

目 次

中国石油大学学报

(自然科学版)

· 双月刊

4

2017

第41卷·总第222期
万方数据

· 石油地质与勘查工程 ·

火山岩区断层封闭性的综合因子评价方法

····· 高长海, 查明, 江汝锋(1)

柴达木东北部晚石炭世盆山格局研究

····· 孙娇鹏, 陈世悦, 彭渊, 汪峰, 高立祥, 邵鹏程, 马帅(10)

东营凹陷边界断层活动性与沉积演化耦合关系的量化表征

····· 张伟忠, 查明, 韩宏伟, 于景强, 崔世凌, 曲志鹏(18)

济阳拗陷平方王油田碳酸盐岩潜山内幕储层特征及其主控因素

····· 王永诗, 李继岩(27)

济阳拗陷东营三角洲前缘斜坡重力流成因砂体特征及形成条件

····· 刘鑫金, 刘惠民, 宋国奇, 刘卫东, 王小玉(36)

鄂尔多斯盆地延长组深水块状砂岩“泥包砾”结构成因机制

····· 廖建波, 李相博, 赵惠周, 张晓磊, 李智勇, 完颜容, 王菁(46)

基于变系数 $\Delta \log R$ 技术的烃源岩 TOC 精细评价

····· 陈海峰, 王凤启, 王民, 于惠宇(54)

基于混合遗传算法的叠前随机反演方法

····· 印兴耀, 刘婵娟, 王保丽(65)

基于匹配追踪的叠前道集吸收补偿和频散校正

····· 张繁昌, 张汛汛, 翁斌, 谢秀川, 郑炆(71)

随钻中子伽马密度测井的双源距含氢指数校正方法

····· 张泉滢, 张锋, 王玉伟, 刘军涛, 贾文宝, 遆永周, 李静(78)

· 石油钻采工程 ·

提拉-释放法套管下入机理

····· 黄根炉, 李伟, 倪红坚, 孟祥伟, 于凡, 王书超(85)

机械式静态双层推靠自动垂直钻具设计

…………… 李立鑫, 薛启龙, 刘宝林, 赵柳东, 李昕愉(91)

南海北部陆坡浅水流评估及深水钻井防治措施

…… 任韶然, 宫智武, 张亮, 李海奎, 韩波, 任建华, 章杨(99)

考虑沿程非均匀吸汽下 SAGD 产能预测模型

…… 黄世军, 熊浩, 马奎前, 刘昊, 程林松, 黄成辉(107)

多段压裂水平井不均匀产油试井模型

…… 何佑伟, 程时清, 胡利民, 方舟, 李双, 汪洋, 黄瑶, 于海洋(116)

· 石油机械工程 ·

深水钻井补偿绞车的节能机理及解耦控制方案研究

…… 张彦廷, 黄鲁蒙, 陈国明, 任克忍, 殷晓康, 张伟(124)

基于数理统计的海洋平台燃爆数值建模优化研究

…… 朱渊, 师吉浩, 陈国明, 张肖锦, 郭子琛, 谢镔(132)

振动条件下旋流分离器内螺旋流的流固耦合研究

…… 徐艳, 张彦月, 徐德奎, 袁歆, 李森, 王尊策(140)

原油储罐温室气体排放核算方法研究

…… 孙东, 林日亿, 苗明强, 周广响, 冯洪庆, 范璐, 郑炜博(148)

电动潜油离心泵叶轮冲蚀磨损研究

…… 刘延鑫, 王旱祥, 汪润涛, 晁明伟, 张震宁, 黄海春, 马振勇(155)

· 石油化学工程 ·

压裂液温度稳定剂的评价方法设计和应用

…… 范海明, 王兆兴, 范海建, 周海刚, 左家强, 陈凯, 王增林, 康万利, 戴彩丽(160)

油液速度对悬浮流特性的影响分析…………… 陈彬, 刘阁(167)

沾3 内源微生物驱的生物特征变化及其对驱油效果的影响

…… 胡婧, 曹功泽, 王文杰, 吴晓玲, 曹嫣嫔, 汪卫东, 唐存知(174)

褐煤提质联产油工艺的数值模拟与焓分析

…………… 林元奎, 边潇潇, 李青松(180)

本期
责任
编辑

徐会
永

技术
编辑

韩国
良

杨
丽

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(Edition of Natural Science)

Vol. 41 No. 4 Sum. No. 222 Aug. 2017

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Evaluation method of comprehensive factor of fault sealing in volcanic rock area

..... GAO Changhai, ZHA Ming, JIANG Rufeng(1)

Late Carboniferous mountain-basin framework of Northeastern Qaidam area

..... SUN Jiaopeng, CHEN Shiyue, PENG Yuan, WANG Feng, GAO Lixiang, SHAO Pengcheng, MA Shuai(10)

