

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.27
2012 **4**



(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)

2012年7月25日出版 第27卷第4期(总第135期)

目次

【地质与勘探】

- 纵、横波速度和密度重构算法在苏里格地区的应用 杨宇,李瑞,康坤(1)
 姬源油田长9油层组成岩作用及孔隙演化特征 孟繁星,向芳,李凤杰,等(7)
 内蒙古自治区乌拉特前旗浅层盐卤水成因分析 肖长来,刘金锋,邱淑伟,等(13)
 鄂尔多斯盆地西南部延长组长7致密砂岩伊利石成因初探 王芳,冯胜斌,何涛,等(19)
 英东萨尔图低渗透砂岩油藏单砂体内部相对高渗透段定量识别 高建,马德胜,杨思玉,等(23)
 济阳坳陷车15井区沙三下浊积扇沉积特征及分布格局 彭勇民,彭玉林,曾联波,等(30)
 东风港油田沙三上浊积扇的“叠置扇”沉积特征 王亚青,林承焰,董春梅(36)

【石油工程】

- 龙虎泡低渗透油田聚表二元复合驱实验研究 王伟,岳湘安,王敏,等(42)
 考虑井筒压降的底水油藏水平井见水时间研究 李立峰,岳湘安,张立娟(46)
 超低渗透油藏活性酸化增注技术研究 顾燕凌,陆红军,李建山,等(50)
 多孔介质模型的三维重构方法 王波,宁正福,姬江(54)
 利用张力样条模拟定向井井眼轨迹的方法研究 朱婵,肖云,梁玉纪,等(58)
 集输站库原油精密盘库计量系统设计 王克华,于洪庆,程家明,等(62)
 考虑启动压力梯度的注水井注入能力研究 温庆志,于姣姣,钟大康,等(66)
 双河油田VI油组剩余油分布及井网综合调整研究 张霞,潘彦珍,柏世斌,等(72)

【化学与化工】

- 蒸汽驱用碱木素高温冻胶交联剂的研制及评价 刘高文,葛际江,李海涛,等(77)
 高温高矿化度超稠油油藏细菌多样性分析 宋永亭,李阳,高光军,等(82)
 普光高含硫气田长效环空保护液的研究与应用 曾浩,刘晶,党丽旻,等(87)
 强抑制性聚胺类页岩抑制剂NH-1的性能研究 储政(91)

【计算机及其应用】

- 融合BVM与ELM的网络异常检测方法 蔡长宁,潘华贤,程国建(97)

【基础科学及其应用】

- 二次完备非线性函数的构造 何业锋(101)
 基于Galois联络的粗糙集公理化方法 折延宏(105)

【期刊基本参数】CN 61-1435/TE * 1986 * b * 16 * 120 * zh * P * ¥15.00 * 1 000 * 22 * 2012-7

(本期责任编辑:贺元旦)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly

Published on Jul. 25. 2012 Vol. 27 No. 4 (Sum No. 135)

CONTENTS

· Geology and Exploration ·

Application of the reconstruction algorithms of the elastic impedance and density in Sulige Gasfield

YANG Bei, LI Rui, KANG Kun (1)

Diagenesis and pore evolution of Chang 9 reservoir in Jiyuan Oilfield *MENG Fan-xing, XIANG Fang, LI Feng-jie, et al (7)*

Genesis analysis of shallow brine in the south of Xin'an town, Urad Front Banner, Inner Mongolia Autonomous Region

XIAO Chang-lai, LIU Jin-feng, QIU Shu-wei, et al (13)

Study on origin of illite in Chang 7 tight sandstone of Yanchang Formation in the southwest of Ordos Basin

WANG Fang, FENG Sheng-bin, HE Tao, et al (19)

Quantitative identification of high-permeability sections in Saertu low-permeability single sand-body reservoir, Jilin Oilfield

GAO Jian, MA De-sheng, YANG Si-yu, et al (23)

Sedimentary characteristics and distribution of turbidity fans of the lower third Member of Shahejie Formation in Che-15 wellblock, Jiyang Depression

PENG Yong-min, PENG Yu-lin, ZENG Lian-bo, et al (30)

Depositional mode of turbidite fans in upper sub-member of Sha-3 in Dongfenggang Oilfield

WANG Ya-qing, LIN Cheng-yan, DONG Chun-mei (36)

· Petroleum Engineering ·

Experimental study on surfactant-polymer combination flooding in Longhupao low-permeability oilfield

WANG Wei, YUE Xiang-an, WANG Min, et al (42)

Study on water breakthrough time of horizontal wells in bottom water reservoir with considering pressure drop in wellbore

LI Li-feng, YUE Xiang-an, ZHANG Li-juan (46)

Active acidization technology of superlow-permeability reservoirs for increasing water injection

GU Yan-ling, LU Hong-jun, LI Jian-shan, et al (50)

Study on 3D reconstruction methods of porous medium model

WANG Bo, NING Zheng-fu, JI Jiang (54)



Simulation of directional well trajectory using tension spline technique

ZHU Chan, XIAO Yun, LIANG Yu-ji, et al (58)

Design of crude oil inventory measurement system for gathering stations

WANG Ke-hua, YU Hong-qing, CHENG Jia-ming, et al (62)

Study on the injection capacity of water injection well with the consideration of start-up pressure gradient

WEN Qing-zhi, YU Jiao-jiao, ZHONG Da-kang, et al (66)

Study on remaining oil distribution and well-pattern adjustment of VI oil-bearing strata in Shuanghe Oilfield

ZHANG Xia, PAN Yan-zhen, BAI Shi-bin, et al (72)

• **Chemistry and Chemical Engineering** •

Preparation and evaluation of a cross-linking agent of alkali lignin jelly for steam flooding

LIU Gao-wen, GE Ji-jiang, LI Hai-tao, et al (77)

Study on diversity of the bacteria in high-temperature high-salinity super-heavy oil reservoirs in Tahe Oilfield

SONG Yong-ting, LI Yang, GAO Guang-jun, et al (82)

Research and application of long-acting annular protective fluid for Puguang Gasfield of high sulfide content

ZENG Hao, LIU Jing, DANG Li-min, et al (87)

Performance study of a shale inhibitor polyamine NH-1 with excellent inhibitive property

CHU Zheng (91)

• **Computer and Its Applications** •

Fusion of BVM and ELM for anomaly detection in computer networks

CAI Chang-ning, PAN hua-xian, CHENG guo-jian (97)

• **Basic Sciences and Their Applications** •

On the construction of quadratic perfect nonlinear functions

HE Ye-feng (101)

Axiomatic characterization of rough sets using Galois connection

SHE Yan-hong (105)