2nd International Conference on Advances in Energy Resources and Environment Engineering (ICAESEE 2016)

IOP Conference Series: Earth and Environmental Science Volume 59

Guangzhou, China 30 – 31 December 2016

ISBN: 978-1-5108-3956-4 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© (2016) 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. (2017)

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 59

2nd International Conference on Advances in Energy Resources and Environment Engineering

30-31 December 2016, Guangzhou, China

Accepted papers received: 21 March 2017 Published online: 18 April 2017

Preface

011001 OPEN ACCESS 2nd International Conference on Advances in Energy Resources and Environment Engineering

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS Emission of VOC Compounds from Ta-Shan Chemical Industrial Park in Middle China

Jian Li, Chunjuan Xie, Qun Cao, Liushui Yan and Jiaochan Zhong.....1

012002 OPEN ACCESS Purification effect of two typical water source vegetation buffer zones on land-sourced pollutants

Gang Li....5

012003 OPEN ACCESS The impact of dike construction on the flow and sediment siltation in the project of Meishan Container terminal phase II

Jinhua Wang and Weisheng Zhang.....9

012004 OPEN ACCESS Study on the surface tensions of MDEA-methanol aqueous solutions

S Q Wang, L M Wang, F Wang and D Fu.....17

012005 OPEN ACCESS Research on trading patterns of large users' direct power purchase considering consumption of clean energy

He Guojun, Guo Lin, Yu Zhicheng, Zhu Xiaojun, Wang Lei and Zhao Zhiqiang.....21

012006 OPEN ACCESS Production of bio ethanol from waste potatoes

Mohamad Jaber Noufal, Baizhan Li and Zena Ali Maalla.....25

012007 OPEN ACCESS Study on the optimization of comprehensive transportation system in China under the perspective of total factor efficiency

Mei Shang and Lu Zhang.....30

012008

OPEN ACCESS

Ore-controlling factors and prospecting direction of Feimo Cu-Mo Polymetalic deposit in Yuanyang, Yunnan province, China

Tianguo Wang, Jishun Liu and Zicheng Wu.....34

012009 OPEN ACCESS Genesis and prospecting perspective of Xianglushan iron deposit, Sichuan Province, China

Tianguo Wang, Jishun Liu and Chaowen Huang.....38

012010 OPEN ACCESS Nonlinear dynamics of a cantilevered piezoelectric rectangular plate with voltage excitation

J H Yang, W Zhang, M H Yao and G Zhu.....42

012011 OPEN ACCESS Absorption performance for CO₂ capture process using MDEA-AMP aqueous solution

Gang Liu, Liqing Kou and Chao Li....48

012012 OPEN ACCESS Prediction of sedimentary facies of x-oilfield in northwest of China by geostatistical inversion

Zhao Lei, Ke Ling and He Tingting.....52

012013 OPEN ACCESS <u>A brief comparison of existing regional green building design standards in China</u>

J Wang, Y Liu, J Ren and S Cho.....56

012014 OPEN ACCESS Stress analysis and mitigation measures for floating pipeline

Guo Wenpeng, Liu Yuqing and Li Chao.....60

012015 OPEN ACCESS Analysis of the water flooded degree in X oilfield and its impact on remaining oil distribution

Xin Yuxia, Tian Zuoji, Zhang Fanqin, Shan Fachao and Wang Zhizhang.....64

012016 OPEN ACCESS A research of the community's opening to the outside world

Lan Xu and Xiangzhuo Liu.....68

012017 OPEN ACCESS Metallogenic regularity of the Masiluo–Zhangjiapingzi area, Western Sichuan, China

Chaowen Huang, Shugen Zhang and Yalong Kang.....72

012018 OPEN ACCESS Research history and prospecting potential of gold deposits in Dongchuan Area, Yunnan, China

Chaowen Huang and Shugen Zhang.....76

012019 OPEN ACCESS Real-time crankshaft angular speed tracking and indicated torque estimation via optimized Luenberger sliding mode observer

Y Zhang, R Tan, T X Zheng, T L Zhou, W M Han and Y J Wang.....80

012020 OPEN ACCESS Study on viscosity of MDEA-MeOH aqueous solutions

F Wang, L M Wang, S Q Wang and D Fu.....84

012021

OPEN ACCESS

The effect of monoculture peanut and cassava/peanut intercropping on physical and chemical properties in peanut rhizosphere soil under the biochar application and straw mulching

X Chen, Y Tian, X F Guo, G K Chen, H Z He and H S Li.....88

012022 OPEN ACCESS Study on long-term aerosol distribution over central plains economic region using MODIS data

Zhangluo, Xushu, Bai Lianhong and Caikun.....96

012023 OPEN ACCESS Using multiple tracers to quantify groundwater discharge to Yellow river in Weining plain

Y S Wang, X X Chen, M N Zhang and H X Li....103

012024 OPEN ACCESS The international research progress of Ammonia(NH3) emissions and emissions reduction technology in farmland ecosystem

