

中文核心期刊
原《中国科技论文在线》

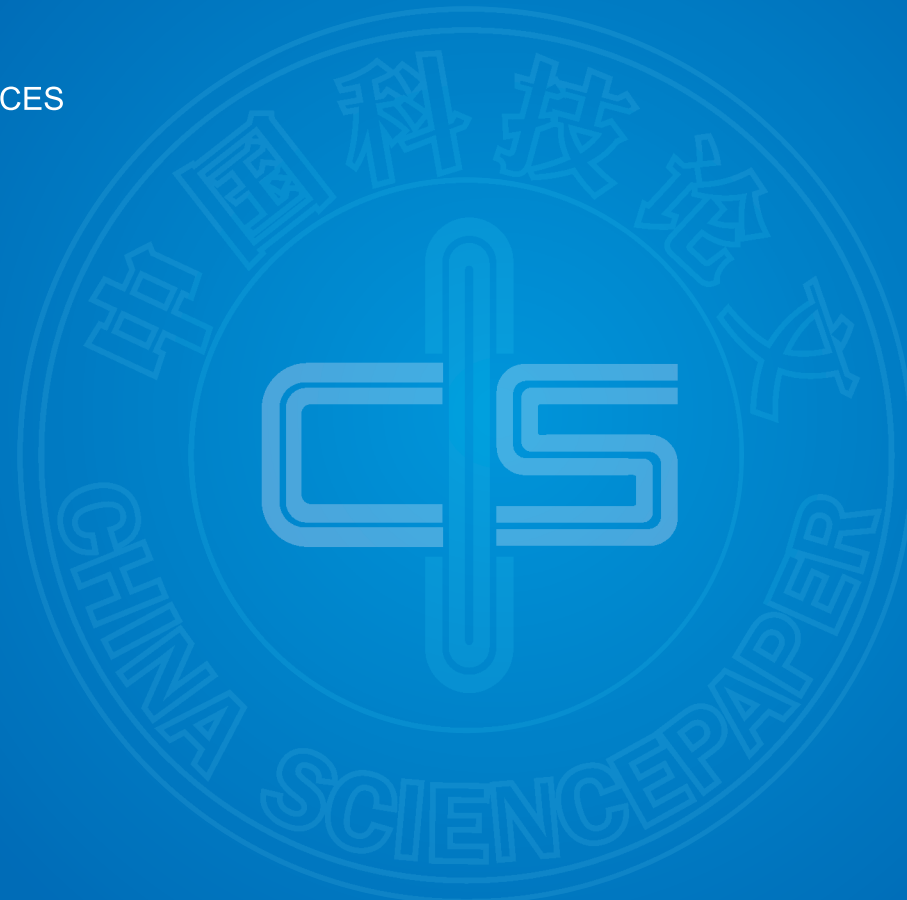
ISSN 2095-2783
CN 10-1033/N
CODEN ZKLHAF

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

2019.1

2019年1月 第14卷 第1期
Vol.14 No.1 / Jan. 2019



中
国

科
技

文
论

第 14 卷
第 1 期
2019

万方数据

目 次

双流线型单叶片绕流流场的数值模拟

..... 孟婵君, 袁 波, 杨 进, 何 川, 潘良明 (1)

振幅均衡的超虚折射波场重构 吴卫华, 刘怀山, 雷朝阳, 吴树梁 (9)

基于运行数据的风电场并网特性评价 万德超, 孙树敏, 于 范, 孙孔明 (14)

空隙维度下煤自燃气固耦合换热模拟 邬灿春, 秦汝祥, 戴广龙 (19)

THz-FEL 束流能散度自动调节系统

..... 唐 兵, 熊永前, 涂修德, 姜 礁, 鲁 垣 (24)

潜山微小断层的表征方法 聂 妍 (28)

基于加速踏板开度补偿的直驱式电动车辆离合起步控制 熊 平, 辜承林 (33)

基于并网控制的双馈感应发电机转子初始位置角测量研究

..... 鲁 杰, 庞 博, 侯力枫, 刘 阳, 徐 硕, 颜文旭, 许德智 (40)

矩形结构壁面上液膜流动特性的数值研究 ... 刘 梅, 甄 猛, 吴正人, 王松岭 (46)

基于改进 IGGⅢ方案的稳健 Helmert 方差分量估计

..... 成 枢, 马卫骄, 赵燕红, 牛英杰 (51)

超深层裂缝性致密储层应力敏感性研究 ... 邱春霖, 欧阳传湘, 马 力, 陈洲亮 (56)

孔隙型碳酸盐岩油藏高含水期剩余油挖潜对策研究 ... 廉培庆, 李琳琳, 段太忠 (61)

鄂尔多斯盆地临兴地区山西组沉积相及其对砂体的控制作用

..... 李守军, 刘宝梅, 张祥玉, 耿 耿, 闫明明, 徐 磊, 魏 宁 (66)

