International Conference on Energy Engineering and Environmental Protection (EEEP 2016)

IOP Conference Series: Earth and Environmental Science Volume 52

Sanya, China 21 – 23 November 2016

Editors:

Kuo-Lin Huang Kyoung-Woong Kim Jianshe Liu

ISBN: 978-1-5108-3662-4

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 52

International Conference on Energy Engineering and Environmental Protection (EEEP2016)

21-23 November 2016, Sanya, China

Accepted papers received: 10 January 2017

Published online: 13 February 2017

Preface

011001 OPEN ACCESS

<u>International Conference on Energy Engineering and Environmental Protection</u> (EEEP2016)

Kuo-Lin Huang, Kyoung-Woong Kim, Jianshe Liu Editors, Proceedings of the International Conference on Energy Engineering and Environmental Protection

011002 OPEN ACCESS Peer review statement

Power and Energy Engineering

012001 OPEN ACCESS

An non-uniformity voltage model for proton exchange membrane fuel cell

Kelei Li, Yankun Li, Jiawei Liu and Ai Guo....1

OPEN ACCESS

Benefit and cost competitiveness analysis of wind and solar power inter-continent transmission under global energy interconnection mode

Xiaoxia Wei, Jian Ding, Jie Liu and Tiezhong Wei.....9

012003

OPEN ACCESS

Magnetic seeding sedimentation (MSS) of coal slimes

Xiqing Wu, Tao Yue and Liang Dai....17

012004

OPEN ACCESS

Highly improved hydrogen storage capacity and kinetics of the nanocrystalline and amorphous PrMg₁₂-type alloys by mechanical milling

Y H Zhang, H W Shang, Y Q Li, Z M Yuan, T Yang and D L Zhao.....24

012005

OPEN ACCESS

An estimation method of the fault wind turbine power generation loss based on correlation analysis

Tao Zhang, Shourang Zhu and Wei Wang.....32

012006

OPEN ACCESS

Study on the in-situ coupling process of fermentation, extraction and distillation for biobutanol production: process analysis

Fuqiang Jin, Xiaodong Zhang, Dongliang Hua, Haipeng Xu, Yan Li and Hui Mu....38

012007

OPEN ACCESS

Oscillation mode analysis considering the interaction between a DFIG-based wind turbine and the grid

Wangping Wu, Da Xie, Yupu Lu, Zuyi Zhao and Songtao Yu.....45

OPEN ACCESS

Analysis on the accommodation of renewable energy in northeast China

Jun Liu, Jinfang Zhang, Feng Tian and Zhe Mi.....57

012009

OPEN ACCESS

Gas geochemistry characteristic of shale gas in Longmaxi Formation, SE Sichuan Basin, China

Chunhui Cao, Li Du, Liwu Li, Jian He and Zhongping Li....63

012010

OPEN ACCESS

Converter-based accumulation of electric energy generated by microbial biofuel cell

A N Reshetilov, A E Kitova, A V Dyakov, P M Gotovtsev, R G Vasilov and M A Gutorov.....69

012011

OPEN ACCESS

Multi-state time-varying reliability evaluation of smart grid with flexible demand resources utilizing *Lz* transform

Heping Jia, Wende Jin, Yi Ding, Yonghua Song and Dezhao Yu.....76

012012

OPEN ACCESS

Analysis on capability of load following for nuclear power plants abroad and its enlightenment

Kuan Zheng, Fu-qiang Zhang, Ting-ting Deng, Jin-fang Zhang and Weihua Hao.....83

012013

OPEN ACCESS

Multiple external hazards compound level 3 PSA methods research of nuclear power plant

Handing Wang, Xiaoyu Liang, Xiaoming Zhang, Jianfeng Yang, Weidong Liu and Dina Lei.....88

One-step fabrication of carbon fiber derived from waste paper and its application for catalyzing tri-iodide reduction