W Z Yang and Y Jiao.....108

012025 OPEN ACCESS Reasonable Width of Narrow Coal Pillar of Gob-side Entry Driving in Large Mining Height

Zhao Ming, Zhang Shuai and Chen Yong.....112

012026 OPEN ACCESS <u>A novel self-embrittling strippable coating for radioactive decontamination based on</u> <u>silicone modified styrene-acrylic emulsion</u>

Jing Wang, Jianhui Wang, Li Zheng, Jian Li, Can Cui and Linmei Lv.....119

012027

OPEN ACCESS

A shear-mode magnetoelectric heterostructure for harvesting external magnetic field energy

Wei He, Jitao Zhang, Yueran Lu, Aichao Yang, Chiwen Qu and Shuai Yuan.....124

012028

OPEN ACCESS

Determining an appropriate integrated assessment model of tourism safety risk within the Changbai Mountain Scenic Area

Lijun Zhou and Jisheng Liu.....128

012029 OPEN ACCESS Study on highway transportation greenhouse effect external cost estimation in China

Chunchao Chu and Fengming Pan....133

012030 OPEN ACCESS Demographic variables in coal miners' safety attitude

Wen-wen Yin, Xiang Wu, Hui-Peng Ci, Shu-Qi Qin and Jia-Long Liu.....140

012031 OPEN ACCESS Prospect and technology of unconventional gas exploration and development in China

Wang Nan, Zhao Qun, Zang Huanrong, Guo Wei and Liu Dexun....148

012032 OPEN ACCESS Research on Ore-controlling factors and Metallogenic Prognosis of Dongchuan Copper Mining Area, Yunnan, China

Tianguo Wang, Jishun Liu and Chaowen Huang.....152

012033 OPEN ACCESS Source apportionment of groundwater pollution in a city's eastern part using multivariate statistical techniques

Peng Jiang, Zhenmin Ma and Ming Wen....156

012034 OPEN ACCESS Numerical investigation of nanofluid convection performance in the fully developed flow regime of the pipe with constant wall temperature

Yongfu Liu and Hanping Hu.....166

012035 OPEN ACCESS Numerical simulation of carbon dioxide removal from natural gas using supersonic nozzles

Wenjuan Sun, Xuewen Cao, Wen Yang and Xuetang Jin....172

012036 OPEN ACCESS Control of a selective catalytic reduction system based on NARMA-L2 model

W M Han, Y J Wang, T X Zheng, T L Zhou, Y Zhang and R Tan....177

012037 OPEN ACCESS Development situation and prospecting division of geothermal resources in Yangshan county, Guangdong Province

Lijun Yin, Yizhen Luo, Huiying Ma, Yanxiao Xie and Zhenzhen Liu.....181

012038 OPEN ACCESS Research on the industry environmental total factor productivity in Jiangsu Province based on the SBM-SML

Sun Lingfang, Wang Han and Gong Jian.....186

012039 OPEN ACCESS The study on the movement law of overlying strata in fully mechanized caving face under alluvium with huge thickness in deep mine

Yong Chen, Feng-gang Gong and Ming Zhao.....195

012040 OPEN ACCESS Analysis of the Correlation between Environmental Performance in Enterprise Green Management and the Competitive Edge

Xing Li, Zihan Yang and Peiyao Zhang.....202

012041 OPEN ACCESS Removal efficiency of polycyclic aromatic hydrocarbons and phthalate esters by surface flow wetland in Shunyi district, Beijing

Binghua Li, Licai Liu, Li Han and Yong Yang.....207

012042 OPEN ACCESS The evolution analysis of seasonal drought in the upper and middle reaches of Huai River basin based on two different types of drought index

D Huang, J F Liu, W Z Wang and A B Peng.....211

012043 OPEN ACCESS Observation and forecast on urban heat island effect based on Landsat data

Cheng-zeng You, An Shu, Xin-yuan Yang, Ling Peng, Xiang Li and Xiao-jing Yao.....216

012044 OPEN ACCESS Effect of inert gas injection on gas explosion in the process of sealing fire zone

Li-li Zhang and Cheng-yu Li220

012045 OPEN ACCESS Inorganic plugs removal using ultrasonic waves

Nasir Khan, Chunsheng Pu, Li Xu and Zhang Lei.....228

012046 OPEN ACCESS <u>Preparation of TiO₂ nanoparticle and photocatalytic properties on the degradation of phenol</u>

Guanyu Wang, Deping Xu, Weijie Guo, Xiaohui Wei, Zhe Sheng and Zhi Li.....236

012047 OPEN ACCESS Analyzing the causes of urban waterlogging and sponge city technology in China

Yun-Fang Ning, Wen-Yi Dong, Lu-Sheng Lin and Qian Zhang 241

012048 OPEN ACCESS <u>Current research trend on urban sewerage system in China</u>

Yun-Fang Ning, Wen-Yi Dong, Lu-Sheng Lin and Qian Zhang.....245

012049 OPEN ACCESS Spatial-temporal variation of grain production after the Grain for Green Project in the Loess Plateau, China

