

西安石油大学学报(自然科学版)·双月刊

XI'AN SHIYOU DAXUE XUEBAO (ZIRAN KEXUE BAN)

2010年11月25日出版 第25卷第6期(总第125期)

目 次

【地质与勘探】	
储层综合评价方法在白豹油田中的应用	晁会霞,姚卫华,杨兴科,等(1)
经源岩评价中的若干问题	李志明,徐二社,秦建中,等(8)
文留油田流动单元识别及随机模拟——以文 135 断块油藏沙二下储层为例	唐民安,潘纪顺,熊运斌,等(13)
公山庙地区沙一段低渗砂岩储层成岩作用及其对储层的影响	赵永刚,王萌,蒋裕强,等(17)
高分辨率双侧向和双感应测井联合反演	刘振华,成志刚,仵杰(23)
柳沟油田三维油藏建模与可视化研究	张伟,刘建朝,孙少波,等(28)
【石油工程】	
松南火山岩储层压裂降滤技术	孙良田,宋和平,王培义,等(32)
西峰特低渗油藏流体渗流特征影响因素实验研究	黄海(35)
油田采出水的改性回注处理工艺研究	黄战卫,毕凯,包军,等(38)
低渗透油藏分区物质平衡方法研究	周涌沂,车雄伟(42)
低渗透油藏油水两相启动压力梯度变化规律研究	李爱芬,刘敏,张化强,等(47)
无力矩顶油罐的抗震分析	张玉萍,闵首军,李刚,等(51)
油田集输联合站安全监控预警系统的开发	王源,张乃禄,魏磊,等(55)
驱油用表面活性剂的发展及界面张力研究	仉莉,吴芳,张弛,等(59)
【化学与化工】	
压裂用疏水缔合型聚丙烯酰胺稠化剂的制备与表征	段冬海,李培枝(66)
未熟烃源岩低温催化单一酯与混合酯水解和生烃反应比较	宋明芝,张在龙,张毅,等(69)
一株髙温解烃菌的筛选及性能评价	何新,何翠香,徐登霆,等(73)
【机械工程】	
温度、氯离子和铬元素对 J55 油套管钢钝化膜半导体性能的影响	慕立俊,赵文轸(76)
【电子工程与自动化】	
单神经元自适应 PID 算法在柴油机压电陶瓷喷射系统中的应用	陈晓琴(81)
【计算机及其应用】	
LwIP 协议在工业远程控制网络中的应用	孟开元,陈晨,曹庆年(85)
不定长整数乘法的算法研究	孙书咏,马战宝(88)
【综合】	
我国个人住房抵押贷款的信用风险与保险防范	刘树枫,袁海林(91)
基于中国知网的《西安石油大学学报(自然科学版)》网络传播统计分析	田美娥(96)
《西安石油大学学报(自然科学版)》2010 年第 25 卷(1-6期)总目次	(100)

[期刊基本参数]CN 61 - 1435/TE * 1986 * b * 16 * 112 * zh * P * ¥10.00 * 1 000 * 23 * 2010-11

(本期责任编辑:董 瑾)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Naturnal Science Edition) · Bimonthly

Published on Nov. 25.2010 Vol. 25 No. 6 (Sum No. 125)

CONTENTS

· Geology and Exploration ·

Application of a comprehensive evaluation method of reservoir in Baibao Oilfield

CHAO Hui-xia, YAO Wei-hua, YANG Xing-ke, et al (1)

Some problems on the evaluation of source rock

LI Zhi-ming, XU Er-she, QIN Jian-zhong, et al (8)

Identification and stochastic simulation of the flow units in Wenliu Oilfield:taking the lower section of S2 in Wen-135 block fault

block reservoir as an example

TANG Min-an, PAN Ji-shun, Xiong Yun-bin, et al (13)

Diagenesis of the low-permeability sandstone reservoir of the first member of Shahejie formation in Gongshanmiao area and its in-

fluence on the reservoir property

ZHAO Yong-gang, WANG Meng, JIANG Yu-qiang, et al (17)

Joint inversion of high-resolution dual laterolog and high-resolution dual-induction logging

LIU Zhen-hua, CHENG Zhi-gang, WU Jie (23)

Three-dimensional geological modeling of Liugou Oilfield and study on the visualization of it

ZHANG Wei LIU Jian-chao SUN Shao-bo et al (28)

· Petroleum Engineering ·

Fluid loss reducing technique in the fracturing of Songnan volcanic rock reservoirs

SUN Liang-tian, SONG He-ping, WANG Pei-yi, et al (32)

Experimental study on the factors of influencing the seepage feature of the fluid in Xifeng extra-low permeability reservoir

HUANG Hai (35)

Study on the reinjection treatment technology of oilfield produced water

HUANG Zhan-wei, BI Kai, BAO Jun, et al (38)

Regional material balance method for low permeability reservoir

ZHOU Yong-yi, CHE Xiong-wei (42)

Experimental study on threshold pressure gradient of oil-water two-phase seepage in low permeability reservoirs

LI Ai-fen, LIU Min, ZHANG Hua-qiang, et al (47)

Anti-seismic analysis of non-torque roof tank

ZHANG Yu-ping, MIN Shou-jun, LI Gang, et al (51)



Development of the safety monitoring and prewarning system for oilfield gathering stations

WANG Yuan, ZHANG Nai-lu, WEI Lei, et al (55)

Development of surfactants for enhanced oil recovery factor and study of their interfacial tension

ZHANG Li, WU Fang, ZHANG Chi, et al (59)

Chemistry and Chemical Engineering ·

Preparation and characterization of hydrophobically associated polyacrylamide for the thickener of fracturing fluid

DUAN Dong-hai, LI Pei-zhi (66)

Comparison of the hydrolysis and hydrocarbon generation reactions of single ester with mixed ester catalyzed by immature source rocks at low temperature

SONG Ming-zhi, ZHANG Zai-long, ZHANG Yi, et al (69)

Screening of a strain for hydrocarbon degrading and evaluation of its performance

HE Xin, HE Cui-xiang, XU Deng-Ting, et al (73)

· Mechanical Engineering ·

Effects of temperature, chloride ion concentration and chromium element on the semi-conductive property of the passive film formed on J55 tubing and casing steel in simulation soil environment

MU Li-jun, ZHAO Wen-zhen (76)

· Electronic Engineering and Automation ·

Application of single-neuron adaptive PID algorithm in piezoelectric ceramics injection system

CHEN Xiao-qin (81)

· Computer and Its Applications ·

Application of LwIP protocol stack in the remote industrial control network MENG Kai-yuan, CHEN Chen, CAO Qing-nian (85)

A multiply algorithm of variable-length binary integers and its implementation

SUN Shu-yong, MA Zhan-bao (88)

· Comprehensive Column ·

Credit risks of personal housing mortgage loan in China and their prevention measures

LIU Shu-feng, YUAN Hai-lin (91)

Statistics and analysis of the internet communication of Journal of Xian Shiyou University (Natural Science Edition) based on China

Knowledge Network

TIAN Mei-e (96)

Started in 1986