

2nd International Seminar on Natural Resources and Environmental Management (2nd ISeNREM 2021)

IOP Conference Series: Earth and Environmental Science
Volume 950

Bogor, Indonesia
4 – 5 August 2021

Part 1 of 2

ISBN: 978-1-7138-4932-2
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. (2023)

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

PART 1

Preface

Peer Review Declaration

Modeling the Impact of Climate Change on General Flowering in Bukit Barisan Selatan National Park, Sumatera.....	1
<i>H Afifah, S Sunarya, S P Dewi, L Utoyo, M C Sibarani</i>	
Strengthening Indonesian Farmers' Resilience Capacity of Disasters and Climate Change Through Development of Decision Support System: Challenges Lie Ahead.....	11
<i>M Utomo, L Pieter</i>	
Microplastics in Digestive System of Little-Black Cormorant (<i>Phalacrocorax Sulcirostris</i>) in Pulau Rambut Sanctuary	20
<i>N K Y Susanti, A Mardiasuti, S Hariyadi</i>	
Study of the Configuration of Multi-Source Energy Harvesting Systems Based on Piezoelectric Nanogenerator as a Clean Energy Harvester	28
<i>Saparullah, N Mufti, P Adinegoro, H Wisodo</i>	
Ecosystem Services Analysis as Disaster Prevention and Protection Functions in Bogor Regency, West Java.....	37
<i>S L Munajati, H Kartodihardjo, M B Saleh, Nurwadjedi</i>	
Land Use Sustainability to Mitigate Potential Land Slide in Ciletuh Watershed, Sukabumi, Indonesia	47
<i>A N Wahidah, D N Martono, Supriatna</i>	
The Atmospheric Concentration of Common Greenhouse Gases in the Pulpwood Plantation in Riau Province, Indonesia	54
<i>E Novriyanti, M Watanabe, T Koike</i>	
Greenhouse Gas Emissions and Rice Yield from Different Rice Varieties Using Gora Systems and Walik Jerami Systems in Rainfed Lands	63
<i>E Yulianingsih, R Kartikawati, H Yulianingrum</i>	
A Safety Factor of Old Trees <i>Pterocarpus Indicus</i> Willd. in Bogor Botanic Gardens	70
<i>H Helmanto, F Damayanti, A N Rachmadiyanto</i>	
Quantification of Riverbank Macroplastic Contamination in the Lower Citarum River.....	79
<i>H Hidayat, S Aisyah, A Rahmadya, S Husrin, I S Hermana, R Hurley, M Olsen</i>	
Observation of Floating Inorganic Macro-Debris in the Downstream Citarum River Using Manual Counting.....	87
<i>S Aisyah, H Hidayat, A Rahmadya, S Husrin, R Hurley, M Olsen</i>	
Alternate Wetting and Drying Combined Farmyard Manure for Reducing Greenhouse Gas While Improving Rice Yield	95
<i>A Pramono, T A Adriany, H L Susilawati, Jumari, I F Yunianti</i>	

