

目 次

中国石油大学学报
(自然科学版)

· 双月刊

6

2018

第 42 卷 · 总第 230 期
万方数据

· 石油地质与勘查工程 ·

三角洲前缘河口坝复合体剩余油分布物理模拟

..... 刘太勋, 李超, 刘畅, 孙强(1)

基于高密度地震反射和砂箱实验的准噶尔盆地南缘霍尔果斯背斜

深层构造解析

..... 马德龙, 袁剑英, 张虎权, 何登发, 潘建国, 潘树新, 王宏斌, 魏东涛, 王彦君, 崔键(9)

高尚堡油田深层油藏南区现今地应力场预测及应用

..... 徐珂, 戴俊生, 商琳, 冯建伟, 房璐(19)

基于地震沉积学的复杂曲流带沉积相研究

..... 刘海, 林承焰, 董春梅, 栗宝鹃, 李佳(30)

基于 CT 扫描的天然气水合物储层微观孔隙结构定量表征及特征分析

..... 董怀民, 孙建孟, 林振洲, 崔利凯, 闫伟超(40)

塔里木盆地巴楚隆起奥陶系岩溶缝洞化学充填物成因分析

..... 毛毳, 钟建华, 王有智, 魏荷花, 邵珠福, 刘金霖, 刘晶晶(50)

基于局部频率约束的动态快速匹配追踪方法

..... 印兴耀, 许璐, 宗兆云, 李坤(59)

· 石油钻采工程 ·

中国碳酸盐岩缝洞型油藏提高采收率研究进展

..... 戴彩丽, 方吉超, 焦保雷, 何龙, 何晓庆(67)

水合物储层高泥质细粉砂筛管挡砂机制及控砂可行性评价试验

..... 董长银, 钟奕昕, 武延鑫, 周玉刚, 曾思睿, 闫切海(79)

高温环境下油井水泥石力学性能试验

..... 王磊, 曾义金, 张青庆, 徐峰, 杨春和, 郭印同, 陶谦, 刘杰(88)

页岩气藏水力压裂中应力-流压耦合效应及人工裂缝扩展规律

..... 张建光, 李湘萍, 王传睿, 吕爱民, 孙致学(96)

..... 樊冬艳, 孙海, 姚军, 严侠, 张凯, 张建光, 张林(106)

硅氧烷增稠 CO₂ 压裂液高压流变性

..... 李宾飞, 柏浩, 李强, 左家强, 李爱山, 李兆敏, 王彦玲(114)

• 石油机械工程 •

大型环枝状油田注水管网系统运行优化

..... 梁永图, 周星远, 邱睿, 张浩然, 王博弘, 孟令尊(121)

低温海水外掠圆管混合对流传热规律实验

..... 林日亿, 李晓辰, 梁全国, 徐伟栋, 郭彬(133)

超临界压力下低温甲烷传热特性数值研究

..... 杨帆, 刘畅, 姜文全, 晏永飞, 王国付, 潘斌(139)

海洋钻井天车升沉补偿系统不同摇摆装置性能分析

..... 刘振东, 张彦廷, 黄鲁蒙, 陈帅, 王康, 牟新明(145)

X80 管线钢焊接接头重构及其在 NACE 溶液中的腐蚀行为

..... 李焰, 李亚东, 杨瑞, 唐晓(153)

本期责任编辑

本期英文编审

沈玉英

修荣荣

微机排版

技术编辑

杨丽

韩国良

• 化学工程 •

深水气井测试水合物临界沉积粒径及敏感因素

..... 高永海, 陈野, 孟文波, 张崇, 崔燕春, 王金堂, 孙宝江(161)

高盐油藏新型生物聚合物的增黏能力和驱油效果

..... 束青林, 于田田, 古亮, 樊胤良, 耿杰, 范海明(171)

一株采油用地衣芽孢杆菌厌氧生长代谢

..... 李忠洋, 林军章, 钱钦, 冯云, 王磊, 汪卫东, 李希明(179)

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 42 No. 6 Sum. No. 230 Dec. 2018

