



ISSN 1673-5005

CN 37-1441/TE

中国石油大学 学报

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

学 报

自然科学版

美国《工程索引》(EI) 收录期刊

全国百强科技期刊

中国国际影响力优秀学术期刊

《中文核心期刊要目总览》期刊

《中国科学引文数据库》来源期刊

中国科技核心期刊（中国科技论文统计源期刊）

RCCSE 中国权威学术期刊 (A⁺)

2021·4

第45卷 第4期 总第246期

Vol.45 No.4 Sum.246

ZHONGGUO SHIYOU DAXUE XUEBAO

主办单位：中国石油大学(华东)

目 次

中国石油大学学报

(自然科学版) · 双月刊

4

2021 年 8 月
第 45 卷 · 总第 246 期

· 石油地质与勘查工程 ·

东营凹陷营 11 北地区沙三中亚段重力流触发机制

..... 杨剑萍, 黄雅睿, 卢惠东, 李宇志, 欧浩文, 张文博, 黄志佳, 党鹏生, 高丽萍, 鲁娜(1)

东营凹陷沙三中亚段浊积砂岩储层微观孔喉分布特征

..... 王俊杰, 吴胜和, 肖淑明, 郭芪恒, 吕志强, 焦红岩, 郭志华, 刘中伟, 吴罕, 肖晴(12)

基于支持向量机和主成分分析的辫状河储层夹层识别

..... 陈修, 徐守余, 李顺明, 何辉, 刘健, 韩业明(22)

含油气盆地断裂带结构特征及其与油气运聚关系

..... 苏圣民, 蒋有录(32)

正则化参数自动优选的 RAKSVD 方法在地震弱信号去噪中的应用

..... 乐友喜, 杨杰飞, 陈艺都, 吴佳伟, 杨涛(42)

岩心孔隙结构的空间分辨核磁表征 张岩, 黄晓莹(49)

· 石油钻采工程 ·

基于无监督机器学习的多段射孔压裂的分段优化

..... 张东晓, 尉玉龙, 李三百, 陈云天, 徐加放(59)

简谐振动冲击钻井技术破岩机制及钻进效果

..... 李思琪, 田胜雷, 李丽, 李玮, 陈卓, 房永生(67)

深水弱胶结地层固井强度梯度层理论与固化材料性能

..... 步玉环, 杜嘉培, 柳华杰, 郭胜来, 沈忠厚(74)

油藏微生物驱反应动力学模型及数值模拟方法

..... 姚传进, 孟祥祥, 曲晓欢, 詹广贤, 李蕾, 雷光伦(84)

硼交联胍胶压裂液高压流变特性及其非氧化破胶方法

..... 罗明良, 韩云龙, 张冕, 史博晶, 司晓冬, 战永平, 贾晓涵(92)

..... 皇凡生, 董长银, 康毅力, 管奕婷, 尚校森, 周童, 于乐香(100)

基于 TensorFlow 的均质数字岩心渗透率预测方法及应用

..... 景文龙, 李博涵, 杨守磊, 张磊, 孙海, 杨永飞, 李爱芬(108)

保德与韩城地区不同尺度煤样渗透率的应力敏感性试验

..... 刘文革, 王勃, 赵岳, 韩甲业, 侯伟, 徐强, 闫霞, 祝捷(114)

油藏原位微生物与储层矿物的相互作用

..... 赵继勇, 李磊, 万云洋, 李兆国, 罗娜, 穆红梅, 李文宏, 张越(121)

· 石油机械工程 ·

化工安全仪表系统失效率与检测周期迭代算法

..... 王海清, 毛奇, 李敏睿, 周益华(131)

本期责任编辑

本期英文编审

端部激光熔覆复合管焊接接头组织与性能分析

..... 韩彬, 马光兴, 刘振洪, 韩浩, 宋立新, 李立英(139)

海洋纤维增强复合柔性管拉伸性能

..... 冯德华, 蔡耀光, 余焱群(146)

沈玉英

修荣荣

基于损伤力学的全尺寸天然气管道断裂韧性评估方法

..... 马剑林, 葛华, 甄莹, 方迎潮, 蒋毅, 崔富凯, 曹宇光(153)

微机排版

技术编辑

深部煤层气开发管壁煤粉黏附特性

..... 张芬娜, 宋云飞, 朱洪迎, 韩帅, 石怀龙, 薛立昆, 刘衍聪(161)

杨丽

韩国良

· 化学工程 ·

沥青动静态加载条件下的黏弹模型及模型普适性

..... 时敬涛, 李军, 徐中凯, 单达, 李纯, 罗施中, 陈龙, 王体宏, 李创新(168)

杂化交联复合凝胶堵漏剂的制备及其性能评价

..... 白英睿, 张启涛, 孙金声, 吕开河, 王韧, 许成元, 郝惠军, 刘锋报, 王金堂(176)

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 45 No. 4 Sum. No. 246 Aug. 2021

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Triggering mechanism of gravity flow sandbodies of middle Es₃ member in the north of well Ying 11 , Dongying Depression