Diversity of Hydrocarbon-Degrading Bacteria in Pulau Pari and Their Potential Roles for Bioremediation	102
<i>I M Sudiana, I Idris, T P Napitupulu, A Z N Ikhwan, I N Sumerta, A Sugiharto, T R Sulistiyani, Masrukhin, S Meliah, A Kanti, D C Purbani, D R Noerdjito, Suyadi</i>	
Anticipate the Impact of Climate Change at Tidal Swamplands Through Water Management Technology	110
<i>Mawardi, I Khairullah</i>	
Disaster Mitigation-Based Land Suitability for Settlements Using Multi-Criteria Evaluation (MCE) Method in the Northern Part of South Barito Regency.....	118
<i>W Kristini, Widiatmaka, S P Mulya</i>	
Species Composition and Structure of Mangrove Forest Exposed to Plastic Waste in Angke Kapuk Mangrove Protected Forest, Jakarta	128
<i>A L Rumondang, C Kusmana, S W Budi</i>	
Investigating Climate Change Risk of “ Oil and Gas” City: Case of Dumai City, Indonesia.....	135
<i>F Hidayat, I Thomiyah</i>	
Qualitative Data Envelopment Assessment of Different Alumina Refinery Plants: The Case of Bauxite Mining in West Kalimantan Province	145
<i>Hendrik, A Fauzi, Widiatmaka, D T Suryaningtyas, F Firdiyono</i>	
Climatic Suitability for Robusta Coffee in West Lampung Under Climate Change.....	154
<i>Y Sarvina, T June, S H Sutjahjo, R Nurmalina, E Surmaini</i>	
Species Composition and Vegetation Structure of Mangrove Forest in Pulau Rambut Wildlife Reserve, Kepulauan Seribu, DKI Jakarta	162
<i>C Kusmana, N A Azizah</i>	
Species Composition and Vegetation Structure of Lowland Forest in Rambut Island Wildlife Reserve, Kepulauan Seribu, DKI Jakarta	172
<i>B H Nugraha, C Kusmana</i>	
SEBAL Model to Estimate Biophysics and Energy Flux Variable : Availability of Evapotranspiration Distribution Using Remote Sensing in Lore Lindu National Park	182
<i>A Munawir, T June, C Kusmana, Y Setiawan</i>	
Study of Biophysical Land Characteristics to Support the Sustainability of Gunung Batu Arboretum as a Miniature Botanical Garden in Bogor City, Indonesia	190
<i>Suratman, Widiatmaka, B Pramudya, M Y J Purwanto, F Agus, I Syamsudin</i>	
Telenomus	
R	
Emus (Nixon) (Hymenoptera: Scelionidae) Biology and Life Table on Spodoptera Frugiperda (J. E. Smith) (Lepidoptera: Noctuidae) Eggs	201
<i>Oktaviani, Nina Maryana, Pudjianto</i>	
Peatland Characteristics and Oil Palm Productivity at Siak Regency, Riau Province	210
<i>R Purnamayani, S D Tarigan, Sudradjat, H Syahbuddin, A Dariah</i>	
Rice Lines Potentially as New Varieties for Acidic Dry Lands	217
<i>A P Lestari, R Hermanasari, Yullianida, A Hairmansis</i>	

Study of Remaining Service Life of a Municipal Solid Waste Landfill with the Composting Method: A Case Study in Klaten Regency	225
<i>B Ratnawati, M Yani, Suprihatin, H Hardjomijojo</i>	
Utilization of Cow Urine Waste for the Manufacture of Urine as a Form of Environmentally Friendly Dairy Farming Business.....	233
<i>E Vebriyanti, I I Arief, Sahundik, Panca Dewi</i>	
A Comparative Study of ZnO Nanogenerator Based Piezo in Series and Parallel as Green Energy Harvester	239
<i>P Adinegoro, H Ali, Saparullah, Sunaryono, Aripriharta, N Mufti</i>	
Rice Waste Hydrolyzation at Subcritical Temperature to Produce Bioherbicide to Control Terrestrial Weeds	250
<i>H Agusta, D Guntoro, B Arifin, M Syakir, M B Yunindanova</i>	
Waterbird Community in Pulau Rambut Wildlife Sanctuary, Jakarta Bay: Review on Species Composition and Population Size After Thirty Years.....	256
<i>A Mardiasuti</i>	
Estimation of Mangrove Canopy Cover Using Unmanned Aerial Vehicle (UAV) in Indramayu Regency, West Java	264
<i>N F Zahra, Y Setiawan, L B Prasetyo</i>	
Distillation Delayed Time on the Characteristics of Lemon Peel Oil and Activity Against Staphylococcus Aureus.....	273
<i>Rienoviar, T Irawadi, D Setyaningsih, A Ismayana</i>	
Potential of Modified Flour Derived from the Bamboo Shoot and Swamp Tuber Origin from South Kalimantan as Environmentally Friendly Food.....	281
<i>E Setiawati, S Hamdi, S Hidayati, D M Amaliyah, Miyono, R Salim, B T Cahyana</i>	
Extraction of Black Pepper Non-Volatile Components as an Industrial Material.....	289
<i>Patoni A Gafar</i>	
Litter Layer and Earthworms as an Indicator of Coffee Production in the Coffee and Pine Based Agroforestry System.....	299
<i>D Suprayogo, A L Hakim, B R Fadillah, I K Prajnaparamita, I A Kusumawati, C Prayogo, R L Rowe, N P McNamara</i>	
Trophic Status and Phytoplankton Community Structure of Four Small Lakes in Ciliwung Watershed, Indonesia.....	310
<i>Sulastri, S Aisyah, R Dina</i>	
The Water Quality Characteristics and Quality Status of Bengkulu River and Nelas River, Bengkulu Province: Conditions for the Last Six Years	320
<i>I Khalik, A Sapei, S Hariyadi, E Anggraeni</i>	
Trophic Status of Waters in Poso Watershed, Central Sulawesi	330
<i>F Sulawesty, Triyanto, GS Haryani, Lukman, O Samir, F Ali, E Nafisyah</i>	
Adsorption of Pb ²⁺ on a Layered Alkali Titanate from Water	340
<i>D A Sruamsiri, M Ogawa</i>	
Adsorption of a Spiropyran on a Layered Clay Mineral.....	345
<i>N N Leelaphattharaphan, S B Deepracha, T Yamaguchi, M Ogawa</i>	