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Experimental simulation of remaining oil distribution in combined debouch bar of delta front reservoir *LIU Taixun, LI Chao, LIU Chang, SUN Qiang*(1)
- Deep structure analysis of Huoerguosi Anticline at the southern margin of Junggar Basin based on high-density seismic reflection and sandbox modeling *MA Delong, YUAN Jianying, ZHANG Huquan, HE Dengfa, PAN Jianguo, PAN Shuxin, WANG Hongbin, WEI Dongtao, WANG Yanjun, CUI Jian*(9)
- Prediction of current in-situ stress filed and its application of southern area of deep reservoir in Gaoshangpu Oilfield *XU Ke, DAI Junsheng, SHANG Lin, FENG Jianwei, FANG Lu*(19)
- Sedimentary facies of complex meandering belt based on seismic sedimentology *LIU Hai, LIN Chengyan, DONG Chunmei, LI Baojuan, LI Jia*(30)
- Quantitative characterization and characteristics analysis of microscopic pore structure in natural gas hydrate based on CT scanning *DONG Huaimin, SUN Jianmeng, LIN Zhenzhou, CUI Likai, YAN Weichao*(40)
- Origin of chemical fillings in Ordovician fracture-cave of Bachu Uplift in Tarim Basin *MAO Cui, ZHONG Jianhua, WANG Youzhi, WEI Hehua, SHAO Zhufu, LIU Jinlin, LIU Jingjing*(50)
- Dynamic and fast matching pursuit method based on local frequency constraints *YIN Xingyao, XU Lu, ZONG Zhaoyun, LI Kun*(59)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

- Development of the research on EOR for carbonate fractured-vuggy reservoirs in China *DAI Caili, FANG Jichao, JIAO Baolei, HE Long, HE Xiaoqing*(67)
- Experimental study on sand retention mechanisms and feasibility evaluation of sand control for gas hydrate reservoirs with highly clayey fine sands *DONG Changyin, ZHONG Yixin, WU Yanxin, ZHOU Yugang, ZENG Sirui, YAN Qiehai*(79)

Experimental study on mechanical properties of oil well cement under high temperature

..... WANG Lei, ZENG Yijin, ZHANG Qingqing, XU Feng, YANG Chunhe, GUO Yintong, TAO Qian, LIU Jie(88)

Numerical simulation of rock formation stress-fluid pressure coupling and development of

artificial fractures during hydraulic fracturing of shale gas reservoirs

..... ZHANG Jianguang, LI Xiangping, WANG Chuanrui, LÜ Aimin, SUN Zhixue(96)

An analytical thermo-hydraulic-mechanical coupled model for heat extraction from hot-dry rock reservoirs

..... FAN Dongyan, SUN Hai, YAO Jun, YAN Xia, ZHANG Kai, ZHANG Jianguang, ZHANG Lin(106)

Experimental study on rheological properties of siloxane thickened CO₂ under high pressure

..... LI Binfei, BAI Hao, LI Qiang, ZUO Jiaqiang, LI Aishan, LI Zhaomin, WANG Yanling(114)

PETROLEUM MECHANICAL ENGINEERING

Optimal operation study on the large-scale looped and branched waterflooding pipeline network system of oilfields

..... LIANG Yongtu, ZHOU Xingyuan, QIU Rui, ZHANG Haoran, WANG Bohong, MENG Lingzun(121)

Mixed convective heat transfer experiment of hypothermic seawater flow across a pipe

..... LIN Riyi, LI Xiaocheng, LIANG Jinguo, XU Weidong, GUO Bin(133)

Numerical study of cryogenic methane heat transfer characteristics under supercritical pressure

..... YANG Fan, LIU Chang, JIANG Wenquan, YAN Yongfei, WANG Guofu, PAN Bin(139)

Performance analysis of different swing devices in crown-block heave compensation system for offshore drilling

..... LIU Zhendong, ZHANG Yanting, HUANG Lumeng, CHEN Shuai, WANG Kang, MOU Xinming(145)

Reconstruction of X80 pipeline steel welded joints and corrosion behavior in NACE solution

..... LI Yan, LI Yadong, YANG Rui, TANG Xiao (153)

PETROLEUM CHEMICAL ENGINEERING

Hydrate critical deposition size in deep water gas well test and sensitive factors

..... GAO Yonghai, CHEN Ye, MENG Wenbo, ZHANG Chong, CUI Yanchun, WANG Jintang, Sun Baojiang(161)

Viscosifying ability and oil displacement efficiency of new biopolymer in high salinity reservoir

..... SHU Qinglin, YU Tiantian, GU Liang, FAN Yinliang, GENG Jie, FAN Haiming(171)

Study on anaerobic growth metabolism of a *Bacillus licheniformis* strain

..... LI Zhongyang, LIN Junzhang, QIAN Qin, FENG Yun, WANG Lei, WANG Weidong, LI Ximing(179)
万方数据