

目 次

· 石油地质与勘查工程 ·

石灰泥岩——一种陆源机械成因的碳酸盐岩

..... 邱隆伟, 姜在兴, 梁宏斌, 黎承银, 孙宝强(1)

准噶尔盆地乌夏地区中下三叠统地震沉积学研究

..... 查 明, 李秀鹏, 曾洪流, 杨俊生(8)

成岩作用对塔河油田二区奥陶系碳酸盐岩储集空间发育的影响

..... 牛永斌, 钟建华, 王培俊, 单婷婷, 李润泽(13)

饶阳凹陷任西断层的封闭性 ...崔 殿, 查 明, 高长海, 吴兆辉(20)

油气沿断裂走向运移研究

..... 陈 伟, 吴智平, 侯 峰, 李 伟, 侯旭波(25)

准噶尔盆地达巴松凸起白垩系油气成藏研究

..... 蓝文芳, 曹 剑, 王绪龙, 张越迁, 向宝力, 孙平安, 吴 明(31)

车西洼陷南坡油气成藏和富集的主控因素

..... 万 涛, 蒋有录, 林会喜, 彭传圣, 毕彩芹(38)

样品扩充法识别火成岩 谭伏霖, 王志章, 隆 山, 董彦喜(45)

鄂尔多斯盆地胡尖山地区延长组烃源岩分析

..... 刚文哲, 高 岗, 韩永林, 沈 霞, 范泓澈(50)

· 石油钻采工程 ·

结构参数对气体钻井防沉屑工具性能的影响

..... 祝效华, 刘少胡, 童 华(56)

基于密度测井资料计算上覆岩层压力的不确定性分析

..... 臧艳彬, 王瑞和, 李新芝, 步玉环, 何英明, 周 波(60)

深水钻井涌动态模拟 高永海, 孙宝江, 赵欣欣, 王志远(66)

基于粗糙集理论和支持向量机的套管损坏动态预报方法

..... 周延军, 贾江鸿, 李荣华(71)

实钻条件下破碎能耗的分形评价方法

..... 李 珐, 闫 铁, 毕雪亮, 苏 鹏, 孙维国(76)

考虑流量误差的 B 样条压力反褶积模型及其应用

..... 胡小虎, 郑世毅(80)

多井信息综合对比分析方法及其应用 ...崔 猛, 翟应虎, 程荣超(86)

利用注采开发数据反演油藏井间动态连通性

..... 赵 辉, 姚 军, 吕爱民, 王 伟(91)

用隐式非线性方法预测注水井吸水剖面

..... 隋义勇, 李治平, 王继强, 叶银珠, 李彦来(95)

注空气采油油井产出气体燃爆特性

..... 于洪敏, 左景森, 任韶然, 吉亚娟, 周乐平, 林伟民(99)

• 石油机械工程 •

- 局部投影降噪在往复压缩机故障诊断中的应用 段礼祥, 张来斌, 李 峰(104)
灰色决策在常减压塔顶换热器改造中的应用 王正方, 王 勇(109)
水平定向钻回拖载荷预测模型及其特征参数敏感性分析 蔡亮学, 何利民, 王 鑫, 薛振兴(114)
自升式平台齿轮齿条强度有限元分析 曹宇光, 张 卿, 张士华(120)
稠油注蒸汽热采过程中地层稳定性分析评价 孙 峰, 全兴华, 薛世峰(125)
造斜段弯曲钻柱非线性动力学分析与仿真 伊 鹏, 刘衍聪, 石永军, 郭 欣, 任红伟(129)

• 石油炼制与化工 •

- 基于反滴加-共沉淀法的水基 Fe_3O_4 磁流体制备及性能表征 姜翠玉, 宋 浩, 宋林花, 宋光伟, 耿 毅, 王钰新(136)
大港减压渣油的光催化氧化 王艳秋, 周立雪, 魏贤勇, 赵锁奇, 鲍晓军(141)
锌铝类水滑石催化酯化高酸原油脱酸 黄延召, 朱建华, 王艳艳, 武本成(147)
用于渤海油田疏水缔合聚合物驱的表面活性剂降压增注研究 王业飞, 于海洋, 张 健, 李先杰, 陈五花, 王所良(151)
用荧光法分析大庆油田驱油用两亲聚合物的缔合行为 孟令伟, 康万利, 范海明, 蔚新艳, 吴晓燕(157)
循环水中生物黏泥生长动力学及其控制 马 涛, 赵朝成, 刘 芳, 张 培, 夏 璐(161)

