

2nd International Conference on Hazard Mitigation in Geographic and Education Perspectives

IOP Conference Series: Earth and Environmental Science
Volume 884

Yogyakarta, Indonesia
11-12 September 2020

ISBN: 978-1-7138-4866-0
ISSN: 1755-1307

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 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

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. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.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

Preface	
Peer review declaration	
Community Resilience in facing Tsunami Disaster in the Coastal Areas of Purworejo Regency.....	1
<i>RF Abdul Latif, Chatarina Muryani, Yasin Yusup</i>	
Determination of the level of seismic hazard in Yogyakarta using fuzzy simple additive weighting method.....	15
<i>F Y Saptaningtyas, A M Abadi, Musthofa, E Y Utomo, A W Sugiyarto</i>	
The community adaptation strategy in dealing with landslide disaster in Banaran Village Ponorogo Regency.....	31
<i>H H Setyawan, Mukminan</i>	
Developing Disaster Mitigation Education with Local Wisdom: Exemplified in Indonesia Schools	38
<i>Irfiani Triastari, Siti Irene Astuti Dwiningrum, Sovia Husni Rahmia</i>	
The potential of river discharge at the peak of the dry season in some disaster-prone area of Merapi Volcano	49
<i>Kharisma, M B Prasetyo, AF Rosa, I Fitrianingrum, M A I Wardoyo, A Ashari</i>	
The Use of Machine Learning for Accessing Landslide Susceptibility Class: Study Case of Kecamatan Pacet, Kabupaten Mojokerto	65
<i>Listyo Yudha Irawan, Sumarmi, Syamsul Bachri, Damar Panoto, Nabila, Irfan Helmi Pradana, Rahmad Faizal, Melinda Meganagatha Rosbella Devy, Widodo Eko Prasetyo</i>	
Geomorphological hazard at some area of the Outer Dieng Volcanic Complex post explosive eruption era.....	80
<i>M A I Wardoyo, R Prayuda, Y Susena, F A W Baradi, A Ashari, L F Imamah</i>	
Developing Sustainable Schools in the Shadow of Active Stratovolcano: A Study at Disaster-Prone Areas of Merapi Volcano	96
<i>Nurhadi, A Ashari, S A Sutrisnowati</i>	
Assessment of potential locations for evacuation in Depok Municipality using images from UAV.....	110
<i>Amrih Halil, Revi Hernina, Rokhmatuloh</i>	
Assessment of Soil Erosion Hazard in Prambanan District Using RUSLE (Revised Universal Soil Loss Equation).....	117
<i>S A Mulya, N Khotimah</i>	
Rethinking local genius of the Merapi’s community in eruption disaster risk reduction. Does it still work?.....	126
<i>S Jamaludin, A Ashari, E P N Saputro</i>	
Tsunami Vulnerability Assessment and Its Implications for Disaster Risk Management in the coastal area of Purworejo Regency	136
<i>Tanasiva, Chatarina Muryani, Pipit Wijiyanti</i>	
The Effect of Google Earth-Assisted Remote Sensing Learning on Students’ Spatial Thinking Ability in Solving Disaster Mitigation Problems	145
<i>Bambang Syaeful Hadi, Mukminan, M Muhsinatun Siasah, Kimpul E Sariyono</i>	

