Table of contents

**Volume 64**

International Symposium on Resource Exploration and Environmental Science

14–16 April 2017, Ordos, China

Accepted papers received: 2 May 2017
Published online: 19 May 2017

**Preface**

011001
OPEN ACCESS
*International Symposium on Resource Exploration and Environmental Science*

011002
OPEN ACCESS
*Committees*

011003
OPEN ACCESS
*Peer review statement*

**Resource Exploration and Related Technologies**

012001
OPEN ACCESS
*Study on the influence of the electrode model on discharge characteristics in High-voltage Pulsed Deplugging Technology*

Bingnan Yan, Zhou Jing and Zhao Liang.....1

012002
OPEN ACCESS
*The study on the results of hydrogen pipeline leakage accident of different factors*

Haonan Chen and Zhanli Mao.....8
Temperature-controlled 3-phase oil-water-oil continuous separation by PNIPAM-modified stainless steel mesh

Baiyi Chen, Jianhui Qiu, Kazushi Ito, Eiichi Sakai and Nobuhiro Kanazawa.....17

Visible study of water shutoff techniques for reservoirs with high permeability channels

Yanyong Xin and Xuan Zhao.....22

Simulation analysis of jiujiang river basin runoff based on swat model

Peipei Tian, Cheng Zhang, Yizhong Chen, Honghai Zhao, Jia Liu and Hongwei Lu.....29

Research on Coupling Method of Watershed Initial Water Rights Allocation in Daling River

Jinhua Liu and Fengping Wu.....33

Optical fiber pressure sensor based on F-P cavity in the oil and gas well

Qingchao Zhao, Xiaohui Liu, Long Ma, Wenan Zhao and Hongzhong Wang.....41

The secondary explosion phenomenon of gasoline-air mixture in a confined tunnel

Peili Zhang, Jianxiang Li, Yanbo Guo and Yang Du.....49
012009
OPEN ACCESS
Study on driving forces of wetland change in the Western Liaohe River basin based on random forest model
Menghong Wu, Changbao Yang, Yanhong Zhang and Nan Lin.....56

012010
OPEN ACCESS
Potassium dichromate method of coal gasification the study of the typical organic compounds in water
Jiankang Quan, Guangfei Qu, Zhanneng Dong, Pei Lu, Yingying Cai and Shibo Wang.....62

012011
OPEN ACCESS
Rheological properties of soil: a review
Guangli Zhu, Long Zhu and Chao Yu.....71

012012
OPEN ACCESS
Experimental research on coalbed gas drainage effect and economy of long directional borehole in roof
Huiming Yang and Liangping Hu.....78

012013
OPEN ACCESS
Comparison between steady state method and pulse transient method for coal permeability measurement
Yongkai Qiu, Zhiping Li and Shiyan Hao.....84

012014
OPEN ACCESS
Stability analysis and optimum reinforcement design for an intense weathered rock slope
Kuan Qi, Zhuoying Tan and Wen Li.....90
012015
OPEN ACCESS
Research Progress in Metallogenic Rules of Pb-Zn Ores in Western Guizhou, China
Tao Cui.....99

012016
OPEN ACCESS
Supply-demand 3D dynamic model in water resources evaluation: taking Lebanon as an example
Hong Fang and Zhimin Hou.....104

012017
OPEN ACCESS
Design and mechanical analysis of a new automatic vertical drilling tool used in a slim borehole
Lixin Li, Qilong Xue, Baolin Liu, Liudong Zhao and Xinyu Li.....110

012018
OPEN ACCESS
Multi-objective optimization design of rocker arm on crown-mounted compensator
Zhiqiang Huang, Ziyang Xu, Chunping Liang, Xinming Mu and Lingfeng Huang.....117

012019
OPEN ACCESS
A study of well test data interpretation model for waterbearing reservoirs with phase redistribution
Junxiang Zhang, Rui Deng, Haipeng Liang and Jing Yang.....125

