

原书缺封面

目 次

中国石油大学学报
(自然科学版)

· 双月刊

3

2014

第38卷 · 总第203期
万方数据

· 石油地质与勘查工程 ·

柴达木盆地古近系沉积相研究

..... 苏妮娜, 金振奎, 宋 璜, 顾军锋, 陈 英, 张卫丹(1)
埋藏有机酸性流体对白云岩储层溶蚀作用的模拟实验

..... 余 敏, 寿建峰, 沈安江, 贺训云, 朱 吟, 王 莹, 张天付(10)
东营凹陷新生代早期断裂系统的运动学特征及动力学机制

..... 赵 利, 李 理, 张 航(18)
高温高压致密气藏岩石扩散系数测定及影响因素

..... 王晓波, 陈践发, 李剑, 王东良, 李志生, 柳广弟, 谢增业, 孙明亮(25)
库车坳陷克拉苏冲断带传递型超压的识别、计算及其主控因素

..... 范昌育, 王震亮, 张凤奇(32)
基于数字岩心研究流体性质对裂缝性低渗透储层弹性参数的影响
规律

..... 孙建孟, 闫国亮, 姜黎明, 崔利凯, 赵建鹏, 崔红珠(39)
随钻 D-T 中子孔隙度测井低灵敏度和岩性影响校正方法研究

..... 于华伟, 杨锦州, 张 锋(45)
基于 BG 理论确定 Phillips 方法的正则化参数并评价反演结果

..... 高 阳, 肖立志, 谢庆明(50)

· 石油钻采工程 ·

斜直井段套管-水泥环组合系统受力特性分析

..... 王宴滨, 高德利, 房 军(57)
水平井段旋转钻进时钻头侧向力及钻进趋势试验研究

..... 邵冬冬, 管志川, 温 欣, 史玉才(61)
基于应变的热采井套管设计方法 韩来聚, 贾江鸿, 闫振来(68)
基于 Bayesian 多分支岩石可钻性值估计

..... 沙林秀, 邵小华, 张奇志, 李 珑(73)
自吸环空流体式自激振荡脉冲粒子射流调制机制分析

..... 雷 鹏, 倪红坚, 马 琳, 王瑞和, 王建军(80)
泡沫油衰竭开采后续水驱提高采收率实验研究

..... 李兆敏, 王 鹏, 鹿 腾, 王壮壮, 李松岩, 刘尚奇, 李星民(87)
泡沫辅助 SAGD 开发特征

..... 鹿 腾, 李兆敏, 孙晓娜, 李宾飞, 高永荣, 王宝利(93)
页岩气储层损害机制及保护水基钻完井液技术

..... 黄维安, 邱正松, 岳星辰, 李树皎, 高宏松, 曹 杰, 刘文迪(99)

· 石油机械工程 ·

一种锂基高速轴承润滑脂的弹流拖动及流变特性研究

..... 王燕霜, 李燕, 曹佳伟, 李璞, 袁倩倩(106)

CI-1204 水溶性缓蚀剂作用规律研究

..... 刘刚, 于涛, 马杰, 陈雷, 王洪松, 张文亮, 赵果(112)

基于 SYSWELD 的在役焊接径向变形数值模拟

..... 王勇, 郭广飞, 韩涛, 李浩, 孙启平(117)

螺杆钻具用推力空心圆锥滚子轴承的设计与分析

..... 韩传军, 张杰, 梁政(123)

海底钻井液举升钻井系统监测与控制

..... 何新霞, 闫加亮, 徐长航(129)

极端波浪载荷下导管架平台抗倒塌性能评估

..... 朱本瑞, 陈国明, 林红, 黄超, 刘康(135)

基于数据自组织挖掘的机械设备状态退化预警方法

..... 胡瑾秋, 张来斌, 胡春艳, 李文强(142)

· 石油化学工程 ·

盐水液滴在砂岩表面润湿性的分子动力学模拟

..... 刘冰, 杨杰, 赵丽, 张军, 沈跃, 李振, 王玉斗(148)

