

4th International Symposium on Sustainable Urban Development (ISoSUD 2017)

IOP Conference Series: Earth and Environmental Science
Volume 106

Jakarta, Indonesia
9 – 10 August 2017

ISBN: 978-1-5108-5772-8
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.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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

Volume 106

The 4th International Seminar on Sustainable Urban Development

9–10 August 2017, Jakarta, Indonesia

Accepted papers received: 18 December 2017

Published online: 31 January 2018

Preface

[The 4th International Seminar on Sustainable Urban Development](#)

[Peer review statement](#)

Papers

[Georadar and geoelectricity method to identify the determine zone of sliding landslide](#)

Y K Dalimunthe and A Hamid.....1

[Analysis of slope stability and controlling factor on residual soil of folded breccia formation](#)

S Rachman, D Muslim, N Sulaksana, M Burhannuddinnur and H Pramudito.....7

[Intelligent seismic risk mitigation system on structure building](#)

R Suryanita, H Maizir, E Yuniorto and H Jingga.....12

[Microclimate landscape design at southern integrated terminal Bandar Tasik Selatan, Kuala Lumpur](#)

L H Phin and I Krisantia.....18

[The slope and incision length of affected local cross abrasion and accretion using ASTER GDEM image analysis](#)

A Anugrahadi.....24

[Influence the condition land subsidence and groundwater impact of Jakarta coastal area](#)

S Rahman, U Sumotarto and H Pramudito.....30

[Potential collapse due to geological structures influence in Seropan Cave, Gunung Kidul, Yogyakarta, Indonesia](#)

B Nugroho, P A Pranantya, R Witjahjati and Rofinus.....37

[The implementation of local wisdom in reducing natural disaster risk: a case study from West Sumatera](#)

Z Zulfadrim, Y Toyoda and H Kanegae.....43

[A review on disaster risk mitigation in the oil and gas project](#)

N N Rodhi, N Anwar and I P A Wiguna.....49

[Settlement preferences in the disaster-prone areas of Brantas River](#)

S Hariyani.....55

[Acceptance and Utilization of Technology \(UTAUT\) as a Method of Technology Acceptance Model of Mitigation Disaster Website](#)

T Siswanto, R Shofiati and H Hartini.....61

[Landslide early warning system prototype with GIS analysis indicates by soil movement and rainfall](#)

Y Artha and E S Julian.....67

[Identification of rice supply chain risk to DKI Jakarta through Cipinang primary rice market](#)

D Sugiarto, A Ariwibowo, I Mardianto and D Surjasa.....73

[The empowerment of sustainable design in food packaging as designer responsibilities](#)

V Setiadi.....79

[Model of cyclist accident characteristics in the city of Malang and Blitar](#)

M Z Arifin and I W Agustin.....86

[Measuring the scale of sustainability of new town development based on the assessment of the residents of the native settlement around the new town area of Gading Serpong Tangerang](#)

M Ischak, B Setioko and D Nurgandarum.....93

[Study of water quality and carbon absorption in West Sunter Lake using phytoplankton](#)

C M Rusly, D Hendrawan and A Rinanti.....99

[Knowledge management system for risk mitigation in supply chain uncertainty: case from automotive battery supply chain](#)

I A Marie, D Sugiarto, D Surjasa and A Witonohadi.....105

[Urban community empowerment: context on supply chain collaboration in the SMEs](#)

Y Masnita, H Triyowati and M Rasyawal.....111

[Comparison of productive house spatial planning in Kampung Batik - Central Java object of observation: Pekalongan and Lasem](#)

E R Kridarso.....117

[Public open space for disaster mitigation in Tangerang housing estates](#)

M I R Winandari.....123

[Water quality study of Sunter River in Jakarta, Indonesia](#)

Y Martinus, W Astono and D Hendrawan.....129

[Study of pollution effect on water quality of Grogol River, DKI Jakarta](#)

S Amira, W Astono and D Hendrawan.....135

[Study of noise level at Raja Haji Fisabilillah airport in Tanjung Pinang, Riau Islands](#)

H Nofriandi, A Wijayanti and M F Fachrul.....141

[Makrozoobentos as bioindicator water quality of Krukut River, Depok, West Java, Indonesia](#)

A D Jayanti, M F Fachrul and D Hendrawan.....147

[The role of social message using norm abstraction level and ecological value orientation to achieve sustainable consumption](#)

A Ekasari.....154

[Speed–volume relationship and headway distribution analysis of motorcycle \(case study: Teuku Nyak Arief Road\)](#)

E Prahara and R A Prasetya.....160

[The dynamic of urban and protected areas at Balai Raja Wildlife Reserve, Riau, Indonesia: a social ecology approach](#)