The Relationship Between Socioeconomic Status and Household Water Requirement in Muara Angke Inundation Area, Jakarta	153
<i>Cahyadi Setiawan, Muzani, Warnadi</i>	
Development of Pictorial Card “Kencana” (Disaster Preparation) as a Media of Group Guidance Services in SMP N 1 Wonosari	160
<i>Diana Septi Purnama, Naafi’ Fajar Oktaviana</i>	
Community Education Model Design In Management Household Waste In Padang City	167
<i>Ernawati, Muslim Suardi, Afdhal, Affandri Jasrio, Dilla Angraina</i>	
The Role of Sense of Coherence and Social Capital on Perceived Risk: The Salutogenic Model Approach on Flood Survivors in Indonesia	173
<i>H Maulana, G Gumelar, G Irianda</i>	
Impact of Extreme Rainfall on Flood Hydrographs	183
<i>I G Tunas, H Azikin, G M Oka</i>	
Disaster Mitigation of Dry and Clean Water Crisis in Dana Sub-District Watopute District Muna Regency	189
<i>La Ode Amaluddin, Rahma Musyawarah, La Harudu, La Ode Nursalam, Laode Utusafar Sufiandi</i>	
Collaborative Governance in Realizing An Inclusive Workforce for People with Disabilities to Achieve Sustainable Development Goal’s	197
<i>M Ahdiyana, S Andari, A Listyawati, A Mardiyati</i>	
The Risk Communication of COVID-19 Disaster Community Based Through “Keep the Village” Program	207
<i>Muhammad Badri</i>	
Spatial Representation Developing Geographical awareness for Disaster Risk Reduction.....	214
<i>Muhammad Nursa’ban, Mukminan, Muhsinatun Siasah Masruri, Iis Kurnia Wati, Rias Murti Lestari, Endah Kusumastuty Hartoyo</i>	
The Multi-Risk Analysis of Various Disasters in Karanganyar Regency.....	221
<i>R Noviani, P Wijayanti, C Muryani, Ahmad, Sarwono, Sugiyanto, S Prihadi</i>	
Constructing Student’s Physical Preparedness through Game-Based Activities in Disaster-Safe School.....	236
<i>S Nopembri, S T Maryana, Saryono, D S Purnama</i>	
A Flood Damage and Shelter Need Assessment: A Case Study of Mueang Sing Buri, Thailand.....	243
<i>Pattaramone Manawongcharoen, Thitirat Panbamrungkij</i>	
Spatial Evapotranspiration Modeling Assisted With Landsat 8 Image Using Sebal And Geographically Weighted Regression Methods In Magelang District	255
<i>A F Nugraha, B S Hadi</i>	
Community Preparedness of the Fire Hazard in Jetis District, Yogyakarta City.....	265
<i>H A Adhandika, Hastuti</i>	
Assessment of human impact on flooding for Thai East coast - gulf basin.....	272
<i>Norawit Suwannakarn, Chanita Duangyiwa, Ekkamol Vannamete</i>	
The Local Wisdom of The Tenggerese People to Coexist with Disaster of Mount Bromo	282
<i>P Yuanjaya, G Meiwanda</i>	

Disaster Preparedness in Physical Aspect of students in Bantul and Balikpapan Indonesia	293
<i>Saryono, Ika Setya Pratiwi, Soni Nopembri, Diana Septi Purnama</i>	
Commercial Multirotor UAV Campaign on Data Acquisition for Disaster Management	301
<i>S T Putro, F Nucifera, E Febriarta</i>	
Strengthening Disaster Literacy as An Effort to Reduce The Risk of Disaster in D.I. Yogyakarta Society.....	313
<i>Triyanto, D A Agustinova, K Syamsi</i>	
Participatory Mapping of Tsunami Evacuation Routes (Case Study of Karangbenda Village Cilacap Regency).....	320
<i>W Sabani, Juhadi, E Trihatmoko</i>	
We are getting stronger as we stay longer: the influence of place attachment to urban community resilience.....	329
<i>M Indayani, S Trisutomo, M Ramli</i>	
The Utilization of Sentinel-2A and ASTER Imagery for Monitoring the Changes of Public Green Open Space and Oxygen Needs in Sukoharjo Regency in 2004-2019	336
<i>Agnes Putri Devinta, Prima Widayani</i>	
Physical vulnerability assessment of settlements in lahar hazard prone areas along the river originated from Merapi Volcano	349
<i>A Z Syarafina, D R S Sumunar</i>	
Impact of Optical Aerosol Depth (AOD) on Light Pollution Level: a spatio-temporal analysis.....	363
<i>Amalia Gita Ayudyanti, Iswari Nur Hidayati</i>	
Community Preparedness for Tsunami Hazard in Galur District, Kulon Progo Regency, Special Region of Yogyakarta.....	373
<i>A B Surindar, Nurhadi</i>	
The roles of human geography in disaster studies.....	383
<i>Assriyani, Hastuti</i>	
Description of the dynamics of the resilience of people victims of the 2018 North Lombok earthquake	396
<i>Dewi Febriani, Siti Rohmah Nurhayati</i>	
Spatial modelling of tsunami exposure areas at Ujung Genteng coastal, Sukabumi, West Java.....	404
<i>Dinda Zannuba Arifah, S Supriatna</i>	
Disaster Mitigation Snake and Ladder Game to Improve Earthquake Disaster Preparedness (A Case Study: Yogyakarta 5 Senior High School)	411
<i>E Ersani, Mukminan</i>	
The Preparedness Level of Housewives in Dealing with the Earthquake Disaster in Tempel, Sidomulyo, Bambanglipuro, Bantul	419
<i>F Latifah, S A Sutrisnowati</i>	
Assessing local community resilience to tsunami in a small port (Case Study: Sadeng Port, Indonesia)	427
<i>F Nucifera, S T Putro, W D Setiawan</i>	