Health Assessment of Conservation Forest-Based on Biodiversity Indicator Tree Types (Case Study at Elephant Respon Unit Margahayu Way Kambas National Park)	351
<i>F A Sanjaya, R Safe'i, G D Winarno, A Setiawan</i>	
Discriminating the Severity of Basal Stem Rot Disease in Oil Palm (<i>Elaeis Guineensis</i> Jacq.) Plantation Using Sentinel-2	359
<i>R D Handrian, B H Trisasongko, D R Panuju</i>	
Nutrition Value and Growth Ability of Aquatic Weed <i>Wolffia Globosa</i> as Alternative Feed Sources for Aquaculture System.....	368
<i>D S Said, T Christmadha, N Mayasari, D Febrianti, A R M Suri</i>	
The Analysis of Plywood Industrial Wastewater Treatment in South Kalimantan	377
<i>H Soedarmanto, E Setiawati</i>	
The Prospect of Geotourism in the Cycloop Mountains Conservation Area Papua	383
<i>P Setiadji, B Sulistyantara, B Pramudya, Suwardi</i>	
An Analysis of Coal Post-Mining Land for Agriculivation Uses (A Case Study on PT ABK in Kutai Kartanegara District, East Kalimantan Province).....	393
<i>Ansahar, S R P Sitorus, H Hardjomidjojo, E I K Putri</i>	
Scenario Development of Implementing Cleaner Production on Pepper Agroindustry	403
<i>S Wulandari</i>	
Environmental Footprint Analysis Tools of Electrokinetic Remediation (EKR): A Bibliometric View of the Literature.....	412
<i>Y V Paramitadevi, B Ratnawati, A J Effendi, S Hidayat, M A Budihardjo, B S Ramadan</i>	
Increased Effectiveness of Conservation the Coastal Environment Through Cleaner Production and Work Motivation of Fish Processors	423
<i>Y H Sipahutar, H Rahmayanti, R Achmad, R Sitorus</i>	
Distribution of Heavy Metals (Ag, Hg, Cd) Concentration and the Pollution Status in the Western Part of Segara Anakan Lagoon, Indonesia.....	433
<i>K Pangastuti, H Effendi, Sulistiono, G Prayoga</i>	
Heavy Metals (Pb and Cd) Contents in the Seawater and Sediment in Panjang and Pamujaan Besar Islands, Banten Bay, Indonesia.....	444
<i>E Juniardi, Sulistiono, S Hariyadi</i>	
Beef Cattle-Based Farming Pattern in Dry Land, Tanah Laut Regency, South Kalimantan.....	452
<i>A P W Etika, W Siska, N Sunandar, E S Rohaeni</i>	

PART 2

Analysis of Factors Affecting Soybean Production and Price Efficiency in Banten Province	460
<i>V Siagian, H Siregar, A Fariyanti, K Nainggolan</i>	
The Effect of Demographic Factors on Waste Generation and Heavy Metal in Illegal Landfill at Malaka Regency, East Nusa Tenggara Province.....	470
<i>Leonarda Sofiani Rame, Widiatmaka, Arief Hartono, Irman Firmansyah</i>	
Implementation Effectiveness of Mercury Elimination Policies in Artisanal Small-Scale Gold Mining	479
<i>M R Sapulete, H Effendi, E Riani, Machfud</i>	

