# 2nd International Conference on Environmental and Energy Engineering (IC3E 2018)

IOP Conference Series: Earth and Environmental Science Volume 146

Xiamen, China 1 – 3 March 2018

ISBN: 978-1-5108-6262-3

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 146**

2018 2nd International Conference on Environmental and Energy Engineering (IC3E 2018)

1-3 March 2018, Xiamen, China

Accepted papers received: 11 April 2018

Published online: 4 May 2018

## **Preface**

2018 2<sup>nd</sup> International Conference on Environmental and Energy Engineering (IC3E 2018)

Committees

Peer review statement

# **Papers**

**Energy and Environent** 

Comparison and Application of MPDI and MSMMI for Drought Monitoring in Desert Mining Area

Ying Liu, Yao Li, Yang Lu and Hui Yue....1

<u>Promising Potentials of Agrivoltaic Systems for the Development of Malaysia Green</u> Economy

N F Othman, A S Mat Su and M E Ya'acob.....6

Water conservation within planetary boundaries: residents' perception of recycled water use

PF Tunji-Olayeni, LM Amusan, RA Ojelabi and OG Abina.....12

<u>Sustainability strategies in the construction industry: implications on Green Growth in Nigeria</u>

PF Tunji-Olayeni, TO Mosaku, OO Oyeyipo and AO Afolabi.....18

Plant litter effects inversely on air and soil temperatures in *Leymus chinensis* grassland, Northeast China

Y T Song, L L Li, Q Li, Wuyunna and D W Zhou.....24

Shading Effect and Heat Reflection Performance of Green Façade in Hot Humid Climate Area: Measurements of a Residential Project in Guangzhou, China

H Lin, Y Xiao and F Musso.....31

A new real-time flood forecasting model based on robust kalman filter method

Chao Zhao, Guangsheng Liu and Mulan Zhu.....41

The Practice of Water Rights Transaction in China

Hongzhi Wu, Dong Yang, Rui Qiao and Feng Shi.....46

Analysis on Temporal Change and Grey Relation of Transportation Carbon Emissions in Jilin Province

Biao Gao and Xiao-dong Sun.....51

<u>Considerations on Rural Energy and New Countryside Construction in Beijing Deputy</u> <u>Center Area</u>

Wang Zhi and Gao Xiang.....57

Evapotranspiration change under Short-term Experimental Warming in a Swamp Meadow Ecosystem of the Qinghai-Tibet plateau

G S Liu and C Zhao.....63

A stuc	ly of	lifest	yle cha	inges	in Xavier	Institute	of ]	Develo	pment	Action	&	Studies,	<b>India</b>
to mit	igate	globa	al warn	ning									

Daitri Tiwary.....70

<u>Construction Waste Prevention as a Sustainable tool in Building Mega Cities: A</u> Theoretical Framework

AO Afolabi, PF Tunji-Olayeni, RA Ojelabi and OI Omuh.....77

<u>A Multi-objective Optimal Model for Groundwater Remediation under Health Risk</u> Assessment in a Petroleum contaminated site

A.L. Yang, Z.N. Dai, Q. Yang, E.A. Mcbean and X.J. Lin....83

Measurement and Evaluation of Residual Disinfection by Products in Tap Water from Xiamen

Lin Xiajing, Yang Aili and Chen Fuxiang.....89

Appraising the Barriers to Public-Private Partnership as a Tool for Sustainable Development of Infrastructures in a Developing Economy

RA Ojelabi, OI Fagbenle, AO Afolabi, PF Tunji-Olayeni and LM Amusan.....97

Virtual reality for showcasing sustainable engineering design

Walter Chen, Dong-Huang Li and Yeou-Fong Li....103

Physiological Responses of Three Kinds of Street Trees to Acute Stress of Ozone

J X Long, J F Liu and H Y Cheng.....108

<u>Adsorption Properties of Microwave Modified Diatomite on Heavy Metals in Landfill Leachate</u>

H Y Cheng, A L Yang, Y T Zhang and X M Kong.....114

<u>A Type-2 Fuzzy Based Interval-Stochastic Risk Management Programming Model for</u> Identifying Sustainable Water Resources Allocation Policies

J Liu and Y P Li....121

Computational study of small-scale laminar coflow diffusion flames: influences of fuel dilution on the negative buoyant flame

Nasreldin M Mahmoud and Balla M Ahmed.....130

Numerical Study of Smoke Emissions of an Air-Assisted Elevated Flare

Qi Guan, Chao Guo and Shoukun Hou.....136

Application of Fenton Process in Industrial Wastewater Treatment Plant

Fang Liu and Jun Li....146

Microwave-Enhanced Photolysis of Rifampicin Resistant Bacteria

Wenchao Liao, Su Xu, Qingsong Li, Xiaoqing Chen and Xiaohui Zhu.....152

A Stochastic-Fuzzy Optimization Model for Adjustment of Urban Industrial Layout and Environmental Regulation in Beijing City under Uncertainties

