

13th Aceh International Workshop and Expo on Sustainable Tsunami Disaster Recovery (The 13th AIWEST-DR 2021)

Held Online

E3S Web of Conferences Volume 340 (2022)

Banda Aceh, Indonesia
26-27 October 2021

Editors:

**Alfi Rahman
Yunita Idris
Haekal Azief Haridhi
Muksin**

**Ella Meilianda
Tursina Musa
Ibnu Rusydy**

**Anawat Suppasri
Erick Mas
Aaron Opdyke**

ISBN: 978-1-7138-4282-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2024)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Indonesia Paleotsunami Database as an Effort to Reduce the Tsunami Disasters in Indonesia.....	1
<i>Ibtihaj Ihda, Suparno Supriyanto, Rizqy Septyandy Muhammad, Abdul Jabbar Gamma, Rani Puji Astuti Tri</i>	
After the Indian Ocean Tsunami (IOT): Natural Beach Recovery, Meulaboh, Sumatra, Indonesia	9
<i>Buck Lucy, Bristow Charlie, Meilianda Ella</i>	
Landslide Triggered Tsunami Modelling: A Study in Anak Krakatoa Collapse	13
<i>Fatimah Siti, Hafidz Abd, Syahmi Zikri Muhammad, Safira Nine, Latif Indra Tito, Supriyanto</i>	
Mineralogy, Geochemistry, and Genesis of Glauconite Mineral from Paleotsunami Deposit in Lebak, Banten, Indonesia	18
<i>Abi Tiyana Rasis, Supriyanto, Rani Puji Astuti Tri, Abdul Jabbar Gamma, Rizqy Septyandy Muhammad</i>	
Investigating Characteristics of Tsunami Hazards for West Coast of Aceh Besar District, Indonesia.....	28
<i>Ibrahim, Syamsidik, Azmeri, Hasan Muttaqien, Tursina</i>	
Assessing Slope Failure of Soil Erodibility Problem by Soil Dispersive Identification.....	36
<i>Pahlevi Munirwan Reza, Munirwansyah Munirwansyah</i>	
The Synergy Between Government Institutions in Clean Water Preparedness for Earthquake and Tsunami Disaster Management in Banda Aceh City	40
<i>Arifin M., Dirhamsyah M., Nizamuddin</i>	
An Update on Reservoir Operating Rules Following Changes on the Effective Capacity Due to Land Erosion	47
<i>Azmeri Azmeri, Sundary Devi, Mutiawati Cut, Rani Hafnidar A.</i>	
Improvement of Geotechnical Properties of Clayey Soil with Saw Dust Ash Stabilization.....	50
<i>Jamaluddin Khaizal, Pahlevi Munirwan Reza</i>	
Earthquake Behavior in Sumatra Territory Based on Time and Distance Between Consecutive Large Event	54
<i>Anwar Samsul</i>	
Understanding of Flow Liquefaction Phenomena in Palu City from Shear Wave Velocity Profiles	65
<i>Tohari Adrin, Muttaqien Imamal, Wasilatus Syifa Resi</i>	
Focal Mechanism and Source Determination of the Padang Lawas Earthquake April 30, 2020, Using Moment Tensor Inversion	71
<i>Agung Prasetyo Retno, Rohadi Supriyanto, Florida Rama Nelly, Hadi Perdana Yusuf, Setyo Yuliatmoko Rahmat, Ristiyono Lewi, Sinambela Marzuki</i>	
Analysis of Land Use Change Using Normalized Difference Vegetation Index (NDVI) as Input Parameter to Flood Risk Assessment of Krueng Kluet Watershed in South Aceh, Indonesia	75
<i>Zaitun Nurnalisa Fitri, Meilianda Ella, Azmeri</i>	
Incorporating Dynamics of Land Use and Land Cover Changes into Tsunami Numerical Modelling for Future Tsunamis in Banda Aceh	82
<i>Tursina, Syamsidik, Kato Shigeru, Aftiuddin Mochammad</i>	

