

中文核心期刊  
原《中国科技论文在线》

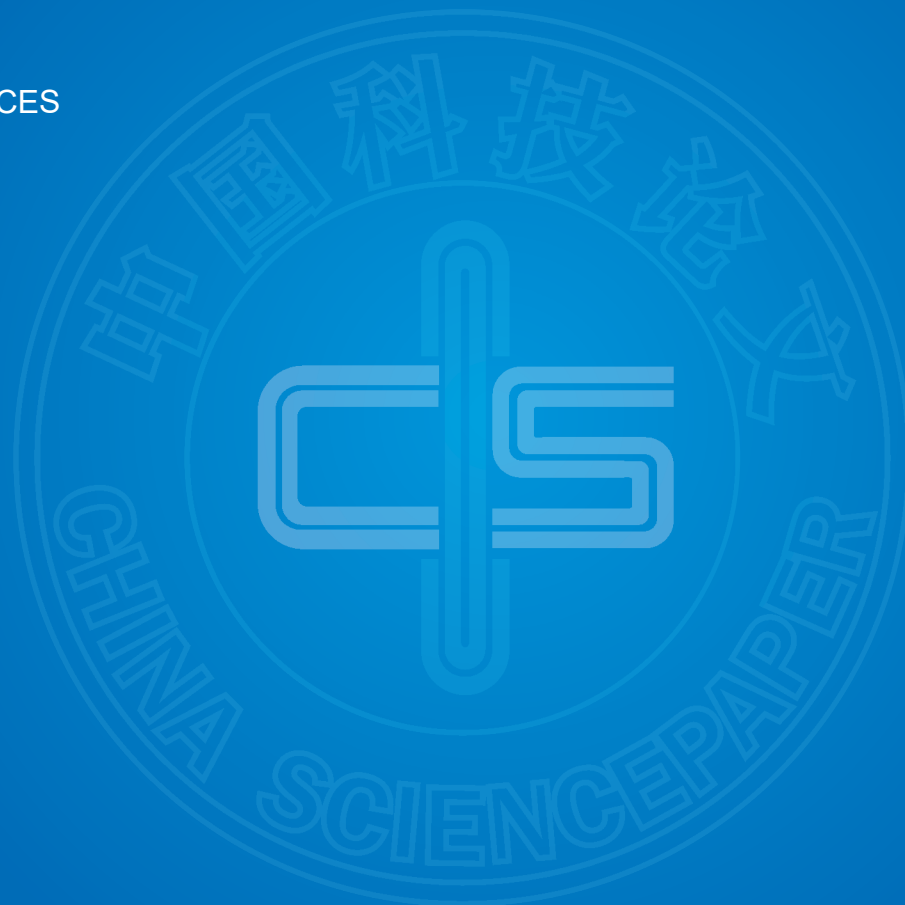
ISSN 2095-2783  
CN 10-1033/N  
CODEN ZKLHAF

# 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

2022

第17卷 第9期 2022年9月  
Vol.17 No.9 Sep. 2022



中

国

科

技

论

文

第 17 卷  
第 9 期  
2022

# 目 次

## 基于室内评价的稠油火驱化学添加剂效果分析

..... 蒋海岩, 谢佃和, 李天月, 袁士宝, 牛 舜, 刘瑞春 (945)

## 低界面张力黏弹表面活性剂驱油体系性能

..... 王思瑶, 唐善法, 冯树云, 董沅武, 王 睿, 陈龙龙, 姜昭文 (954)

## 井场水基环空保护液腐蚀实验研究

..... 黄知娟, 曾德智, 李林涛, 苏云松, 徐燕东, 臧 硕 (960)

## 雷家地区高性能防塌钻井液的室内研制及性能评价

..... 李栋炜, 汪盈盈, 李宗锟, 夏进军, 夏 宇, 唐善法 (965)

## 考虑有效应力影响的煤岩毛细管束渗流模型

..... 祝 捷, 王金鸽, 邵唐砂, 齐 桐, 兰天翔 (971)

## 鄂尔多斯盆地环江地区延安组延 10 储层特征及主控因素分析

..... 刘小勤, 王西强, 罗顺社, 吕奇奇, 张 严 (978)

## 桑托斯盆地盐下湖相碳酸盐岩油藏储层分类

..... 廉培庆, 赵华伟, 孔德彬, 段太忠 (986)

## 尼日尔三角洲陆上区油气差异分布主控因素

..... 陶 叶, 何幼斌, 刘建宁, 吴东胜 (992)

## 耐温抗盐聚合物在多孔介质中的渗流规律及驱油效果

..... 陈丽君, 何 宏, 元福卿, 季岩峰, 徐 辉,  
马晓锐, 杨远超, 杨宇轩 (1001)