012020
OPEN ACCESS
Analysis of connectedness between oil and water wells by numerical simulation technique
Wenbo Zhang.....130
Study on immobilization and migration of nuclide u in superficial soil of uranium tailings pond

Zhe Chang and Shukui Zhou.....134

A brief analysis on contribution of Emeishan basalt to the formation of deposits in Guizhou

Tao Cui.....140

Research progress in metallogenic chronology of Mississippi valley-type (MVT) Pb-Zn deposits

Huiguo Liu.....145

Landsat-based long–term LUCC mapping in Xinlicheng Reservoir Basin using object-based classification

Wei Su, Dongmei Liang, Gula Tang, Zundong Xiao, Jingxin Li, Zhengyu Wan and Ping Li.....149

Synthesis and analysis of foam drainage agent for gas well in Jilin Oilfield

Sanyuan Qiao, Qingwang Liu, Zhenzhong Fan, Jigang Wang and Jianjun Xu.....161

Stabilization of SiO$_2$ nanoparticle foam system and evaluation of its performance

Chong Sun, Zhenzhong Fan, Qingwang Liu, Jigang Wang and Jianjun Xu.....166
012027
OPEN ACCESS
Relationship between sandstone-type uranium deposits and hydrocarbon in the northern Ordos basin

Feifei Wang, Jianqiang Wang, Pei Guo, Xianghu Cheng, Bei Li, Zisheng Song and Anjun Wei.....171

012028
OPEN ACCESS
Research on the information security system in electrical GIS system in mobile application

Chao Zhou, Renjun Feng, Haitao Jiang, Wei Huang and Daohua Zhu.....177

012029
OPEN ACCESS
Numerical studies on surrounding rock deformation controlled by pressure relief groove in deep roadway

Chaoke Liu, Jianxi Ren, Kun Zhang and Shaojie Chen.....185

012030
OPEN ACCESS
Studies on water resources carrying capacity in Tuhai river basin based on ecological footprint

Chengshuai Wang, Lirong Xu and Xin Fu.....194

012031
OPEN ACCESS
Investigation on velocity distribution of TFM and DEM phase in hybrid model of CBFB in mining

Tianyu Zhang, Ying Feng and Zhenning Zhao.....201

012032
OPEN ACCESS
Support design and practice for floor heave of deeply buried roadway

Chaoke Liu, Jianxi Ren, Bingli Gao and Yongjun Song.....208
012033
OPEN ACCESS
The comprehensive application of test data in the test area of lamadian oilfield
Yanbo Quan.....214

012034
OPEN ACCESS
Geochemical Characteristics of Longxing Bauxite in Northern Guizhou, China
Changqian Du.....220

012035
OPEN ACCESS
Hydrocarbon potential of the jurassic coal-bearing strata in the Liupanshan area, china
Pei Guo, Changzhi Li and Feifei Wang.....226

012036
OPEN ACCESS
New advances in oil and gas survey of the Qianjin depression in Sanjiang basin, north china
Wenhao Zhang, Shizhen Li, Xingui Zhou, Dandan Wang, Yanhua Lin, Weibin Liu, Yuanlin Meng and Ximing Zhou.....232

012037
OPEN ACCESS
Genetic mechanism and stability assess of the Boai landslide in northeastern Yunnan province
Hao Wang, Kajun Ni and Yanguo Fang.....241

012038
OPEN ACCESS
Study on microwave induced pyrolysis of low metamorphic coal and liquefaction residue
Zhao Li, Kunyao Wu, Jing Cao and Yongfeng Wang.....246
Occupational hazard evaluation model underground coal mine based on unascertained measurement theory
Quanlong Deng, Zhongan Jiang, Yaru Sun and Ya Peng.....251

Research on evaluation method for water saturation of tight sandstone in Suxi region
Hong Lv, Fuqiang Lai, Liang Chen, Chao Li, Jie Li and Heping Yi.....259

