

4th International Conference on Environment, Sustainability Issues, and Community Development (INCRID)

IOP Conference Series: Earth and Environmental Science
Volume 1098

Semarang, Indonesia
1 September 2022

ISBN: 978-1-7138-6442-4
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. (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

ENVIRONMENT, HEALTH AND SAFETY

Environmental management system: The internal and external impact of ISO 14001 implementation on the manufacturing companies.....	1
<i>A K Widiatami, L K Pitaloka, A Nurkhin</i>	
Good Environmental Governance Model in Domestic Waste Management in Batang Arau, West Sumatera.....	8
<i>A Frinaldi, B Saputra, A Mubarak, Jumiati, I Renaldi, H Humaida</i>	
Assessment Of Health Service Facility Ash Waste Based On Policy (Case Study Of Moewardi Hospital Surakarta).....	16
<i>Siti Rachmawati, Syafrudin Syafrudin, Budiyo Budiyo</i>	
Analysis of Ranjo Batu Community Perception of Unlicensed Gold Mining Activities on Environmental Quality	24
<i>A Mubarak, B Saputra, A Frinaldi, A Triono</i>	
Cleanliness assessment of Lake Toba tourist attractions from stakeholders' perspective.....	32
<i>H Khair, R Utami, G Lordye, U Sari, E Pasaribu</i>	
Application of Hazard and Operability Study Methods (HAZOP) to asses and control hazard risk in spinning department using at textile industrial.....	40
<i>Novie Susanto, Faradhina Azzahra, Alldo Haswandana Putra</i>	
Integrating fuzzy logic and house risk method for operational risk management in automotive industry.....	48
<i>Nia Budi Puspitasari, Muhammad Raihananda Ashafy Yuwono</i>	
Define indicators for health protocol assessment at Prambanan Temple Tourism Park Yogyakarta	56
<i>Ratna Purwaningsih, Linda Anggita Leony, Ekawati, Ary Arvianto, Parwa Oryzanti</i>	
New risk assessment and prioritization failure modes based approach in a gas turbine system.....	64
<i>A Chakhrit, M Bougofa, I H M Guetarni, N Nehal, A Bouafia, F Z Ghazli, R Kharzi, M Chennoufi</i>	
The effectiveness of EM4 and Local Micro-organisms (LOM) Activators in Organic Waste Processing in Brikama Market West Coast Region, The Gambia.....	72
<i>Babucarr Jasey, Syafrudin, Badrus Zaman, Kemo Ceesay, Ibrahim Touray, Juma Ngum, Habibi Prakoso</i>	
Environmental impact assessment Approach to Dynamic Safety Evaluation : A Liquefied Natural Gas Plant Case Study.....	79
<i>Abderraouf Bouafia, Mohammed Bougofa, Bilal Zerouali, Rabeh Kharzi, Ammar Chakhrit, Amin Baziz, Salah Aberkane, Mohamed Salah Medjram, Ahmed Mebarki</i>	
Review of Seepage Behaviour on Concrete Facing Rockfill Dam Based on FEM Simulation and Chemical Aspect.....	88
<i>G Pamungkas, T T Putranto, Suharyanto</i>	

