# 4th International Conference on Environmental Systems Research (ICESR 2017)

IOP Conference Series: Earth and Environmental Science Volume 178

Singapore 14 – 16 December 2017

ISBN: 978-1-5108-6873-1 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© (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 178

2017 4th International Conference on Environmental Systems Research (ICESR 2017)

14-16 December 2019, Singapore,

Accepted papers received: 20 July 2018 Published online: 16 August 2018

#### Preface

2017 4th International Conference on Environmental Systems Research (ICESR 2017)

Peer review statement

Papers

Water Resources Management

#### Mine Water Resource Utilization

Wei Bo Sun, Yan Wang, Lang Liu, Lei Ming Zhang, Xin Wang and Yan Da Liu....1

Evaluation of Plain River Network Hydrologic Connectivity Based on Improved Graph Theory

Yuqin Gao, Xuan Xiao, Mingming Ding, Yuqiang Tang and Hongyu Chen.....6

The Evaluation of PPP Mode of Environmental Pollution Prevention and Control Based on the View of the Perspective of Sustainable Development

Zhu Rong and Jiang Yalong.....13

Summary Study on the Development of Water Assessment

Sudi Gao and Rong Zhu.....19

A Water Trading Model Based on the Construction of Water Bank with Considering Multiple Uncertain Information

Xueting Zeng, Tienan Li, Shoujie Zhang, Zhenjiang Si and He Dong.....23

Improvement on Entropy Weighting Model in Groundwater Quality Evaluation

Yan Feng, Zhang Xinglei, Xiao Chengzhi, Tang Bei and Liu Chenglin.....29

Environmental Risk Assessment of a Water Diversion Project for Improving the Water Quality of Chaohu Lake: A Case Study

Xiaodong Liu, Lingqi Li, Zulin Hua, Siwei Peng, Dingyi Shen and Ting Yang.....37

Safety Assessment of Urban Water Metabolism Based on PSR Framework—— Taking Tianjin City as an Example

Jin Xu, Binke Li and Zhihao Yu.....43

#### **Environmental and Chemical Engineering**

<u>Preliminary Study on Dimensionless Expression of Bacterial Chemotaxis in Simulated</u> <u>Contaminated System</u>

Xiaopu Wang, Beibei Gao, Shuaiwei Gu, Wei Zhong, Kenneth S. Kihaule and Roseanne M. Ford.....50

Enhanced Coagulation for the Different Mixture Ratio Raw Water of Yellow River Water and South-to-North Water Diversion Water

Jianhong Lu, Jin Zhang and Feng Yin.....55

Water Quality Control Technology of Sewage Treatment in Nanpu Oilfield

Guangbo Ma, Guohua Luan, Haoyang Li and Mingjie Shi.....60

Applications of Biological Magnetic Effects in Water Treatment

Li Tianhang, Jia Xinqiang, Wang Xiaoyu, Yu Cong and Wang Jiabin.....65

Biodegradation and Decolorization of Dye Wastewater: A Review

Yingying Gao, Bo Yang and Qing Wang.....70

<u>Process Parameters Optimization of Multilevel Bio-Contact Oxidation System Treating</u> <u>Automobile Painting Wastewater</u>

Y F Zhu, T Zhu, M Groetzbach, Y G Ma and B Ma.....75

Experiments on Microalgae Mud Adsorbing Heavy Metal Pb(II) Ions and Study on its Thermodynamics

Binhui Jiang, Guangtai Zheng, Jiaqi Zhang and Shuqi Yang.....82

The New Developments Made in the Autotrophic and Heterotrophic Ammonia Oxidation

Mei Wang, Yurui Wu, Jiachao Zhu, Chenyi Wang, Yanbin Zhu and Qing Tian.....87

Experimental Study on the Integrated Performance of Dust Removal and Water Vapour Recovery in Catalytic Cracking Gas

An-Lin Liu, Lv Peng, Yan-Hong Zhang, Liang Ma and Meng-Ya He.....92

<u>Preparation and Performance Analysis of Lignocellulose Water Retention Agent and</u> <u>Combination with Coal Gangue Ceramsite</u>

Xiaoyu Fang, Shengjie Fu and Yonggang Li.....97

<u>Study on the Preparation of Corn Starch Salt-resistant Water Retention Agent and</u> <u>Properties of Retention Agent Combined with Coal Gangue Pottery</u>

Shengjie Fu, Xiaoyu Fang and Yonggang Li....104

#### Theoretical Structural Stability of Small Molecules Water

Pei Jiang, Qingshan Li and Jiajie Lu....111

Factors for Promoting Polyhydroxyalkanoate (PHA) Synthesis in Bio-Nutrient-Removal and Recovery System

