



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

2012·2

第36卷 第2期 总第190期

vol.36 No.2 Sum.190

ZHONGGUO SHIYOU DAXUE XUEBAO

万方数据

目 次

· 石油地质与勘查工程 ·

- 鄂尔多斯盆地西峰地区长7段泥岩古压力恢复 刘震, 陈凯, 朱文奇, 胡晓丹, 郭彦如, 吴迅达(1)
- 河流相地层高精度地层构型界面形成机制及识别方法 纪友亮, 周勇, 吴胜和, 史长林, 岳大力(8)
- 陆相“红层”等时地层对比新方法在东营凹陷南斜坡的应用 杨勇强, 邱隆伟, 孙宝强(16)
- 多点地质统计学方法在三角洲前缘微相模拟中的应用 段冬平, 侯加根, 刘钰铭, 张友, 岳大力, 史燕青(22)
- 用微观方法研究西峰油田长8油层特低渗透砂岩油藏的岩石应力敏感性 廖纪佳, 唐洪明, 朱筱敏, 李皋, 赵峰, 林丹(27)
- 塔河油田古岩溶储集体三维建模 刘钰铭, 侯加根, 胡向阳, 马晓强, 赵彬, 齐得山(34)
- 利用含氮化合物的分布探讨潜北周返断裂构造带的油气注入点 何小亢, 刘明, 曾立波(39)
- 抚顺煤田始新统沉积演化及其对煤和油页岩发育的控制 许圣传, 刘招君, 董清水, 柳世友, 柳蓉, 孟庆涛(45)
- 高邮凹陷有效砂岩输导层分布及控藏作用 李浩, 高先志(53)
- 南堡凹陷断层活动与油气成藏和富集的关系 万涛, 蒋有录, 董月霞, 赵忠新, 谢君(60)
- 海拉尔-塔木查格盆地中部断陷带CO₂气藏中CO₂成因分析 张铜磊, 陈践发, 朱德丰, 赵兴齐(68)
- 利用共偏移距共反射面元叠加提高叠前地震资料质量 李栋, 李振春, 孔雪, 熊宇, 孙小东(76)
- 滑动扫描记录中压制谐波干扰方法 黄建平, 周学锋, 郭军, 王方超, 石飞, 李振春(81)
- 基于均方差比归一化垂向梯度法的位场边界检测 王彦国, 王祝文, 张凤旭, 张瑾, 邹振华, 郭灿灿(86)
- 基于算子优化的Fourier有限差分法保幅叠前深度偏移 郭恺, 全兆岐, 李振春, 吕晓东(91)
- 斯通利波影响因素分析及渗透率反演 许孝凯, 陈雪莲, 范宜仁, 李霞, 刘美杰, 胡海川(97)
- 多点地质统计学在三维岩心孔隙分布建模中的应用 张丽, 孙建孟, 孙志强, 姜黎明, 刘学锋(105)

• 石油钻采工程 •

基于机械比能理论的钻井效率随钻评价及优化新方法

..... 孟英峰, 杨 谋, 李 鼐, 李永杰, 唐思洪, 张 军, 林四元(110)

连续油管螺旋段摩阻压耗数值模拟

..... 张晋凯, 李根生, 黄中伟, 田守增, 史怀忠, 宋先知(115)
自激振荡脉冲消泡机制分析与性能优化

..... 倪红坚, 王传伟, 艾尼瓦尔, 王瑞和, 王建军(120)
考虑约束条件的油藏生产优化

..... 姚 军, 魏绍蕾, 张 凯, 蒋金奎(125)
缝洞单元注水开发物理模拟

..... 李爱芬, 张 东, 姚 军, 高成海, 吕爱民(130)
基于分群式粒子群算法的压裂水平井试井曲线自动拟合

..... 王培玺, 张 静(136)
基于层间热干扰的多层稠油油藏蒸汽驱热效率计算模型

..... 杜殿发, 侯加根, 师耀利, 刘 如(141)

