

目 次

中国石油大学学报

(自然科学版)

· 双月刊

5

2017

第 41 卷 · 总第 223 期
万方数据

· 石油地质与勘查工程 ·

- 车排子地区石炭系挤压逆冲构造区断层共生裂缝发育程度定量表征 杨少春, 牛海瑞, 宋明水, 赵永福, 汪 勇(1)
- 陆丰地区古近系恩平组沉积演化特征及沉积模式 焦 鹏, 郭建华, 张向涛, 刘辰生, 郭祥伟, 王玺凯(9)
- 渤海湾盆地东营凹陷东部孔店组红层储层特征及控制因素 董大伟, 李继岩, 王晓蕾, 商 琳, 刘 建(20)
- 松辽盆地长岭断陷营城组火山熔岩流单元储层特征及量化表征 任宪军, 单玄龙, 衣 健(30)
- 基于 Logistic 回归的高邮凹陷永安地区戴一段含油气性量化评价 朱兆群, 林承焰, 张宪国, 赵 强, 谢晶晶, 魏肃东, 程 平(41)
- 大理岩压溶蠕变与微裂隙愈合实验研究 宋 娟, 周永胜, 党嘉祥, 姚文明(52)
- 基于一种三维低冗余曲波变换和压缩感知理论的地震数据重建 曹静杰, 王尚旭, 李文斌(61)
- 随钻方位电磁波测井仪器偏心响应模拟及分析 巫振观, 范宜仁, 王 磊, 刘家雄, 邢 涛(69)

· 石油钻采工程 ·

- 静态推靠式旋转导向钻井工具防自锁设计方法 史玉才, 孙海芳, 岳步江, 管志川, 王 恒, 苗在强(80)
- 煤层气井固井泡沫水泥浆密度变化规律及应用 王楚峰, 王瑞和, 王方祥, 王成文(87)
- 固井界面微环隙产生机制及计算方法 赵效锋, 管志川, 史玉才, 李 涛, 廖华林, 蒋金兴, 孙宝江(94)

基于改进的同步扰动随机逼近算法的聚表二元驱优化

..... 张凯, 张秀清, 张黎明, 张进, 孙海, 黄朝琴, 姚军(102)

CO₂ 乳液的界面特性对其渗流特征的影响

..... 李兆敏, 刘已全, 李松岩, 王鹏, 卢培华, 陈庆国(110)

基于碳酸盐岩酸化溶蚀形态的酸液最优注入速度界限

..... 齐宁, 李柏杨, 方明君, 董长银, 梁冲, 陈国彬(117)

· 石油机械工程 ·

基于机采和集油系统整体能耗最低的集油参数优化方法

..... 董世民, 王宏博, 孙秀荣, 童志雄, 孙亮(123)

大型成品油管道调度的开泵方案优化

..... 梁永图, 周星远, 颜筱函, 张浩然, 刘静(130)

Zr 改性 CeO₂/TiO₂ 催化剂选择性催化还原烟气脱硝性能

..... 姜烨, 梁贵涛, 保长忠, 闫艳, 王雪冲, 邢志敏(139)

上倾管道充气排液过程两相流动特性

..... 郭芮, 张伟明, 姜俊泽, 李江, 张源涛(146)

考虑表面效应的纳米圆形薄板振动

..... 赵德敏, 龚宇龙(153)

· 石油化学工程 ·

EVA 分子结构对其改性沥青性能的影响

..... 范维玉, 任施松, 梁明, 钱成多, 梁鹏, 任方勇, 罗辉, 南国枝(159)

协同效应对一步法合成二甲醚催化剂失活的影响

..... 张海鹏, 于英民, 李青松(169)

NaCl 对反硝化脱硫工艺运行效果的影响

..... 赵东风, 李文斐, 马文娟, 刘春爽, 贾魁莉(176)

煤基直接液化低凝点柴油试验研究

..... 熊春华, 安高军, 鲁长波, 贾振斌, 陈茂山, 张继明(181)

本期责任编辑

本期英文编审

徐会永

李志芬

微机排版

技术编辑

杨丽

韩国良

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 41 No. 5 Sum. No. 223 Oct. 2017

