

全国中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊

ISSN 2095-4107
CN 23-1582/TE



东北石油大学学报

Journal of Northeast Petroleum University

(大庆石油学院学报)
Journal of Daqing Petroleum Institute

2013 .4

第 37 卷 Vol.37

油气地质与勘探

- 鄂尔多斯盆地麻黄山西区块延 8 段成岩相特征及油气地质意义
..... 吕孝威, 王少飞, 万友利, 朱志良, 韩翀, 朱莎(1)
六盘山盆地西南缘构造样式及勘探意义 赵海华, 崔红庄, 王军, 侯旭波, 季建清, 赵晓喜(9)
综合物探资料在油气地质地球物理综合解释中的应用
..... 蒲丹, 雷宛, 李怡, 王凯, 陈思宇(18)
基于含油饱和度主控因素预测圈闭聚油潜力的新方法 王正来(26)
断块区岩性油藏剩余油分布特征及挖潜方法——以松辽盆地葡北油田葡萄花油层为例
..... 刘宗堡, 杨铁军, 龚勋, 刘洪涛, 刘云燕(32)
准噶尔盆地哈山地区石炭系火山岩储层特征及控制因素
..... 张震, 徐国盛, 袁海锋, 王诚, 范蕾(39)
徐家围子断陷沙河子组砂砾岩储层岩性测井识别方法 金雪英(47)

石油与天然气工程

- 非均匀分段压裂水平井产能计算 郑松青(55)
天然气凝析液长距离管道稳态水力热力计算 王智, 宫敬, 尹铁男, 吴长春(60)

油田化学工程

- 制备条件对 CoMo/MCM-41- γ -Al₂O₃ 催化剂烯烃异构/加氢脱硫性能的影响
..... 杨兰, 李竞周, 梁乃森, 段艳, 侯凯湖(67)

计算机与自动化工程

- 一种云模型 PID 控制器参数整定优化算法 魏连锁, 孙明, 张媛媛, 张恩鸣(75)
一种高安全性差分嵌入自适应图像水印方案 付天舒, 吕秀丽, 韩春杰, 祖国峰, 刘庆洋(81)

基础科学及其他

- 含负折射率介质一维光子晶体的缺陷模热辐射特性
..... 王畅, 杨娜, 杜军, 王乐新, 张平(88)
蜂窝状二氧化钛纳米管阵列的制备及光催化性能
..... 吴红军, 肖同欣, 高杨, 王洋, 苑丹丹, 王宝辉(93)

专题研究

- 黏性介质叠前时间偏移方法 李雪英, 文慧俭, 张桐, 于国楠, 王金丽(98)
基于等效 Q 值的反 Q 滤波影响因素分析 李雪英, 裴江云, 张惠瑜, 吴鹏, 刘心宇(105)
不同沉积韵律控制的厚层砂体水淹级别精细划分
..... 李雪英, 王凤来, 文慧俭, 孟青云, 宋长和, 马世忠(110)

本期 英文编辑 张继华 排版 美丽红 责任编辑 张兆虹

OIL-GAS GEOLOGY AND EXPLORATION

- Diagenesis facies and significance of petroleum geology in the 8th member of the Yanan formation, west of the Mahuangshan, Ordos basin LV Xiaowei, WANG Shaofei, WAN Youli, et al(1)
- Structural pattern of the southwestern margin in the Liupanshan basin and its significance of petroleum prospecting ZHAO Haihua, CUI Hongzhuang, WANG Jun, et al(9)
- Application of geophysical data in the comprehensive interpretation of petroleum geology and geophysics PU Dan, LEI Wan, LI Yi, et al(18)
- A new method for the prediction of trapped oil accumulating potential based on the analysis of oil saturation's main control factors WANG Zhenglai(26)
- Tapping potential method and characteristics of remaining oil distribution of lithologic reservoir in block area—as Putaohua reservoir of Pubei oilfield in Songliao basin LIU Zongbao, YANG Tiejun, GONG Xun, et al(32)
- Characteristics and controlling factors of carboniferous volcanic reservoir in Hashan area of Junggar basin ZHANG Zhen, XU Guosheng, YUAN Haifeng, et al(39)
- Identification of lithology logging in glutenite reservoir in Shahezi group of Xujiaweizi fault JIN Xueying(47)

PETROLEUM AND NATURAL GAS ENGINEERING

- Productivity calculation of non-uniform multi-fractured horizontal wells ZHENG Songqing(55)
- Steady-state hydraulic thermodynamic calculation algorithm in long gas-condensate pipeline WANG Zhi, GONG Jing, YIN Tienan, et al(60)

OILFIELD CHEMISTRY ENGINEERING

- Effect of preparation conditions on the performance of CoMo/MCM-41- γ -Al₂O₃ Catalysts for FCC Gasoline isomerization or hydrodesulfurization YANG Lan, LI Jingzhou, LIANG Naisen, et al(67)

COMPUTER AND AUTOMATION ENGINEERING

- A cloud model PID controller parameter setting optimization algorithm WEI Liansuo, SUN Ming, ZHANG Yuanyuan, et al(75)
- An adaptive difference embedding image watermark method with high-security FU Tianshu, LV Xiuli, HAN Chunjie, et al(81)

BASIC SCIENCE AND OTHER

- Thermal emission generated by defect mode of photonic crystal including negative-index media WANG Chang, YANG Na, DU Jun, et al(88)
- Preparation of honeycombed titanium dioxide nanotube arrays and investigation of its photocatalytic activity WU Hongjun, XIAO Tongxin, GAO Yang, et al(93)

MONOGRAPHIC STUDIES

- The method of prestack time migration in anelastic media LI Xueying, WEN HuiJian, ZHANG Tong, et al(98)
- Influence factors analysis of inverse Q filtering based on the effective Q LI Xueying, PEI Jiangyun, ZHANG Huiyu, et al(105)
- Fine division of water flooded levels in thick sand bodies controlled by sedimentary rhythm LI Xueying, WANG Fenglai, WEN Huijian, et al(110)

English Editor ZHANG Ji-hua