X.T. Zeng, G.L. Gao, J. Liu and A.L. Yang.....158

Analysis of wind environmental characteristics around a square building

Q H Chen, H T Hu, C Z Qian and C P Chen....164

<u>Facade measurement of building along the roadway based on TLS and GIS of project supervision</u>

He Yuanrong, Dai Jiaquan, Cui Shenghui and Peng Degui.....170

Occurrence of Antibiotics in Water in Xiaodian Sewage Irrigation Area, Northern China

Jiale Li, Yihui Dong, Fawang Hu and Jiangming Wang.....180

On the Water Environment System in Water Sensitive Area—Building of Sponge Airport Stormwater System in Beijing New Airport

Kai Guo and Lubing Wang.....186

<u>The Research on Economic Development Based on Entropy Method and Grey Relational</u> Analysis – from the Perspective of Residents' Consumption Level

Y Y Li, B Y Tao and D Y Si....195

Study of Literatures for the Impact on PM2.5 Purification by Architectural Design under Haze Conditions

Cao Jian, Hu Ningning, Yang Lei, Yan Wei and Chu Minghao.....204

Planning and Design of Urban Eco-agriculture Landscape with Health Care Benefits: A Case Study on Future Homeland Project

Xiaoxi Zhang and Xiangnan Zheng.....212

#### **Energy Research and Application**

Study on Operation Mode of Anti-poverty Photovoltaic Project Based on Altruism Preference

Min Sun, Wei Zeng, Wenning Zhang and Cunbin Li....219

Assessment of Wind Power Integrated to the Power Systems Using Probabilistic Load Flow Based on PFV with LS

E. Mohammed, J. Yu, S. Wang and L. Peng....227

Study on the surface stress and the surrounding dust deposition of solar photovoltaic module

Mingzhi Zhao, Hao Sun, Yiming Miao, Dan Zhang and Shuai Wang.....236

Base on D	PM	model 1	o simi	ılation	Sand	erosion	on PV	modules	surface
-----------	----	---------	--------	---------	------	---------	-------	---------	---------

Zhao Mingzhi, Miao Yiming and Kang Xiaobo.....241

Study on the Distribution Law of Sand Dust Particles in Solar Power Stations

Wang Shuai and Zhao Mingzhi....247

Experimental Research on Influencing Factors of Surface Friction Coefficient of Solar PV Panels

Zhang Dan and Zhao Mingzhi.....254

Study on Treatment of Preserved Wastewater by Combined Ultrafiltration-Nanofiltration

Mengxiang Zeng, YE Qian, LU Wanjia and Renjie Ma....261

Numerical simulation of the spread of bacteria in water flow considering the process of reproductions

Xiaoxi Zhang, Chao Zhao, Namei Guo and Qiuhua Chen....269

Gasification of Furniture Waste Sawdust in a Cyclone Gasifier

Adisa Vongsvarnrungruang, Duangduen Atong and Viboon Sricharoenchaikul.....276

Experimental Research on the Refrigeration Performance of PVT Solar Heat Pump in Summer Night

Jianquan Chen, Jili Zhang, Mingsheng Liu and Shixiang Lu....283

Effect of Flue Gas Recirculation on Reheated Steam Temperature of a 1000MW Ultrasupercritical Double Reheat Boiler

K Ma, C F Li, W P Yan, J W Sun, P Cai and Q L Huang.....291

<b>Light Affects El</b>	lectrochemical	Characterization	of Electrogenic	Microalgae
Desmodesmus s	p. A8		_	_

Y C Wu, Y Xiao, HY Fu and F Zhao....297

Analysis of Energy Return on Investment of China's Oil and Gas Production

Zhaoyang Kong, Xiucheng Dong and Qingzhe Jiang.....302

Ship Target Segmentation in SAR Images Using A Modified Nonlocal Active Contour

Xiaoqiang Zhang, Boli Xiong and Gangyao Kuang.....308

Allelopathic Effects of Two Organic Acids on Microcystis Aeruginosa

T Chai, H D Zhu, H Z Yan, D Zhao, X Y Liu and H Y Fu.....314

Enhancing Advanced Oxidation Process by Microbubbles Technology and the Analysis of Its Degradation Process

Jin Wang and Dengxin Li....322

Effects of Important Factors on Effluent Trading: A Bayesian Estimation-Based Inexact Two-Stage Stochastic Programming Method

Junlong Zhang, Yongping Li and Jing Liu.....331

Ethernet Based Embedded Precision Acceleration with Temperature and Humidity Acquisition System

Jin Han, Biyao Wang and Nuonuo Xue.....337

The influence of migration on the reconstruction area of soil contaminated by complex heavy metals

Nan Lu, Gang Li and Yang Wei....344

Occurrence and Distribution of Arsenic in Water and Soil at Inland-Arid/Semi-Arid Basin

Yihui Dong, Jiale Li and Jinjing Zan.....351

Analysis of Carbon Reduction Strategy on Distributed Combined Cooling, Heating and Power (CCHP) Systems Design in Rural Area