异丁烷脱氢反应体系的热力学分析

..... 付云芝, 徐源铭, 卓润生(154)

改性淀粉絮凝剂 DTCS-AM 的制备及絮凝性能

..... 石茂健, 王慧云, 全先高, 刘景, 徐志强(157)

车用 M15 甲醇汽油燃料的动力性和排放特性试验研究

..... 商红岩, 陈照军, 杨朝合, 刘晨光, 安高军, 洪正鹏, 韩瑜(164)

本期责任编辑

本期英文编审

修秉荣

徐会永

· 信息技术与基础科学 ·

基于不规则区域分割及灰度排序分类的分形压缩算法

..... 郑秋梅, 赵敏, 王风华, 赵景智(169)

基于 CUDA 的 GPU 条件分支分歧聚合优化策略

..... 刘素芹, 王鑫, 安仲奇, 杨娜利, 王俊爽(174)

小波奇异值分解的瞬变弱信号检测

..... 徐彦凯, 双凯(181)

微机排版

技术编辑

杨丽

韩国良

拉布拉多海一年平整冰厚度 SAR 反演算法

..... 刘眉洁, 戴永寿, 张杰, 张晰, 孟俊敏(186)

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 38 No. 3 Sum. No. 203 Jun. 2014

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Sedimentary facies of the Paleogene in Qaidam Basin

..... SU Ni-na, JIN Zhen-kui, SONG Fan, GU Jun-feng, CHEN Ying, ZHANG Wei-dan(1)

Experimental simulation of dissolution and alteration of buried organic acid fluid on dolomite reservoir

..... SHE Min, SHOU Jian-feng, SHEN An-jiang, HE Xun-yun, ZHU Yin, WANG Ying, ZHANG Tian-fu(10)

Fault system's kinematic characteristics and dynamic mechanism during early Cenozoic in Dongying sag

..... ZHAO Li, LI Li, ZHANG Hang(18)

Rock diffusion coefficient measuring and its effecting factors of tight gas reservoir under high temperature

and high pressure

..... WANG Xiao-bo, CHEN Jian-fa, LI Jian, WANG Dong-liang, LI Zhi-sheng, LIU Guang-di, XIE Zeng-ye, SUN Ming-liang(25)

Identification, calculation and main controlling factors of overpressure transferred by fault in Kelasu thrust belt

of Kuqa depression FAN Chang-yu, WANG Zhen-liang, ZHANG Feng-qi(32)

Research of influence laws of fluid properties on elastic parameters of fractured low permeability reservoir

rocks based on digital core

..... SUN Jian-meng, YAN Guo-liang, JIANG Li-ming, CUI Li-kai, ZHAO Jian-peng, CUI Hong-zhu(39)

Correction method of low sensitivity and lithology effect of D-T neutron porosity logging-while-drilling

..... YU Hua-wei, YANG Jin-zhou, ZHANG Feng(45)

Evaluating regular parameter of Phillips method and assessing inversions based on BG theory

..... GAO Yang, XIAO Li-Zhi, XIE Qing-Ming(50)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

Mechanical analysis of casing-cement ring under non-uniform in-situ stress during inclined well drilling

..... WANG Yan-bin, GAO De-li, FANG Jun(57)

Experimental study on bit side force and drilling tendency in a horizontal well using rotary drilling technique

..... SHAO Dong-dong, GUAN Zhi-chuan, WEN Xin, SHI Yu-cai(61)

A casing design method based on strain variations for wells in thermal recovery processes

..... HAN Lai-ju, JIA Jiang-hong, YAN Zhen-lai(68)

Estimation of rock drillability based on a Bayesian multi-branch model

..... SHA Lin-xiu, SHAO Xiao-hua, ZHANG Qi-zhi, LI Lin(73)

Mechanism analysis for self-oscillation pulse particle jet based on automatic fluid sucking from annulus