Current Source and Distribution Pattern of Plastic Waste Leakage in the Estuary of Jakarta Bay	490
<i>Ardiansyah, Ario Damar, Sigid Hariyadi, Machfud</i>	
Multi-Purpose Riparian Forest Design for Conservation and Reduction of Non-Point Source Pollution in the Lake Toba Catchment	503
<i>P B Putra, D Yuliantoro, I B Pramono, R N Adi, A Sukmana</i>	
Riverine Plastic Monitoring During the Rainy Season in the Citarum Estuary of Muara Gembong	515
<i>S Husrin, H Hidayat, A Rahmadya, S Aisyah, R Hurley, H F V Braaten, M Olsen</i>	
Impact of Increasing Input and Output Prices on Chili Production and Farmer Income in Banten Province.....	525
<i>V Siagian, H Siregar, A Fariyanti, K Nainggolan, I Hidayah</i>	
Economic Losses Analysis Due to the Impact of Climate Change on the Health Sector in Indonesia.....	535
<i>S D Pratiwi, Perdinan, I Mustofa, S C Janna, REP Tjahjono, S Aprilia, T Herawati, A Anwar</i>	
Increase in the Number of Active Smokers During the COVID-19 Pandemic in Indonesia	545
<i>Y Munandar</i>	
Increasing Herpetofauna Data Through Citizen Science in Indonesia	550
<i>Nindya Maharani, Mirza D Kusrini, Amir Hamidy</i>	
Industrial Development and Greenhouse Gas Emissions in Indonesia.....	559
<i>Sri Mulatsih</i>	
Agricultural Innovation System Development to Support Environmental Management Implementation in Coffee Smallholder Plantation	564
<i>S Wulandari, F Djufry, R S Hartati</i>	
Green Open Space Development Based on Urban Heat Island Phenomenon in Malang City	570
<i>K W Kusumaningrum, R Saraswati, A Wibowo</i>	
Environmental Management System Toward Sustainable Development Goals Achievement Base on Community Empowerment in Peri-Urban.....	576
<i>Sumardjo, A Firmansyah, L Dharmawan, A Kriswatriyono, YP Wulandari</i>	
Community Contribution to Ecosystem Restoration in Giri Mulyo Village as a Role Model of Kerinci Seblat National Park, Jambi-Sumatra, Indonesia.....	586
<i>A R S Hariyadi, P Puroso, T Ismail, Nurhamidi, E Mirza, Kaemal, Indrawan</i>	
The Use of Ostrom's Concept on Rules-In-Use in the Analysis of Regulation of Natural Tourism Utilization in Gunung Gede Pangrango National Park.....	596
<i>Badi'ah, Hariadi Kartodiharjo, Bramasto Nugroho, Bambang Supriyanto</i>	
A-G-I-L Scheme as Social System to Build Characters Caring for the Environment Through the Adiwiyata Program.....	606
<i>S Megawati, F Niswah, M A Mahdiannur, N.B. Segara</i>	
The Roles of Field Assistant of Pesticide Company in Indonesia: A Qualitative Study.....	612
<i>A Yulianti, Istriningsih, Y A Dewi, V W Hanifah, D Herteddy, E Suib, M Sarwani</i>	
Sediment Export Estimation from the Catchment Area of Lake Rawapening Using InVEST Model.....	622
<i>N P Nugroho</i>	

Tourism Potential in West Beach Coastal Area of Banten Province Based on Land Use Spatial Pattern.....	632
<i>A Wartono, E K S H Muntasib, H S Arifin</i>	
Development of Highland Vegetable Commodity Areas Through Multi-Criteria Decision Making (MCDM) Analysis and Geographic Information Systems.....	642
<i>W Yuniarti, Sumardjo, Widiatmaka, W D Wibawa</i>	
Spatial Planning Policy Evaluation to Achieve Food Security and Sustainability in Pandeglang Regency.....	651
<i>R S Rohmah, Widiatmaka, I Lubis</i>	
Directions of Settlement Development in Banda Aceh City Based on Land Capability	662
<i>Sylvia Zahara, Darmawan, Boedi Tjahjono</i>	
Tracking Environmental Quality of Indonesia's New Capital City and Its Surrounding Area	672
<i>Wahyu Catur Adinugroho, Lilik Budi Prasetyo, Cecep Kusmana, Haruni Krisnawati</i>	
AHP-GeoTOPSIS Method to Analyze Priority Areas for Sugarcane Plantation Development in Lamongan Regency	682
<i>S D Artikanur, Widiatmaka, Y Setiawan, Marimin</i>	
Recent Development in Spatial Planning After the Omnibuslaw Job Creation.....	691
<i>F. Amhar, M. Darmawan</i>	
Monitoring of Plastic Debris in the Lower Citarum River Using Unmanned Aerial Vehicles (UAVs).....	700
<i>Aldiano Rahmadya, Hidayat, Siti Aisyah, Semeidi Husrin, M Olsen</i>	
Monitoring of Land Use Land Cover Change Using Google Earth Engine in Urban Area: Kendari City 2000-2021.....	707
<i>K I N Rahmi, A Ali, A A. Maghribi, S Aldiansyah, R Atiqi</i>	
Spatial Patterns Analysis of Jabodetabek Electric Rail Transportation Using Spatial Autocorrelation Approach	716
<i>Y Wijayanto, A Fauzi, E Rustiadi, Syartinilia</i>	
Assessment of Land Cover Changes in Litumbandyosi-Gesimasowa Game Reserve Using Remote Sensing and GIS	726
<i>S J Nakamo, Syartinilia, Y Setiawan</i>	
Future Spatial Prediction of Invasive Plant <i>Merremia Peltata</i> in Indonesia	736
<i>A Yudaputra</i>	
An Analysis of Spatio-Temporal Water Vapor Variation in the East Java Using Ground Based GPS Receivers	746
<i>Susilo, E Y Handoko</i>	
The Use of Airborne Lidar Data to Analyze Flood Disaster Area: Case Study of Sekarbela Subdistrict, Mataram	754
<i>M I Hariyono, A A Kurniawan, Rokhmatuloh, M P Tambunan</i>	
Simulation of Land Cover Changes in the Hydrological Characteristics of the Central Citarum Sub-Watershed	761
<i>J Suryanta, I Nahib, Turmudi, Y Suwarno, S L Munajati, Suprajaka</i>	
The Application of Satellite Derived Bathymetry for Coastline Mapping	771
<i>R S Dewi, I Sofian, Suprajaka</i>	