Jiachao Zhu, Qing Tian, Yanbin Zhu, Jianpeng Yang and Mei Wang.....116

Treatment of Chemical Wastewater by O3-BAC Method

Le Luo.....120

#### **Remote Sensing and Environment**

Ecological Livability Evaluation Based on Remote Sensing Technology - A Case Study of Shijiazhuang

An Hongfei and Zhao Shuqin.....126

The Establish of Liaohe Estuarine Wetland Ecological Compensation Standard Based on Muti-Source Remote Sensing Data

Qian Cheng, Tie-liang Wang and Lin-fei Zhou.....131

#### **Environment and Climate Management**

Synergistic Emission Reduction of SO<sub>2</sub> and CO<sub>2</sub> Based on Clean Energy Replacement in ports

Zhu Li and Qin Cuihong.....136

Research on Influence of Beijing-VI Diesel on Consumption and Emission Characteristics of Euro VI Diesel Bus

Chen Lin, Wang Zhong, Qu lei and Liu Shuai.....143

Analysis of Development of Hazardous Waste Disposal Technology in China

Meitong Li, Jin Xu and Binke Li....151

Present Situation and Evaluation of Contaminated Soil Disposal Technique

Jin Xu, Xing Chen and Meitong Li....158

Present Situation and Evaluation of Contaminated Soil Disposal Technique

Xu Jin, Chen Xing and Zhong Wei.....162

Human Alteration of the Nitrogen Cycle and Its Impact on the Environment

Jianing Hu.....166

Survey on the Effects of Frequency of Experiencing Water Environments on Moods in China

C C Peng, M Rooks and Y Hu....171

Maximum and Minimum Temperature in Naiman County, China

Shuxia Yao and Chuancheng Zhao.....179

The Status of Existing Building Materials in Thailand to Cope with Future Climate: Wall Component

Patcharawan Bootkaew and Nachawit Tikul.....185

Spatio-Temporal Variation Characteristics of Vegetation Coverage and Its Correlation with Climate Factors in Henan Province from 2006 to 2015

Dandan Zhang, Zhihui Tian, Xiaohui He, Hengliang Guo and Haitao Wei.....190

#### **Resources and Environmental Economics**

Analysis of Land Use Efficiency in Provincial-Level Development Zones—Case Study of Wanjiang City Belt, China

R H He, R Wang, Y N Ren, C Che and J He....196

Analysis on Updated Results of Benchmark Land Price in Small Towns — A Case Study of Downtown in Xichong County, Nanchong City

Fachao Qin, Zhen Xu and Ting Jiang.....205

Analysis on Industrial Land Efficiency in Sichuan Province from the Perspective of Sustainable Development

Xu Mingqiang and Wei Wei.....211

Income and Conservation Dynamics of the Biological Bee-Fence: A bio-Economic Simulation

A Taruvinga and N Gumpo.....218

Mount Sinabung Eruption: Impact on Local Economy and Smallholder Farming in KaroRegency, North Sumatra

Jongkers Tampubolon, HL Nainggolan, A Ginting and J Aritonang.....226

The Statistics of Recyclable Resources in Beijing: Satus, Problems and Countermeasures

Tingting Liu, Yufeng Wu, Xi Tian, Yu Gong and Yanmei Li.....232

Research on Feasibility and Development Path of Ecological Poverty Alleviation of Yi Nationality in Luquan, Yunnan

Ying Zhao.....240

#### **Urban and Agricultural Engineering**

Research on the Method of Emission Trading in Harbin

A Long Yang, Chong Du and Guang Bo Ma.....247

Exploring the Response of Combined Urban Sewer System to the Implementation of Green Roof

Yuqin Gao, Dongdong Wang, A Schmidt and Yun Tang.....252

Study on Division of Landscape Character Areas of River Corridor in Northwest Arid Area Based on LCA Method——Take Zhangye Section in Heihe River Basin as an Example

Yanli Tao, Xuesong Xi, Yabei Xin, Fangxin Liu and Bingbing Zhang.....259

Effects of Shallow-deep Drainage Ditch on Soil Chemical Properties and Soil Enzyme Activities in Sanhu Farm

Wenchao Zhang, Fahu Li, Jianqiang Zhu and Xinguo Zhou.....270

Crop Water Demand for Rain-Fed Maize in Northeast of China

Hanqing Xu, Zhan Tian, Minlan Wang, Dongli Fan, Biao Hu and Xiangyi Wang.....277

Evaluation of Land Ecological Security in Liaoning Province based on Grid

Hongfei An and Shuqin Zhao.....281

Analysis of Population Genetic Diversity of *CynoglossusSemilaevis* in Three Groups from Northern China Sea

Bo Zhang, KeFeng Liu, DeBin Zheng and Lei Jia.....288