020>

[PDF \(2.322 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---

Open Access

[Performance of asymmetric structures reviewed with based plastic design performance \(case study of application on building in Pekanbaru\)](#) 05021

Lati Sunaryati, Nidiasari and Alfadian

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605021>

[PDF \(1.800 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

---



By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)

## [Effect of stirrup type on shear capacity of reinforced concrete members with circular cross section](#) 05022

Sri Hartati Dewi, Rendy Thamrin, Zaidir and Taufik

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605022>

[PDF \(2.251 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

## [Repair and retrofitting of buildings post earthquake](#) 05023

Zaidir

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605023>

[PDF \(3.600 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

## [Seismic isolation system of two hinged arch suspended-deck bridge: a case study on Kalikuto bridge - Indonesia](#) 05024

Tri Suryadi, Arvila Delitriana, Zdenek Fukar and Rusri Tjendana

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605024>

[PDF \(2.166 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

## [Strengthening of steel member using unbonded CFRP laminates](#) 05025

Fengky Satria Yoresta, Ryotaro Maruta, Genki Mieda and Yukihiro Matsumoto

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605025>

[PDF \(1.750 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

## [The effect of seismic base isolation on structural response of a 12-story hotel building in Padang, Indonesia](#) 05026

Fauzan, Afdhalul Ihsan, Mutia Putri Monika and Zev Al Jauhari

Published online: 13 March 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605026>

[PDF \(1.911 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

## [EM based fracture analysis of single notch reactive powder concrete specimen subjected to three point bending test](#) 05027

By using this website, you agree that EDP Sciences may store web audience measurement

OK

cookies and, on some pages, cookies from social networks. [More information and setup](#)

DOI: <https://doi.org/10.1051/e3sconf/202015605027>

[PDF \(2.322 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [Parameter Identification for Modeling Steel Fiber Reinforced Concrete under Compression to Prevent Concrete Cover Spalling under Severe Earthquake Loading Condition](#) 05028

Nia Dwi Puspitasari, Bambang Pisceca, M. Attard Mario, Dwi Prasetya, Faimun Faimun, Pujo Aji and Priyo Suprobo

Published online: 02 April 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605028>

[PDF \(1.825 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

### [A new structural health monitoring system for real-time evaluation of building damage](#) 05029

Koichi Kusunoki

Published online: 02 April 2020

DOI: <https://doi.org/10.1051/e3sconf/202015605029>

[PDF \(3.195 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

**E3S Web of Conferences**

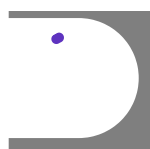
eISSN: 2267-1242



[Mentions légales](#)

[Contacts](#)

[Privacy policy](#)



## Statement of Peer review

In submitting conference proceedings to *Web of Conferences*, the editors of the proceedings certify to the Publisher that

1. They adhere to its **Policy on Publishing Integrity** in order to safeguard good scientific practice in publishing.
2. All articles have been subjected to peer review administered by the proceedings editors.
3. Reviews have been conducted by expert referees, who have been requested to provide unbiased and constructive comments aimed, whenever possible, at improving the work.
4. Proceedings editors have taken all reasonable steps to ensure the quality of the materials they publish and their decision to accept or reject a paper for publication has been based only on the merits of the work and the relevance to the journal.

Title, date and place of the conference :

---

4<sup>th</sup> International Conference on Earthquake Engineering & Disaster Mitigation (4<sup>th</sup> ICEEDM), September 25-27, 2019 at Grand Inna Padang Hotel, Padang, West Sumatera

Proceeding editors:

---

Prof. Dr Shyh-Jiann Hwang  
Prof. Dr. Louise Comfort  
Prof. Dr. I Wayan Segara  
Prof. Dr. Abdul Hakam

Date and editors' signature :

February 20<sup>th</sup> 2020

---

Prof. Dr Shyh-Jiann Hwang

Prof. Dr. Louise Comfort

Prof. Dr. I Wayan Segara

Prof. Dr. Abdul Hakam

# 2019 4<sup>TH</sup> ICEEDM



# CERTIFICATE

as Presenter

This Certificate is Presented to :

*Nosritza*

The 4<sup>TH</sup> INTERNATIONAL CONFERENCE ON EARTHQUAKE  
ENGINEERING AND DISASTER MITIGATION ( ICEEDM )

"Commemoration 10 years of the 2009 West-Sumatra Earthquake"  
in Padang, West-Sumatra, Indonesia  
on 25-27 September 2019


President of AARGI



**AARGI**  
ASOCIASI AMAL REKREASI BERSAMA-SAMA INDONESIA

Prof. Dr. I Wayan Sengara

Conference Chairman



**Febrin Anas Ismail**

Febrin Anas Ismail, Dr.Eng