..... LEI Peng, NI Hong-jian, MA Lin, WANG Rui-he, WANG Jian-jun(80)

Experimental study on enhanced foamy oil recovery after solution gas drive by waterflooding

..... 万方数据 LI Zhao-min, WANG Peng, LU Teng, WANG Zhuang-zhuang, LI Song-yan, LIU Shang-qi, LI Xing-min(87)

Characterization of foam assisted SAGD process

..... LU Teng, LI Zhao-min, SUN Xiao-na, LI Bin-fei, GAO Yong-rong, WANG Bao-li(93)

Damage mechanism and water-based drilling fluid protection technology for shale gas reservoir

..... HUANG Wei-an, QIU Zheng-song, YUE Xing-chen, LI Shu-jiao, GAO Hong-song, CAO Jie, LIU Wen-di(99)

PETROLEUM MECHANICAL ENGINEERING

Study on elastohydrodynamic traction and rheological characteristics of lithium grease used at high speed bearing

..... WANG Yan-shuang, LI Yan, CAO Jia-wei, LI Pu, YUAN Qian-qian(106)

Study on acting laws of water-soluble corrosion inhibitor CI-1204

..... LIU Gang, YU Tao, MA Jie, CHEN Lei, WANG Hong-song, ZHANG Wen-liang, ZHAO Guo(112)

Numerical simulation of radial deformation during in-service welding based on SYSWELD

..... WANG Yong, GUO Guang-fei, HAN Tao, LI Hao, SUN Qi-ping(117)

Design and analysis of hollow tapered roller thrust bearings for PDM

..... HAN Chuan-jun, ZHANG Jie, LIANG Zheng(123)

Monitoring and control for subsea mudlift drilling system

..... HE Xin-xia, YAN Jia-liang, XU Chang-hang(129)

Anti-collapse performance assessment of jacket offshore platforms in extreme storm waves

..... ZHU Ben-rui, CHEN Guo-ming, LIN Hong, HUANG Chao, LIU Kang(135)

An early warning method of degradation for mechanical facilities based on data self-organization mining technology

..... HU Jin-qiu, ZHANG Lai-bin, HU Chun-yan, LI Wen-qiang(142)

PETROLEUM CHEMICAL ENGINEERING

Molecular dynamics simulation of brine droplet wetting on sandstone surface

..... LIU Bing, YANG Jie, ZHAO Li, ZHANG Jun, SHEN Yue, LI Zhen, WANG Yu-dou(148)

Thermodynamic analysis of dehydrogenation reaction of isobutane

..... FU Yun-zhi, XU Yuan-ming, ZHUO Run-sheng(154)

Preparation and flocculation performance of modified starch flocculant DTCS-AM

..... SHI Mao-jian, WANG Hui-yun, QUAN Xian-gao, LIU Jing, XU Zhi-jiang(157)

Experimental investigation of power performance and emission characteristics using M15 methanol-gasoline as vehicle fuel

..... SHANG Hong-yan, CHEN Zhao-jun, YANG Chao-he, LIU Chen-guang, AN Gao-jun, HONG Zheng-peng, HAN Yu(164)

INFORMATION TECHNOLOGY AND BASIC SCIENCE

An algorithm of fractal compression based on irregular region segmentation and gray sort classification

..... ZHENG Qiu-mei, ZHAO Min, WANG Feng-hua, ZHAO Jing-zhi(169)

GPU conditional branch divergence converging optimization strategies based on CUDA

..... LIU Su-qin, WANG Xin, AN Zhong-qi, YANG Na-li, WANG Jun-shuang(174)

Detection of transient weak signal based on wavelet transform and singular value decomposition

..... XU Yan-kai, SHUANG Kai(181)

First-year level sea-ice thickness retrieval in Labrador Sea using C-band polarimetric SAR data

..... 方方数据 LIU Mei-jie, DAI Yong-shou, ZHANG Jie, ZHANG Xi, MENG Jun-min(186)

原书缺封底