• 管理工程, 信息技术与基础科学 •

- 基于库诺特模型的天然气管道一体化研究 董秀成, 周仲兵, 李君臣, 佟金辉, 尹海彤(168)
一种动态加速因子的自适应微粒群优化算法 陈 华, 范宜仁, 邓少贵(173)
量子棒中强耦合磁极化子基态能量的磁场和温度依赖性 额尔敦朝鲁, 乌云其木格, 宝日玛(177)
分形与广义分形空间的统一框架及广义分形序列的极限 沈 晨(181)
下期要目 (37)

本期责任编辑

刘为清

本期英文编审

修荣荣

微机排版

杨丽

技术编辑

韩国良

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 34 No. 6 Sum. No. 182 Dec. 2010

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Limemudstone: a kind of carbonate rock of terrigenous mechanical origin *QIU Long-wei, JIANG Zai-xing, LIANG Hong-bin, LI Cheng-yin, SUN Bao-qiang*(1)
- Seismic sedimentology study of Middle and Lower Triassic in Wu-Xia area, Junggar Basin *ZHA Ming, LI Xiu-peng, ZENG Hong-liu, YANG Jun-sheng*(8)
- Effect of diagenesis on accumulate capability of Ordovician carbonate rock in block 2 of Tahe Oilfield *NIU Yong-bin, ZHONG Jian-hua, WANG Pei-jun, SHAN Ting-ting, LI Run-ze*(13)
- Fault sealing of Renxi fault in Raoyang depression *CUI Dian, ZHA Ming, GAO Chang-hai, WU Zhao-hui*(20)
- Study on hydrocarbon migration along fault strike *CHEN Wei, WU Zhi-ping, HOU Feng, LI Wei, HOU Xu-bo*(25)
- Petroleum migration and accumulation in Cretaceous of Dabasong uplift of central Junggar Basin *LAN Wen-fang, CAO Jian, WANG Xu-long, ZHANG Yue-qian, XIANG Bao-li, SUN Ping-an, WU Ming*(31)
- Main controlling factors of hydrocarbon accumulation and enrichment in the southern slope of Chexi sag *WAN Tao, JIANG You-lu, LIN Hui-xi, PENG Chuan-sheng, BI Cai-qin*(38)
- Igneous rock identification based on sample expansion method *TAN Fu-lin, WANG Zhi-zhang, LONG Shan, DONG Yan-xi*(45)
- Analysis of source rock of Yanchang formation in Hujianshan area, Ordos Basin *GANG Wen-zhe, GAO Gang, HAN Yong-lin, SHEN Xia, FAN Hong-che*(50)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

- Influence of structural parameter on performance of cuttings falling-prevent tool in gas drilling *ZHU Xiao-hua, LIU Shao-hu, TONG Hua*(56)
- Uncertainty analysis of calculating overburden pressure based on density logging data *ZANG Yan-bin, WANG Rui-he, LI Xin-zhi, BU Yu-huan, HE Ying-ming, ZHOU Bo*(60)
- Dynamic simulation of kicks in deepwater drilling *GAO Yong-hai, SUN Bao-jiang, ZHAO Xin-xin, WANG Zhi-yuan*(66)
- Dynamic prediction method of casing damage based on rough set theory and support vector machine *ZHOU Yan-jun, JIA Jiang-hong, LI Rong-hua*(71)
- Fractal evaluation method of crushing energy consumption in actual drilling process *LI Wei, YAN Tie, BI Xue-liang, SU Peng, SUN Wei-guo*(76)
- A new B-splines pressure deconvolution algorithm considering rate measurement errors and its application *HU Xiao-hu, ZHENG Shi-yi*(80)
- Multi-well data comprehensive analysis method and its application *CUI Meng, ZHAI Ying-hu, CHENG Rong-chao*(86)
- Reservoir interwell dynamic connectivity inversion based on injection and production data *ZHAO Hui, YAO Jun, LÜ Ai-min, WANG Wei*(91)