Study on fracture identification of shale reservoir based on electrical imaging logging
Zhou Yu, Fuqiang Lai, Lei Xu, Lin Liu, Tong Yu, Junyu Chen and Yuantong Zhu.....271

Sequence stratigraphy and sedimentary study on Mishrif formation of Fauqi Oilfield of Missan in south east Iraq
Hua Sang, Changsong Lin and Yiming Jiang.....278

Environmental Engineering and Sustainable Development

Study on influencing factors of carbon emissions for industrial energy consumption in Dalian based on LMDI model
Bo Lai and Hongbo Zheng.....288

The evaluation of the coordination degree between resource-environment and economic development in the yellow river delta-a case study on Dongying city
Kuifeng Wang and Meng Xu.....293
Spatial and temporal variations of nutrients composition and structure in the main estuaries of Jiaozhou Bay

Pingli Zhong, Ge Yu, Yang Zheng, Xue Sun and Youxiao Wang.....299

Recent enlightening strategies for co$_2$ capture: a review

Peng Yuan, Ziyang Qiu and Jia Liu.....305

The ecological damage compensation for hydropower development based on trade-offs in river ecosystem services

Bing Yu.....314

Enhanced photocatalytic activity of zeolitic imidazolate framework-8 by modification with phosphor tungstic acid

Jiahui Guo, Lili Yang, Ruhuai Guo, Shuo Yang and Jianbin Chen.....319

The variation of atmospheric particulate matter concentration in the suburb areas over Fuzhou city

Weicong Fu, Ziru Chen, Zhipeng Zhu, Shuping Huang, Jianwen Dong and Guochang Ding.....328

Migration of DEHP from plastic to food simulants under microwave heating

X Zhu, F Li, Z Z Qiu and J W Huang.....334
Saving energy and protecting environment of electric vehicles
Lina Yuan, Huajun Chen and Jing Gong.....340

Study on tourist carrying capacity of sustainable tourism---by taking Qingliang Mountain in the south-eastern china as an example
Shenglang Jin and Ting Liu.....345

Low carbon transition and sustainable development path of tourism industry
Hongbing Zhu, Jing Zhang, Lei Zhao and Shenglang Jin.....352

Human-environment sustainable development of rural areas in China
Lei Zhao, Hongbing Zhu and Shanfeng Hu.....356

Visibility characteristics over Fuzhou during 1956-2016
Weicong Fu, Zhipeng Zhu, Shuping Huang, Ziru Chen, Guochang Ding and Jianwen Dong.....360

Ecological footprint analysis of environmental impacts by cascaded exploitation of diversion-type small hydropower: a case study in southwest china
Zhenhua Wang, Qingyun Li, Zhuo Huang, Xianqiang Tang and Weihua Zhao.....366
Carbon association studies of whole industrial chain
Qingmin Yuan and Qingqing Yang.....374

An analysis of environmental data transmission
Lina Yuan, Huajun Chen and Jing Gong.....380

Effects of ecological restoration on speciation and release of copper in lake sediments
Weijie Guo, Liangyuan Zhao, Qingyun Li, Weihua Zhao and Huan Li.....385

Comparison research on denitrification efficiency of two types of solid carbon source
Y Cai, J D Zhang, F Li, Y X Cao, L Y Zhu and Z F Yang.....389

The effect of agricultural non-point Source Pollution of nitrogen and phosphorous on Lake Eutrophication
Hanfeng Xiong.....396

The study of Ni (II) removal from aqueous solution by modified sediment
Shanshan Yu, Yang Cheng and Yuehong Yang.....401
Numerical simulation and analysis of characteristics of atmospheric diffusion in coastal area of a site