Shunjian Xu....95

012015

OPEN ACCESS

Study on the statistical characteristics of solar power

Jun Liu.....102

012016

OPEN ACCESS

Characteristics of surface solar radiation in Sino-Singapore Eco-city

M Hou, H Huang, Y F Shen, W Yao, G S Wang, Q J Bu, X L Shan and C H Chang.....109

012017

OPEN ACCESS

Experimental study of a novel photovoltaic solar-assisted heat pump/loop heat-pipe (PV-SAHP/LHP) system

Tao Zhang, Gang Pei, Qunzhi Zhu and Jie Ji.....117

012018

OPEN ACCESS

Research of nano silver alloy pasteto solar cell

Yizhou Du, Xiaoxai Peng and He Wang.....124

012019

OPEN ACCESS

Data analysis of the high frequency surface wave radar during typhoon Chan-hom

Cheng Li, Hui Wang, Jia Gao, Huan Li, Guosong Wang, Song Pan, Wenjing Fan, Kexiu Liu, Chen Zhao and Anxiang Qi.....131

Numerical analysis of the wake of a 10kW HAWT

S G Gong, Y B Deng, G L Xie and J P Zhang.....138

012021

OPEN ACCESS

Two methods for damping torsional vibrations in DFIG-based wind generators using power converters

Zuyi Zhao, Yupu Lu, Da Xie, Songtao Yu and Wangping Wu.....144

012022

OPEN ACCESS

Torsional vibration characteristic study of the grid-connected DFIG wind turbine

Songtao Yu, Da Xie, Wangping Wu, Chenghong Gu and Furong Li....153

012023

OPEN ACCESS

Research on wind and solar energy transmission economic of Asia and Europe under Northern-hemisphere energy connection

Xiaoxia Wei, Jian Ding, Jie Liu and Tiezhong Wei.....165

012024

OPEN ACCESS

<u>Performance</u> analysis of different ORC configurations for thermal energy and LNG cold energy hybrid power generation system

Zhixin Sun, Feng Wang, Shujia Wang, Fuquan Xu and Kui Lin....172

012025

OPEN ACCESS

Computer modeling movement of biomass in the bioreactors with bubbling mixing

L A Kuschev, D Yu Suslov and A I Alifanova.....179

OPEN ACCESS

Numerical simulation on combustion and exhaust emission of staged combustor

Chengming Yin, Rongchun Zhang, Changjiu Zhang and Weijun Fan....186

012027

OPEN ACCESS

Effect of notch width-ratio of core lobe to bypass lobe on performance of two-dimensional lobed mixer

Jingyi Wu, Weijun Fan, Rongchun Zhang and Dawei Zhang.....193

012028

OPEN ACCESS

Analysis of source-grid-load contribution to wind power accommodation

Nan Li, Jinfang Zhang and Fuqiang Zhang....200

012029

OPEN ACCESS

Phytotechnological purification of water and bio energy utilization of plant biomass

D I Stom, O V Gruznych, G O Zhdanova, S S Timofeeva, A V Kashevsky, M N Saksonov and A E Balayan.....206

012030

OPEN ACCESS

<u>Classification and features of single-well flow units in a carbonate reservoir - Taking the</u> NT oil field at the eastern edge of Pre-Caspian Basin as an example

Zifei Fan, Shuqin Wang, Lingli Liu, Jianxin Li, Wenqi Zhao and Meng Sun.....213

012031

OPEN ACCESS

Roadmap of retail electricity market reform in China: assisting in mitigating wind energy curtailment

Dezhao Yu, Huadong Qiu, Xiang Yuan, Yuan Li, Changzheng Shao, You Lin and Yi Ding.....220

OPEN ACCESS

Research on the business QoS and trustworthy and controllable strategies mechanism for energy internet

Geng Zhang, Meiling Lu, Dahua Zhang, Liang Zhou and Likang Li....228

012033

OPEN ACCESS

Research on heat transfer characteristics and cold trap capacity of a water catcher during vacuum pre-cooling