The Estimation of Total Suspended Matter from Satellite Imagery of Tropical Coastal Water Berau Estuary, Indonesia.....	779
<i>W Ambarwulan, M S Salama, W Verhoef, C. M. Mannaerts</i>	
Methodologies for Mapping Abandoned Wetland in Tropical Region	787
<i>V Karolinoerita, Y Sulaeman, W Widyatmanti, D Cahyana, K Anwar, M Noor</i>	
Accuracy Assessment of Land Use Change Analysis Using Google Earth in Sadar Watershed Mojokerto Regency	795
<i>F A Islami, S D Tarigan, E D Wahjunie, B D Dasanto</i>	
Assessing the Paddy Fields Conversion Using Optical Satellite Imageries: A Case Study in Karawang Regency, West Java	803
<i>S. Suliman, Y. Setiawan, Syartinilia</i>	
Optimum Tuning Parameter Selection in Generalized Lasso for Clustering with Spatially Varying Coefficient Models	813
<i>S Rahardiantoro, Wataru Sakamoto</i>	
The Dynamics of Rice-Field Conversion in the Surroundings Cipali Toll-Roads of Subang Regency.....	823
<i>A R Fiqriyati, D R Panuju, S P Mulya</i>	
Utilization of Synthetic Aperture Radar (SAR) Imagery to Identify Potential for Earthquake Disasters to Improve Disaster Preparedness.....	833
<i>A M Utomo, A Poniman, Y Prihanto, R A G Gultom</i>	
Land Use Land Cover Change in Badung Regency, Bali	839
<i>I N P Indrawan, Widiatmaka, B H Trisasongko</i>	
Utilization of Indonesia's Regional Ionosphere Model to Improve the Accuracy of GPS Measurements to Support Disaster Mitigation Studies.....	847
<i>A N Safi'i, Susilo, D Ramdani, B Muslim</i>	
Annual Water Yield Analysis with InVEST Model in Tesso Nilo National Park, Riau Province.....	853
<i>A Ningrum, Y Setiawan, S D Tarigan</i>	
Land Use and Spatial Planning in the Border Area of Bogor Regency and Bogor City, West Java Province, Indonesia	862
<i>S P Mulya, M Munif, A E Pravitasari, E Rustiadi, Widiatmaka</i>	
Spatial Pattern Changing Analysis of Built-Up Due to the New Era of Aerotropolis in Kulon Progo, D.I. Yogyakarta.....	873
<i>U C N Litasari, Widiatmaka, K Munibah, Machfud</i>	
Landscape Characteristics on Forest Health Measurement Plots in Several Forest Functions.....	882
<i>P S Anwar, R Safe'i, A Darmawan</i>	
Determination of Sustainable Land Resources Management Key Factors in Musi Hydropower Plant Catchment Area of Bengkulu Province	892
<i>Sukisno, Widiatmaka, M Y J Purwanto, B P Noorachmat, K Munibah</i>	
Climate Suitability for Paddy in Sukabumi Regency by 2032 Using RCP 4.5 Scenario.....	902
<i>W Siska, Widiatmaka, Y Setiawan, S H Adi</i>	
The Impact of Land-Use Changes and Economic Losses of Paddy Field Conversion: A Case Study of Ciampea Sub-District, Bogor Regency, West Java Province.....	910
<i>T Y Fitri, S Adiwibowo, A E Pravitasari</i>	

Soil Erosion Prediction Using GeoWEPP Model in Cimanuk Hulu Sub-Watershed 920
S M Yusuf, A K Wijayanto, N F Sudrajat

Author Index