

International Conference on Eco Engineering Development (ICEED 2017)

IOP Conference Series: Earth and Environmental Science
Volume 109

Yogyakarta, Indonesia
14 - 15 November 2017

Editor:

Tota Pirdo Kasih

ISBN: 978-1-5108-5529-8
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 109

The International Conference on Eco Engineering Development 2017 (ICEED 2017)

14–15 November 2017, Yogyakarta, Indonesia

Accepted papers received: 18 December 2017

Published online: 5 January 2018

Preface

[The International Conference on Eco Engineering Development 2017 \(ICEED 2017\)](#)

Tota Pirdo Kasih

[Welcome speech and Keynotes executive summary](#)

JF Bobby Saragih, Bahtiar Saleh Abbas and Iman H Kartowisastro

[Peer review statement](#)

Papers

[Evaluation of location and number of aid post for sustainable humanitarian relief using agent based modeling \(ABM\) and geographic information system \(GIS\)](#)

Fauzi Khair and Bertha Maya Sopha.....1

[Pricing of miniature vehicles made from telephone card waste](#)

N B Puspitasari, D Pujotomo and H Muhardiansyah.....10

[Green innovation and sustainable industrial systems within sustainability and company improvement perspective](#)

Khristian Edi Nugroho Soebandrija.....20

[Development of non-thermal plasma jet and its potential application for color degradation of organic pollutant in wastewater treatment](#)

Tota Pirdo Kasih, Angel Kharisma, Muhammad Kevin Perdana and Richard Dimas Julian Murphiyanto.....29

[Design and analysis of sustainable paper bicycle](#)

Taufik Roni Sahroni and Januar Nasution.....37

[Water footprint and life cycle assessment of concrete roof tile and brick products at PT. XYZ](#)

Caesara Octavia, Laurence and Natalia Hartono.....44

[Design and analysis of sustainable computer mouse using design for disassembly methodology](#)

Taufik Roni Sahroni, Ahmad Fitri Sukarman and Karunia Agung Mahardini.....54

[Compulsory of Malaysia's Quality Assessment System in Construction \(QLASSIC\)](#)

N Manap, YK Goh and N Syahrom.....60

[Improving regional development through aerotropolis conceptual design](#)

M A Berawi, P Miraj, A D Adhityo and G R Sakti.....71

[The assessment of Urban Storm Inundation](#)

Oki Setyandito, Yureana Wijayanti, Muhammad Alwan, Cholilul Chayati and Meilani.....77

[Recruitment criteria and attraction strategies for local trained labour in Malaysia's construction industry](#)

N Manap, NH Mohd Noh and N Syahrom.....88

[Removal of dyes from textile wastewater by using nanofiltration polyetherimide membrane](#)

Doni Karisma, Gabriel Febrianto and Dave Mangindaan.....100

[Implementation of vertical multistage centrifugal pump system for villages at an altitude of \$\pm\$ 1200m above sea level in Sipahutar – North Sumatera area](#)

Marincan Parde de, Riyanto Simangunsong and Rinda Hedwig.....106

[The Advantage by Using Low-Altitude UAV for Sustainable Urban Development Control](#)

Michael I Djimantoro and Gatot Suhardjanto.....115

[Implementing eco friendly highly reliable upload feature using multi 3G service](#)

Lukas Tanutama and Rico Wijaya.....122

[DC servo motor positioning with anti-windup implementation using C2000 ARM-Texas Instrument](#)

Jimmy Linggarjati.....129

[Hydroponic system design with real time OS based on ARM Cortex-M microcontroller](#)

Wiedjaja Atmadja, Suryadiputra Liawatimena, Jonathan Lukas, Eka Putra Leo Nata and Ivan Alexander.....136

[Compressive sensing using optimized sensing matrix for face verification](#)

Endra Oey, Jeffry, Kelvin Wongso and Tommy.....144

[Intelligent Automatic Right-Left Sign Lamp Based on Brain Signal Recognition System](#)

A Winda, Sofyan, Sthevany and R S Vincent.....150

[A simulation study of capacity utilization to predict future capacity for manufacturing system sustainability](#)

Tan Hauw Sen Rimo and Ong Chai Tin.....158

[Cluster analysis for determining distribution center location](#)

Dyah Lestari Widaningrum, Aditya Andika and Richard Dimas Julian Murphiyanto.....167

[Eco-driving behavior tendency among Indonesian people: a preliminary study](#)

Rida Zuraida and Dimitrius Widjaja.....173

[Application of Taguchi method and ANOVA in the optimization of dyeing process on cotton knit fabric to reduce re-dyeing process](#)

