



中文核心期刊
山东省优秀期刊

ISSN 1673-5005
CN 37-1441/TE

中国石油大学

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

学 报

自然科学版

2013·1

第37卷 第1期 总第195期

Vol.37 No.1 Sum.195

ZHONGGUO SHIYOU DAXUE XUEBAO

万方数据

目 次

中国石油大学学报
(自然科学版) · 双月刊

1

2013

第37卷 · 总第195期

· 石油地质与勘查工程 ·

- 扶余油田泉四段储层非均质性及对剩余油分布的控制 封从军, 单启铜, 时维成, 朱遂伟(1)
- 苏丹 Fula 油田辫状河储层内夹层沉积成因及井间预测 袁新涛, 吴向红, 张新征, 晋剑利(8)
- 东营凹陷北部深洼带天然气成因类型的鉴别分析 金 强, 王 力, 王秀红(13)
- 京山地区方解石脉包裹体、同位素特征及古流体指示意义 杨兴业, 何 生, 何治亮, 王芙蓉, 李天义(19)
- 南堡凹陷断裂对油气成藏控制作用的定量评价 刘 哲, 付 广, 吕延防, 胡 明, 孙同文, 王 超(27)
- 测井成岩相自动识别及其在鄂尔多斯盆地苏里格地区的应用 白 烨, 薛林福, 石玉江, 潘保芝, 张海涛, 王建强(35)
- 一种碳酸盐岩储层横波速度估算方法 刘欣欣, 印兴耀, 张 峰(42)
- 精密控制机械震源特征及信号检测方法 杨 微, 王宝善, 葛洪魁, 宋丽莉, 袁松湧, 李鸽翼(50)
- 基于曲率统计的 LiDAR 点云二次滤波方法 万剑华, 黄荣刚, 周 行, 曾 喆(56)
- 采用混合法和递推矩阵算法模拟层状介质中随钻电磁波电阻率测量仪器的响应 魏宝君, 张 克, 欧永峰, 武 杨(61)

· 石油钻采工程 ·

- 气体钻井井底岩石热应力分析 仇洪云, 高德利, 郭柏云(70)
- 深部盐膏岩地层套管磨损后等效应力分析 葛伟凤, 陈 勉, 金 衍, 卢运虎, 张 飞, 侯 冰(75)
- 淹没条件下长圆喷嘴流场数值模拟 周卫东, 李罗鹏, 孔垂显, 王静双(80)
- 川东北河坝地区中浅部地层气体钻井出水随钻预测 范翔宇, 苏 静, 王俊瑞, 张 萍, 何传亮(85)
- 页岩气藏运移机制及数值模拟 姚 军, 孙 海, 樊冬艳, 黄朝琴, 孙致学, 张国浩(91)
- 关于童氏乙型水驱特征经验公式的探讨 郑 可, 徐怀民, 陈建文(99)
- 孔隙型碳酸盐岩储层注气注水提高采收率试验 刘 辉, 董俊昌, 刘 扬, 杨胜来, 张亚蒲(104)

聚合物在多孔介质中的分布和存在状态

..... 赵娟, 张健, 向问陶, 李宜强, 刘少鹏, 刘立伟(109)

· 石油机械工程 ·

天然气处理厂放空火炬系统的稳定性分析

..... 署恒木, 魏升龙, 杨远, 宋作苓, 潘秀珍(114)

考虑腐蚀储罐底圈壁板的时变可靠度分析

..... 刘雪云, 赵光连, 钟诗胜, 焦映厚, 赵继俊(119)

动态松弛方法中虚密度与时间步长的选择

..... 陈新民, 刘传奇, 薛世峰(125)

螺杆泵井下油水分离系统设计及地面试验

..... 赵传伟, 李增亮, 董祥伟(129)

高压脉冲静电破乳过程水滴的破碎临界电场参数

..... 孙治谦, 金有海, 王振波(134)

冗余提升多小波包的构造及其应用

..... 陈敬龙, 张来斌, 杨霖(139)