The Analysis of Dry Weather Aerial Photography in Sermo Kulonprogo Reservoir using DJI Spark Drone.....	437
<i>Indreswari Suroso</i>	
School Community Preparedness in Anticipation of Earthquake and Tsunami Threats in Temon Sub-District	446
<i>A P Ira, S Purwantara</i>	
Senior High School Students' Preparedness In Facing Earthquake Disaster	457
<i>I Nurkholifah, D R S Sumunar</i>	
Disaster Mitigation for Elderly: The Challenges of Social Welfare Services for Elderly in The COVID-19 Pandemic	466
<i>K N Fitriana, P W Kuncorowati</i>	
Student's Level of Understanding on Mobile Learning based Volcano Eruption	475
<i>N F Wardaya, Pujianto, Jumadi</i>	
Image Pattern Recognition in Spatial Data using Artificial Neural Network.....	485
<i>Nursida Arif, Edi Nursantosa</i>	
Disaster Risk Analysis of Merapi Volcano Eruption in Cangkringan District Sleman Regency	494
<i>M Rani, N Khotimah</i>	
The Role of Village Tourism in Environmental Education and Social Disaster Management.....	501
<i>Saliman, Satriyo Wibowo, Anik Widiastuti, Raras Gistha Rosardi</i>	
Landslide Susceptibility in Majalengka Regency, West Java Province	510
<i>S Selaby, E Kusratmoko, A Rustanto</i>	
Characteristics of Landslide and Rainfall Areas in Majalengka Regency, West Java Province.....	521
<i>S Fathaya, E Kusratmoko, R Saraswati</i>	
Hazard Level of Slum Areas in Palembang City	532
<i>Sukmaniar, Andri Kurniawan, Agus Joko Pitoyo</i>	
Settlement Suitability Analysis Based on the Catastrophic Eruption of Sinabung.....	542
<i>W Utami, A Rahmat, BH Sialagan, S Exaudia, AL Turnip</i>	
Disaster mitigation and resiliency learning strategies of teachers during Covid-19 pandemic from several provinces in Indonesia.....	555
<i>S Rini Riris, P N Alifi Nur, S P Satrio</i>	
Identification of Spatial Clusters of COVID-19 in Yogyakarta using Moran's Index	565
<i>Dyah Respati Suryo Sumunar, Nursida Arif, Nurul Khotimah</i>	
Spatial Analysis of Covid-19 Distribution: case studies in Indonesia and Malaysia.....	573
<i>N Khotimah, DRS Sumunar, S Purwantara, N Arif, N Nayan</i>	
Seismicity map to analyze the depth and magnitude earthquake zone in Kwandang Area of North Gorontalo Regency	584
<i>Salsabila Aulia Putri Zakaria, Intan Noviantari Manyoe, Alan Gani Abduh, Fadillah Budjang</i>	

Author Index