

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 5



(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9月25日出版 第28卷第5期(总第142期)

目 次

【地质与勘探】

- 广安气田气水分布控制机理 兰朝利,田冷,王建国,代金友,张洪,杨明慧(1)
塔中地区良里塔格组裂缝型碳酸盐岩储层特征及建模 刘立峰,孙贊东,赵海涛,能源(8)
孟加拉盆地油气地质特征与勘探潜力 容伟利,童晓光(15)
基于一体化测井平台的岩石力学评价系统的开发及应用 胡松,宋连腾,李霞,李华阳,曾富强(21)
川东石炭系气藏主控因素与成藏模式 董才源,魏国齐,杨威,刘满仓,马石玉,郝翠果(26)
基于青海湖现代沉积对海西油田沙一段滩坝沉积微相的研究 吴小斌,侯加根,王大兴,李树庆,李泉凤,赵亮,秦培莉(31)
利用独立成分分析和朴素贝叶斯算法识别含硬石膏储层的岩性 石宁,李洪奇,罗伟平(39)
元坝地区须三段沉积特征 黎静容,李毓,程洪亮,颜晓,毕有益(43)
均匀地层中单个砾岩对阵列感应响应的影响机理分析 段雁超,仵杰,曹婷(51)

【石油工程】

- 变渗透率条件下低渗介质非稳态压力变化特征 王建忠,姚军(57)
特低渗油藏 CO₂ 非混相驱封窜实验研究 张磊,赵凤兰,侯吉瑞,端详刚,王嘉晨,徐宏明(62)
五点法立体井网体积波及系数研究 关富佳,姜涛(66)
天然气水合物储藏降压开采产量流固耦合模拟 胡晓庆,沈海超(70)
基于最优化原理的热流体循环数学模型求解方法 杨元亮,王辉,张建,李清方,庞会中,王增林,汪俊义(75)
低渗透气藏气井平均地层压力简便计算方法 杨玲,文彩霞,董悦(80)
清洁压裂液对阜东斜坡区头屯河地层伤害研究 马万正,申金伟,张敏,于文芳(83)
三维多目标井靶区轨道参数计算 王志月,李琪,张绍云,何羽飞,陈薇(89)

【化学与化工】

- 一种新型疏水缔合聚合物的合成及性能评价 付美龙,刘传宗,张伟,周景彩(92)
气井泡排剂 YG-1 性能评价 邹巧育,李谦定,薛丹(96)
青海胶凝原油熔化特性研究 林名桢(100)

【计算机及其应用】

- 基于图像处理与神经网络的岩石组构识别 程国建,马微,魏新善,荣春龙,南碧祥(105)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly

Published on Sep. 25.2013 Vol. 28 No. 5 (Sum No. 142)

CONTENTS

· Geology and Exploration ·

Control mechanism of gas-water distribution in Guang'an Gasfield

LAN Chao-li, TIAN Leng, WANG Jian-guo, DAI Jin-you, ZHANG Hong, YANG Ming-hui (1)

Characteristics and modeling of fractured carbonate reservoir of Lianglitage Formation in the center Tarim Basin

LIU Li-feng, SUN Zan-dong, ZHAO Hai-tao, NENG Yuan (8)

Hydrocarbon geological features and exploration potential of Bengal Basin KE Wei-li, TONG Xiao-guang (15)

Development and application of rock mechanics parameter evaluation system based on the integrated logging platform

HU Song, SONG Lian-teng, LI Xia, LI Hua-yang, ZENG Fu-qiang (21)

Main controlling factors and hydrocarbon accumulation mode of Carboniferous gas reservoirs in east Sichuan Basin

DONG Cai-yuan, WEI Guo-qi, YANG Wei, LIU Man-cang, MA Shi-yu, HAO Cui-guo (26)

Study on sedimentary microfacies of beach-bar sand of the first member of Shajiehe Formation in Gangzhong Oilfield based on the modern Qinghai Lake deposition

WU Xiao-bin, HOU Jia-gen, WANG Da-xing, LI Shu-qing, LI Quan-feng, ZHAO Liang, QIN Pei-li (31)

Lithology identification of reservoir containing anhydrite based on independent component analysis and Naive Bayes algorithm

SHI Ning, LI Hong-qi, LUO Wei-ping (39)

Sedimentary characteristics of the third member of Xujiahe Formation in Yuanba area

LI Jing-rong, LI Yu, CHENG Hong-liang, YAN Xiao, BI You-yi (43)

Effect mechanism analysis of single conglomerate in homogeneous formation on array induction logging response

Duan Yan-chao, WU Jie, CAO Ting (51)

· Petroleum Engineering ·

Transient pressure characteristics of low-permeability media under variable permeability

WANG Jian-zhong, YAO Jun (57)



ISSN 1673 - 064X
CN 64 - 1435/TE

Experimental research of CO₂ channeling law in the immiscible CO₂ flooding of the ultra-low permeability reservoirs

ZHANG Lei, ZHAO Feng-lan, HOU Ji-rui, DUAN Xiang-gang, WANG Jia-chen, XV Hong-ming (62)

Research of volumetric sweep efficiency of five-point tridimensional well pattern

GUAN Fu-jia, JIANG Tao (66)

Fluid-solid coupling simulation of gas deliverability in the depressurization production of gas hydrate reservoirs

HU Xiao-qing, SHEN Hai-chao (70)

A numerical solution method of mathematical model for circulation flow of hot fluid based on optimization principle

YANG Yuan-liang, WANG Hui, ZHANG Jian, LI Qing-fang, PANG Hui-zhong, WANG Zeng-lin, WANG Jun-yi (75)

A simplified calculation method for average formation pressure of gas well in low-permeability gas reservoir

YANG Ling, WEN Cai-xia, DONG Yue (80)

Study on the formation damage mechanisms of clean fracturing fluid on Toutun River formation of Fudong slope area

MA Wan-zheng, SHEN Jin-wei, ZHANG Min, YU Wen-fang (83)

Target area trajectory design and parameter calculation of 3D multi-target directional well

WANG Zhi-yue, LI Qi, ZHANG Shao-yun, HE Yu-fei, CHEN Wei (89)

• Chemistry and Chemical Engineering •

Synthesis and performance evaluation of a new hydrophobic associating polymer

FU Mei-long, LIU Chuan-zong, ZHANG Wei, ZHOU Jing-cai (92)

Performance evaluation of foaming draining water agent YG-1 for gas wells

ZOU Qiao-yu, LI Qian-ding, XUE Dan (96)

Study on the melting performance of Qinghai gelled crude oil

LIN Ming-zhen (100)

• Computer and Its Applications •

Research of rock texture identification based on image processing and neural network

CHENG Guo-jian, MA Wei, WEI Xin-shan, RONG Chun-long, NAN Jun-xiang (105)

Started in 1986