International Conference on Advanced Environmental Engineering (ICAEE2017)

IOP Conference Series: Earth and Environmental Science Volume 111

Shenzen, China 15 - 17 December 2017

Editors:

Shaocai Yu Gordon Huang

ISBN: 978-1-5108-5947-0

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 111

2017 International Conference on Advanced Environmental Engineering (ICAEE2017)

15-17 December 2017, Shenzen, China

Accepted papers received: 11 January 2018

Published online: 1 March 2018

Preface

2017 International Conference on Advanced Environmental Engineering (ICAEE2017)

2017 International Conference on Advanced Environmental Engineering (ICAEE2017)

2017 International Conference on Advanced Environmental Engineering (ICAEE2017)

Peer review statement

Papers

Advanced Environmental Science and Technology

Simulating Water Resource Disputes of Transboundary River: A Case Study of the Zhanghe River Basin, China

Liang Yuan, Weijun He, Zaiyi Liao, Dagmawi Mulugeta Degefu, Min An and Zhaofang Zhang.....1

Scenario Analysis of Soil and Water Conservation in Xiejia Watershed Based on Improved CSLE Model

Jieying Liu, Ming Yu, Yong Wu, Yao Huang and Yawen Nie....12

<u>Concept and Connotation of Water Resources Carrying Capacity in Water Ecological</u> Civilization Construction

Zhilong Chao, Xiaoyu Song and Xianghua Feng....19

| | Land Ecological Security | Evaluation of I | Inderground Iron | Mine Based | on PSR Model |
|--|--------------------------|-----------------|------------------|------------|--------------|
|--|--------------------------|-----------------|------------------|------------|--------------|

Xiao Xiao, Yong Chen, Jinghua Ruan, Qiang Hong and Yong Gan....30

<u>Fuzzy Comprehensive Evaluation of Ecological Risk Based on Cloud Model: Taking Chengchao Iron Mine as Example</u>

Jinghua Ruan, Yong Chen, Xiao Xiao, Gan Yong, Ranran Huang and Zuohua Miao.....37

The Evaluation of Land Ecological Safety of Chengchao Iron Mine Based on PSR and MEM

Xiangdong Jin and Yong Chen....43

Development of a Drilling Fluid Drive Downhole Tractor in Oil Field

Delei Fang, Jianzhong Shang, Yiying Liu, Wei Wu and Zirong Luo.....51

Experimental Research of a New Wave Energy Conversion Device

Zhongyue Lu, Jianzhong Shang, Zirong Luo, Chongfei Sun and Gewei Chen....58

Study on Waste Heat Utilization Device of High-Temperature Freshwater in the Modern Marine Diesel Engine

Shuaijun Wang, Chentao Liu and Yao Zhou.....64

Monitoring Dust Concentrations over Desert and Cropland during Dust Storms Using Visibility Sensors

Mingyuan Du, Seiichiro Yonemura, Yanbo Shen and Wanfu Wang.....69

Effects of Comprehensive Technologies on the Improvement of Acidified Vineyard Soils

Hongguo Jiang, Qiunan Wang, Feng Xu, Jun Jin, Guoyu Wang and Jianguo Liu.....77

| Removal of Micr | obial Conta | mination | from Su | irface by | Plasma |
|-----------------|-------------|----------|---------|-----------|--------|
| | | | | | |

Xinxin Feng, Hongxia Liu, Zhenxing Shen and Taobo Wang.....83

<u>The Characteristics in the Sensitivity of Microfiber Fabry-Perot Interferometric</u> Transducers

Xiuxin Wang, Zhangyong Li, Jinzhao Lin, Wei Wang, Yin Tian and Yu Pang.....89

Pollution Prevention and Control

Scenario Study on PM emission Reduction in Cement Industry

Qian Tang, Xiaojun Chen, Xin Xia, Lijuan Wang, Huili Wang, Ling Jin and Zhen Yan....94

Microbial Fuel Cell Inoculated with *Ochrobactrum Tritici* KCC210 for Chromium (VI) Measurement in Electroplating Wastewater

Jongtar Kuo, Juiling Kuo, Chiuyu Cheng and Yingchien Chung.....101

Removal of Iron and Manganese from Natural Groundwater by Continuous Reactor Using Activated and Natural Mordenite Mineral Adsorption

Y Zevi, S Dewita, A Aghasa and D Dwinandha....109

Numerical Simulation of the Effect about Groundwater Level Fluctuation on the Concentration of BTEX Dissolved into Source Zone

