



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⁺)

2021·6

第 45 卷 第 6 期 总第 248 期

Vol.45 No.6 Sum.248

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

6

2021 年 12 月

第 45 卷 · 总第 248 期
万方数据

· 石油地质与勘查工程 ·

鄂尔多斯盆地延长组长 7₃ 亚段砂-泥协同成岩作用

..... 葛克来, 李 克, 操应长, 牛小兵, 林毅若, 尤 源, 冯胜斌(1)

中东 M 油田白垩系 Mishrif 组碳酸盐岩储层特征及主控因素

..... 李峰峰, 郭 睿, 宋世琦(12)

非均质砂岩储层压汞分形特征与储层评价

..... 冯阵东, 周 永, 吴 伟, 王光绪, 梁书义, 于 静(25)

松辽盆地青山口组页岩的压汞孔隙结构及其地质意义

..... 曾维主, 宋之光, 周国议(35)

油源断裂活动期输导油气有利部位预测方法的改进

..... 付 广, 梁木桂, 李健如(42)

VTI 介质地震波群速度三维扩展各向异性线性近似表征

..... 梁 错, 曹丹平, 孙上饶, 张佳佳, 印兴耀(51)

联合 EMD 和分数阶 Fourier 变换的裂缝性火成岩地层纵波和横波

时频特征 ... 徐方慧, 王祝文, 王文华, 齐兴华, 崔裔瞳, 韩锐羿(60)

· 石油钻采工程 ·

深水多梯度钻井过滤分离器结构设计与关键参数计算

..... 杨宏伟, 张锐尧, 李 军, 罗 鸣, 李文拓, 柳贡慧(72)

纳米 SiO₂ 溶胶对高温加砂油井水泥石强度作用规律及机制

..... 王成文, 周 伟, 陈 新, 陈泽华, 李 勇(79)

新型温敏共聚物 P(NVCL-co-DMAM) 的研制及其对水基钻井液

低温流变性调控

..... 丁廷稷, 王瑞和, 徐加放, 李 杰, 王继鹏, 王潇辉, 薛迦文, 袁 石, 杨晓龙(87)

粗糙裂缝内支撑剂运移铺置行为试验

..... 蒋廷学, 卞晓冰, 侯磊, 黄海, 张超, 李华周, 王志远(95)

稠油油藏注 CO₂ 吞吐提高采收率机制

..... 王晓燕, 章杨, 张杰, 程海鹰, 姬虎军, 汪文昌, 李辉, 梁晨, 李陈洋, 张亮(102)

南缘高温高压油井堵塞成因及防治

..... 吴宝成, 熊启勇, 熊瑞颖, 邓伟兵, 潘竟军, 王静雅, 郭继香(112)

含醇交联压裂液的交联和耐温性能

..... 范海明, 杨航, 李玲玉, 魏志毅, 张随望, 张金泽, 刘崧达, 杨红斌(120)

• 石油机械工程 •

机器学习在水力压裂作业中的应用综述

..... 何玉荣, 宋志超, 张燕明, 肖元相(127)

稠油油藏单水平井 SAGD 技术适用性分析及注采方案优化

..... 陈广卫, 王庆涛, 王新伟, 杨正大, 张立强, 朱传涛(136)

煤层气井底节流阀节流效应数值模拟

..... 周劲辉, 张云, 熊至宜, 尚洁(144)

串联双弯头气固两相冲蚀数值研究

..... 赵湘阳, 曹学文, 曹恒广, 谢振强, 吴超, 熊妮(152)

大口径天然气管道环焊缝残余应力分布

..... 李玉坤, 王鄙尧, 杨进川, 徐春燕, 田野, 贾海东, 曹小建(161)

基于 SVD-AVMD 的液膜密封声发射特征提取

..... 孙鑫晖, 刘怀顺, 王明洋, 李勇凡, 王增丽, 郝木明, 力宁, 任宝杰(168)

本期责任编辑	李志芬	刘为清
技术编辑		
微机排版		

• 化学工程 •

DMP-30 对环氧树脂/酸酐体系固化反应动力学与力学特性的影响

..... 梁明, 苏林萍, 仇正梅, 辛雪, 姚占勇, 马川义, 丁喜茂(175)

反应精馏隔壁塔开车过程动态特性与安全分析

..... 李军, 梁箭, 邓肯, 马占华, 孙兰义(182)

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 45 No. 6 Sum. No. 248 Dec. 2021