Y Zhu, B Shao, Q L Tong, Y F Liu, Y X Li, X X Yan, N Wu and T Du.....357

A Rapid Active Power Regulating Technique for A Virtual Small-hydro Cluster

Fang Jialiang, Zha Weiqiang, Li Zhi, Zhang Xinghai, Li Shichun, Tang Hongyan and Lei Xiaolin....363

Conceptual design of an integrated PV catchment storage system for rainwater harvesting

M E Ya'acob, M M Ideris, N A Latiff and A. Noor Iskandar.....370

Research on Nuclear Facilities Decommissioning Funds for China

Qu Yun-huan, Li Guang-hui, Li Xiao-ding and Dong Yi-man.....375

Effects of Streptomycin Wastewater on the Activity of GSH-PX in Zebrafish before and after Aerobic Biological Treatment

Yi Nan Liu and Hong Yan Shen....381

Taking the Red Bay as an Example to Study the Numerical Simulation Method for the Thermal Drainage along the East Coast of Guangdong Province

Aizhen Liu, Ying Wang, Yuxin Zhu, Xin Xu and Boqun Liu.....387

<u>Phytoplankton Community Structure and Water Quality Assessment in the Northwest of</u> Liaoning Province Water Supply Project Waters

Xin Xu, Zhaohui Ni, Ziwei Shen, Mingjing Tian and Boqun Liu.....393

## **Advanced Energy Technology**

Towards Thermodynamic Architecture: Research on Systems-based Design Oriented by Renewable Energy

LI Linxue and TAO Simin.....399

Building digital topography model of the intertidal zone between Caofeidian Nanpu town and Tanggu district using multi-period remote sensing data

Z G Zhang, F Wu, T Q Li, Q Li, Z H Gao and D J Jin.....406

Analysis on the operating characteristics of improved UASB to treat the thermal dehydration wastewater of sludge

Li Huili, Pei Yuanmei and Long Zhiqiang.....413

Wind turbine fuzzy logic individual pitch control based on chaotic optimization

Xuan Gong and Wenyi Li....423

<u>An Improved Network Partition Method of Voltage Control Considering Coordinated</u>
Active and Reactive Power Sources

Sh Zhang, Y Huang and B Zh Liu....429

The optimal deployment model of energy storage systems considering large-scale wind farms connected

T Yan, M X Zhang, X F Song, B Z Liu and Y Huang.....436

The Research of V2G Technology Real-Time Charge and Discharge Capacity Prediction

E Leugoue, J Zhang and S R Dibonji Ndjansse.....442

Study on the Effects of DOM on the Bioaccumulation of Perfluorinated Acids in *Daphnia magna* 

Z N Dai, A L Yang and H Y Fu....448

P.F. Gao, X.W. Zhang, H.Z. Kuang, Q.Q. Li and Y. Li....455

Reduction and Heavy Metals Removal of Excess Sludge by Radio Frequency Discharge Plasma

Shiyi Sun, Songlin Zhang, Weiwei Zhang, Jiadong Meng and Lei Wang.....461

Statistical Research on Effect of Desulfurated Parameters on Desulfurization Efficiency

Shuli Xiao and Yingxiang Jiang.....468

Research on the Ultrafiltration and Removal of Aniline via the Compound of Sophorolipid and Rhamnolipid

H Y Fu, D Zhao, M Xu, Y P Li, J Liu, Z B Zhang, H Z Yan and H D Zhu.....476

<u>Preparation of Polyvinylidene Fluoride Membrane with Functional Anthraquinones for</u> Nitrogen Removal

Ye Qian, Wang Yuping, Xu Meilan, Liao Wenchao and Yan Bin....485

Optimization of H<sub>2</sub>O<sub>2</sub> Modification Conditions of Bamboo-based Activated Carbon by Response Surface Methodology

Su Xu, WenChao Liao, Peng Zheng and Yuan Fan....491

Nonlinear Absorption Properties of Quantum Dots of CdTe / ZnS and CdTe / CdS

Chang Qing, Guan Jing and Zhang Dongshuai.....498

Discrimination of Ship's Bow in SAR Image

Yang Hu, Boli Xiong and Gangyao Kuang.....504

Study on the Effect of Coagulant Ratio on Dehydration Performance of Acrylic Sludge

Cheng Zhang, Cai-ling Zhou, You-chao Zhou, Yue Shen, Yi-wei Wang and Shi-fu Ge.....510

Study of Microwave Synergistic Enzyme Method for Extraction from Laminaria Japonica by Response Surface Methodology

Su Xu, WenChao Liao, Wei Chen, Bo Kang, Jingpin Chen and Yitao Lin.....517

<u>The Integrative Design in Assemble Habitation and Its Circumstance in Mountainous</u> Region

Xiaowei Huang and Zhaohui Tang.....523

Examining the Phenomenology of Human Experience in Design Process and Characteristics of Architectural Approaches

Stephen T. F. Poon....531

Value of inspection in steel structural integrity management

Guang Zou, Kian Banisoleiman and Arturo González.....538

Determinant of FDI inflow from Asian Economies to Lao PDR

Visansack Khamphengvong, Enjun Xia and Khaysy Srithilat.....543