• 石油机械工程 •

深水钻井隔水管时域随机波激疲劳分析

..... 刘秀全, 陈国明, 畅元江, 鞠少栋, 许亮斌(146)
机载激光对管道自主定位误差的敏感性分析

..... 刘海芳, 王 瑞, 钟诗胜, 刘克强(152)
管道检测牵引装置自适应控制特性..... 史永晋, 唐德威(158)
不同波纹比例新型板式换热器的传热、阻力特性及㶲分析

..... 郭春生, 程 林, 杜文静(163)

• 石油化学与管理工程 •

鼠李糖脂的复配驱油体系及现场试验

..... 乐建君, 伍晓林, 马亮亮, 郭盟华, 刘洪涛, 麻成斗, 吴晓磊(168)
铀对 I 型低熟烃源岩生烃演化的影响

..... 毛光周, 刘池洋, 刘宝泉, 张东东, 邱欣卫, 王建强(172)
含水介质中石油类含量测定的改进技术

..... 郑西来, 梁 春, 张俊杰, 岳 峰, 刘建华(182)
芦苇修复新疆石油污染土壤效果

..... 刘春爽, 赵东风, 吴文华, 张云波, 刘其友, 王志红(186)
基于情景规划的跨国油气投资战略性风险评价

..... 汪东进, 李秀生(191)
下期要目 (196)

本期英文编审	刘为清	沈玉英
微机排版		
技术编辑		

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 36 No. 2 Sum. No. 190 Apr. 2012

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Paleo-pressure restoration of Chang 7 shale in Xifeng area, Ordos Basin LIU Zhen, CHEN Kai, ZHU Wen-qi, HU Xiao-dan, GUO Yan-ru, WU Yun-da(1)
- Formation mechanism and recognizing method of high resolution strata architecture boundary in fluvial strata JI You-liang, ZHOU Yong, WU Sheng-he, SHI Chang-lin, YUE Da-li(8)
- Application of new method of time-stratigraphic comparison of terrestrial red beds in southern slope of Dongying depression YANG Yong-qiang, QIU Long-wei, SUN Bao-qiang(16)
- Application of multi-point geostatistics in delta front microfacies simulation DUAN Dong-ping, HOU Jia-gen, LIU Yu-ming, ZHANG You, YUE Da-li, SHI Yan-qing(22)
- Study on stress sensitivity in ultra-low permeability sandstone reservoir of Chang 8 oil formation in Xifeng Oilfield based on microscopic methods LIAO Ji-jia, TANG Hong-ming, ZHU Xiao-min, LI Gao, ZHAO Feng, LIN Dan(27)
- 3D modeling of paleokarst reservoir in Tahe Oilfield LIU Yu-ming, HOU Jia-gen, HU Xiang-yang, MA Xiao-qiang, ZHAO Bin, QI De-shan(34)
- Discussion of hydrocarbon charging point in Zhoufan fault zone of northern Qianjiang area based on distribution of nitrogen compounds HE Xiao-kang, LIU Ming, ZENG Li-bo(39)
- Eocene sedimentary evolution and its control over coal & oil shale development in Fushun Coalfield XU Sheng-chuan, LIU Zhao-jun, DONG Qing-shui, LIU Shi-you, LIU Rong, MENG Qing-tao(45)
- Effective sand carrier beds distribution and its reservoir forming control in Gaoyou sag LI Hao, GAO Xian-zhi(53)
- Relationship between fault activity and hydrocarbon accumulation and enrichment in Nanpu depression WAN Tao, JIANG You-lu, DONG Yue-xia, ZHAO Zhong-xin, XIE Jun(60)
- Genetic analysis of CO₂ in CO₂ gas reservoirs of middle fault zone of Hailaer-Tamtsag Basin ZHANG Tong-lei, CHEN Jian-fa, ZHU De-feng, ZHAO Xing-qi(68)
- Prestack seismic data enhancement with common-offset common-reflection-surface stack LI Dong, LI Zhen-chun, KONG Xue, XIONG Yu, SUN Xiao-dong(76)
- Method of harmonic noise elimination in slip sweep data HUANG Jian-ping, ZHOU Xue-feng, GUO Jun, WANG Fang-chao, SHI Fei, LI Zhen-chun(81)
- Edge detection of potential field based on normalized vertical gradient of mean square error ratio WANG Yan-guo, WANG Zhu-wen, ZHANG Feng-xu, ZHANG Jin, TAI Zhen-hua, GUO Can-can(86)
- True-amplitude prestack depth migration based on operator optimized Fourier finite difference method GUO Kai, TONG Zhao-qi, LI Zhen-chun, LÜ Xiao-dong(91)
- Influence factors of Stoneley wave and permeability inversion of formation XU Xiao-kai, CHEN Xue-lian, FAN Yi-ren, LI Xia, LIU Mei-jie, HU Hai-chuan(97)