Enhai Liu, Yin Liu, Changzhong Wang and Shiqi Liu.....235

012034

OPEN ACCESS

The method of a joint intraday security check system based on cloud computing

Wei Dong, Changyou Feng, Caiqi Zhou, Zhi Cai, Xu Dan, Sai Dai and Chuancheng Zhang.....242

012035

OPEN ACCESS

Key issues and technical route of cyber physical distribution system

P X Zheng, B Chen, L J Zheng, G L Zhang, Y L Fan and T Pei.....249

012036

OPEN ACCESS

A PSFI-based analysis on the energy efficiency potential of China's domestic passenger vehicles

Chuan Chen, Huanhuan Ren and Dongchang Zhao.....262

012037

OPEN ACCESS

Research on three-phase unbalanced distribution network reconfiguration strategy

Shuang Hu, Ke-Jun Li, Yanshun Xu, Zhijie Liu, Jing Guo and Zhuodi Wang.....268

OPEN ACCESS

Research on power equalization using a low-loss DC-DC chopper for lithium-ion batteries in electric vehicle

Y W Wei, G T Liu, S N Xiong, J Z Cheng and Y H Huang.....275

012039

OPEN ACCESS

Thermal performance analysis of a thermocline thermal energy storage system with FLiNaK molten salt

C Liu, M S Cheng, B C Zhao and Z M Dai.....282

012040

OPEN ACCESS

Research on solving the optimal sizing and siting of distributed generation

Bo Wang.....291

012041

OPEN ACCESS

Operational adaptability evaluation index system of pumped storage in UHV receivingend grids

Bo Yuan, Jin Zong and Junshu Feng.....298

012042

OPEN ACCESS

Research on renewable energy power generation complementarity and storage distribution model

Xiaoxia Wei and Jinfang Zhang....304

012043

OPEN ACCESS

Research on the function orientation of pumped-storage plant in China

Jun-shu Feng, Yuan Bo, Sheng-yu Wu, Fu-qiang Zhang and Wei-hua Hao.....310

OPEN ACCESS

Measurement and control system design for the assembly of stator can

H H Liu and W Jiang.....316

012045

OPEN ACCESS

Optimal power allocation based on sum-throughput maximization for energy harvesting cognitive radio networks

Zhenwei Xie and Qi Zhu.....323

012046

OPEN ACCESS

<u>Homogenization methods for the Sea Surface Temperature Data over the South China</u> Seas

G S Wang, M Hou, Y Li, H Wang, W J Fan, K X Liu, J Gao and C Li....330

012047

OPEN ACCESS

Assessing spatial distribution of soil erosion in a karst region in southwestern China: A case study in Jinfo Mountains

H Y Zhou, X Y Pan and W Z Zhou.....339

012048

OPEN ACCESS

Effects of pruning intensity on jujube transpiration and soil moisture of plantation in the Loess Plateau

Zhenyi Nie, Xing Wang, Youke Wang, Jianpeng Ma, Xinguang Wei and Dianyu Chen....346

012049

OPEN ACCESS

<u>Variations in dust contributions to air quality impairment in a temperate grassland of</u> Inner Mongolia, China

Baolin Zhang, Chunzhu Guan, Junling Zhao and Jiannan Li....360

Environmental Protection and Pollution Control

012050

OPEN ACCESS

Comparison of metals levels in two mangrove species (*Rhizophora stylosa* and *Sonneratia hainanensis*) from Hainan Island, South China

Y W Qiu and H L Qiu.....368

012051

OPEN ACCESS

<u>Spatial and temporal variation of soil temperature of *Taxodium Distichum* Shelterbelts in south China</u>

Lu Zhang and Ding Ma....376

012052

OPEN ACCESS

Temporal and spatial changes of land use and landscape in a coal mining area in Xilingol grassland

Chunzhu Guan, Baolin Zhang, Jiannan Li and Junling Zhao.....381

012053

OPEN ACCESS

Multidimensional analysis of particle size fractal characteristics in a farmland soil profile

