2nd International Conference on Energy and Environmental Science 2018

IOP Conference Series: Earth and Environmental Science Volume 164

Kuala Lumpur, Malaysia 16 – 18 January 2018

ISBN: 978-1-5108-6581-5

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© (2018) 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 164

2018 2nd International Conference on Energy and Environmental Science

16-18 January 2018, Kuala Lumpur, Malaysia

Accepted papers received: 12 June 2018

Published online: 21 June 2018

Preface

2018 2nd International Conference on Energy and Environmental Science

Committees

Peer review statement

Papers

Energy Development and Utilization

<u>Mapping And Development Of Geographic Information System Spreading And Biomass Potential In Java And Sumatra</u>

R. A. E. Virgana and Parlindungan Harahap.....1

Spatial Differentiation of Energy Poverty in Eu Countries

M Zawada, M Szajt, J Kowalik and R Kucęba.....7

Prosumer energy as a stimulator of micro- Smart Grids development - on the consumer side

R Kucęba, M Zawada, M Szajt and J Kowalik.....13

<u>Implementation of Energy Policy in the European Union Countries in the Aspect of their Sustainable Development</u>

J Kowalik, M Zawada, M Szajt and R Kucęba....18

A Study on Leaching Potential of Bio-gasification Tar in Water

Hemantajeet Medhi, M Ronghang, B Chakrabarty and A K Baruwa.....23

<u>Comparative Analysis of Corrosion Inhibition: Between Jatrophacurcas, Palm and Diesel</u> <u>Oil based Emulsified Acids for Acid Stimulation Operations</u>

Muhammad Mohsin Yousufi, Mysara Eissa Mohyaldinn Elhaj and Muhammad Moniruzzaman....28

Kinetic study on oil palm biomass conversion to levulinic acid via indium trichlorideionic liquids

Y W Tiong, C L Yap, S Gan and W S P Yap....34

Numerical simulations for biomass burning aerosol transport in northern Thailand

Nurzahziani and C. Surussavadee.....39

An investigation of the vertical diffuse efficacy of solar irradiance for Thailand's climate

Sutiwat Umar and Pipat Chaiwiwatworakul.....45

CFD and experimental analysis of solar crop dryer with waste heat recovery system of exhaust gas from diesel engine

R Meenakshi Reddy, E Siva Reddy, C Uma Maheswari and K Krishna Reddy.....51

Power System and Industrial Engineering

<u>Multiple Distribution Generation Location in Reconfigured Radial Distribution System</u>
Distributed generation in Distribution System

Smieee Ashwani Kumar and Ravi Teja Bhimarasetti.....57

<u>Electricity Consumption and Associated Risks in European Countries - Convergence</u> Analysis

M Szajt, R Kucęba, M Zawada and J Kowalik.....66

Performance Analysis of Multi-Photovoltaic (PV)-Grid Tied Plant in Malaysia

Laith M Halabi and Saad Mekhilef.....72

Control and energy management of grid-connected pv system with battery-supercapacitor hybrid energy storage

A Guichi, A Talha, El Berkouk and N Sabeur.....77

A New Under-Frequency Load Shedding Scheme Based on Adaptive Neuro-Fuzzy Inference System and Evolutionary Programming Shedding Priority

Mohammad Dridy, Hazlie Mokhlis and Saad Mekhilef.....82

Effect Method Evaluation of Forecasting Scour by Propeller in Harbours

P T Ghazvinei, H H Darvishi and S Soon.....87

Enhanced wind-driven infiltration model by incorporating wind direction for design purpose

L G Perdamaian and Z J Zhai.....93

The Mediating Role of Organizational Learning Capability On Green Distribution and Green Packaging Towards Sustainability Performance as A Function Environmental Dynamism: Indonesia and Malaysia Fishery Industries

A Hutomo, M Haizam and O Sinaga.....106

Increasing public awareness of consuming Indonesian coffee through electronic marketing

A. Lisdayanti and T.A Anwar.....117

Environmental Science and Ecological Protection

Environmental Management in Central Siberia (Based On Analysis of the Krasnoyarsk Territory)

N P Koptseva and A A Sitnikova.....123

A Study on the Evaluation Indicators of the Regeneration of Brownfields in Taiwan - A Case Study of Formosa Chemicals & Fibre Corporation (Changhua Plant)

S J Feng, N C Chao and P T Li....128

<u>Predicting Fish Ecological As Indicator of River Pollution Using Decision Tree</u> Technique

Che-Yu Hsu, Sheng-Jung Ou and Wei-Fan Hsieh.....137

<u>Investigation of Haloacetic acids (HAAs) levels in water supply and its correlated HAAs formation</u>

P Saengchut, S Karuchit and P Pentamwa.....143

Estimation of Urban Air Pollutant Levels using AERMOD: A Case Study in Nakhon Ratchasima, Thailand.

K Katika and S Karuchit.....149

Treatment of H₂S and NH₃ from wastewater using a pilot-scale tray biofilter

S Karuchit and A Rakthaisong.....154

The effect of profitability and leverage to the carbon emission disclosure on companies that registered consecutively in sustainability reporting award period 2014-2016

Khairun Nisak and Rita Yuniarti.....159

Removal of Pesticides Using Aquatic Plants in Water Resources: A Re	teviev	A R	Resources:	Water	in	Plants	Aquatic	Using	Pesticides	1 of	Removal
---	--------	-----	------------	-------	----	---------------	---------	-------	-------------------	------	---------

Premla Devi Chander, Chow Ming Fai and Chai Mee Kin.....164

<u>Corrosion Study of Carbon Steel in CO₂ Loaded Amine-Amino Acid Solutions-Case of</u> Mixtures of NMethyldiethanolamine and L-Arginine

A G Talkhan, A Benamor and M S Nasser.....169

Effects of slopes on the stormwater attenuation performance in extensive green roof

M F Chow, M F Abu Bakar and M H Mohd Razali.....175

Numerical Groundwater Modeling of an Eogenetic Karst Catchment Using Analytical Head-Guided Zonation Method: A New Analytical Approach

DKSYKlaas, MAImteaz, AArulrajah, ISudiayem, EMEKlaas and ECMKlaas.....181

The Influence of shales characteristics on CO₂ adsorption behaviour under sub-critical conditions

Ahmed Mohammed Al-Mutarreb, Shiferaw Regassa Jufar, Hesham Abdulelah, Eswaran Padmanabhan, Ghareb Mostafa and Maqsood Ahmed.....186

Urban Infrastructure Construction and Planning

The Environmental Load Characteristic Analysis of LCA-based IPC Girder Bridge

G C Choi, J S Kim, S Sackey and B S Kim....193

Analysis of Construction-specific Environmental Load Characteristics in the Road Paving Work Maintenance & Management Phase

J G Im, D H Kim, J N Liu, J Y Park and B S Kim.....198

<u>The Impact of Taiwan's Urban-renewal Policies, Laws and Decrees on Urban Redevelopment and Urban Disaster Prevention</u>

Jen-Chih Chao and Kuo-Wei Hsu.....203

<u>Design and Implementation of Earthquake Emergency Response System Based on Grid Data</u>

J Zhao and Z H Ma....210

Research Direction in Realizing Sustainable IoT Based Smart City Ecosystem

Iqbal Yulizar Mukti and Yudha Prambudia....217