Suwondo, Darmadi and M Yunus.....166

[Enhancing the open space of Jabodetabek area, Indonesia](#)

A S Wartaman, R Situmorang and B B Suharto.....172

[Accessibility of low-income family flats in North Jakarta city](#)

T A Feminin, H W Wiranegara and Y Supriatna.....178

[Simulating and evaluating an adaptive and integrated traffic lights control system for smart city application](#)

E Djuana, K Rahardjo, F Gozali, S Tan, R Rambung and D Adrian.....184

[Management of Hazardous Waste in Indonesia](#)

H Widyatmoko.....190

[The correlation between temperature and humidity with the population density of *Aedes aegypti* as dengue fever's vector](#)

M M Sintorini.....196

[The impact of total suspended particulate concentration on workers' health at ceramic industry](#)

M M Sintorini.....202

[Public spaces and urban sustainability in the tropical built environment](#)

Y M Yusof and M Kozlowski.....208

[Carbon emission disclosure: does it matter](#)

Y A Sudibyo.....215

[Evaluation of axial pile bearing capacity based on pile driving analyzer \(PDA\) test using Neural Network](#)

H Maizir and R Suryanita.....221

[Water accounting implementation: water footprint and water efficiency of the coffee shop in Indonesia](#)

S P Hendratno and Y Agustine.....227

[Implementation green and low cost on landscape design of Manggarai Integrated Station, Jakarta](#)

T Suryanti and H Meilianti.....233

[Dynamics of land - use change in urban area in West Jakarta](#)

R L Pangaribowo.....239

[Study on water quality around mangrove ecosystem for coastal rehabilitation](#)

G Guntur, A B Sambah, D M Arisandi, A Jauhari and A A Jaziri.....244

[Urban simulation evaluation with study case of the Singapore Management University, Singapore](#)

O Seanders.....250

[Identification and analysis the illegal dumping spot of solid waste at Ciliwung segment 5 riverbanks](#)

D Indrawati and P Purwaningrum.....256

[Park system concept for environmental sustainability in urban spatial development](#)

Q Uniaty.....262

[Composing the theme of city to be diverse and sustainable](#)

H W Wiranegara.....268

[Determinants of corporate dividend policy in Indonesia](#)

H S Lestari.....274

[Performance of warm mix asphalt with Buton natural asphalt-rubber and zeolite as an additives](#)

N Wahjuningsih, S P Hadiwardoyo, R J Sumabrata and M Anis.....280

[Treating domestic effluent wastewater treatment by aerobic biofilter with bioballs medium](#)

R Permatasari, A Rinanti and R Ratnaningsih.....285

[The essential aspect in sewerage regulation in Indonesia](#)

L Siami.....291

[The applied technologies to access clean water for remote communities](#)

I B Rabindra.....297

[Effect of aluminizing on hardenability of steel \(S45C\)](#)

D Prayitno and R Sugiarto.....303

[Urban farming model in South Jakarta](#)

E Indrawati.....309

[Ground water potential assessment of Jatijajar-Ayah-Karangbolong mountain area, South Gombong](#)

U Sumotarto.....315

[Improving the result of forecasting using reservoir and surface network simulation](#)

R S Hendri and J Winarta.....321

[Factors affecting quality of social interaction park in Jakarta](#)

N I Mangunsong.....327

[Water quality assessment for self-sufficient water resources for DKI Jakarta](#)

R Yanidar, D M Hartono and S S Moersidik.....332

[Potential impact of particulate matter less than 10 micron \(PM₁₀\) to ambient air quality of Jakarta and Palembang](#)

I Agustine, H Yulinawati, D Gunawan and E Suswantoro.....339

[Influence of motorcycles lane to the traffic volume and travel speed in Denpasar, Indonesia](#)

A M Mulyadi.....345

[River water pollution condition in upper part of Brantas River and Bengawan Solo River](#)

D Roosmini, M A Septiono, N E Putri, H M Shabrina, I R S Salami and H D Ariesyady.....351

[Transformation of traditional houses in the development of sustainable rural tourism, case study of Brayut Tourism Village in Yogyakarta](#)

V R Vitasurya, G Hardiman and S R Sari.....357

[Outdoor thermal comfort and behaviour in urban area](#)

I Inavonna, G Hardiman and A B Purnomo.....363

[Influence of food kiosk attraction on the road's level of service](#)

I W Agustin.....369

[Study of locations' characteristics for stabilization of street vendors in Surakarta City](#)

M J Rahayu, I Buchori and R Widjajanti.....375

[Environmental performance and financial report integrity: challenges for the mining sector in Indonesia](#)

