

中文核心期刊
原《中国科技论文在线》

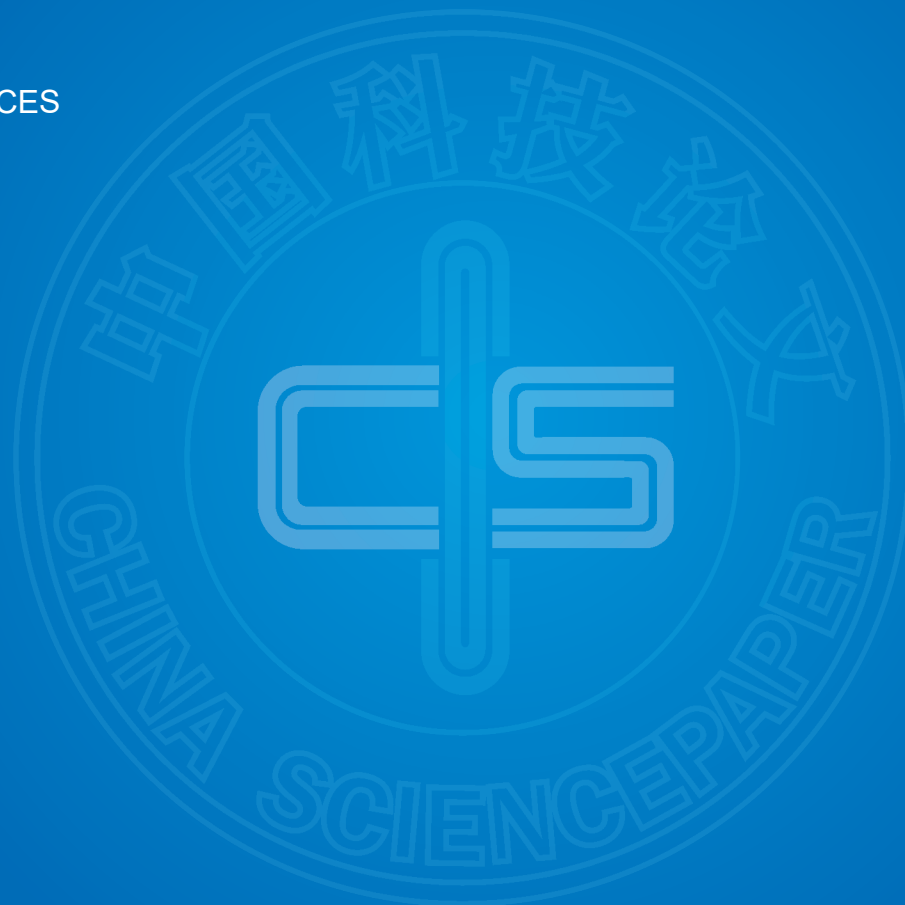
ISSN 2095-2783
CN 10-1033/N
CODEN ZKLHAF

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

2023

第18卷 第1期 2023年1月
Vol.18 No.1 Jan. 2023



中

国

科

技

论

文

第 18 卷
第 1 期
2023

目 次

- 基于 RMR 系统的气侵工况下井底压力控制 张 杰, 余 胜, 王芷桁, 李 鑫, 孙瑞涛, 张文镇, 杨智均 (1)
- 考虑应力敏感的低渗透油藏分段压裂水平井三维不稳定渗流模型 任宗孝, 李旭飞, 蒋海岩, 袁士宝, 夏玉轩, 朱 敏 (10)
- 基于雾化效果评价的超音速喷管性能研究 刘承婷, 贺 亮, 彭占刚, 杨 刚 (17)
- 低渗砂岩水淹层水敏效应对电阻率的影响机理——以新立油田为例 熊诺林, 欧阳传湘, 曾庆伟 (26)
- 特高含水期油藏潜力区与开发对策耦合方法 崔传智, 张晓龙, 杨轩宇, 吴忠维, 马天赐 (33)
- CO₂驱注入管柱温度压力耦合模型建立及其敏感性因素研究 曹银萍, 张祖琪, 窦益华 (38)
- 塔河油田稠油黏度预测模型研究与修正 钟海全, 郑传根, 任呈祥, 曾文广, 赵成杰, 付亚飞 (45)
- 一种缓释型固体抑盐剂的研制与性能 陈 娅, 马 超, 任文东, 刘星雨, 刘 鑫, 谷 文 (50)
- 单轴应力下煤裂隙演化规律及数学表征 杨永明, 宁庚评, 孙荣检, 姜龙文, 朱彦熹 (57)
- 高压水射流冲击下煤体初始失效形式分析 李新旺, 王汉青, 程立朝, 张学栋, 温学君, 申鹏飞 (64)
- 基于多种群遗传算法和动态时间归整的智能层序地层划分对比方法——以渤海洼陷古近系下部为例 刘天娇, 贾海波, 余继峰, 韩 超, 冯 乔 (71)
- 饶阳凹陷蠡县斜坡北部沙一下亚段细粒沉积岩岩相类型及地质意义 殷 杰, 傅于恒, 周世阳, 李子悦, 张 洁, 李越哲 (81)
- 长庆油田区块井眼尺寸效应与井壁稳定性分析 王 萍, 樊佳勇, 韩成福, 王 亮, 屈 展, 黄 海, 顾甜利, 许 愿 (91)
- 分形理论在裂隙储层气水渗流模型中的应用 骆正山, 张莎莎, 骆济豪, 王小完 (97)
- 桂林地区一次暴雨过程 ERA5/MERRA-2 资料计算 PWV 的精度分析 吴勇锋, 谢劭峰, 张继洪, 曾 印 (103)
- 水分作用下无烟煤吸附瓦斯特性的分子模拟研究 王 硕, 陈明义, 张雪洁, 陈晓昀, 王 伟, 李帅魁 (109)