Analysis of Water Quality Change in Tourist Attractions to Reduce Ecological Destruction: Perspectives on Science and Environmental Theology	95
<i>Zainul Abas, Dita Purwinda Anggrella, Fathurrohman Husen, Purwono Purwono</i>	
Review of the Circular Economy of Plastic Waste in Various Countries and Potential Applications in Indonesia	103
<i>Z Murti, Dharmawan, Siswanto, D Soedjati, A Barkah, P Rahardjo</i>	
Dynamic Availability Assessment Using Dynamic Evidential Network: Water Deluge System Case Study.....	111
<i>Mohammed Bougofa, Abderraouf Bouafia, Ammar Chakhrit, I H M Guetarni, Amin Baziz, Salah Aberkane, Bilal Zerouali, Rabeh Kharzi, Ahmed Bellaouar</i>	
The impact of disposable mask waste pollution in peat soil.....	121
<i>Alvi Eka Mentari, Adian Khoironi, Hadiyanto</i>	
Stability Evaluation of Bener Dam Diversion Tunnel During Construction	131
<i>Msh Danuartha, K W Sadono, T T Putranto</i>	
The Effect of Laptop Usage Behaviors on Eye Fatigue on Work-from-Home (WFH) Lecturers during The Covid-19 Pandemic.....	139
<i>T L Wardani, L Retnowati, R Fajariani, I Qadrijati, Sumardiyono, S Rinawati, T B Atmojo</i>	
Development of Agritourism Potential as an Alternative Form to Preservation of Rural Environment in Samboja East Kalimantan.....	148
<i>Virgilia Anna Gustiniani Pakalla, Achmad Ghozali</i>	
A Time-Series Analysis on the Covid-19 Mortality, PM2.5 Levels, and Weather Variables in Denpasar City, Indonesia.....	156
<i>Amari Dihaning Suhendarto, Yeny Dhokhikah, Abdur Rohman</i>	
Precipitated Calcium Carbonate Derived from Green Mussel Shells Extracted from Magnesium Chloride Containing Solution.....	164
<i>M. A. Irfa'I, A. Prihanto, S. Muryanto, J. Jamari, R. Ismail, A. P. Bayuseno</i>	
Utilization of green mussel shell waste for calcium carbonate synthesis through the carbonation method with temperature variation.....	172
<i>A Prihanto, S Muryanto, R Ismail, J Jamari, A P Bayuseno</i>	
A Review on Household Water End-Use Consumption to Mitigate the Urban Water Crisis: Insight from Various Cities in Indonesia	179
<i>R N Azizah, L F Sinaga, D Awfa, A D Imami, R Yanda, Z F Saraswati, Y Putri, E Setiawati</i>	
Upcycle strategy on tree branches to improve eco-efficiency towards a circular economy using life cycle assessment.....	187
<i>Sri Hartini, Rani Rumita, Muhammad Hafidz Al Huda</i>	
Bibliometric Analysis of Thermal Comfort and Sleep Quality Research Trends in Indonesia.....	195
<i>Wiwik Budiawan, Kazuyo Tsuzuki, Heru Prastawa</i>	
Increasing The Efficiency of Bone Charcoal in Water Defluoridation Using Eggshell Powder and Dry Banana Peel Medium (DBPM).....	202
<i>P W Gathere, Sudarno, A Sarminingsih</i>	
Medical waste management improvement in several private hospitals in Amanat Al-Asimah –Yemen	208
<i>Adeeb Hayel Zaid, Sri Sumiyati, Haryono Setiyo Huboyo</i>	

A study of work-culture changes at post Covid-19 pandemic in greater Jakarta.....	215
<i>Surya Gunanta Tarigan, Khalid Abdul Mannan, Nur Uddin</i>	

ENVIRONMENTAL SCIENCE, TECHNOLOGY AND EDUCATION

Study on the analysis of demographic data based on spatial information systems.....	221
<i>A P Wijaya, A L Nugraha, A Sukmono, H S Firdaus</i>	
Climate Change Issue and Consumer Behavior in Purchasing Beauty Product	229
<i>Lola Kurnia Pitaloka, Anna Kania Widiatami</i>	
Quality of surface water due to sand mining activity: a case study from the Progo River, Daerah Istimewa Yogyakarta Province, Indonesia.....	239
<i>P T Trisnaning, A Zamroni, O Sugarbo, H N E Prasetya, S T Sagala, M Y Hardiansyah</i>	
Producing Fe and Cu ions and oxides in water with electrolysis as artificial liquid waste.....	247
<i>Y Wahyono, R Irviandi, N K Lo, M I A Rahman, F Herdiansyah, B T Haliza, A H Nurauliyaa, R A Baihaqi, K A Prabandari, Y Hariyono, N I Pratiwi</i>	
Analysis of Diversity Level and Vegetation Structural Composition Post Restoration at Resort Cangkringan Mount Merapi National Park	254
<i>Lia Kusumaningrum, Prabang Setyono, Muhammad Amin Sunarhadi, Muchammad Sholiqin, Bagus Hermawan, Gavriel Enos Berlin</i>	
Application of anaerobic and aerobic bioreactors in detergent wastewater treatment: A review.....	263
<i>Rifqi Ahmad Baihaqi, Kencana Ayudya Prabandari, Yogi Hariyono, Novita Indah Pratiwi, Heri Sutanto, Yoyon Wahyono</i>	
An environmental impact assessment of geothermal tourism: A case study of Awit Sinar Alam Darajat, Garut-Indonesia	270
<i>I Munfarida, W Nilandita, S W Auvaria</i>	
Waste Management Policy: A Study of Malang Waste Bank in Implementing The Green Economy Concept.....	278
<i>S Muljaningsih, N K Indrawati, D A Nur Asrofi</i>	
Does water accounting support sustainable water management? A review	287
<i>A Mahmud, N Susilowati, A Susanti, P N Sari</i>	
Improving quality of COD analysis using AgNO ₃ for wastewater samples with high chloride content.....	293
<i>T S Pertiwi, T Purwanti, N Widagdo</i>	
Analyzing the environmental sustainability of rural water management in community self-help group (CSHG) – a case study of Gunungpati district	301
<i>N Susilowati, A Mahmud, L Latifah, A Susanti, P N Sari</i>	
Learning from Contextual Material Practices in Architecture: Exploring Nature-Based Materials in Indonesia and Thailand.....	309
<i>Kristanti Dewi Paramita, Paramita Atmodiwirjo, Soranart Sinuraibhan</i>	
Noise Intensity Analysis and Mitigation of Workers Health in home industry Steamed bun Arum Jaya Nusukan.....	317
<i>Siti Rachmawati, Sisca Indriyanti, Muhammad Kukuh Apriyanto, Zahra Hanun, Thalita Aldila Pramitasari, Fathoni Firmansyah, Iwan Suryadi</i>	

