

University Forum for Disaster Risk Reduction Conference 2021

IOP Conference Series: Earth and Environmental Science
Volume 989

Manokwari, Indonesia
29 September 2021

ISBN: 978-1-7138-4970-4
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 Statement | |
| The Potential of High Tidal Flooding Disaster in North Jakarta Using Mapping and Mangrove Relationship Approach..... | 1 |
| <i>Endang Hilmi, Amron, Dandhy Christianto</i> | |
| Groundwater Vulnerability Zones Mapping Using DRASTIC and GOD Methods in Krendowahono Village, Karanganyar Regency..... | 8 |
| <i>Sorja Koesuma, Umi Rosidah, Ari Handono Ramelan</i> | |
| Identification of Aquifer Zone in the Southern Part of Sukoharjo Regency Using VES Method as a Means of Irrigation of Agricultural Land | 17 |
| <i>Rahma Maulana</i> | |
| Lesson Learned and Enhanced Adaptation Strategies for Isolated Indigenous Community in West Papua | 24 |
| <i>Lazarus Indouw, Rudi A Maturbongs, Saraswati Prabawardani</i> | |
| Agroforestry and Climate Smart Agriculture to Improve Food Security and Resilience Indigenous People in Teluk Patipi District Fakfak Regency West Papua Province..... | 32 |
| <i>Arnoldus Tuturop, Julius D. Nugroho, Avalinus Warawarin</i> | |
| Study of Surface and Vertical Sea Temperatures During the Process of Tropical Cyclone Formation in the Territory of Indonesia (case Study 2019-2021)..... | 41 |
| <i>Anendha Destantyo Nugroho, Nur Habib Muzaki</i> | |
| Towards Low Carbon Development Strategies from Forestry Sector in West Papua | 50 |
| <i>Hendri, Syarifudin Raharjo, Egi Suarga, M. Faruk Rosyariidho, Julia Kalmirah</i> | |
| GEOSTAT Application Design for Rapid Determination of MATLAB-Based Earthquake Risk Level..... | 60 |
| <i>Takhul Bakhtiar, Iman Suardi</i> | |
| Towards Resilience-Vulnerability Communities to Climate Change in Doom Island Sorong City West Papua Province..... | 68 |
| <i>Derek Ampnir, Budi Santoso, Rudi A. Maturbongs</i> | |
| Damage, Loss, Economic Pressure, and Time Required for Family Asset Recovery of Garut Flash Flood Survivor..... | 76 |
| <i>Euis Sunarti, Hanna Mariam Erwini, Zuhdi Fadhlurrahman, Marwiah, Aliya Faizh Fithriyah</i> | |
| Development of Wind Monitoring Systems with LoRA Technology | 86 |
| <i>F.A. Purnomo, N.M. Yoeseph, A. Yulianto, Y.I. Royan, M.A. Safi 'ie</i> | |
| Disaster Risk Reduction of Mount Agung Cold Lava Flood at the Bali Cultural Centre in Klungkung Regency | 91 |
| <i>I.N. Sutarja, M.D.W. Ardana, S.P. Gustave</i> | |
| Artificial Neural Network for Landslide Vulnerability Mapping in Leitimur Peninsula Ambon Island | 101 |
| <i>Ferad Puturuhi, Projo Danoledoro, Junun Sartohadi, Danang Srihadmoko</i> | |

