

# 目 次

中国石油大学学报  
(自然科学版)

双月刊

2

2018

第 42 卷 · 总第 226 期  
万方数据

## · 石油地质与勘查工程 ·

- 准噶尔盆地车排子地区不整合结构对火山岩裂缝发育的影响 ..... 杨少春, 何妮茜, 宋明水, 牛海瑞, 欧阳黎明(1)
- 饶阳凹陷留西留北地区馆陶组底部砂砾岩体成因 ..... 国景星, 刘晨旭, 杨琨, 杨琛(10)
- 基于扫描电镜的页岩微观孔隙结构定量表征 ..... 张鹏飞, 卢双舫, 李俊乾, 薛海涛, 李文镖, 王思远(19)
- 渤海湾盆地潍北凹陷孔三段火山溢流相旋回与期次划分 ..... 孙耀庭, 徐守余, 买买提吐尔逊·库吐鲁, 郭玉新, 赵约翰, 刘静(29)
- 影响沁南—中南煤层气井解吸压力的地质因素及其作用机制 ..... 朱庆忠, 张小东, 杨延辉, 胡修凤, 张永平, 杨艳磊, 陈龙伟(41)
- 基于频率-波数滤波的联合多尺度全波形反演方法及其实现策略 ..... 黄建平, 崔超, 刘梦丽(50)
- 水平井感应测井在精细构造解释中的应用 ..... 胡松, 王晓畅, 孔强夫, 郭洪波(60)

## · 石油钻采工程 ·

- 深水钻井送入管柱的载荷计算与强度分析 ..... 管志川, 李敬皎, 韩超, 张波, 赵效锋, 滕学清, 孙宝江(71)
- 大斜度井眼中钻柱运动特性模拟试验 ..... 温欣, 管志川, 邵冬冬, 周英操(79)
- 超临界 CO<sub>2</sub> 压裂井筒流动模型及耦合求解 ..... 李小江, 李根生, 王海柱, 田守嶒, 宋先知, 陆沛青, 刘庆岭(87)
- 射孔水压裂缝在层状页岩的扩展机制 ..... 王海洋, 卢义玉, 夏彬伟, 龚涛, 张睿(95)

# 鄂尔多斯盆地长7致密油储层岩心渗吸试验

..... 屈雪峰, 雷启鸿, 高武彬, 张龙, 何右安, 王博(102)

## 黏土矿物吸附水蒸气特征及对孔隙分布的影响

..... 冯东, 李相方, 李靖, 王永辉, 杨立峰, 张涛, 李沛桓, 孙政(110)

## · 石油机械工程 ·

### 含固体颗粒竖直弯管段塞流/乳沫状流冲蚀速率预测

..... 曹学文, 彭文山, 胡锟, 樊茵, 李金娟(119)

### 凝析气藏循环注气开发注入干气超覆数值模拟

..... 孙岩, 朱维耀, 李保柱, 夏静, 焦玉卫, 黄堃(129)

### 新型椭圆弧型罗茨转子的几何理论及其性能分析

..... 王君, 刘瑞青, 崔冬, 张凌宏(136)

### 基于可靠性的S135钻杆疲劳裂纹萌生寿命预测

..... 李方坡, 王勇, 王建军, 韩礼红(142)

### 导流板对海底管线下沉自埋及涡振影响

..... 姜文全, 姜昊君, 杨帆, 张修铭, 邓子龙(147)

本期责任编辑

本期英文编审

沈玉英

修荣荣

## · 石油化学工程 ·

### 单一模板剂两段变温法合成球状多级孔ZSM-5分子筛

..... 王有和, 王晓东, 孙洪满, 任子豪, 阎子峰, 季生福(153)

微机排版

技术编辑

杨丽

韩国良

### 超临界水条件下水油比对渣油加氢反应性能的影响

..... 孙昱东, 杨朝合, 刘波, 韩忠祥(160)

### 阳离子/非离子复合表面活性剂改变油湿性砂岩表面润湿性机制

..... 王业飞, 白羽, 侯宝峰, 王任卓, 白群山, 张希喜(165)

### 含油污泥资源化制备钻井液用封堵防塌剂与应用

..... 柴金鹏, 刘均一, 邱正松, 郭保雨, 钟汉毅, 蔡勇, 何畅(172)

# JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 42 No. 2 Sum. No. 226 Apr. 2018

## CONTENTS

### PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Effects of structural unconformity on development of volcanic rock fracture in Chepaizi area, Junggar Basin

..... YANG Shaochun, HE Niqian, SONG Mingshui, NIU Hairui, OUYANG Liming(1)

Analysis of cause of glutenite on the bottom of Guantao Formation in Liuxi and Liubei area