Wahyudin, Angel Kharisma, Richard Dimas Julian Murphiyanto, Muhammad Kevin Perdana and Tota Pirdo Kasih.....181

[The effect of load position to the accuracy of deflection measured with LVDT sensor in I-girder bridge](#)

Irpan Hidayat, Made Suangga and Moh Reshki Maulana.....187

[A conceptual framework to development of construction safety culture in Indonesia](#)

Rossy Armyn Machfudiyanto and Yusuf Latief.....194

[Main issues of pile foundation at waterfront development and its prevention method](#)

N Manap, K Y Tan and N Syahrom.....202

[Factor and prevention method of landslide event at FELCRA Semungkis, Hulu Langat, Selangor](#)

N Manap, N Jeyaramah and N Syahrom.....214

[The analysis of cable forces based on natural frequency](#)

Made Suangga, Irpan Hidayat, Juliastuti and Darwin Julius Bontan.....223

[Design of pedestrian truss bridge with Sengon-Rubber laminated veneer lumber](#)

B Herbudiman, Y A Pranata and L Pangestu.....231

[The effects of carbide column to swelling potential and Atterberg limit on expansive soil with column to soil drainage](#)

Alfian Muamar Rifa'i, Bambang Setiawan and Noegroho Djarwanti.....240

[Development of edible films from tapioca starch and agar, enriched with red cabbage \(*Brassica oleracea*\) as a sausage deterioration bio-indicator](#)

Ata Aditya Wardana and Tri Dewanti Widyaningsih.....247

[Economic corridor of industrial development in Indonesia](#)

M A Berawi, P Miraj and H Sidqi.....256

[Cost estimation using ministerial regulation of public work no. 11/2013 in construction projects](#)

Putri Arumsari, Juliastuti and Muhammad Khalifah Al'farisi.....265

[Topsoil N-budget model in orchard farming to evaluate groundwater nitrate contamination](#)

Yureana Wijayanti, Kadarwati Budihardjo, Yasushi Sakamoto and Oki Setyandito.....272

[Logit and probit model in toll sensitivity analysis of Solo-Ngawi, Kartasura-Palang Joglo segment based on Willingness to Pay \(WTP\)](#)

Dewi Handayani, Hera Cahyaning Putri and AMH Mahmudah.....281

[Analysis of the usage of rubberized asphalt in hot mix asphalt using Reclaimed Asphalt Pavement \(RAP\)](#)

Adelia Dwidarma Nataadmadja, Eduardi Prahara and Pierre Christian Sumbung.....290

[Assessing the impact of grid cell properties in spatial discretization of groundwater model](#)

DKSY Klaas, M A Imteaz, A Arulrajah, I Sudiayem, EME Klaas and ECM Klaas.....298

[Measuring accessibility of sustainable transportation using space syntax in Bojonggede area](#)

B A Suryawinata, Y Mariana and S Wijaksono.....303

[Adaptive Façade: Variant-Finding using Shape Grammar](#)

Riva Tomasowa and Firza Utama Sjarifudin.....312

[The study of the application of crystalline silicone solar cell type for a temporary flood camp](#)

R. Hendarti, W. Katarina and W. Wangidjaja.....319

[Integration of net zero energy building with smart grid to improve regional electrification ratio towards sustainable development](#)

Yusuf Latief, Mohammed Ali Berawi, Leni Supriadi, Ario Bintang Koesalamwardi, Jade Petroceany and Ayu Herzanita.....327

[Polysulfone thin film composite nanofiltration membranes for removal of textile dyes wastewater](#)

Andrew Sutedja, Claresta Aileen Josephine and Dave Mangindaan.....336

[Analysis of potential diverted of passenger car to the new toll road \(case study: Cileunyi – Sumedang, West Java\)](#)

Eduardi Prahara, Made Suangga and Ahmad Lutfi Ansori.....344

[Jakarta socio-cultural ecology: a sustainable architecture concept in urban neighbourhood](#)

Sigit Wijaksono, Sasmoko, Y Indrianti and SA Widhoyoko.....354

[How children create their space for play?](#)

John Freddy Bobby Saragih and Michael Tedja.....363

[Sustainability of fisherman village in urban area case study : untia fisherman village, makassar, indonesia](#)

N Noegroho and Y M Ardiani.....372

[Improving student's technical drawing in building technology course with shared and digital enrichment material in order to support green technology](#)

W Wizaka and N Nurdiani.....380

[The study of a space configuration using space syntax analysis Case study: an elderly housing](#)

Yosica Mariana, Arindra J. Triwardhani and Michael Isnaeni Djimantoro.....389