Zongzhen Yang, Xiaofeng Zhang, Xinjie Bao and Shuyang Chen.....410

Application of BIM technology in green scientific research office building

Xin Ni, Jianhua Sun and Bo Wang.....421

The adjustable intelligent atrium sunshade

Xin Ni, Jianhua Sun and Bo Wang.....427

Investigation and health risk assessment of heavy metals in soils from partial areas of Daye city, china

M S Xiao, F Li, J D Zhang, S Y Lin, Z Y Zhuang and Z X Wu.....433

Pyrolysis of automotive shredder residue light fraction: maximization of the tar yield using design of experiment

Manuela Anzano, Elena Collina, Elsa Piccinelli and Marina Lasagni.....440

Effect of COSMOS technologies in detoxifying municipal solid waste incineration fly ash, preliminary results

Elsa Piccinelli, Marina Lasagni, Elena Collina, StefaniaBonaiti and Elza Bontempi.....446
012069
OPEN ACCESS
Study on the influence of small hydropower stations on the macroinvertebrates community-Take Nanhe River as a case, China
Weihua Zhao, Qingyun Li, Weijie Guo and Zhenhua Wang.....451

012070
OPEN ACCESS
Nitrogen activation of carbon-encapsulated zero-valent iron nanoparticles and influence of the activation temperature on heavy metals removal
Stefania Bonaiti, Blanca Calderon, Elena Collina, Marina Lasagni, Valeria Mezzanotte, Nacho Aracil Saez and Andrés Fullana.....455

012071
OPEN ACCESS
Green mine research and evaluation based on using solid wastes in urbanization for mine filling
Futong Xu and Zaixiang Ren.....460

012072
OPEN ACCESS
A new calibration device of particulate matter mass concentration monitor
Junchen Zou, Wei Fan, Yaohua Cui, Bing Bao, Wenhui Zhou, Xingang Zhou, Chenglin Lv, Jiangtao Liu, Zhenqi Ma, Yong Wang and Guosheng Gai.....466

012073
OPEN ACCESS
Exploration on the technology for ozone reduction in urban sewage treatment
Min Yang, Yi Sun, Zhicheng Han and Jun Liu.....471

012074
OPEN ACCESS
Research on information security system of waste terminal disposal process
Chao Zhou, Ziyang Wang, Jing Guo, Yajuan Guo and Wei Huang.....476
A contrast experiment research on rural wastewater treatment efficiency of BAF with zeolite and zeolite-haydite combined packing

Xuemei Ji, Jifu Yang, Lirong Xu, Bin Li and Cui Zhao.....482

Indoor air pollution and preventions in college libraries

Zengzhang Yang.....489

The first flush effect of different urban underlying surfaces through artificial simulated rainfall

Zhao Wang, Guangyu Lei and Yan Niu.....495

Characteristics of soil salinity in the typical area of Yellow River Delta and its control measures

Mingliang Zhang, Haixia Wang, Xiaoke Pang, Hui Liu and Qun Wang.....505

Research on the removal of nitrogen pollutants in source water by EBO system

Wei Wei, Wenjun Zhang, Haoming Yuan, Xiaoyan Zhang and Liwei Geng.....510

Effect of a rapid repair mechanism for nitrification capacity in the load impact wastewater treatment

Wei Hong, Bing Zhang, Changdong Sun, Xin Tan, Bo Liu and Xiaofeng Zou.....517
Munroe effect based on detonation wave collision
Yusong Miao, Xiaojie Li, Xiaohong Wang, Honghao Yan and Xiang Chen.....522

Experimental research on the indoor temperature and humidity fields in radiant ceiling air-conditioning system under natural ventilation
Tao Huang, Yutong Xiang and Yonghong Wang.....528

The effects of cathodic micro-voltage combined with hydrothermal pretreatment on methane fermentation of lignocellulose substrate
Dianxin Liu, Ping Ning, Guangfei Qu, Xi Huang, Yuhuan Liu and Jian Zhang.....533