Landslide Tsunami Impact Assessment Toward Human Lives Using Numerical Modelling: A Case Study from Banten, Indonesia	90
<i>Ali Muhammad, Rasyif Teuku, Mahlil Teuku</i>	
Current State of the Seismic Broadband Network of Indonesia: Is it Possible for the Early Warning System from a Subaerial Source-Induced Tsunami?	97
<i>Haridhi Haekal A., Sianipar Dimas, Purnawan Syahrul, Setiawan Ichsan, Huang Bor-Shouh</i>	
Rock Slope Kinematic Analysis for Planar Failure: A Probabilistic Approach	101
<i>Rusydy Ibnu, Mulkal Mulkal, Baramsyah Haqul, Ahmadian Hendri, Hussin Hamzah, Al-Huda Nafisah, Marwan Marwan</i>	
A Preliminary Result of Microtremor Study to Identify the Subsurface Condition in the Aceh Tenggara Region.....	106
<i>Simanjuntak Andrean V. H., Muksin Umar</i>	
Development of Fragility Curve Based on Incremental Dynamic Analysis Curve Using Ground Motion Aceh Earthquake	111
<i>Irfan Zu, Abdullah, Afifuddin Moch.</i>	
Development of Fragility Curve Due to the Effect of Tsunami Force on Existing Building in Banda Aceh City.....	121
<i>Irfan Zu, Abdullah, Afifuddin Moch.</i>	
A Comparative Analysis of Seismic and Tsunami Fragility Curves for School Buildings in Banda Aceh Coastal Area.....	128
<i>Irvansyah Rifqi, Rusydy Ibnu, Simanjuntak Andrean V H</i>	
The Damage Effect on the Structural Capacity of School Building Columns Due to Tsunami Inundation in Banda Aceh City After 16 Years.....	139
<i>Raihanda Bunga, Abdullah</i>	
Strengthening Capacity Study of Reinforced Concrete School Building Structure in Banda Aceh Toward Earthquakes and Tsunami Hazards.....	145
<i>Istiqamah Putri, Humayra Siti, Huzaim</i>	
Study of Vulnerability Three-Story School Buildings with Reinforced Concrete Construction in Banda Aceh to Earthquake and Tsunami Hazards	157
<i>Amalia Natasya, Yushar, Yursilla Winda</i>	
Vulnerability Study of a Two-Story Reinforced Concrete School Building Structure in Banda Aceh Toward Earthquakes and Tsunami Hazards.....	169
<i>Zahrah Sausan, Fawzul Muhammad, Afif Aziim</i>	
Earthquake Vulnerability Assessment of the 6.5 Mw Pidie Jaya Earthquake: Analytical-Based Fragility Curves	180
<i>Ulza Adrian, Idris Yunita</i>	
Validating a Low-Cost Seismometer Using a Shaking Table	186
<i>Setiawan Bambang, Rizal Mumammad, Yunita Halida, Saidi Taufiq, Hasan Muttaqin, Zulkifli Zulkifli</i>	
Design and Testing Booking Application for Private Doctors' Practices to Support Disaster Management	193
<i>Husna Yunardi Dalila, Dawood Rahmad, Fitria Maya, Deviani Rini</i>	

