

中文核心期刊  
原《中国科技论文在线》

ISSN 2095-2783  
CN 10-1033/N  
CODEN ZKLHAF

# 中国科技论文

ZHONGGUO KEJI LUNWEN

中华人民共和国教育部 主管 教育部科技发展中心 主办

地球科学

EARTH SCIENCES



CHINA  
SCIENCEPAPER

2019.5

2019年5月 第14卷 第5期  
Vol.14 No.5/May 2019

中国科技论文

CHINA SCIENCEPAPER

第十四卷

第五期

二〇一九年五月

Vol. 14 No. 5/May 2019



中  
国  
科  
技  
论  
文

第 14 卷  
第 5 期  
2019

目 次

导水裂隙带高度预测的 PCA-BP 模型  
..... 施龙青, 黄纪云, 韩 进, 秦道霞, 郭玉成 (471)

川西坳陷东坡断裂优势运移通道预测 ..... 吴文静, 吴东胜 (476)

金湖凹陷王龙庄戴南组三角洲沉积微相  
..... 姜新雨, 丁玉盛, 谢 俊, 金忠康, 段雅君, 周 亮 (481)

鄂尔多斯盆地东南缘热演化史模拟 ..... 范文田, 胡国华, 王 涛 (492)

扇三角洲前缘储层构型剖析——以辽河欢喜岭油田锦 99 块沙四上亚段为例  
..... 张瑞香, 王 杰, 孔 雪 (497)

露天矿台阶深孔大孔距小排距爆破参数优化  
..... 马 力, 涂宇航, 马成卫, 杜玉乾, 张雷铭, 张建国 (506)

车载激光点云中行道树及属性信息提取 ..... 王 冬, 张 焱, 姜俊奎 (510)

Web 端室内三维交互系统的快速构建与优化  
..... 马洪石, 王行风, 薛 磊, 刘 晨 (518)

生物柴油喷雾特性的可视化研究 ..... 黄文杰, 刘汉涛 (524)

CO<sub>2</sub>-原油体系黏度测定与预测 ..... 廖加栋, 甘庆明, 石善志, 廖锐全 (530)

复杂小断块油藏开发中后期相控剩余油分布研究 ..... 薛 丹, 张 毅, 屈 宏 (535)

车排子石炭系火山岩储层识别技术研究 ..... 李竹强, 付国强, 王雨洁, 陈学国 (540)

基于零和博弈的电力系统最优调度 ..... 于永进, 梁荣波, 刘婧文, 徐月雪 (548)

基于二阶锥规划的交直流配电网双时间尺度协调优化  
..... 郭帅帅, 吉兴全, 杨 迪, 王怀路 (553)

寒冷地区冬季双层光伏外窗热电性能实验研究  
..... 韩娇阳, 霍宇露, 程远达, 贾 捷, 韩 俊 (560)

基于有限元分析的强风环境下引流线断股机理研究  
..... 李勇杰, 韩纪层, 何 成, 马鹏飞, 林德源, 肖文凯 (569)

基于贝叶斯模式平均方法的东亚地区地面 2 m 气温预报改进  
..... 彭 婷, 智协飞, 董 颜, 王玉虹, 季 焱 (575)

一种 C 波段雷达反射率因子衰减订正方法——径向拟合法  
..... 刘燕斐, 黄兴友, 马 雷 (582)

# CHINA SCIENCE PAPER

Vol. 14 No. 5 , 2019

## CONTENTS

- PCA-BP model for height prediction of water conducting fracture zone  
..... *SHI Longqing, HUANG Jiyun, HAN Jin, QIN Daoxia, GUO Yucheng* (471)
- Prediction of fracture dominant migrating channel of eastern slope in western Sichuan depression  
..... *WU Wenjing, WU Dongsheng* (476)
- Delta sedimentary microfacies of the Dainan formation in Wanglongzhuang oilfield , Jinhu sag  
..... *JIAN G Xinyu, DING Yusheng, XIE Jun, JIN Zhongkang, DUAN Yajun, ZHOU Liang* (481)
- A simulation of thermal evolution history in southeastern margin of Ordos basin  
..... *FAN Wentian, HU Guohua, WANG Tao* (492)
- Analysis of the reservoir architecture of fan-delta front : a case study on the upper Es<sub>4</sub> formation in  
Jin-99 block , Huanxiling oilfield , Liaohe basin  
..... *ZHANG Ruixiang, WANG Jie, KONG Xue* (497)
- Blasting parameters optimization for larger hole spacing and smaller burden of deep hole bench for  
surface coal mine  
..... *MA Li, TU Yuhang, MA Chengwei, DU Yuqian, ZHANG Leiming, ZHANG Jianguo* (506)
- Street trees and attribute information extraction from vehicle-borne laser point cloud  
..... *WANG Dong, ZHANG Yan, JIAN G Junkui* (510)
- Rapid implementation and optimization of Web 3D indoor interactive system  
..... *MA Hongshi, WANG Xingfeng, XUE Lei, LIU Chen* (518)
- Visualization investigation on spray characteristics of biodiesels fuel  
..... *HUANG Wenjie, LIU Hantao* (524)
- Viscosity measurement and prediction of CO<sub>2</sub>-crude oil system  
..... *LIAO Jiadong, GAN Qingming, SHI Shanzhi, LIAO Ruiquan* (530)
- Study on residual oil distribution controlled by facies at middle and late development stage for complex  
small fault block reservoir ..... *XUE Dan, ZHANG Yi, QU Hong* (535)
- Study on recognition technology of Carboniferous volcanic reservoir in Chepaizi  
..... *LI Zhuqiang, FU Guoqiang, WANG Yujie, CHEN Xueguo* (540)
- Optimal scheduling of power systems based on zero-sum game  
..... *YU Yongjin, LIANG Rongbo, LIU Jingwen, XU Yuexue* (548)
- Double-time scale coordinated optimization in AC /DC distribution networks based on second-order conic  
programming ..... *GUO Shuaishuai, JI Xingquan, YANG Di, WANG Huailu* (553)
- Experimental study on the thermoelectric performance of double-layer PV windows in winter cold climates  
..... *HAN Jiaoyang, HUO Yulu, CHENG Yuanda, JIA Jie, HAN Jun* (560)
- Fracture mechanism of lead wire in strong wind environment based on finite element method  
..... *LI Yongjie, HAN Jiceng, HE Cheng, MA Pengfei, LIN Deyuan, XIAO Wenkai* (569)
- Forecast improving of 2-meter surface air temperature in East Asia based on Bayesian model averaging  
..... *PENG Ting, ZHI Xiefei, DONG Yan, WANG Yuhong, JI Yan* (575)
- A method for attenuation correction of reflectivity factor of C-band radar : radial fitting method  
..... *LIU Yanfei, HUANG Xingyou, MA Lei* (582)