· 石油化学工程 ·

海底混输管道水合物生成对析蜡的影响

..... 寇杰, 王巍, 杨文(144)

用于邻苯基苯酚合成的 Pt-K/Al₂O₃ 脱氢催化剂(Ⅱ): 催化剂失活机制

..... 李彦鹏, 刘大鹏, 刘晨光(147)

不同分子筛前驱体对 γ -氧化铝改性的影响

..... 刘大鹏, 杨涛, 赵瑞玉(154)

高矿化度下特殊黏弹性流体的性能评价及驱油机制研究

..... 刘进祥, 卢祥国, 王荣健, 刘义刚, 张松(159)

新疆油田防蜡剂的研制与性能评价

..... 商红岩, 应学海, 黄苍锋, 段宝虹, 范刚, 等(167)

粉煤灰-聚硅铁混凝剂处理含铅废水研究

..... 谭娟, 于衍真, 程磊(173)

· 自动控制、管理工程与基础科学 ·

神经网络动态规划在溶解氧控制中的应用

..... 薄迎春, 李来鸿, 马善鹏, 夏伯锴(177)

能源消费碳排放零残差因素分解模型研究..... 宋杰锟, 窦吉芳(183)

反应物分子初始振动激发对 N(⁴S) + H₂ → NH + H 立体动力学

性质的影响 ... 郭雅慧, 路斌, 张凤昀, 舒仕爽, 马红章(190)

本期责任编辑	本期英文编审
修荣荣	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. 37 No. 1 Sum. No. 195 Feb. 2013

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Reservoirs heterogeneity and its control on remaining oil distribution of $K_1 q^4$, Fuyu Oilfield *FENG Cong-jun, SHAN Qi-tong, SHI Wei-cheng, ZHU Sui-wei(1)*
- Sedimentary origin and interwell prediction of interbeds in braided river reservoir, Fula Oilfield in Sudan *YUAN Xin-tao, WU Xiang-hong, ZHANG Xin-zheng, JIN Jian-li(8)*
- Identification of genetic types of natural gases produced from deep sag in Dongying depression *JIN Qiang, WANG Li, WANG Xiu-hong(13)*
- Characteristics and pale-fluid activity implications of fluid-inclusion and isotope of calcite veins in Jingshan area *YANG Xing-ye, HE Sheng, HE Zhi-liang, WANG Fu-rong, LI Tian-yi (19)*
- Quantitative evaluation for control of faults on hydrocarbon accumulation in Nanpu sag *LIU Zhe, FU Guang, LÜ Yan-fang, HU Ming, SUN Tong-wen, WANG Chao(27)*
- An automatic identification method of log diagenetic facies and its application in Sulige area, Ordos Basin *BAI Ye, XUE Lin-fu, SHI Yu-jiang, PAN Bao-zhi, ZHANG Hai-tao, WANG Jian-qiang(35)*
- S-wave velocity estimation method in carbonate reservoir *LIU Xin-xin, YIN Xing-yao, ZHANG Feng(42)*
- Characteristics and signal detection method of accurately controlled routinely operated signal system *YANG Wei, WANG Bao-shan, GE Hong-kui, SONG Li-li, YUAN Song-yong, LI Ge-yi(50)*
- A secondary filter method of LiDAR point cloud based on curvature statistics *WAN Jian-hua, HUANG Rong-gang, ZHOU Hang, ZENG Zhe(56)*
- Simulating electromagnetic wave resistivity MWD tool's response in stratified media using hybrid method and recursive matrix algorithm *WEI Bao-jun, ZHANG Ke, OU Yong-feng, WU Yang(61)*

