5th International Conference on Environment Pollution and Prevention (ICEPP 2017)

IOP Conference Series: Earth and Environmental Science Volume 120

Singapore 14 – 16 December 2017

ISBN: 978-1-5108-5950-0

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 120

2017 5th International Conference on Environment Pollution and Prevention (ICEPP 2017)

14-16 December 2017, Singapore

Accepted papers received: 7 February 2018

Published online: 12 March 2018

Preface

2017 5th International Conference on Environment Pollution and Prevention (ICEPP 2017)

Organizing Committee

Peer review statement

Water Quality Assessment and Water Resource Management

<u>Industrial Development and Challenges of Water Pollution in Coastal Areas: The Case of Surat, India</u>

Neeru Bansal....1

Impact of Leachate Discharge from Cipayung Landfill on Water Quality of Pesanggrahan River, Indonesia

Eki Noerfitriyani, Djoko M. Hartono, Setyo S. Moersidik and Irma Gusniani....10

<u>Characteristics of Leachate and Their Effect on Shallow Groundwater Quality (Case Study: TPA Cipayung, Depok)</u>

Atika Widiastuti, Djoko M. Hartono, Setyo S. Moersidik and Irma Gusniani.....18

Detection of Waterborne Protozoa.	, Viruses,	and E	Bacteria	in (Groundwater	and	Other
Water Samples in the Kathmandu	Valley, N	epal					

E Haramoto.....26

<u>Identification of Important Parameter from Leachate Solid Waste Landfill on Water Quality, Case Study of Pesanggrahan River</u>

R Yanidar, D M Hartono and S S Moersidik.....33

<u>Integrity Model Application: A Quality Support System for Decision-makers on Water Quality Assessment and Improvement</u>

D Mirauda, M Ostoich, F Di Maria, S Benacchio and I Saccardo.....41

Pollution Monitoring and Assessment

<u>Indoor PM_{2.5} and its Polycyclic Aromatic Hydrocarbons in Relation with Incense Burning</u>

Susira Bootdee, Somporn Chantara and Tippawan Prapamontol....49

Exposure Assessment of Polycyclic Aromatic Hydrocarbon (PAHs) in Childcare Centers of Muang, Nakhon Ratchasima

C Jitlada and P Pentamwa.....57

Short-Term Introduction of Air Pollutants from Fireworks During Diwali in Rural Palwal, Haryana, India: A Case Study

S Gautam, A Yadav, A Pillarisetti, K Smith and N Arora.....63

Environmental Management and Sustainable Development

Nutrient Supplying Potential of Different Spent Mushroom Substrate Preparations as Soil Amendment in a Potting Media

VU Ultra Jr., JME Ong Sotto and MR Punzalan.....69

	Alga	ae-Based	l Carbon	Sec	uestration
--	------	----------	----------	-----	------------

Cai Haoyang.....78

Affecting Factors on Local Waste Management in Penyangkringan Village, Weleri: an Identification

Nadia Puspita Adriyanti, Ova Candra Dewi, Ahmad Gamal, Mohammad Joko Romadhon and Raditya.....87

Multiple Statistical Models Based Analysis of Causative Factors and Loess Landslides in Tianshui City, China

Xing Su, Xingmin Meng, Weilin Ye, Weijiang Wu, Xingrong Liu and Wanhong Wei.....94

Green Open Space: Awareness for Health or Sustainability?

O C Dewi, I Chairunnisa, T Hidayat, M Anggraini and A Napitupulu.....106

The Costs of Climate Change

Jason Guo....114

<u>Impact of Industrialization on Environment and Sustainable Solutions – Reflections from a South Indian Region</u>

Rasmi Patnaik.....121

<u>International Trade, Pollution Accumulation and Sustainable Growth: A VAR Estimation from the Pearl River Delta Region</u>

Hui Zuo and Lu Tian.....129

Structural Break, Stock Prices of Clean Energy Firms and Carbon Market

Yubao Wang and Junyu Cai.....140

Environmental and Chemical Engineering

Generation of OH Radical by Ultrasonic Irradiation in Batch and Circulatory Reactor

Yu Fang, Sayaka Shimizu, Takuya Yamamoto and Sergey Komarov.....147

Optimization of Lead Removal via Napier Grass in Synthetic Brackish Water using Response Surface Model

P Hongsawat, P Suttiarporn, K Wutsanthia and G Kongsiri.....155

Effect of Staged Dissolved Oxygen Optimization on In-situ sludge Reduction and Enhanced Nutrient Removal in an A²MMBR-M System

Shan-Shan Yang, Ji-Wei Pang, Xiao-Man Jin, Zhong-Yang Wu, Xiao-Yin Yang, Wan-Qian Guo, Zhi-Qing Zhao and Nan-Qi Ren....161

The Removal of Cu (II) from Aqueous Solution using Sodium Borohydride as a Reducing Agent

N T Sithole, F Ntuli and T Mashifana.....169

Removal of Manganese from Solution using Polyamide Membrane

M Mathaba, N Sithole and T Mashifana....174

<u>Heavy Metals and Radioactivity Reduction from Acid Mine Drainage Lime Neutralized Sludge</u>

T Mashifana and N Sithole.....180

Kinetic Study on the Removal of Iron from Gold Mine Tailings by Citric Acid

T Mashifana, N Mavimbela and N Sithole.....189

Development and Utilization of Solar Energy

Modification of Indirect Solar Dryer for Simplicia Production

C W Purnomo and S Indarti.....195