Liqun Sun, Yudao Chen, Lingzhi Jiang and Yaping Cheng.....115

Characteristic Study of Shenmu Bituminous Coal Combustion with Online TG-MS-FTIR

Guanfu Pan.....121

| Characteristic Study | of Some | Different | Kinds | of Coal | Particles | Combustion | with | Online |
|----------------------|---------|-----------|-------|---------|------------------|------------|------|---------------|
| TG-MS-FTIR | | | | | | | | |

Guanfu Pan....131

<u>Pollution Assessment and Sources Identification of Heavy Metals in Surface Sediments</u> from the Nantaizi Lake, Middle China

Jinlong Ma, Fei Li, Xiaolin Jia and Jingdong Zhang.....138

<u>The Effect of the Wastewater of Penicillin and Amoxicillin on the Antioxidant Indexes of</u> Limnodrilus Hoffmeisteri

Yuxin Dong and Hongyan Shen....146

<u>Determination of Trace lead (II) by Resonance Light Scattering Based on Pb (II)-KI-MG System</u>

Ninghua Chen, Yingchun Yang, Shuai Hao and Yangmin Li.....150

Testing Method of Degrading Heavy Oil Pollution by Microorganisms

Qi Wu, Lin Zhao and Aijin Ma....155

Biodegradation of Phenolic Contaminants: Current Status and Perspectives

Lin Zhao, Qi Wu and Aijin Ma....162

Analysis on Influence Factors of CO₂ Emission in Hebei

Wei Li, Shu Zhang and Hongzhi Zhang.....167

Decomposition of CO₂ Emission Factors in Baoding

Wei Li, xuyang Wang and Hongzhi Zhang.....173

Non-invasive Continuous Monitoring of Cerebral Edema Using Portable Microwave Based System

Yuhao Jiang, Minji Zhao, Huiqian Wang and Guoquan Li....177

Global Environmental Change and Ecosystems Management

<u>Integration of Energy Consumption and CO₂ Emissions into the DES Tool with Lean Thinking</u>

Reda Nujoom and Qian Wang.....182

<u>Cyber Physical System Modelling of Distribution Power Systems for Dynamic Demand Response</u>

Xiaodong Chu, Rongxiang Zhang, Maosen Tang, Haoyi Huang and Lei Zhang.....188

Study on Calculation of Liquid Level And Storage of Tanks for LNG-fueled Vessels

Kun Li, Guoqing Wang and Chang Liu....195

Study on Influence factors of Deposition Efficiency of Particles in Airflow Channel of Wall Absorbing Haze Automatically

Chunzhen Qiao, Xiang Yuan, Zhen Zhang and Zhiyong Li....203

2-DE Compared with iTRAQ-based Proteomic Analysis of the Functional Regulation of Proteins in Rhodococcus sp. BAP-1 Response to Fluoranthene

Jie Xu, Hongqi Wang and Dekang Kong.....209

Analysis on the Application and Characteristics of Chinese Patent Medicines Containing Dried Rehmanniae Radix

Hui Guo, Yanyan Miao and mingsan Miao.....215

| c | Timi | Itanaana | Damarra1 | of | The Himm | and EDTA | by Fenton | Droggg |
|---|--------|----------|----------|----|----------|----------|-----------|---------|
| Č | SIIIIu | nameous | Removal | OI | ı namum | and EDIA | ov remon | Process |

Ruibing Xu, Xuexia Huang, Huosheng Li, Minhua Su and Diyun Chen....220

Environmental Management and Policy

Analysis on Zero Energy Consumption Strategy for Office Buildings Lighting in Lianyungang Area

Dongmei Wu.....226

<u>Fast Reliability Assessing Method for Distribution Network with Distributed Renewable</u> Energy Generation

Fan Chen, Shaoxiong Huang, Jinjin Ding, Jinjin Ding, Bo Gao, Yuguang Xie and Xiaoming Wang.....231

The Evaluation Method of the Lightning Strike on Transmission Lines Aiming at Power Grid Reliability

Jianfeng Wen, Jianwei Wu, Liandong Huang, Yinan Geng and zhanqing Yu.....240

The Forecast of Baoding's Industrial Structure in Different Scenarios

Wei Li, Hongzhi Zhang and Shu Zhang.....247

Analysis and Application of Antagonism Compound Prescription Compatibility

Mengyan Li, Can Wang, Ming Bai and Mingsan Miao.....255