8th International Conference on Future Environment and Energy (ICFEE 2018)

IOP Conference Series: Earth and Environmental Science Volume 150

Phuket, Thailand 10 – 12 January 2018

ISBN: 978-1-5108-6336-1

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 150

8th International Conference on Future Environment and Energy (ICFEE 2018)

10-12 January 2018, Phuket, Thailand

Accepted papers received: 1 May 2018

Published online: 22 May 2018

Preface

8th International Conference on Future Environment and Energy (ICFEE 2018)

Organizing Committee

Peer review statement

Papers

Resources and Environmental Engineering

Water Footprint Analysis of Paddy Rice and the Nexus of Water-Land-Rice in Taiwan: 2005-2014

T C Wu....1

<u>Modeling air concentration over macro roughness conditions by Artificial Intelligence</u> techniques

T Roshni and S Pagliara.....9

River Aquifer Interaction in Lower Gandak Command Area in Bihar, India

V Singh, C Raj and B Chakraborty.....16

Detection of Leaks in	Water Distribution S	vstem using Non	-Destructive Techniques

H Aslam, M Kaur, S Sasi, Md M Mortula, S Yehia and T Ali....24

<u>Progresses in Polystyrene Biodegradation and Prospects for Solutions to Plastic Waste</u> Pollution

S S Yang, A M Brandon, D F Xing, J Yang, J W Pang, C S Criddle, N Q Ren and W M Wu....30

Thermal Conductivity in Soil: Theoretical Approach by 3D Infinite Resistance Grid Model

A Changjan and N Intaravicha.....39

Diurnal Change of Soil Carbon Flux of Binhai New District

T F Wang, T Y Mao and W Ye....44

Possibility of forming artificial soil based on drilling waste and sewage sludge

J Kujawska, M Pawłowska and H Wasag.....51

Sorption characteristics of cadmium in a clay soil of Mae Ku creek, Tak Province, Thailand

P Thunyawatcharakul and S Chotpantarat.....58

Recovery of phosphorus compounds from thermally-processed wastes

A Czechowska-Kosacka, L Pawłowski, G Niedbala and W Cel.....65

Mitigation of greenhouse gases emissions impact and their influence on terrestrial ecosystem.

K Wójcik Oliveira and G Niedbała.....71

Chemical Engineering

Impact of saline aquifer water on surface and shallow pit corrosion of martensitic stainless steels during exposure to CO₂ environment (CCS)

Anja Pfennig and Axel Kranzmann.....76

Decision making tools for selecting sustainable wastewater treatment technologies in Thailand

Praewa Wongburi and Jae K. Park.....84

Comparison of Cu²⁺ and Zn²⁺ thermalcatalyst in treating diazo dye

Y Y Lau, Y S Wong, S A Ong, N A Lutpi and L N Ho.....92

Electricity Generation and Community Wastewater Treatment by Microbial Fuel Cells (MFCs)

S Rakthai, R Potchanakunakorn, A Changjan, N Intaravicha, P Pramuanl, P Srigobue, S Soponsathien, C Kongson and A Maksuwan.....98

<u>The Development of Microbial Fuel Cells (MFCs) By Haplusterts Soil (Samo - Thod Series)</u>

N Intaravicha and A Changjan....105

The influence of reaction time on hydrogen sulphide removal from air by means of Fe(III)-EDTA/Fiban catalysts

H Wasag, W Cel, M Chomczynska and J Kujawska.....110

Thermal Cracking to Improve the Qualification of the Waxes

B He, F A Agblevor, C G Chen and J Feng....117

	Biogas Production fro	m Water H	vacinth	(Eichhornia	Crassines): The	e Effect	of F/M Rati
--	------------------------------	-----------	---------	-------------	-----------	--------	----------	-------------

W D Nugraha, Syafrudin, L L Pradita, H H A Matin and Budiyono.....124

Energy Engineering

Wind speed and power characteristics of Kalasin province, Thailand

Supachai Polnumtiang and Kiatfa Tangchaichit.....130

<u>Performance and Simulation of a Stand-alone Parabolic Trough Solar Thermal Power</u> Plant

S T Mohammad, H H Al-Kayiem, M K Assadi, S I U H Gilani and A K Khlief.....138

<u>Thermodynamics Analysis of Binary Plant Generating Power from Low-Temperature Geothermal Resource</u>

A Maksuwan....146

<u>Design and Fabrication of Solar Updraft Tower and Estimation of Power Generation;</u> Initially Focused on Bangladesh

F Ayub, S Akhand, A S Khan and G Saklayen....153

<u>Techno Economical Study of PV-Diesel Power System for a Remote Island in Indonesia :</u>
A Case Study of Miangas Island

M Rumbayan and K Nagasaka....160

Students Teach Pupils Environmental Issues and Renewable Energy

H Friman, I Banner, B S Tuchin and Y Einav.....166

An Economic Evaluation of Onshore and Floating Liquefied Natural Gas Receiving Terminals: the Case Study of Indonesia

M J Giranza and A Bergmann....174

The Effects of Domestic Energy Consumption on Urban Development Using System Dynamics

M D Saryazdi, N Homaei and A Arjmand.....182

External costs as a measure of environmental impact in the generation of electricity in Poland

W Cel, A Czechowska-Kosacka, Justyna Kujawska and H Wasag.....190

Sustainability aspects of biofuel production

L Pawłowski, W Cel and K Wójcik Oliveira.....198

Emission Reduction and Sustainable Development

A Comparative of Life Cycle Assessment of a Conventional Van and a Battery Electric Van for an Online Shopping System in Thailand

J Koiwanit and C Hamontree.....204

A Comparative Assessment of Life-Cycle Greenhouse Gas Emissions from Hypothetical Electric Airport Transportation Services in Thailand

J Koiwanit.....212

Use of ICT for sustainable transportation

P Agarwal and M A Alam....219