

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

ISSN 1673-064X
CN 61-1435/TE



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版
Natural Science Edition



VOL.28
2013

2



(国内外公开发行)

西安石油大学学报 (自然科学版) · 双月刊

XI'AN SHIYOU DAXUE XUEBAO(ZIRAN KEXUE BAN)

2013年3月25日出版 第28卷第2期(总第139期)

目次

【地质与勘探】

桑塔木地区三叠系层序地层特征及有利区带预测

唐武,王英民,袁文芳,孙希家,郑贵春,仲米虹(1)

渤南洼陷 Es₂/Es₃ 不整合样式及油气运聚特征

方旭庆,蒋有录,罗霞,赵兰全,杨永红(11)

多手段综合分析在塔河油田石炭系薄储集层预测中的应用

刘桂珍,杜伟维,范琪(15)

蚂蚁追踪技术在辛34断块解释中的应用

李振华,邱隆伟,齐赞,李国兴,李晓文(20)

测井资料在优质页岩气储层识别中的应用

朱定伟,王香增,丁文龙,张丽霞,姜呈馥,宫美林(25)

——以鄂尔多斯盆地东南部长7段黑色页岩为例

马中远,黄苇,蒋海军,尚凯(30)

塔中西北部奥陶系异常压力成因及地质意义

赵晴,袁炳强,张春灌,宋立军,韩利,马杰(35)

哥伦比亚普图马约盆地重力场与白垩系分布特征

夏冬冬,张庆红,司马立强,解丽慧(40)

叙利亚 A 低阻灰岩油藏束缚水饱和度特征与电阻率的关系

【石油工程】

苏里格东区致密气藏压裂水平井产能影响因素及其优化设计

袁彬,古永红,李红英,凌云,苏玉亮,王文东(46)

考虑吸附和扩散的页岩视渗透率及其与温度、压力之关系

王瑞,张宁生,刘晓娟,吴新民,闫健(49)

巴麦地区泥盆系超低渗透层敏感性评价实验

雷鑫,张士诚,张劲,王雷(54)

委内瑞拉奥里诺科泡沫油藏多分支井加密方式研究

孙晓飞,张艳玉,李星民,周晋,李威威(58)

煤层单相水非稳态渗流模型研究

王钧剑,汤达祯,许浩,吕玉民,衣杰(63)

大庆油田杏六区块东部聚合物驱试井分析

董霞(68)

【化学与化工】

新型聚胺页岩水化抑制剂的研制及应用

钟汉毅,邱正松,黄维安,林永学,李海斌,张国(72)

侵入条件下的双侧向测井影响因素分析

刘得军,高新升,马中华,李辉(78)

含油含醇污泥调质脱稳实验研究

袁宏林,姚炬,曹岗,刘昂(84)

松香基磺基甜菜碱的合成与性能研究

于洪江,雷亮(88)

基于 SDCQGA 优化 BP 神经网络的岩石可钻性建模

沙林秀,张奇志,贺昱曜(92)

一种低温锆弱凝胶调剖剂的研制

李谦定,李彦闯,李彦庆(98)

【计算机及其应用】

基于支持向量机的中国石油需求量预测研究

李春锦,闫云聚(103)

公交线路管理系统查询算法设计

黄全舟(107)

【期刊基本参数】CN 61-1435/TE * 1986 * b * 16 * 120 * zh * P * ¥15.00 * 1 000 * 22 * 2013-03

(本期责任编辑:田美娥)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly

Published on Mar. 25. 2013 Vol. 28 No. 2 (Sum No. 139)

CONTENTS

· Geology and Exploration ·

Sequence stratigraphic characteristics and favorable hydrocarbon accumulation prediction of Triassic in Sangtamu area

TANG Wu, WANG Ying-min, YUAN Wen-fang, SUN Xi-jia, ZHENG Gui-chun, ZHONG Mi-hong (1)

Modes of Es₂/Es₃ unconformity and feature of hydrocarbon migration and accumulation in Bonan Sag