S Mayangsari.....381

[The prospects of the domestic water equity indicators in Indonesia: a review](#)

A Nastiti, A Komarulzaman and A Sudradjat.....387

[The spatial distribution of suspended sediment analysis along Krueng Cut River, Banda Aceh](#)

M Irham, Y Fadhla and I Setiawan.....393

[The numerical model of the sediment distribution pattern at Lampulo National fisheries port](#)

M Irham and I Setiawan.....399

[The potential of household solid waste reduction in Sukomanunggal District, Surabaya](#)

I D A A Warmadewanthi and S Kurniawati.....405

[Cleaner production options for reducing industrial waste: the case of batik industry in Malang, East Java-Indonesia](#)

M Sirait.....411

[Granulometric analysis at Lampulo Fishing Port \(LFP\) substrate, Banda Aceh, Indonesia](#)

S Purnawan, I Setiawan, H A Haridhi and M Irham.....416

[Potential reduction of non-residential solid waste in Sukomanunggal district West Surabaya](#)

I D A A Warmadewanthi and S A Reswari.....422

[Network integration modelling of feeder and BRT\(bus rapid transit\) to reduce the usage of private vehicles in Palembang's suburban area](#)

D Nur'afalia, F Afifa, L Rubianto and K D M E Handayeni.....428

[Proposing water balance method for water availability estimation in Indonesian regional spatial planning](#)

A T Juniati, D Sutjningsih, H Soeryantono and E Kusratmoko.....434

[Pathok Negoro mosque as the form of territorial defense region of Mataram Kingdom of Islam Java in Jogjakarta](#)

E Setyowati, G Hardiman and T W Murtini.....440

[Activities of four bus terminals of Semarang City gateway and the related GHG emission](#)

H S Huboyo, I W Wardhana, E Sutrisno, L S Wangi and R A Lina.....446

[Model of sustainability of vernacular kampongs within *Ngadha* culture, Flores](#)

M B Susetyarto.....452

[The effect of environmental performance and accounting characteristics to earnings informativeness](#)

V Herawaty.....457

[Nitrogen removal on recycling water process of wastewater treatment plant effluent using subsurface horizontal wetland with continuous feed](#)

T Tazkiaturrizki, P Soewondo and M Handajani.....463

[The determination of ground water quality based on the presence of *Escherichia coli* on populated area \(a case study: Pasar Minggu, South Jakarta\)](#)

Y Rohmah, A Rinanti and D I Hendrawan.....469

[Distribution patterns study of *Escherichia coli* as an Indicator for ground water quality at Matraman District, East Jakarta](#)

U Anisah, B Iswanto and A Rinanti.....475

[*Escherichia coli* as bioindicator of the groundwater quality in Palmerah District, West Jakarta, Indonesia](#)

M P Dayanti, M F Fachrul and A Wijayanti.....481

[Development of salt production technology using prism greenhouse method](#)

G Guntur, A A Jaziri, A A Prihanto, D M Arisandi and A Kurniawan.....487

[Constructing counterproductive behavior for supporting environmental management system research](#)

Tiarapuspa, D L Indyastuti and W R Sari.....493

[The linkage between household water consumption and rainfall in the semi-arid region of East Nusa Tenggara, Indonesia](#)

J J Messakh, D L Moy, D Mojo and Y Maliti.....499

[Towards green loyalty: the influences of green perceived risk, green image, green trust and green satisfaction](#)

K Chrisjatmiko.....505

[Leachate characterization and performance evaluation of leachate treatment plant in Cipayung landfill, Indonesia](#)

E Noerfitriyani, D M Hartono, S S Moersidik and I Gusniani.....511

[Harvesting of freshwater microalgae biomass by *Scenedesmus* sp. as bioflocculant](#)

A Rinanti and R Purwadi.....517

[Molecular imprinted hydrogel polymer \(MIHP\) as microbial immobilization media in artificial produced water treatment](#)

E Kardena, S L Ridhati and Q Helmy.....523

[Decolourization of remazol black-5 textile dyes using moving bed bio-film reactor](#)

R Pratiwi, S Notodarmojo and Q Helmy.....529

[Biosorption of heavy metal copper \(Cu²⁺\) by *Saccharomyces cerevisiae*](#)

S A J Ririhena, A D Astuti, M F Fachrul, M D S Silalahi, R Hadisoebroto and A Rinanti.....535

[Waste utilization of red snapper \(*Lutjanus* sp.\) fish bone to improve phosphorus contents in compost](#)

S Ramadhani, B Iswanto and P Purwaningrum.....541

[The prospect of hazardous sludge reduction through gasification process](#)