Energy and Power Engineering

Research on power source structure optimization for East China Power Grid
Lingjun Xu, Da Sang, Jianping Zhang, Chunyi Tang and Da Xu.....543

A summary of impacts of wind power integration on power system small-signal stability
Lei Yan and Kewen Wang.....547

Development of hybrid electric vehicle powertrain test system based on virtue instrument
Yanmin Xu, Konghui Guo and Liming Chen.....552
Design and Implementation of Demand Response Information Interactive Service Platform Based on "Internet Plus" Smart Energy

Gaoying Cui, Jie Fan, Yuchen Qin, Dong Wang and Guangyan Chen.....556

A quick method to estimate low voltage problem

Yuqing He, Hongbin He, Cong Liu, Zhuohan Jiang and Bo Liu.....570

Overview of HVRT technical measures for DFIG

Haiyang Yu.....576

Research on improvement of power quality of Micro-grid based on SVG pulse load

Chuang Lv and Pu Xie.....584

Experimental study of the distillation process in a tilted cavity

Xihui Wang, Houtao Chen, Zhijie Wang and Gang Xiao.....592

Experimental study on temperature distribution of membrane water wall in an ultrsupercritical pressure once-through boiler burning zhundong coal

Honghao He, Wenjun Li, Jun Zeng, Guohong Xie, Min Peng and Xuenong Duan.....599
012093
OPEN ACCESS
Application of a method for calculating coal quantity feed into boiler for double inlet and outlet ball mill in the coordinated control system

Houtao Chen, Xihui Wang, Zhijie Wang and Liang Peng.....606

012094
OPEN ACCESS
Optimization based inversion method for the inverse heat conduction problems

Huaiping Mu, Jingtao Li, Xueyao Wang and Shi Liu.....611

012095
OPEN ACCESS
Dynamic reconstruction algorithm of temperature field based on Kalman filter

Yanqiu Li, Shi Liu and Ren Han.....620

012096
OPEN ACCESS
In-situ synthesis of sulfur-TiO2 hollow shell materials for high-performance lithium-sulfur batteries

Bo Hai, Litong Ma, Hui Yan and Hang Wei.....626

012097
OPEN ACCESS
Evaluation on the implementation effect of wind power policies in china

Zhuhan Long, Yuqing Wang, Jiawen Ye, Ming Zeng, Xiaorong Wang and Xinying Wang.....631

012098
OPEN ACCESS
The study on working fluids of airborne power generation system based on Rankine cycle by heat energy

Yuan Guo.....639
012099
OPEN ACCESS
Fault diagnosis of power transformer based on fault-tree analysis (FTA)

Yongliang Wang, Xiaoqiang Li, Jianwei Ma and SuoYu Li.....646

012100
OPEN ACCESS
Study on dynamic performance of SOFC

Haiyang Zhan, Qianchao Liang, Qiang Wen and Runkai Zhu.....653

012101
OPEN ACCESS
Security attack detection algorithm for electric power gis system based on mobile application

Chao Zhou, Renjun Feng, Liming Wang, Wei Huang and Yajuan Guo.....663

012102
OPEN ACCESS
Numerical simulation transient electron distribution of direct current negative corona discharge in air

Xinghua Liu, Richang Xian, Peng Yu, Ying Pei, Xuebin Lv, Xuefeng Sun, Tao Wang, Shangyuan Ning and Shikun Wang.....668

012103
OPEN ACCESS
The pressure cold wind system on the impact of industrial boiler economy and security

Henan Li, Hongli Qian, Lei Jiang, Dekai Yu, Guannan Li and Hong Yuan.....679

012104
OPEN ACCESS
Analysis on energy consumption index system of thermal power plant

J B Qian, N Zhang and H F Li.....688
Biochemical Engineering and Science

012106
OPEN ACCESS
Effects of different mechanized soil fertilization methods on corn nutrient accumulation and yield

Qingwen Shi, Chunming Bai, Huixin Wang, Di Wu, Qiaobo Song, Zengqi Dong, Depeng Gao, Qiping Dong, Xin Cheng, Yahao Zhang, Jiahui Mu, Qinghong Chen, Wenqing Liao, Tianru Qu, Chunling Zhang, Xinyu Zhang, Yifei Liu and Xiaori Han.....704