FANG Xu-qing, JIANG You-lu, LUO Xia, ZHAO Lan-quan, YANG Yong-hong (11)

Application of multi-means comprehensive analysis in the prediction of thin reservoirs of Carboniferous Kalashayi Formation in Tahe Oilfield

LIU Gui-zhen, DU Wei-wei, FAN Qi (15)

Application of ant tracking technology to the interpretation of the faults in fault block Xin 34

LI Zhen-hua, QIU Long-wei, QI Zan, LI Guo-xing, LI Xiao-wen (20)

Application of logging data in the identification of high quality shale gas reservoirs; an example from the Chang-7 black shale in southeastern Ordos Basin

ZHU Ding-wei, WANG Xiang-zeng, DING Wen-long, ZHANG Li-xia, JIANG Cheng-fu, GONG Mei-lin (25)

Genesis and geological significance of the abnormal pressure in Ordovician formation, the Northwest of middle Tarim Basin

MA Zhong-yuan, HUANG Wei, JIANG Hai-jun, SHANG Kai (30)

Distribution characteristics of gravity field and Cretaceous in Putumayo Basin of Colombia

ZHAO Qing, YUAN Bing-qiang, ZHANG Chun-guan, SONG Li-jun, HAN Li, MA Jie (35)

Relationship between the characteristic of irreducible water saturation and resistivity in low resistance limestone reservoir in A oilfield of Syria

XIA Dong-dong, ZHANG Qing-hong, SIMA Li-qiang, XIE Li-hui (40)

· Petroleum Engineering ·

Factors influencing the productivity of fractured horizontal wells in the tight gas reservoir of eastern Sulige Gasfield and the optimization of them

YUAN Bin, GU Yong-hong, LI Hong-ying, LING Yun, SU Yu-liang, WANG Wen-dong (46)



- Apparent permeability of shale considering the adsorption and diffusion of gas and the effects of temperature and pressure on it
WANG Rui, ZHANG Ning-sheng, LIU Xiao-juan, WU Xin-min, YAN Jian (49)
- Evaluation experiment of the sensitivity of Devonian super-low permeability reservoir in Bamai area
LEI Xin, ZHANG Shi-cheng, ZHANG Jin, WANG Lei (54)
- Study on infilling forms of multi-lateral horizontal wells in foamy oil reservoir, Orinoco, Venezuela
SUN Xiao-fei, ZHANG Yan-yu, LI Xing-min, ZHOU Jin, LI Wei-wei (58)
- Unsteady percolation model of water in coalbed
WANG Jun-jian, TANG Da-zhen, XU Hao, LV Yu-min, YI Jie (63)
- Well testing analysis of polymer flooding in the east of Xing-6 block of Daqing Oilfield
DONG Xia (68)

· **Chemistry and Chemical Engineering** ·

- Development and application of a new polyamine shale hydration inhibitor
ZHONG Han-yi, QIU Zheng-song, HUANG Wei-an, LIN Yong-xue, LI Hai-bin, ZHANG Guo (72)
- Analysis of the influence factors on the dual-lateral logging response under the condition of invasion
LIU De-jun, GAO Xin-sheng, MA Zhong-hua, LI Hui (78)
- Experimental study on dehydration of the sludge containing alcohol and oil from North Shaanxi Gasfield
YUAN Hong-lin, YAO Ju, CAO Gang, LIU Ang (84)
- Study on synthesis and properties of rosinyol-sulphobetaine
YU Hong-jiang, LEI Liang (88)
- Modeling of rock drillability with BP neural network optimized by SDCQGA
SHA Lin-xiu, ZHANG Qi-zhi, HE Yu-yao (92)
- Preparation of HPAM/Zr(IV) weak gel for profile control of low temperature reservoirs
LI Qian-ding, LI Yan-chuang, LI Yan-qing (98)

· **Computer and Its Applications** ·

- Prediction of China's oil demand based on support vector machine
LI Chun-jin, YAN Yun-ju (103)
- Algorithm design of bus line inquiry system
HUANG Quan-zhou (107)