高拱坝蓄水期谷幅时效变形机理分析 张国新, 程 恒, 周秋景, 刘有志 (77)

四维通量法在珠三角地区秋季 PM_{2.5} 区域输送研究中的应用

..... 毛敬英, 周柳艺, 陈伟华, 吴洛林, 王雪梅 (85)

基于云粒子衰减截面和气体吸收的回波强度订正技术

..... 黄兴友, 杨 敏, 陆 琳, 闫文辉, 杨 晓, 刘燕斐 (92)

双线偏振天气雷达零滞后相关系数在临近预报中的应用

..... 李 晶, 曾 刚, 郭泽勇, 雷永恒 (98)

导叶/静叶相对周向位置对扇形叶栅流动特性的影响

..... 卢俊菘, 徐文峰, 孙 鹏, 钟兢军 (103)

混合气浓度与喷油定时耦合对柴油机排放物和热效率的影响

..... 吴学舜, 刘 智, 韩志强 (108)

泥页岩热演化所排有机酸对长石的溶蚀作用——以大民屯凹陷沙四段为例

..... 陈思芮, 曲希玉, 李吉君, 王伟明 (113)

CONTENTS

- Numerical simulation of the flow field over a double streamlined blade *MENG Chanjun, YUAN Bo, YANG Jin, HE Chuan, PAN Liangming* (1)
- Reconstruction of amplitude-balance super-virtual refraction wavefield *WU Weihua, LIU Huaishan, LEI Chaoyang, WU Shuliang* (9)
- Evaluation of grid-connected characteristics of wind farms based on operation data *WAN Dechao, SUN Shumin, YU Peng, SUN Kongming* (14)
- Simulation of coal-fired gas-solid coupling heat transfer in porosity dimension *WU Canchun, QIN Ruxiang, DAI Guanglong* (19)
- Energy spread automatic adjustment system for THz-FEL *TANG Bing, XIONG Yongqian, TU Xiude, JIANG Jiao, LU Yao* (24)
- Research on small faults description of buried hill *NIE Yan* (28)
- A clutch start-up mode for direct-drive electric vehicle using accelerator throttle compensation *XIONG Ping, GU Chenglin* (33)
- Research on rotor initial position angle measurement of doubly fed induction generator based on grid connected control *LU Jie, PANG Bo, HOU Lifeng, LIU Yang, XU Shuo, YAN Wenxu, XU Dezhi* (40)
- Numerical study on flow characteristics of liquid film on rectangular structure wall *LIU Mei, ZHEN Meng, WU Zhengren, WANG Songling* (46)
- Robust Helmert variance component estimation based on improved IGGIII scheme *CHENG Shu, MA Weijiao, ZHAO Yanhong, NIU Yingjie* (51)
- Study on stress sensitivity of ultra-deep fractured tight reservoir *QIU Chunlin, OUYANG Chuanxiang, MA Li, CHEN Zhouliang* (56)
- Study on remaining oil potential tapping for pore-type carbonate reservoir at high water cut stage *LIAO Peiqing, LI Linlin, DUAO Taizhong* (61)
- Sedimentary facies of the Shanxi formation in Linxing area of Ordos basin and their control on sand bodies *LI Shoujun, LIU Baomei, ZHANG Xiangyu, GENG Geng, YAN Mingming, XU Lei, WEI Ning* (66)
- Analysis of mechanism of valley creep deformation of high arch dam during impoundment *ZHANG Guoxin, CHENG Heng, ZHOU Qiujing, LIU Youzhi* (77)
- Application of four-dimensional flux method in PM_{2.5} regional transportation in the Pearl River Delta during the autumn season *MAO Jingying, ZHOU Liuyi, CHEN Weihua, WU Luolin, WANG Xuemei* (85)
- Attenuation correction of cloud radar reflectivity factor based on attenuation cross-section of cloud particles and atmospheric gases absorption *HUANG Xingyou, YANG Min, LU Lin, YAN Wenhui, YANG Xiao, LIU Yanfei* (92)
- Application of zero lag correlation coefficient of dual polarization weather radar in nowcasting *LI Jing, ZENG Gang, GUO Zeyong, LEI Yongheng* (98)
- Numerical research on the influence of guide vane/stator circumferential position on the flow characteristics of sector cascade *LU Junsong, XU Wenfeng, SUN Peng, ZHONG Jingjun* (103)
- Infuence of mixture concentration coupled with start of injection on emissions and thermal efficiency *WU Xueshun, LIU Zhi, HAN Zhiqiang* (108)
- Experimental study on the effect of organic acid on feldspar dissolution by thermal evolution of shale : a case from the fourth member of Shahejie formation in Damintun depression *CHEN Sirui, QU Xiyu, LI Jijun, WANG Weiming* (113)
....万方数据