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Quantitative characterization of development degree of fault-related fracture in compressional thrust structure block of the Carboniferous in Chepaizi area YANG Shaochun, NIU Hairui, SONG Mingshui, ZHAO Yongfu, WANG Yong(1)
- Sedimentary evolution characteristics and sedimentary model of Paleogene Enping Formation, Lufeng area, Pearl River Mouth Basin JIAO Peng, GUO Jianhua, ZHANG Xiangtao, LIU Chensheng, GUO Xiangwei, WANG Xikai(9)
- Reservoir characteristics and controlling factors of red bed of Kongdian Formation in eastern Dongying Depression, Bohai Bay Basin DONG Dawei, LI Jiyan, WANG Xiaolei, SHANG Lin, LIU Jian(20)
- Characteristics and quantitative evaluation of reservoir in lava flow units in the early Cretaceous Yingcheng Formation in Changling Depression of Songliao Basin REN Xianjun, SHAN Xuanlong, YI Jian(30)
- Quantitative evaluation on hydrocarbon favorability of the first member of Dainan Formation at Yong'an area of Gaoyou Sag based on Logistic regression model ZHU Zhaoqun, LIN Chengyan, ZHANG Xianguo, ZHAO Qiang, XIE Jingjing, WEI Sudong, CHENG Ping(41)
- An experimental study on pressure solution creep and micro-crack healing of Carrara marble SONG Juan, ZHOU Yongsheng, DANG Jiaxiang, YAO Wenming(52)
- Seismic reconstruction with 3D low-redundancy curvelet transform and compressed sensing theory CAO Jingjie, WANG Shangxu, LI Wenbin(61)
- Numerical modeling and analysis of eccentricity effect on borehole response of azimuthal electromagnetic logging while drilling tool WU Zhenguan, FAN Yiren, WANG Lei, LIU Jiaxiang, XING Tao(69)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

A design method to prevent self-locking of a static push-the-bit rotary steerable drilling tool

....万方数据 SHI Yucai, SUN Haifang, YUE Bujiang, GUAN Zhichuan, WANG Heng, MIAO Zaiqing(80)

Study and application of change law of foamed cement slurry density for coalbed methane

..... WANG Chufeng, WANG Ruihe, WANG Fangxiang, WANG Chengwen(87)

An assessment method for occurrence of micro-annular fractures on cementing interfaces of oil
and gas well casing

..... ZHAO Xiaofeng, GUAN Zhichuan, SHI Yucai, LI Tao, LIAO Hualin, JIANG Jinxing, SUN Baojiang(94)

A novel approach for optimization of polymer-surfactant flooding based on simultaneous perturbation
stochastic approximation algorithm

..... ZHANG Kai, ZHANG Xiuqing, ZHANG Liming, ZHANG Jin, SUN Hai, HUANG Zhaoqin, YAO Jun(102)

Influence of CO₂ emulsion interfacial characterization on porous flow

..... LI Zhaomin, LIU Jiquan, LI Songyan, WANG Peng, LU Peihua, CHEN Qingguo(110)

Injection rate optimization for acidizing process of carbonate rocks based on dissolution morphology

..... QI Ning, LI Boyang, FANG Mingjun, DONG Changyin, LIANG Chong, CHEN Guobin(117)

PETROLEUM MECHANICAL ENGINEERING

Oil gathering parameters optimization method based on the lowest energy consumption of machine mining
and oil gathering system

..... DONG Shimin, WANG Hongbo, SUN Xiurong, TONG Zhixiong, SUN Liang(123)

Optimization of pump start-up schemes for large-scale multiproduct pipelines

..... LIANG Yongtu, ZHOU Xingyuan, YAN Xiaohan, ZHANG Haoran, LIU Jing(130)

Performance of Zr modified CeO₂/TiO₂ catalyst for selective catalytic reduction of flue gas denitrification

..... JIANG Ye, LIANG Guitao, BAO Changzhong, YAN Yan, WANG Xuechong, XING Zhimin(139)

Gas-liquid flow characteristics in evacuation process for ascending pipelines

..... GUO Rui, ZHANG Weiming, JIANG Junze, LI Jiang, ZHANG Yuantao(146)

Surface effects on vibration of circular thin nano-plate ZHAO Demin, GONG Yulong(153)

PETROLEUM CHEMICAL ENGINEERING

Effect of EVA molecular structure on properties of EVA modified asphalt

..... FAN Weiyou, REN Shisong, LIANG Ming, QIAN Chengduo, LIANG Peng, REN Fangyong, LUO Hui, NAN Guozhi(159)

Influence of synergistic effect on deactivation of direct dimethyl ether synthesis catalyst

..... ZHANG Haipeng, YU Yingmin, LI Qingsong(169)

Effect of NaCl on denitrifying sulfide removal process

..... ZHAO Dongfeng, LI Wenfei, MA Wenjuan, LIU Chunshuang, JIA Kuili(176)

Experimental research on direct liquefaction of coal based low pour point diesel

....万方数据 XIONG Chunhua, AN Gaojun, LU Changbo, JIA Zhenbin, CHEN Maoshan, ZHANG Jiming(181)