The Bias in SPARCLE Measurements	325
<i>Moch Syarif Romadhon</i>	
Adsorption of Oil and Grease in Wastewater using Activated Carbon Derived from Sewage Sludge	330
<i>Eka Masrifatus Anifah, Ismi Khairunnissa Ariani, Rina Noor Hayati, Satria Arya Nugraha</i>	
The Efficiency of Reducing COD and Turbidity of Tofu Wastewater using A Combination of Electrocoagulation and Ozone.....	339
<i>Wiharyanto Oktiawan, Budi Prasetyo Samadikun, Afan Sulton Ashari, Purwono Purwono</i>	
Study of Aquifer Distribution Based on Rock Resistivity Data in Warureja Village and Surroundings, Warureja District, Tegal, Central Java	345
<i>N Santi, I Barala, T T Putranto</i>	
A comparison of rap-tourism method and multi attribute aggregation in sustainability assessment of tourist destination	353
<i>A A A Putri, R Purwaningsih, S Hartini</i>	
Investigation of time impact on electrocoagulation process to treat ablution wastewater.....	361
<i>Mudofir Mudofir, Moh. Taufik, Ilzamha Hadijah Rusdan, Wahyu Dian Silviani, Purwono Purwono</i>	
Tracing flow directions of the Pentung Allogenic River in Gunungsewu Karst Area, Gunungkidul, using artificial tracer test	367
<i>A Cahyadi, T N Adji, E Haryono, M Widyastuti, R F Agniy</i>	
The Effect of Allogenic Recharge on Multi-Temporal Water Quality Variations in the Pindul Cave Underground River, Gunungkidul	374
<i>N F Tastian, T N Adji, A Cahyadi</i>	
Developing a Visual Counting Method to Quantify Riverine Plastic Litter: A Case Study of Rivers in Semarang City, Indonesia.....	384
<i>A Sarminingsih, P Andarani, W D Nugraha</i>	
Community based integrated sustainable waste management in Lerep tourism village.....	390
<i>Maya Damayanti, Wido Prananing Tyas, Luluh Cahya Pangestu Ningtyas</i>	
Effect of drying duration on the water content of durian peel waste for bio pellet	397
<i>Yustina M Pusparizkita, Alif F Hidayatullah, Norrisal F Anwar, J Junaidi, S Sudarno</i>	
Effect of Glass Cover Thickness and Inclination Angle on Distillate Efficiency of Single-Stage Solar Still.....	403
<i>Felicia, Riana Ayu Kusumadewi, Winarni, Rositayanti Hadisoebroto</i>	
Selection of design criteria for the coagulation and flocculation unit in the cimanggis drinking water treatment plant	411
<i>Anggi Tasya Megawati Putri, Riana Ayu Kusumadewi, Winarni</i>	
Potential Carbon Storage In The Forest Area Of Mount Merbabu National Park (MMbNP) Resort Selo Central Java	419
<i>Lia Kusumaningrum, Rinoa Salsabila Izdihar</i>	
Planning for the 3R-based waste processing site in Aimas District, Sorong Regency	426
<i>Hermin Poedjiastoeti, Benny Syahputra</i>	