012107
OPEN ACCESS
Responses of heterotrophic bacteria abundance and activity to Asian dust enrichment in the low nutrients and low chlorophyll (LNLC) region of the Northwestern Pacific Ocean

Dongwan Shi, Kuiran Li, Yanzhao Tian, Xiaohao Zhang and Jie Bai.....709

012108
OPEN ACCESS
Study on the synthesis process of tetracaine hydrochloride

Wenli Li, Jie Zhao and Yujie Cui.....714

012109
OPEN ACCESS
Effects of different mechanized soil fertilization methods on corn soil fertility under continuous cropping

Qingwen Shi, Huixin Wang, Chunming Bai, Di Wu, Qiaobo Song, Depeng Gao, Zengqi Dong, Xin Cheng, Qiping Dong, Yahao Zhang, Jiahui Mu, Qinghong Chen, Wenqing Liao, Tianru Qu, Chunling Zhang, Xinyu Zhang, Yifei Liu and Xiaori Han.....719
012110
OPEN ACCESS
The influence of soybean new blade's sugar content variation to its apparent growth

Yiqiong Wu and Yun Gong.....725

012111
OPEN ACCESS
Fabrication of solid alginate particles containing functionalized MWCNTs using a microfluidic technique

Rulu Yang, Yanan Li, Weiwei Cai, Hua Zhang and Jiao Li.....732

012112
OPEN ACCESS
Study on rapid bio-drying technology of cow dung with CaO2

Xiaotian Chen, Guangfei Qu, Shugen Liu, Ruosong Xie and Yanhua He.....741

012113
OPEN ACCESS
Characterization of sulfate reducing bacteria isolated from urban soil

Mingliang Zhang and Haixia Wang.....749

012114
OPEN ACCESS
Impacts of ammonia on zinc oxide nanoparticle toxicity to Nitrosomonas europaea

Junkang Wu, Yan Chang, Huan Gao and Ran Yu.....755

012115
OPEN ACCESS
Effect of three kinds of surfactants and β-cyclodextrin on the phytoremediation of BDE-209 contaminated sediment

Liangyuan Zhao, Weijie Guo, Weihua Zhao, Meng Long and Huan Li.....762
Pyrosequencing reveals benthic bacteria changes responding to heavy deposition of *Microcystis* scum in lab — searching bacteria for bloom control

Yali Tang, Dongmei Cheng, Baohua Guan, Xiufeng Zhang, Zhengwen Liu and Zejun Liu.....768

Toxic effects of heavy metal Cu$^{2+}$ on the pacific oyster *Crassostrea gigas*

Ceng Gao, Xinxin Zhang, Xiumei Li and Xuexi Tang.....777

The changes of proteins and polysaccharides in extracellular polymeric substance for *Spirogyra fluviatilis* under different salinity

Yichao Lee and Shuiping Chang.....787

Effect of ultrasound pretreatment on hot air drying rate of scallop muscles

Yaxiang Bai, Xuejie Fan and Yujing Bi.....792

Preparation and Physiological activities of sulphated derivative extracted from corn bran

Qing Mo, Linghao Dai, Jianjun Ma, Xiaojing Zhao and Linghui Zhu.....797

Toxic effects of combined effects of anthracene and UV radiation on *Brachionus plicatilis*

Ceng Gao, Xinxin Zhang, Ningning Xu and Xuexi Tang.....803

Comparison of two chemical extraction methods for proteins and polysaccharides of *Spirogyra fluviatilis* in extracellular polymeric substances

Shuiping Chang and Yichao Lee.....814