CHINA SCIENCEPAPER

Vol. 18 No. 1, 2023

CONTENTS

- Bottom hole pressure control under gas influx condition based on RMR system
..... ZHANG Jie, YU Sheng, WANG Zhihang, LI Xin, SUN Ruitao,
..... ZHANG Wenzhen, YANG Zhijun (1)
- Three-dimensional unsteady flow model of multistage fractured horizontal well in low permeability reservoir considering stress sensitivity
..... REN Zongxiao, LI Xufei, JIANG Haiyan, YUAN Shibao, XIA Yuxuan, ZHU Min (10)
- Research on supersonic nozzle performance based on atomization effect evaluation
..... LIU Chengting, HE Liang, PENG Zhangang, YANG Zhao (17)
- Mechanism of water sensitivity effect on resistivity in low permeability sandstone flooded layer: taking Xinli oilfield as an example XIONG Nuolin, OUYANG Chuanxiang, ZENG Qingwei (26)
- Coupling method of reservoir potential area and development strategy in ultra high water cut period CUI Chuanzhi, ZHANG Xiaolong, YANG Xuanyu, WU Zhongwei, MA Tianci (33)
- Establishment of temperature-pressure coupling model of CO₂ flooding injection string and analysis of its sensitivity factors CAO Yinpings, ZHANG Zuqi, DOU Yihua (38)
- Research and correction of heavy oil viscosity prediction model in Tahe oilfield
..... ZHONG Haiquan, ZHENG Chuangen, REN Chengxiang,
..... ZENG Wenguang, ZHAO Chengjie, FU Yafei (45)
- Development and performance of a sustained-release solid salt inhibitor
..... CHEN Yan, MA Chao, REN Wendong, LIU Xingyu, LIU Xin, GU Wen (50)
- Evolution laws and mathematical characterization of coal fissure under uniaxial stress YANG Yongming, NING Gengping, SUN Rongjian, JIANG Longwen, ZHU Yanxi (57)
- Analysis of initial failure mode of coal under high pressure water jet impact
..... LI Xinwang, WANG Hanqing, CHENG Lichao, ZHANG Xuedong,
..... WEN Xuejun, SHEN Pengfei (64)
- Intelligent identification of sequence stratigraphy interfaces constrained by multi-population genetic algorithm and dynamic time warping: a case study of Lower Paleogene strata in Bonan subsag LIU Tianjiao, JIA Haibo, YU Jifeng, HAN Chao, FENG Qiao (71)
- Lithofacies types and geological significance of fine-grained sedimentary rocks in lower sub-member of Shahejie formation in northern Lixian slope of Raoyang sag
..... YIN Jie, FU Yuheng, ZHOU Shiyang, LI Ziyue, ZHANG Jie, LI Yuezhe (81)
- Analysis of wellbore size effect and wellbore stability in Changqing oilfield block
..... WANG Ping, FAN Jiayong, HAN Chengfu, WANG Liang, QU Zhan,
..... HUANG Hai, GU Tianli, XU Yuan (91)
- Application of fractal theory in gas-water seepage modeling of fractured reservoir
..... LUO Zhengshan, ZHANG Shasha, LUO Jihao, WANG Xiaowan (97)
- Precision analysis of PWV calculated from ERA5/MERRA-2 data during a rainstorm process in Guilin
..... WU Yongfeng, XIE Shaofeng, ZHANG Jihong, ZENG Yin (103)
- Molecular simulation research on gas adsorption characteristics of anthracite by effect of water content
..... WANG Shuo, CHEN Mingyi, ZHANG Xuejie, CHEN Xiaoyun,
..... WANG Wei, LI Shuaikui (109)