| | |
|--|-----|
| Assessment of the Coastal Vulnerability Index (CVI) for Disaster Mitigation Strategies in Some Coastal Tourism Areas in Gunungkidul, Yogyakarta-Indonesia..... <i>Elsa Widura, Djati Mardiatno</i> | 118 |
| ICT Application in CBDRM in Karangtengah Village Bantul Regency..... <i>S T Mahendra, A H Pratomo, E T Paripurno</i> | 127 |
| Flood Control Simulation for Disaster Management in Wai Batu Merah River Basin <i>D Fitriani, M Farid, H Mahfudz, Y Suryadi</i> | 133 |
| School Resilience Policy Development and Strategic Steps to Disaster-Resilient Communities <i>S I A Dwiningrum, N Sitompul, A A Nisa, D R S Sumunar</i> | 144 |
| Assasment of Flood Hazard Reduction in DKI Jakarta: Bendungan Hilir Village..... <i>S R Taufik, M Yatrib, A N Harman, T N A Kesuma, D Saputra, M S B Kusuma</i> | 158 |
| The Analysis of Coastline Changes of Maruni Beach in Manokwari During 1995-2021 Period..... <i>Maryrose E. Tapilatu, Rima H. S. Siburian, Ricardo F. Tapilatu</i> | 165 |
| Protection of the Elderly in Disaster Situations in Indonesia | 172 |
| <i>Tukino</i> | |
| Factors Determining the Welfare of the Sunda Strait Tsunami Victim's Family. a Mechanism Disaster Impact on SDGs in Family Level..... <i>Euis Sunarti, Irwan Meliano, Cecep Pratama, Setya Haksana, Aliya Faizah Fithriyah, Nikmatul Khoiriayah, Winny Novyanti</i> | 183 |
| Community Preparedness in Facing Earthquake in Disaster-Prone Areas of the Lembang Fault at Pasirlangu Village Cisarua District, West Bandung Regency | 196 |
| <i>Sutrisno Utomo, Tukino</i> | |
| Optical and Electrical Based Indoor Landslide Early Warning System Based on the Change of the Wall Crack Width..... <i>Ahmad Marzuki, F. A. Purnomo, N. M. Yoeseph, A. M. Imran, W. Suryanto, T. Juhana</i> | 203 |
| Level of Vulnerability of Aipiri Village to Climate Change | 207 |
| <i>Rima HS Siburian, Julia R. Tapilatu, Maryrose E. Tapilatu</i> | |
| Identification of Land Use and Land Change Due to Its Impact on Groundwater Level in Surakarta City | 215 |
| <i>Sorja Koesuma, Sunaryo, Ari Handono Ramelan, Doddy Sutarno</i> | |
| Proposed Scenario of Low Carbon Development from Waste Sector in West Papua..... <i>Syafrudin Raharjo, Saraswati Prabawardani, Hendri, Egi Suarga, M Faruk Rosyaridho, Suriany Ida, Julia Kalmirah</i> | 225 |
| Localizing Disaster Risk Reduction: A Case Study of Community-Based Disaster Preparedness in Bima and Palangkaraya Indonesia..... <i>Rahmawati Husein</i> | 240 |
| Baseflow Separation Using Graphic Method of Recursive Digital Filter on Wae Batu Gajah Watershed, Ambon City, Maluku..... <i>Bokiraiya Latuamury, Rafael M Osok, Ferad Puturuhu, Wilma N. Imlabla</i> | 251 |
| Tirilolo Village Community Vulnerability and Perceptions of the Cement Industry Planning in Baucau District, Timor Leste..... <i>J Pereira, G Mahojwala, ET Paripurno, MI Effendi</i> | 261 |

| | |
|---|-----|
| Coral Reef Damage Caused by the Indinurmatalia07 Grounding in Cross-Over Reef, Lemon Island of Manokwari Papua Barat Province..... | 268 |
| <i>Alex R. Sitanala, Hance Krey, Marthen Rumfabe, Nelman Rumbekwan, Melkias Sanyar, Rimer Hein Biloro, Muda Mofu, Vecky Krey, Nur Alzair, Ricardo F. Tapilatu</i> | |
| Hexa Helix, Participatory Concept to Support Landslide Early Warning System | 275 |
| <i>Z Zakaria, N Sulaksana, R I Sophian, BYCSSS Alam</i> | |
| Factor Affecting and Damage Mapping of Flood Inundation in Japan: A Case Study of Hitoyoshi City, Kumamoto Prefecture, Japan..... | 283 |
| <i>Arbi Surya Satria Ridwan, Riken Homma, Hang Liu</i> | |

Author Index