Y C Du, J C Han, S W Zhang, Y F Huang, H Y Wang, L T Luo and W H Zhang.....389

012054

OPEN ACCESS

Polychlorinated biphenyls in fly ashes collected from five coal-fired power plants in North China

Zhiyong Li, Xu Li, Huiqiao Ma and Lin Fan.....399

OPEN ACCESS

Homogenization of Sea Surface Temperature at Xiao Changshan marine station in the east of the Bohai Sea using the PMT method

Yan Li, Guosong Wang, Xue Han, Huan Li, Wenjing Fan, Kexiu Liu and Hui Wang.....404

012056

OPEN ACCESS

Climatic characteristics and regionalization of fogs in China

T Y Hao, S C Chen, S Q Han, X L Shan and L H Meng....411

012057

OPEN ACCESS

Analysing the temporal water quality dynamics of Lake Basaka, Central Rift Valley of Ethiopia

Megersa Olumana Dinka.....418

012058

OPEN ACCESS

<u>Climate response and spatial-temporal model on the inter-annual change of winter</u> temperature-salinity in the East China Sea

Jin-kun Yang, Qing-sheng Miao, Yang Yang and Shan-shan Xu....425

012059

OPEN ACCESS

<u>Predicting hydrological response to forest changes by simple statistical models: the</u> selection of the best indicator of forest changes with a hydrological perspective

D Ning, M Zhang, S Ren, Y Hou, L Yu and Z Meng.....435

012060

OPEN ACCESS

Application of reconstructed background in assessing heavy metal pollution of soils near Jilin Section of the Songhua River, China

Libo Hao, Mi Tian, Xinyun Zhao and Tong Wang.....445

The interannual trend and preliminary quantitative estimation of the oceans condition in the Bohai Sea area

Yang Yang, Jin-kun Yang, Qing-sheng Miao and Xiu-min Gao.....452

012062 OPEN ACCESS

The summer Bohai Sea hydrological environment analysis

Xu Shanshan, Wu Shuangquan, Du Ling, Li Huan and Li Cheng....459

012063

OPEN ACCESS

Upper ocean response to typhoon Megi (2010)

Yiding Wang, Qiang Liu and Yongshuai Ma....467

012064

OPEN ACCESS

Major influencing factors of water flooding in abnormally high-pressure carbonate reservoir

Hou Qingying, Chen Kaiyuan, Fan Zifei, Fu Libing and Chen Yefei.....472

012065

OPEN ACCESS

Spatial-temporal analysis of sea level changes in China seas and neighboring oceans by merged altimeter data

Yao Xu, Bin Zhou, Zhifeng Yu, Hui Lei, Jiamin Sun, Xingrui Zhu and Congjin Liu.....478

012066

OPEN ACCESS

Regional atmospheric visibility characteristics and its effect on radiation in China

S C Chen, T Y Hao, J Shi and X L Shan.....486

OPEN ACCESS

The salinity gradient power generating system integrated into the seawater desalination system

Yongqiang Zhu, Wanjun Wang, Bingqian Cai, Jiacheng Hao and Ruihua Xia.....492

012068

OPEN ACCESS

The application of environmental numerical simulation in pollutants migration into river basin

Z R Liang, Y J Qin, J G Zhou and H Y Nan....500

012069

OPEN ACCESS

Optimization of biosurfactant production from *Vibrio sp.* BSM-30 isolated in tropical waters

Zengjian Su, Min Li and Yuxiu Zhang.....506

012070

OPEN ACCESS

Study on the influence of the decoking agent on the activity of limestone in wet flue gas desulfurization

Qianjun Li, Dongyang Xu, Yunxia Wu and Jin Yu.....513

012071

OPEN ACCESS

Study on feasible technical potential of coal to electricity in china

Dexiang Jia and Xiandong Tan....518

012072

OPEN ACCESS

Regional sulfur dioxide emissions: shall we achieve the goal?