Addition of Local Microorganisms (MOL) Organic Waste as Compost Bioactivator.....	436
<i>S Sumiyati, I B Priyambada, S A F Zahra, D R Pradhana, R T Haritsa, T Rahman, M F Q Haq, A W P Harjanti</i>	
Utilization of magnetic silica as tofu wastewater treatment absorber (influence of mass and adsorption time).....	443
<i>Badrus Zaman, Nurandani Hardyanti, Purwono Purwono, Jane Ivana</i>	
Solidification/Stabilization of waste containing lead using flyash and bentonite.....	450
<i>T L Simangunsong, Y Fransiscus, M I Prayitno, S W H Pratama</i>	
Environmental disclosure and its determinants	455
<i>I F S Wahyuningrum, M I Amal, S Oktavilia, A Setyadharna, M Khafid, M Lina</i>	
Rapid cultivation of aerobic granular sludge in laboratory scale sequencing batch reactor	460
<i>Nur Novilina Arifaningsih, Andrianto Ansari, Pei-Hsun Wu</i>	
The Effect of Biofloculants and Cationic Inducers Concentration on Harvesting <i>Chlorella vulgaris</i> Biomass Using Fungal <i>Aspergillus niger</i> Bioflocculation Method.....	467
<i>L Isaroyati, H Hadiyanto</i>	
Characteristics of Banana Leaves as Gaseous Biosorbent.....	474
<i>Rahmatia Sarah Wahyudi, Haryono Setiyo Huboyo, Endro Sutrisno, Badrus Zaman</i>	
The Seafarer's Level of Understanding on Ballast Water Management Convention	483
<i>Iksiroh El Husna, Dian Wahdiana, Nasri, Anissoftiah Azise Wijinurhayati, Widya Putri</i>	
Study of environmental carrying capacity in Pemalang Regency	488
<i>A H Kahfi, B P Samadikun, A Sarminingsih</i>	
Food waste humification: a process analysis.....	497
<i>B Zaman, P Purwono</i>	
The influence of drying time on pellet fuel moisture content.....	500
<i>Yustina M Pusparizkita, Alif F Hidayatullah, Norrisal F Anwar, Junaidi, Sudarno</i>	

GREEN INFRASTRUCTURE

Socio-ecological Risk Mitigation in the Construction of the Sicincin-Padang Toll Road, West Sumatra.....	504
<i>Nora Eka Putri, Helmi, Melinda Noer, Yossyafra</i>	
Analysis of the application of injection wells in the Undip Tembalang campus area as an effort to reduce drainage flow loads.....	514
<i>A Sarminingsih, M A Budihardjo, N Damayanti, A P P Priyandoyo, N T Salsabila</i>	
Virtual Waste Community: Sustainable Living in Digital Era.....	522
<i>B P Redyantanu, Y A Yatmo, P Atmodiwirjo</i>	
Managing Informal Economic Environment based on Daytime and Night-time Transition	530
<i>F Gunawan, Y A Yatmo</i>	
Synthesis of Geopolymer Concrete Using Flyash.....	538
<i>S U Amjad, M A Budihardjo, I B Priyambada, R Asghar</i>	

Sustainable urban communities: Territoriality of waqf-based communal place in Kampong Cities 546
Agus Rochani, Nany Yuliasuti, Budi Sudarwanto

Business Model Innovation: Lesson Learned From EV Ecosystem In Indonesia 555
M T Amir, B Prabawani

ENERGY CONSERVATION AND EFFICIENCY

Effect of Cow Manure on Biogas Production Based on Rice Husk Waste in SSAD Conditions 562
H H A Matin, S Syafrudin, S Suherman

The Effect of Mewis Duct Energy Saving Device to Propeller Performance 569
A Trimulyono, I P Mulyatno, A F Rachmat

Adaptation Strategies of Grobogan Regency Farmers in Face of Climate Change 575
L Esariti, R S Nida, W Handayani, I Rudiarto

Determination of peak hour and maximum daily factors on domestic usage patterns in the Special Region of Yogyakarta 583
B Syahputra, Nafiah, H Poedjiastoeti

Creating Green Industries through Circular Economy 591
Sudharto P. Hadi

Domestic waste briquetting as refuse-derived-fuel for power plant alternative energy (case study: Bali Province) 595
I M W Widyarsana, D Saraswati

Does higher income lead to more renewable energy consumption? evidence from Indonesia 602
A Setyadharna, P E Prasetyo, S Oktavilia, B D Fortuna, I F S Wahyuningrum

Utilization of waste oil palm empty fruit bunches for bioethanol through chemical-enzymatic integration process technology and towards concept the implementation of circular economy 609
N Harihastuti, F N Purnamastuti

Author Index