..... GUO Jingxing, LIU Chenxu, YANG Kun, YANG Chen(10)

Quantitative characterization of microscopic pore structure for shales using scanning electron microscopy

..... ZHANG Pengfei, LU Shuangfang, LI Junqian, XUE Haitao, LI Wenbiao, WANG Siyuan(19)

Cycles and stages division of volcanic effusive phase of the third member of Kongdian Formation in Weibei Sag,

Bohaiwan Basin ..... SUN Yaoting, XU Shouyu, MMTTUERXUN Kultulu, GUO Yuxin, ZHAO Yuehan, LIU Jing(29)

Geological factors affecting desorption pressure of CBM wells in the southern and central-southern Qinshui Basin  
and their influencing mechanism

..... ZHU Qingzhong, ZHANG Xiaodong, YANG Yanhui, HU Xiufeng, ZHANG Yongping, YANG Yanlei, CHEN Longwei(41)

A hybrid multi-scale full waveform inversion method based on frequency-wavenumber filter and

its implementation strategies ..... HUANG Jianping, CUI Chao, LIU Mengli(50)

Application of horizontal well induction logging in fine structure interpretation

..... HU Song, WANG Xiaochang, KONG Qiangfu, GUO Hongbo(60)

### PETROLEUM DRILLING AND PRODUCTION ENGINEERING

Loads calculation and strength analysis of landing string during deepwater drilling

..... GUAN Zhichuan, LI Jingjiao, HAN Chao, ZHANG Bo, ZHAO Xiaofeng, TENG Xueqing, SUN Baojiang(71)

Experimental study of dynamic characteristics of drillstring in highly deviated well

..... WEN Xin, GUAN Zhichuan, SHAO Dongdong, ZHOU Yingcao(79)

A wellbore flow model and coupling solution for supercritical CO<sub>2</sub> fracturing

....万方数据 LI Xiaojiang, LI Gensheng, WANG Haizhu, TIAN Shouceng, SONG Xianzhi, LU Peiqing, LIU Qingling(87)

Propagation mechanism of hydraulic fracture of perforation in laminated slate

..... WANG Haiyang, LU Yiyu, XIA Binwei, GONG Tao, ZHANG Rui(95)

Experimental study on imbibition of Chang7 tight oil cores in Erdos Basin

..... QU Xuefeng, LEI Qihong, GAO Wubin, ZHANG Long, HE Youan, WANG Bo(102)

Water adsorption isotherm and its effect on pore size distribution of clay minerals

..... FENG Dong, LI Xiangfang, LI Jing, WANG Yonghui, YANG Lifeng, ZHANG Tao, LI Peihuan, SUN Zheng(110)

## PETROLEUM MECHANICAL ENGINEERING

Prediction of erosion rate of solid particles in vertical pipe bends with slug flow/churn flow

..... CAO Xuewen, PENG Wenshan, XU Kun, FAN Yin, LI Jinjuan(119)

Numerical simulation on dry gas overlap in cycling gas injection development of condensate gas reservoirs

..... SUN Yan, ZHU Weiyao, LI Baozhu, XIA Jing, JIAO Yuwei, HUANG Kun(129)

Geometric theory and performance of a novel elliptical arc roots rotor

..... WANG Jun, LIU Ruiqing, CUI Dong, ZHANG Linghong(136)

Life prediction of S135 drilling pipe due to fatigue crack initiation based on reliability theory

..... LI Fangpo, WANG Yong, WANG Jianjun, HAN Lihong(142)

Study on sinking of self-burying and vortex vibration of submarine pipeline with spoiler

..... JIANG Wenquan, JIANG Haojun, YANG Fan, ZHANG Xiuming, DENG Zilong(147)

## PETROLEUM CHEMICAL ENGINEERING

Two-step hydrothermal synthesis of hierarchical ZSM-5 zeolite with spherical structure using single template

..... WANG Youhe, WANG Xiaodong, SUN Hongman, REN Zihao, YAN Zifeng, JI Shengfu(153)

Effect of water-oil ratio on residue hydrotreating in presence of supercritical water

..... SUN Yudong, YANG Chaohe, LIU Bo, HAN Zhongxiang(160)

Mechanistic study on wettability alteration of oil-wet sandstone surface using mixed cationic-nonionic surfactants

..... WANG Yefei, BAI Yu, HOU Baofeng, WANG Renzhuo, BAI Qunshan, ZHANG Xixi(165)

Preparation and application of anti-sloughing agent based on resource utilization of oil sludge for drilling fluid

... CHAI Jinpeng, LIU Junyi, QIU Zhengsong, GUO Baoyu, ZHONG Hanyi, CAI Yong, HE Chang(172)