R Hakiki, T Wikaningrum and T Kurniawan.....547

[Antecedents of willingness to pay for green products](#)

S I Pratiwi and L A Pratomo.....553

[The effect of biomass concentration on polymer alginate in the immobilized biosorbent formation during the sorption process of heavy metal Cu²⁺](#)

A Rinanti, D Jonathan, M D S Silalahi, M F Fachrul and R Hadisoebroto.....559

[Batch leachate treatment using stirred electrocoagulation reactor with variation of residence time and stirring rate](#)

I S Sitorus, W Astono and B Iswanto.....565

[Effects of *Clitoria ternatea linn.* flower juice on the elasticity, texture and pores of the denture retainer component](#)

E Erfan and C Cudharma.....571

[Study on financial risk towards individual investor as strategy to improve urban community empowerment](#)

F M Leon and A Aprilia.....576

[Reconception of mandatory-based corporate social and environmental responsibility in Indonesia](#)

S B Yunari, S Suhariningsih, R Syafa'at and S Sihabudin.....582

[Refuse derived fuel potential in DKI Jakarta](#)

H Widyatmoko.....588

[Petroleum residues degradation in laboratory-scale by *rhizosphere* bacteria isolated from the mangrove ecosystem](#)

A Rinanti and I J Nainggolan.....594

[Characterization of biosurfactant produced by petrofilic bacteria isolated from hydrocarbon impacted soil and its potential application in bioremediation](#)

D M Arsyah, E Kardena and Q Helmy.....600

[Textile wastewater treatment: colour and COD removal of reactive black-5 by ozonation](#)

I W K Suryawan, Q Helmy and S Notodarmojo.....606

[Potential of solid waste utilization as source of refuse derived fuel \(RDF\) energy \(case study at temporary solid waste disposal site in West Jakarta\)](#)

D Indrawati, M Lindu and P Denita.....612

[Increasing urban community empowerment through changing of poverty rate index on the productive zakat impact](#)

M H Zaenal, A D Astuti and A S Sadariyah.....617

[Improvement of bagasse become liginosulfonate surfactant for oil industry](#)

R Setiati, S Prakoso, S Siregar, T Marhaendrajana, D Wahyuningrum and S Fajriah.....623

[Petroleum system of Northwest Java basin based on gravity data analysis](#)

E Widiyanto.....629

[The analysis of quantitative methods for renewable fuel processes and lubricant of materials derived from plastic waste](#)

J R Rajagukguk.....635

[The new management policy: Indonesian PSC-Gross split applied on CO₂ flooding project](#)

S Irham, S N Sibuea and A Danu.....641

[The new energy management policy: Indonesian PSC-gross-split applied on steam flooding project](#)

S Irham and P Julyus.....647

[Assessment of existing local houses condition as analysis tools for shore housing improvement program in Weriagar district, Bintuni Bay](#)

F Firmansyah, A Fernando and I P R Allo.....653

[Effect of iron and magnesium addition for ethanol production from the conversion of palm oil mill effluent by anaerobic processes](#)

M Handajani, A Gumilar and M Syafila.....658

[Design of combination biofilter and subsurface constructed wetland-multilayer filtration with vertical flow type using *Vetiveria zizanioides* \(akar wangi\)](#)

A D Astuti, M Lindu, R Yanidar and M Faruq.....664

[Effect of immobilized biosorbents on the heavy metals \(Cu²⁺\) biosorption with variations of temperature and initial concentration of waste](#)

W P Siwi, A Rinanti, M D S Silalahi, R Hadisoebroto and M F Fachrul.....670

[The multi-level perspective analysis: Indonesia geothermal energy transition study](#)

A Wisaksono, J Murphy, J H Sharp and P L Younger.....676

[Optimization biogas management as alternative energy from communal scale dairy farm](#)

R Ruhiyat and L Siami.....682

[Development of weighting value for ecodrainage implementation assessment criteria](#)

S Andajani, D P A Hidayat and B E Yuwono.....688

[The effect of mixing ratio variation of sludge and organic solid waste on biodrying process](#)

A C Nasution and G A Kristanto.....694

[Microclimate and architectural tectonic: vernacular floating house resilience in Seberang Ulu 1, Palembang](#)

P Puspitasari, T Kadri, I Indartoyo and L Kusumawati.....700

[The effect of leachate recirculation with enzyme cellulase addition on waste stability in landfill bioreactor](#)

N Saffira and G A Kristanto.....706

[Phytoremediation of heavy metal copper \(\$\text{Cu}^{2+}\$ \) by sunflower \(*Helianthus annuus L.*\)](#)

G Mahardika, A Rinanti and M F Fachrul.....712