Application of multiple-point geostatistics in 3D pore structure model reconstruction

..... ZHANG Li, SUN Jian-meng, SUN Zhi-qiang, JIANG Li-ming, LIU Xue-feng(105)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

New method of evaluation and optimization of drilling efficiency while drilling based on mechanical specific energy theory

..... MENG Ying-feng, YANG Mou, LI Gao, LI Yong-jie, TANG Si-hong, ZHANG Jun, LIN Si-yuan(110)

Numerical simulation on friction pressure loss in helical coiled tubing

..... ZHANG Jin-kai, LI Gen-sheng, HUANG Zhong-wei, TIAN Shou-ceng, SHI Huai-zhong, SONG Xian-zhi(115)

Mechanism analysis and performance optimization on self-excited oscillation pulse foam breaking device

..... NI Hong-jian, WANG Chuan-wei, ANWAR, WANG Rui-he, WANG Jian-jun(120)

Constrained reservoir production optimization

..... YAO Jun, WEI Shao-lei, ZHANG Kai, JIANG Jin-kui(125)

Physical simulation of water flooding in fractured-vuggy unit

..... LI Ai-fen, ZHANG Dong, YAO Jun, GAO Cheng-hai, LU Ai-min(130)

Well testing curve automatic matching of fractured horizontal well based on group particle swarm optimization

..... WANG Pei-xi, ZHANG Jing(136)

Calculation model of heat efficiency of steam flooding in multilayer heavy-oil reservoir based on heat interaction

..... DU Dian-fa, HOU Jia-gen, SHI Yao-li, LIU Ru(141)

PETROLEUM MECHANICAL ENGINEERING

Time domain random wave-loading fatigue analysis on deepwater drilling risers

..... LIU Xiu-quan, CHEN Guo-ming, CHANG Yuan-jiang, JU Shao-dong, XU Liang-bin(146)

Sensitivity analysis of orientation error of airborne laser autonomous positioning to gas pipeline

..... LIU Hai-fang, WANG Rui, ZHONG Shi-sheng, LIU Ke-qiang(152)

Adaptive control characteristics of pipeline inspection traction device

..... SHI Yong-jin, TANG De-wei(158)

Heat transfer and resistance characteristics and exergy analysis of new-type plate heat exchanges

with different corrugation ratios GUO Chun-sheng, CHENG Lin, DU Wen-jing(163)

PETROLEUM CHEMICAL ENGINEERING AND MANAGEMENT ENGINEERING

Combined oil displacement system and field test of rhamnolipid

..... LE Jian-jun, WU Xiao-lin, MA Liang-liang, GUO Meng-hua, LIU Hong-tao, MA Cheng-dou, WU Xiao-lei(168)

Effects of uranium on hydrocarbon generation of low-mature hydrocarbon source rocks containing kerogen type I

..... MAO Guang-zhou, LIU Chi-yang, LIU Bao-quan, ZHANG Dong-dong, QIU Xin-wei, WANG Jian-qiang(172)

An improved technique for determination of oil content in water-bearing medium

..... ZHENG Xi-lai, LIANG Chun, ZHANG Jun-jie, YUE Feng, LIU Jian-hua(182)

Phytoremediation of petroleum contaminated soil by reed in Xinjiang

..... LIU Chun-shuang, ZHAO Dong-feng, WU Wen-hua, ZHANG Yun-bo, LIU Qi-you, WANG Zhi-hong(186)

Strategic risk evaluation of overseas oil and gas investment based on scenario planning

..... WANG Dong-jin, LI Xiu-sheng(191)