X Tan, L Shi, M Wang and JY Wang.....523

OPEN ACCESS

Seasonal variability of heavy metal content and its chemical speciation in excess sludge by vermi-stabilization

H Mu, Y X Zhao, Y Li, X D Zhang, D L Hua and C H Zhao.....530

012074

OPEN ACCESS

Foreign trade and pollution: the case of South China water quality

Hui Zuo, Danxiang Ai and Yuling Lin....537

012075

OPEN ACCESS

The application of DEA model in enterprise environmental performance auditing

F Li, L Y Zhu, J D Zhang, C Y Liu, Z G Qu and M S Xiao.....544

012076

OPEN ACCESS

Assessment method for the prevention effectiveness of PM_{2.5} based on the optimization development of coal-fired power generation

Kuan Zheng, Jun Liu, Jin-fang Zhang and Weihua Hao.....550

012077

OPEN ACCESS

Removal of organic matter and heavy metals of low concentration from wastewater via micellar-enhanced ultrafiltration: an overview

F Li, X Li, J D Zhang, L Peng and C Y Liu.....557

012078

OPEN ACCESS

An objective decision model of power grid environmental protection based on environmental influence index and energy-saving and emission-reducing index

Jun-shu Feng, Yan-ming Jin and Wei-hua Hao.....564

OPEN ACCESS

Analysis on spatial transfer model of energy development layout and the ecological footprint affection

Xiaoxia Wei and Jinfang Zhang.....571

012080

OPEN ACCESS

Measures to restore metallurgical mine wasteland using ecological restoration technologies: A case study at Longnan Rare Earth Mine

Yunzhang Rao, Ruizhi Gu, Ruikai Guo and Xueyan Zhang.....578

012081

OPEN ACCESS

Synthesis and photocatalytic properties of Co- and Cu-doped Bi₂Sn₂O₇

Jing Zhuang, Chaohao Hu, Binqing Zhu, Yan Zhong and Huaiying Zhou.....585

012082

OPEN ACCESS

Solar-energy mobile water aerators are efficient for restoring eutrophic water

Y Y Wang and Z X Xu....593

012083

OPEN ACCESS

Selective recovery of copper and zinc from mine dump waters of mining enterprises in precipitates

N N Orekhova, G A Tarybaeva and D S Muravev.....598

012084

OPEN ACCESS

Level and ecological risk of four common metals in surface water along the Qinhuangdao coastal areas, China

Liping Wang, Kun Lei, Yanzhen Qiao and Chenlin Hao.....605

OPEN ACCESS

Study of the effect of bacteria on the disappearance and transformation of CO in the sealed fire zone of coal mine

Xiaowei Zhai, Shibo Wu, Jun Deng, Yifan Yang, Hua Jiang and Kai Wang.....611

012086

OPEN ACCESS

Simulation study on the impact of air distribution on formaldehyde pollutant distribution in room

Jingtao Wu, Jun Wang and Zhu Cheng.....617

012087

OPEN ACCESS

Thermodynamic evaluation of the impact of strongly swelling polymer hydrogels with ionic silver on the water retention capacity of sandy substrate

A V Smagin.....624

012088

OPEN ACCESS

<u>Long-term remote sensing monitoring coal mining activity in resource-based cities: a case study of Qitaihe City, Northeastern China</u>

L Liu and J S Zhou.....631

012089

OPEN ACCESS

Design and implementation air quality monitoring robot

Yuanhua Chen, Jie Li and Chunxue Qi.....642

012090

OPEN ACCESS

Delineating the decadal expansion of Lake Basaka (Ethiopia) using various image interpretation techniques

Megersa Olumana Dinka.....646

OPEN ACCESS

An assessment of environmental and toxicological risk to pesticide exposure based on a case-based approach to computing

Cristina Coelho, Henrique Vicente, M. Rosário Martins, Nelson Lima, Mariana Neves and José Neves.....653