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

- Thermal stress analysis on bottom hole rock in gas drilling *ZHANG Hong-yun, GAO De-li, GUO Bo-yun(70)*
- Analysis of equivalent stress on casings after casing wear in deep salt-gypsum formation *GE Wei-feng, CHEN Mian, JIN Yan, LU Yun-hu, ZHANG Fei, HOU Bing(75)*
- Numerical simulation of flow field of nozzle with elliptical exit under submerged condition *ZHOU Wei-dong, LI Luo-peng, KONG Chui-xian, WANG Jing-shuang(80)*
- Water exit prediction while drilling from mid-shallow formation during gas drilling in Heba area, northeast Sichuan *FAN Xiang-yu, SU Jing, WANG Jun-rui, ZHANG Ping, HE Chuan-liang(85)*
- Transport mechanisms and numerical simulation of shale gas reservoirs *YAO Jun, SUN Hai, FAN Dong-yan, HUANG Zhao-qin, SUN Zhi-xue, ZHAGN Guo-hao(91)*
- Study on Tong's B-type water drive characteristics empirical formula *ZHENG Ke, XU Huai-min, CHEN Jian-wen(99)*

- Experiments on gas and water injection for enhanced oil recovery in porous carbonate reservoir LIU Hui, DONG Jun-chang , LIU Yang, YANG Sheng-lai, ZHANG Ya-pu(104)
- Distribution and presence state of polymer in porous media ZHAO Juan, ZHANG Jian, XIANG Wen-tao, LI Yi-qiang , LIU Shao-peng , LIU Li-wei(109)

PETROLEUM MECHANICAL ENGINEERING

- Stability analysis of venting and flare stack system in natural gas processing plant SHU Heng-mu , WEI Sheng-long , YANG Yuan , SONG Zuo-ling , PAN Xiu-zhen(114)
- Time-variant reliability analysis of tank bottom shell considering corrosion LIU Xue-yun , ZHAO Guang-lian , ZHONG Shi-sheng , JIAO Ying-hou , ZHAO Ji-jun(119)
- Choices of fictitious densities and time step in dynamic relaxation method CHEN Xin-min , LIU Chuan-qi , XUE Shi-feng(125)
- Design and ground test of downhole oil-water separation system with screw pump ZHAO Chuan-wei , LI Zeng-liang , DONG Xiang-wei(129)
- Critical electric field parameters of water droplet broken-up in high voltage impulse electrostatic demulsification process SUN Zhi-qian , JIN You-hai , WANG Zhen-bo(134)
- Construction of redundant lifting scheme multi-wavelet packets and its application CHEN Jing-long , ZHANG Lai-bin , YANG Lin(139)

PETROLEUM CHEMICAL ENGINEERING

- Influence of hydrate formation on wax precipitation in subsea multiphase pipeline KOU Jie , WANG Wei , YANG Wen(144)
- Pt-K/Al₂O₃ dehydrogenation catalyst for synthesis of o-phenyl phenol(II) : catalyst deactivation mechanism LI Yan-peng , LIU Da-peng , LIU Chen-guang(147)
- Effect of different zeolite precursors on modification of γ -Al₂O₃ LIU Da-peng , YANG Tao , ZHAO Rui-yu(154)
- Performance evaluation and oil displacement mechanism of special viscoelastic fluid in high salinity media LIU Jin-xiang , LU Xiang-guo , WANG Rong-jian , LIU Yi-gang , ZHANG Song(159)
- Paraffin inhibitor development and performance evaluation in Xinjiang Oilfield SHANG Hong-yan , YING Xue-hai , HUANG Cang-feng , DUAN Bao-hong , FAN Gang , et al(167)
- Study on coagulation behavior of fly ash-silicon-ferric coagulant in treating lead wastewater TAN Juan , YU Yan-zhen , CHENG Lei(173)

AUTOMATIC CONTROL , MANAGEMENT ENGINEERING AND BASIC SCIENCE

- Application of neural dynamic programming to dissolved oxygen control BO Ying-chun , LI Lai-hong , MA Shan-peng , XIA Bo-kai(177)
- Zero-residual factor decomposition models of carbon emissions from energy consumption SONG Jie-kun , DOU Ji-fang(183)
- Effect of reagent vibrational excitation on stereodynamical properties of N(⁴S) +H₂ → NH+H reaction GUO Ya-hui , LU Bin , ZHANG Feng-yun , SHU Shi-shuang , MA Hong-zhang(190)