- Prediction of water injection profile using implicit nonlinear method *SUI Yi-yong, LI Zhi-ping, WANG Ji-qiang, YE Yin-zhu, LI Yan-lai*(95)
- Explosion characteristics of oil well produced gas by air injection for improved oil recovery *YU Hong-min, ZUO Jing-luan, REN Shao-ran, JI Ya-juan, ZHOU Le-ping, LIN Wei-min*(99)

PETROLEUM MECHANICAL ENGINEERING

- Application of local projection method for noise reduction to fault diagnosis of reciprocating compressor *DUAN Li-xiang, ZHANG Lai-bin, LI Feng*(104)
- Application of grey decision to atmospheric-vacuum distillation unit exchangers rebuilding *WANG Zheng-fang, WANG Yong*(109)
- Prediction model of pulling loads in horizontal directional drilling installations and its characteristic parameter sensitivity analysis *CAI Liang-xue, HE Li-min, WANG Xin, XUE Zhen-xing*(114)
- Strength analysis of rack and pinion of jack-up platform by finite element method *CAO Yu-guang, ZHANG Qing, ZHANG Shi-hua*(120)
- Evaluation of formation stability in heavy oil reservoir of steam injection thermal production *SUN Feng, TONG Xing-hua, XUE Shi-feng*(125)
- Nonlinear dynamics analysis and simulation of bending drill-strings in kick-off section *YI Peng, LIU Yan-cong, SHI Yong-jun, GUO Xin, REN Hong-wei*(129)

PETROLEUM REFINING AND CHEMICAL ENGINEERING

- Preparation and characterization of water-based Fe₃O₄ magnetic fluid by reverse titration coprecipitation method *JIANG Cui-yu, SONG Hao, SONG Lin-hua, SONG Guang-wei, GENG Yi, WANG Yu-xin*(136)
- Photo-catalysis oxidation of Dagang vacuum residue *WANG Yan-qiu, ZHOU Li-xue, WEI Xian-yong, ZHAO Suo-qi, BAO Xiao-jun*(141)
- Removal of naphthenic acids from high acid crude oil through catalytic esterification on zinc-aluminum hydrotalcite-like compounds *HUAGN Yan-zhao, ZHU Jian-hua, WANG Yan-yan, WU Ben-cheng*(147)
- Study on decompression and augmented injection by surfactants during hydrophobically associating polymer flooding in Bohai Oilfield *WANG Ye-fei, YU Hai-yang, ZHANG Jian, LI Xian-jie, CHEN Wu-hua, WANG Suo-liang*(151)
- Association property analysis of hydrophobic associating polymers for oil displacement in Daqing Oilfield using fluorescence probe method *MENG Ling-wei, KANG Wan-li, FAN Hai-ming, WEI Xin-yan, WU Xiao-yan*(157)
- Growth kinetics of biofouling in recirculated water and its control *MA Tao, ZHAO Chao-cheng, LIU Fang, ZHANG Pei, XIA Lu*(161)

MANAGEMENT ENGINEERING, INFORMATION TECHNOLOGY AND BASIC SCIENCES

- Natural gas pipeline integration research based on Cournot model *DONG Xiu-cheng, ZHOU Zhong-bing, LI Jun-chen, TONG Jin-hui, YIN Hai-tong*(168)
- Adaptive particle swarm optimization algorithm with dynamic acceleration factor *CHEN Hua, FAN Yi-ren, DENG Shao-gui*(173)
- Magnetic fields and temperature dependences of ground state energy of magnetopolaron in quantum rod *Eerdunchaolu, Wuyunqimuge, Baorima*(177)
- Consolidated frame for fractal and generalized fractal space and limit of sequence of generalized fractals *SHEN Chen*(181)