Quantitative research of coupling relationship between boundary fault activity and sedimentary evolution

in Dongying Depression

..... ZHANG Weizhong, ZHA Ming, HAN Hongwei, YU Jingqiang, CUI Shiling, QU Zhipeng(18)

Characteristics and main controlling factors of layered reservoir in buried hill of carbonate rock in Pingfangwang

Oilfield, Jiyang Depression WANG Yongshi, LI Jiyao(27)

Characteristics and formation condition of gravity flow developing in low-lying slope zone of Dongying delta

in Jiyang Depression LIU Xinjin, LIU Huimin, SONG Guoqi, LIU Weidong, WANG Xiaoyu(36)

Genetic mechanism of mud-coated intraclasts within deep-water massive sandstone in Yanchang Formation, Ordos Basin

..... LIAO Jianbo, LI Xiangbo, ZHAO Huizhou, Zhang Xiaolei, LI Zhiyong, WANYAN Rong, WANG Jing(46)

TOC evaluation using variable-coefficient $\Delta\log R$ model

..... CHEN Haifeng, WANG Fengqi, WANG Min, YU Huiyu(54)

Pre-stack stochastic inversion based on hybrid genetic algorithm

..... YIN Xingyao, LIU Chanjuan, WANG Baoli(65)

Pre-stack seismic gather absorption compensation and dispersion correction based on matching pursuit

..... ZHANG Fanchang, ZHANG Xunxun, WENG Bin, XIE Xiuchuan, ZHENG Yang(71)

Dual-spacing hydrogen index correction method for neutron gamma density measuring in LWD

... ZHANG Quanying, ZHANG Feng, WANG Yuwei, LIU Juntao, JIA Wenbao, TI Yongzhou, LI Jing(78)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

Mechanism analysis of pull-up and quick release technique during casing running process

..... 万方数据..... HUANG Genlu, LI Wei, NI Hongjian, MENG Xiangwei, YU Fan, WANG Shuchao(85)

- A static mechanical automatic vertical drilling tool with double-layer positive pushing pistons for slim well drilling
 *LI Lixin, XUE Qilong, LIU Baolin, ZHAO Liudong, LI Xinyu*(91)
- Shallow water flow hazard assessment in the northern slope of the South China Sea and control measures during
 deepwater drilling
 ... *REN Shaoran, GONG Zhiwu, ZHANG Liang, LI Haikui, HAN Bo, REN Jianhua, ZHANG Yang*(99)
- A mathematical model for productivity prediction of SAGD process considering non-uniform steam distribution
 *HUANG Shijun, XIONG Hao, MA Kuiqian, LIU Hao, CHENG Linsong, HUANG Chenghui*(107)
- A pressure transient analysis model of multi-fractured horizontal well in consideration of unequal production
 of each fracture
 *HE Youwei, CHENG Shiqing, HU Limin, FANG Ran, LI Shuang, WANG Yang, HUANG Yao, YU Haiyang*(116)

PETROLEUM MECHANICAL ENGINEERING

- Study on energy-saving mechanism and decoupling control scheme of compensation drawworks for deepwater drilling
 *ZHANG Yanting, HUANG Lumeng, CHEN Guoming, REN Keren, YIN Xiaokang, ZHANG Wei*(124)
- Optimized scheme of numerical modeling for explosion of offshore platforms based on mathematical statistics
 *ZHU Yuan, SHI Jihao, CHEN Guoming, ZHANG Xiaojin, GUO Zichen, XIE Bin*(132)
- Study on fluid-structure interaction in hydrocyclone under vibration
 *XU Yan, ZHANG Yanyue, XU Dekui, YUAN Lin, LI Sen, WANG Zunce*(140)
- Study on greenhouse gas emission accounting methods for crude oil storage tanks
 *SUN Dong, LIN Riyi, MIAO Mingqiang, ZHOU Guangxiang, FENG Hongqing, FAN Lu, ZHENG Weibo*(148)
- Study on erosive wear of electric submersible pump's impeller
 *LIU Yanxin, WANG Hanxiang, WANG Runtao, CHAO Mingwei, ZHANG Zhenning, HUANG Haichun, MA Zhenyong*(155)

PETROLEUM CHEMICAL ENGINEERING

- Design and application of the evaluation method for fracturing fluid temperature stabilizer
 *FAN Haiming, WANG Zhaoxing, FAN Haijian, ZHOU Haigang, ZUO Jiaqiang, CHEN Kai, WANG Zenglin, KANG Wanli, DAI Caili*(160)
- Influence of oil velocity on characteristics of suspension flow *CHEN Bin, LIU Ge*(167)
- Change of biological features and its impact on flooding effect of indigenous MEOR in Zhan3 block
 *HU Jing, CAO Gongze, WANG Wenjie, WU Xiaoling, CAO Yanbin, WANG Weidong, TANG Cunzhi*(174)
- Numerical simulation and exergy analysis of liquid from coal process
 *LIN Yuankui, BIAN Xiaoxiao, LI Qingsong*(180)