..... YANG Jianping, HUANG Yarui, LU Huidong, LI Yuzhi, OU Haowen, ZHANG Wenbo, HUANG Zhijia, DANG Pengsheng, GAO Liping, LU Na (1)

Distribution characteristics of micro pore throat size of turbidite sandstone reservoir in middle sub-member of 3rd member , Shahejie Formation in Dongying Depression

..... WANG Junjie, WU Shenghe, XIAO Shuming, GUO Qiheng, LÜ Zhiqiang, JIAO Hongyan, GUO Zhihua, LIU Zhongwei, WU Han, XIAO Qing (12)

Identification of interlayers in braided river reservoir based on support vector machine and principal component analysis CHEN Xiu , XU Shouyu , LI Shunming , HE Hui , LIU Jian , HAN Yeming (22)

Fault zone structures and its relationship with hydrocarbon migration and accumulation in petroliferous basin SU Shengmin , JIANG Youlu (32)

Application of RAKSVD method with automatic optimization of regularization parameters in seismic weak signal denoising YUE Youxi , YANG Jiefei , CHEN Yidu , WU Jiawei , YANG Tao (42)

Spatially resolved NMR for rock core analysis ZHANG Yan , HUANG Xiaoying (49)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

Staging optimization of multi-stage perforation fracturing based on unsupervised machine learning

..... ZHANG Dongxiao , YU Yulong , LI Sanbai , CHEN Yuntian , XU Jiafang (59)

Rock fragmentation mechanism and drilling performance of harmonic vibration-impact drilling technique

..... LI Siqi , TIAN Shenglei , LI Li , LI Wei , CHEN Zhuo , FANG Yongsheng (67)

Theory of strength gradient layer in deepwater weakly consolidated formation and performance of cementing materials

..... BU Yuhuan , DU Jiapei , LIU Huajie , GUO Shenglai , SHEN Zhonghou (74)

Reaction kinetics model and numerical simulation method of microbial flooding in oil reservoirs

..... YAO Chuanjin , MENG Xiangxiang , QU Xiaohuan , ZHAN Guangxian , LI Lei , LEI Guanglun (84)

High pressure rheological characteristics of boron cross-linked guar fracturing fluid and its non-oxidative gel-breaking method

..... LUO Mingliang, HAN Yunlong, ZHANG Mian, SHI Bojing, SI Xiaodong, ZHAN Yongping, JIA Xiaohan(92)

Mechanisms and control measures of incipient motion of coal fines induced by moving gas bubbles in coalbed fractures

..... HUANG Fansheng, DONG Changyin, KANG Yili, GUAN Yiting, SHANG Xiaosen, ZHOU Tong, YU Lexiang(100)

Method and application of homogeneous digital core permeability prediction based on TensorFlow

..... JING Wenlong, LI Bohan, YANG Shoulei, ZHANG Lei, SUN Hai, YANG Yongfei, LI Aifen(108)

Experiment on stress sensitivity of coal permeability at different scales in Baode and Hancheng areas

..... LIU Wenge, WANG Bo, ZHAO Yue, HAN Jiaye, HOU Wei, XU Qiang, YAN Xia, ZHU Jie(114)

Interaction between in-situ oil reservoir microorganisms and minerals

..... ZHAO Jiyong, LI Lei, WAN Yunyang, LI Zhaoguo, LUO Na, MU Hongmei, LI Wenhong, ZHANG Yue(121)

PETROLEUM MECHANICAL ENGINEERING

Iterative algorithm of failure rate and proof test cycle of chemical safety instrumented systems

..... WANG Haiqing, MAO Qi, LI Minrui, ZHOU Yihua(131)

Microstructures and properties of welded joints of bimetal composite pipe with laser cladding at the end

..... HAN Bin, MA Guangxing, LIU Zhenhong, HAN Hao, SONG Lixin, LI Liying(139)

Tensile properties of marine fiber reinforced composite flexible pipes

..... FENG Dehua, QI Yaoguang, YU Yanqun(146)

A damage mechanics based evaluation method for fracture toughness of full-scaled gas pipelines

..... MA Jianlin, GE Hua, ZHEN Ying, FANG Yingchao, JIANG Yi, CUI Fukai, CAO Yuguang(153)

Characteristics of coal powders adhering to wall in process of deep coalbed methane exploration

..... ZHANG Fenna, SONG Yunfei, ZHU Hongying, HAN Shuai, SHI Huailong, XUE Likun, LIU Yancong(161)

PETROLEUM CHEMICAL ENGINEERING

Asphalt viscoelastic model and its universality under dynamic and static loading conditions

..... SHI Jingtao, LI Jun, XU Zhongkai, SHAN Da, LI Chun, LUO Shizhong, CHEN Long, WANG Tihong, LI Jianxin(168)

Synthesis and performance evaluation of a hybrid cross-linked plugging agent

..... BAI Yinggui, ZHANG Qitao, SUN Jinsheng, LÜ Kaihe, WANG Ren, XU Chengyuan, HAO Huijun, LIU Fengbao, WANG Jintang(176)