Post-Disaster Reconstruction in the Rural-Urban Fringe Following the Great East Japan Earthquake	201
<i>Muroi Kenji</i>	
Disaster Mitigation Efforts Based on Community in Coastal Area of Desa Berdaya Mirring	210
<i>Nurmansyah, Alghina Micha Grandisa Neneng</i>	
The Implementation of Disaster Education After the Sixteen Years of the 2004 Indian Ocean Tsunami in Aceh-Indonesia: Progress Or Regress?.....	214
<i>Ridha Syahrul, Rahman Alfi, Wahab Abdi Abdul, Annaba Kamil Puspita</i>	
Analysis of Village Owned Enterprises (BUMDes) Financial Performance Before and During COVID-19 Pandemic	218
<i>Fuadi Raida, Linda, Batara Gamal, Sari Nurma</i>	
Disaster Education Through the Adaptation of the Werewolf Game and Acehnese Local Wisdom.....	224
<i>Maulana Ghazi, Hasanah Uswatun, Hanum Salwa, Urrahmi Syifa, Afzal Dzikri Teuku, Suryani Oktari Rina</i>	
Conceptual Framework of Computer Application for Promoting Tsunami Evacuation Route.....	228
<i>Fisaini Juliana, Idris Yunita, Nisa Nazriyatun</i>	
Research in Disaster and Social Capital: Mapping Out the Themes and Findings.....	236
<i>Mulyany Ratna, Hulwani Zuhri Zata, Fahlevi Heru</i>	
Assessing Knowledge Creation Process: A Case of the National Disaster Management Agency of Gambia	240
<i>Saneh Mbassi, Rahman Alfi, Munadi Khairul</i>	
Towards Sustainable Cities and Communities: Is Psychological Preparedness Include in the Disaster Risk Reduction Policy Framework in Indonesia	251
<i>Setyo Palupi Listyati</i>	
Smong Means More than Tsunami: The Understanding of Tsunami in the Indonesian Context.....	255
<i>Rahman Alfi, Sakurai Aiko, Sutton Stephen, Syahbandir Mahdi, Nofriadi Nofriadi</i>	
The Change of Land Use and Land Suitability of Agriculture Due to Flow Liquefaction in Palu and Sigi Valley After the Palu Earthquake in September 2018	261
<i>Nurdin Sukiman, Akbar Ali Amar, Marhum F.A, Ramadhani Sriyati</i>	
Multi-Indicator Building Vulnerability Index for Assessing Tsunami-Induced Building Damages	269
<i>Muhammin Ridwan Wong Mohd, Ahmad Nordila, Syamsidik, Suppasri Anawat, Othman Maidiana</i>	
Community Strategies in the Development of Merapi Permanent Settlements.....	279
<i>Ramadhan Bagus, Bidari Adninda Gardyas</i>	
Salt Attack and Rising Damp on House Buildings at the Tsunami-Affected Areas.....	286
<i>Meilianda Ella, Alfian Dedy, Idris Yunita</i>	
Coastal Management Status of Banda Aceh City and Aceh Besar and the Future Trends	291
<i>Irham Muhammad, Authar Muhammad, Miswar Edy, Deli Anwar</i>	
Modeling Search and Rescue, Medical Disaster Team Response and Transportation of Patients in Ishinomaki City After Tsunami Disaster	297
<i>Mas Erick, Egawa M.D. Shinichi, Sasaki M.D. Hiroyuki, Koshimura Shunichi</i>	

Do Social Restriction Policies Responding to COVID-19 Pandemic Associated with Economic Growth?..... <i>Fahlevi Heru, Rizky Saevic Teuku, Jalaluddin Jalaluddin, A Djalil Muslim</i>	302
The Impact of Widespread Covid-19 on Small Business Venture in Aceh Province: A Recuperation Strategy from Entrepreneurs' Point of View..... <i>Chan Syafruddin, Asni Kurnia</i>	306
Do Pandemic COVID 19 and Business Cycle Influence the Indonesia Composite Index?..... <i>Seftarita Chenny, Ferayanti, Fitriyani, Diana Asri</i>	313
Economic Fluctuations and Monetary Policy on the Stock Market During the COVID-19 Pandemic in Indonesia	317
<i>Suriani, Nasir Muhammad, Ernawati</i>	
The Covid-19 Pandemic Impact on Community Mental Health	323
<i>Putri Rosalia, Fajri Nurul, Hanum Safrida, Hanum Misra, Sofia Sofia, Husnah Husnah, Mawarpury Marty</i>	
Preventing COVID-19 Pandemic Outbreak: Physical Distancing and the Socio-Economic Wisdom of Local Community in Aceh, Indonesia..... <i>Gunawan, Furqani Hafas, Mulyany Ratna, Dewi Ernita</i>	330
The Fading of Disaster Memory in Pulau Sebesi: A Historical Construction..... <i>Riskianingrum Devi, Yogaswara Herry</i>	337
Islamic Psycho-Immunological Approaches in Increasing Immunity During the COVID-19 Pandemic	348
<i>Maulana Imam, Fathima Raisha, Nisa Haiyun, Suryani Oktari Rina</i>	
Psychological Preparedness of Coastal Communities in Surabaya: A Preliminary Finding..... <i>Palupi Listyati Setyo</i>	354
Community's Knowledge, Attitude, and Misperception Towards COVID-19: A Future Demand to Prevent Advanced Wave of Pandemic	359
<i>MauliIna Novi, Fajri Nova, Indah Rosaria, Adella Shylvana</i>	
Medical Doctors and Community Engagement in the Aftermath of a Disaster..... <i>Indah Rosaria</i>	365
Investigating the Midwives' Knowledge on Infant and Young Child Feeding During the COVID-19 Pandemic	372
<i>Annissa Niswanto Nuril, Nasaruddin Nasaruddin, Marthoenis Marthoenis</i>	

Author Index