## 薄互层稠油油藏蒸汽吞吐转火驱井网改造方法

..... 蒋海岩, 焦平格, 袁士宝, 袁东旭, 孙 健 (1008)

## 考虑启动压力梯度和应力敏感的油-气两相数值试井方法

..... 周育瑞, 张茂林, 张艺钟, 孙舒敏, 张 娴 (1014)

## 坚硬顶板浅埋煤层开采地表移动特征

..... 王跃宗, 郭广礼, 李怀展, 郭凯凯, 魏 涛, 杨向升 (1021)

## 致密沉凝灰岩储层特征及储层伤害评价——以三塘湖盆地马 56 块条湖组为例

..... 张金发, 管英柱, 李 亭, 徐 摩, 陈 菊, 董为民 (1027)

## 基于博弈论组合赋权的矿山地质环境评价 ..... 施龙青, 梁基业, 翟培合 (1035)

## 氧含量对煤体低温氧化过程中自由基的影响 ..... 李尽辉, 杨胜强, 蒋孝元 (1043)

## 采空区输气管道沉降数值模拟 ..... 王 宇, 顾晓婷, 张瑶瑶, 张海伦 (1049)

# CHINA SCIENCEPAPER

Vol. 17 No. 9, 2022

## CONTENTS

- Chemical additive effect analysis for heavy oil fire flooding based on indoor evaluation  
..... JIANG Haiyan, XIE Dianhe, LI Tianyue, YUAN Shibao, NIU Ben, LIU Ruichun (945)
- Performance of viscoelastic surfactant oil displacement system with low interfacial tension  
..... WANG Siyao, TANG Shanfa, FENG Shuyun, DONG Yuanwu,  
WANG Rui, CHEN Longlong, JIANG Zhaowen (954)
- Experimental study on corrosion of water-based annulus protective fluid in wellsite water  
..... HUANG Zhijuan, ZENG Dezhi, LI Lintao, SU Yunsong, XU Yandong, ZANG Shuo (960)
- Laboratory development and performance evaluation of high performance anti sloughing drilling fluid  
in Leijia area  
..... LI Dongwei, WANG Yingying, LI Zongkun, XIA Jinjun, XIA Yu, TANG Shanfa (965)
- A permeability model of coal capillary bundle with influence of effective stress  
..... ZHU Jie, WANG Jing, SHAO Tangsha, QI Tong, LAN Tianxiang (971)
- Characteristics and its controlling factors of Yan 10 reservoir in Yan'an formation, Huanjiang area,  
Ordos basin ..... LIU Xiaoqin, WANG Xiqiang, LUO Shunshe, LÜ Qiqi, ZHANG Yan (978)
- Reservoir classification of sub-salt lacustrine carbonate reservoir in Santos basin  
..... LIAN Peiqing, ZHAO Huawei, KONG Debin, DUAN Taizhong (986)
- Main controlling factors of oil and gas differential distribution in onshore area of Niger delta  
..... TAO Ye, HE Youbin, LIU Jianning, WU Dongsheng (992)
- Seepage law and oil displacement effect of temperature and salt resistant polymer in porous media  
..... CHEN Lijun, HE Hong, YUAN Fuqing, JI Yanfeng, XU Hui,  
MA Xiaorui, YANG Yuanchao, YANG Yuxuan (1001)
- Well pattern reconstruction method of steam stimulation to fire flooding in thin interbedded heavy oil  
reservoir ..... JIANG Haiyan, JIAO Pingge, YUAN Shibao, YUAN Dongxu, SUN Jian (1008)
- Numerical well test method of two-phase finite difference IMPES for oil and gas considering starting  
pressure gradient and stress sensitivity  
..... ZHOU Yurui, ZHANG Maolin, ZHANG Yizhong, SUN Shumin, ZHANG Xian (1014)
- Surface movement characteristics of shallow coal seam mining under hard roof  
..... WANG Yuezong, GUO Guangli, LI Huaihan, GUO Kaikai,  
WEI Tao, YANG Xiangsheng (1021)
- Characteristics and damage evaluation of tight sedimentary tuff reservoir: a case study of Tiaohu  
formation of Ma 56 block in Santanghu basin  
..... ZHANG Jinfa, GUAN Yingzhu, LI Ting, XUMo, CHEN Ju, DONG Weimin (1027)
- Evaluation of mine geological environment based on combination weighting of game theory  
..... SHI Longqing, LIANG Jiye, ZHAI Peihe (1035)
- Effect of oxygen content on free radicals during low-temperature oxidation of coal  
..... LI Jinhui, YANG Shengqiang, JIANG Xiaoyuan (1043)
- Numerical simulation of gas pipeline settlement in mined-out area  
..... WANG Yu, GU Xiaoting, ZHANG Yaoyao, ZHANG Hailun (1049)