Zhiyuan Xu and Changhe Lu.....249

012050 OPEN ACCESS Risk management of PPP project in the preparation stage based on Fault Tree Analysis

Yuanzhi Xing and Qiuling Guan.....253

012051 OPEN ACCESS China's fast growing CO₂ emissions driven by increasing consumption in 1992-2012: A structural decomposition analysis

Junping Ji, Guangxiao Hu, Yiwei Wu and Xiaoming Ma.....262

012052 OPEN ACCESS Comparative analysis of driving forces behind carbon emissions among regions in China during 2002-2014

Siqin Xiong, Yushen Tian and Xiaoming Ma.....271

012053

OPEN ACCESS <u>Riparian soil physicochemical properties and correlation with soil organic carbon of an</u> <u>inflowing river of Taihu Lake</u>

Jin Qian, Jingjing Liu, Peifang Wang, Chao Wang, Kun Li and Mengmeng Shen.....276

012054 OPEN ACCESS Comparison of several ethanol productions using xylanase, inorganic salts, surfactant

Yan Wu, Jie Lu, Rui-feng Yang, Wen-jing Song, Hai-ming Li, Hai-song Wang and Jinghui Zhou.....283

012055 OPEN ACCESS Effect of xylanase, urea, Tween and Triton additives on bioethanol production of corn stover

Xiu Xin, Jie Lu, Rui-Feng Yang, Wen-jing Song, Hai-ming Li, Hai-song Wang and Jinghui Zhou.....287

012056 OPEN ACCESS Research on analysis method for lateral displacement of buried pipeline

Yuqing Liu, Zhenyong Zhang and Shaoxing Liu.....292

012057 OPEN ACCESS <u>Risk assessment of drought-induced water scarcity in upper and middle reaches of Xiu</u> <u>River</u>

L N Liu and W L Liu.....297

012058 OPEN ACCESS Study on the desalination process and improvement effect of FGD-gypsum improving coastal saline-soil

Sanyan Du, Xiaohua Chen and Meifang Hou.....304

012059 OPEN ACCESS Distribution and Variation Law of Drought and Flood in Multi-scale in Poyang Lake Basin Based on SPI

Xiao Li-ying and Zhang Wen-wen.....311

012060 OPEN ACCESS Electrodeposition of CuSe Nanosheets films and its growth mechanism

Lingzhi Li, Jiangfeng Gong and Weihua Zhu.....316

012061 OPEN ACCESS <u>Urban scenic spot interest space research based on transportation junction buffer</u>

Zhou Xiao, Wang Li, Cao Sida, Li Shijie, Li Xu and Xue Chongchong.....321

012062 OPEN ACCESS How to monitor and adjust in real time the total water consumption and water use efficiency: Earned value method

Zhong Du, Zengchuan Dong, Huixiu Wu and Lin Yang.....325

012063 OPEN ACCESS Quantitative calculation model of dilution ratio based on reaching standard of water function zone

Zhong Du, Zengchuan Dong, Huixiu Wu and Lin Yang.....330

012064 OPEN ACCESS Analysis on the restriction factors of the green building scale promotion based on DEMATEL

Hong Wenxia, Jiang Zhenyao and Yang Zhao.....335

012065 OPEN ACCESS Study on vacuum pyrolysis of coffee industrial residue for bio-oil production

Nanwei Chen, Jie Ren, Ziwei Ye, Qizhi Xu, Jingyong Liu and Shuiyu Sun.....340

012066 OPEN ACCESS The effect of substrate morphological structure on photoelectrical conversion performance of silicon solar cell

Yongtao Li, Xiaomeng Sun and Yang Xia.....347

012067 OPEN ACCESS Investigation and analysis of medical waste generation in Enshi area of Hubei Province, China

Jin Dengchao, Teng Hongjun, Bao Zhenbo and Li Yang.....352

012068 OPEN ACCESS Adsorption mechanisms and impact factors of oxytetracycline on activated sludge

Song Xiancai, Liu Dongfang and Zhao Lejun.....356

012069 OPEN ACCESS <u>Combustion characteristics and design of hot water boiler</u>

Xuemin Liu, Dinghua Yang, Junfu Lu, Jian Guan and Guoli Qi.....363

012070 OPEN ACCESS LWGeoWfMS: A Lightweight Geo-Workflow Management System

Ying Du and Pu Cheng.....372

012071 OPEN ACCESS Comparative research on soil magnetic susceptibility and Chroma and grain of grassland soil and farmland soil in alpine region

Yuan Jie, Cao Guangchao, E Chongyi, Jiang Gang, Yuan Youjing and Xiang Cheng.....377

012072 OPEN ACCESS Research on Development of Low-carbon Tourism of Jiangxi

Xiong Wen-ping.....388