012092

OPEN ACCESS

<u>Development of gas fire detection system using tunable diode laser absorption</u> spectroscopy

Y L Jiang, G Li, T Yang and J J Wang.....664

012093

OPEN ACCESS

On the interdisciplinary nature of water-related programs in American public universities

F Li and C L Du....672

012094

OPEN ACCESS

Numerical study on pollutant transport in Dalian bay based on hydrodynamic model

Huiting Qiao, Jin Li, Hongxing Zhang, Kaibin Zhao and Mingliang Zhang.....679

012095

OPEN ACCESS

Pollution evaluation of heavy metals in soil near smelting area by index of geoaccumulation (Igeo)

S H Huang, Y Yang, C Y Yuan, Q Li, K Ouyang, B Wang and Z X Wang.....685

012096

OPEN ACCESS

<u>Prospects for energy efficiency improvement and reduction of emissions and life cycle costs for natural gas vehicles</u>

A V Kozlov, A S Terenchenko, V A Luksho and K E Karpukhin.....690

The research on the impact of energy-environment policy on regional development—based on CGE model

Y M Jin....698

012098

OPEN ACCESS

Study on conversion relationships of compressive strength indexes for recycled lightweight aggregate concrete

Xiang-gang Zhang, Jian-hui Yang and Xiao-mei Kuang.....704

012099

OPEN ACCESS

Numerical simulation study on drift and diffusion of Dalian Oil Spill

Huan Li, Yan Li, Cheng Li, Guosong Wang, Shanshan Xu, Jun Song and Song Zhang.....712

012100

OPEN ACCESS

Conversion of carbon dioxide to carbon monoxide by pulse dielectric barrier discharge plasma

Taobo Wang, Hongxia Liu, Xiang Xiong and Xinxin Feng.....721

012101

OPEN ACCESS

Study on the preparation of straw activated carbon and its phenol adsorption properties

Liping Chen.....728

012102

OPEN ACCESS

Environment-friendly drilling operation technology

Huaidong Luo, Ning Jing, Yanna Zhang, Hongjun Huang and Jun Wei.....734

Effect of heavy-metal on synthesis of siderophores by *Pseudomonas aeruginosa* ZGKD3

Peili Shi, Zhukang Xing, Yuxiu Zhang and Tuanyao Chai.....739

012104

OPEN ACCESS

Synchronous rapid start-up of the methanation and anammox processes in two-stage ASBRs

Y Duan, W R Li and Y Zhao.....745

012105

OPEN ACCESS

<u>Determining light requirements of groundcover plants from subtropical natural forest</u> using hemispherical photography

Yi Zhang, Yonglin Zhong, Mingfeng Xu and Zhiyao Su.....752

012106

OPEN ACCESS

Growth process and model simulation of three different classes of *Schima superba* in a natural subtropical forest in China

Hui Wei, Xiangwen Deng, Shuai Ouyang, Lijun Chen and Yonghe Chu.....760

Environmental chemistry and Biology

012107

OPEN ACCESS

<u>Tracing the evolution of degraders in activated sludge during the sludge's acclimation to a xenobiotic organic</u>

N M Chong, C H Fan and Y C Yang.....769

012108

OPEN ACCESS

New collection of *Acrogenospora spharerocephala* from freshwater habitats of Northern Thailand

X J Liu, F P Li, W Liu, X L Huang and H Zhang.....775

Effect on the operation properties of DMBR with the addition of GAC

Jizhi Lin, Qian Zhang and Junming Hong.....779

Geographic information and Remote Sensing Science

012110

OPEN ACCESS

Remote sensing monitoring land use change in Donglutian coal mine, Shuozhou City

Baoying Ye and Ling Liu.....786

012111

OPEN ACCESS

Measuring urban sprawl in China by night time light images

Lu Liu and Lin Tang.....793

012112

OPEN ACCESS

Thinking on Sichuan-Chongqing gas pipeline transportation system reform under marketoriented conditions

Yanzhi Duan.....799