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Synergistic diagenesis of sandstone and mudstone in Chang 7₃ sub-member of Triassic Yanchang Formation in Ordos Basin XI Kelai, LI Ke, CAO Yingchang, NIU Xiaobing, LIN Miruo, YOU Yuan, FENG Shengbin(1)
- Reservoir characteristics of carbonate rock of Mishrif Formation in the Cretaceous, M Oilfield in the Middle East LI Fengfeng, GUO Rui, SONG Shiqi(12)
- Mercury injection fractal characteristics and reservoir evaluation of heterogeneous sandstone reservoirs FENG Zhendong, ZHOU Yong, WU Wei, WANG Guangxu, LIANG Shuyi, YU Jing(25)
- Pore structure of Qingshankou Formation shales in Songliao Basin and its geological significance ZENG Weizhu, SONG Zhiguang, ZHOU Guoyi(35)
- Improved prediction method of favorable positions for oil and gas transport of active oil-source faults FU Guang, LIANG Mugui, LI Jianru(42)
- Extended anisotropic linear approximation for seismic wave group velocity in 3D VTI media LIANG Kai, CAO Danping, SUN Shangrao, ZHANG Jiajia, YIN Xingyao(51)
- Time-frequency characteristics of P and S waves in fractured igneous formation based on joint EMD and fractional Fourier transform XU Fanghui, WANG Zhuwen, WANG Wenhua, QI Xinghua, CUI Yitong, HAN Ruiyi(60)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

- Structural design and calculation analysis of key parameters of filter separator during multi-gradient drilling in deep water YANG Hongwei, ZHANG Ruiyao, LI Jun, LUO Ming, LI Wentuo, LIU Gonghui(72)
- Effect of nano-SiO₂ sol on strength of cement with addition of silica sands under high temperature WANG Chengwen, ZHOU Wei, CHEN Xin, CHEN Zehua, LI Yong(79)
- Synthesis and evaluation of a temperature-sensitive copolymer P(NVCL-co-DMAM) for its application in controlling low-temperature rheology of water-based drilling fluid 万方数据 YANG Tingji, WANG Ruihe, XU Jiafang, LI Jie, WANG Jipeng, WANG Xiaohui, XUE Jiawen, YUAN Shi, YANG Xiaolong(87)

Experiment on proppant migration and placement behavior in rough fractures

..... *JIANG Tingxue, BIAN Xiaobing, HOU Lei, HUANG Hai, ZHANG Chao, LI Huazhou, WANG Zhiyuan*(95)

EOR mechanisms of CO₂ huff and puff process for heavy oil recovery

... *WANG Xiaoyan, ZHANG Yang, ZHANG Jie, CHENG Haiying, JI Hujun, WANG Wenchang, LI Hui, LIANG Chen, LI Chenyang, ZHANG Liang*(102)

Cause of plugging and prevention technology of high temperature and high pressure oil well in Nanyuan

..... *WU Baocheng, XIONG Qiyong, XIONG Ruiying, DENG Weibing, PAN Jingjun, WANG Jingya, GUO Jixiang*(112)

Cross-linking and temperature resistance property of alcohol-containing fracturing fluid

..... *FAN Haiming, YANG Hang, LI Lingyu, WEI Zhiyi, ZHANG Suiwang, ZHANG Jinze, LIU Songda, YANG Hongbin*(120)

PETROLEUM MECHANICAL ENGINEERING

Review on application of machine learning in hydraulic fracturing

..... *HE Yurong, SONG Zhichao, ZHANG Yanming, XIAO Yuanxiang*(127)

Applicability analysis for single horizontal well SAGD in heavy oil reservoir and optimization of injection-production scheme

..... *CHEN Guangwei, WANG Qingtao, WANG Xinwei, YANG Zhengda, ZHANG Liqiang, ZHU Chuantao*(136)

Numerical simulation of throttling effect on throttle valve at well bottom hole

..... *ZHOU Jinhui, ZHANG Yun, XIONG Zhiyi, SHANG Jie*(144)

Numerical study on gas-solid erosion of two elbows mounted in series

..... *ZHAO Xiangyang, CAO Xuewen, CAO Hengguang, XIE Zhenqiang, WU Chao, XIONG Ni*(152)

Residual stress distribution in girth weld of oil and gas pipeline

..... *LI Yukun, WANG Shanyao, YANG Jinchuan, XU Chunyan, TIAN Ye, JIA Haidong, CAO Xiaojian*(161)

Feature extraction of acoustic emission of liquid film sealing based on SVD-AVMD

... *SUN Xinhui, LIU Huaishun, WANG Mingyang, LI Yongfan, WANG Zengli, HAO Muming, LI Ning, REN Baojie*(168)

PETROLEUM CHEMICAL ENGINEERING

Effects of DMP-30 on curing kinetics and mechanical properties of epoxy resin/anhydride system

..... *LIANG Ming, SU Liping, QIU Zhengmei, XIN Xue, YAO Zhanyong, MA Chuanyi, DING Ximao*(175)

Dynamic behavior and safety analysis of start-up process for reactive dividing wall column

....万方数据..... *LI Jun, LIANG Jian, DENG Ken, MA Zhanhua, SUN Lanyi*(182)