



(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)

2010年7月25日出版 第25卷第4期(总第123期)

目 次

【地质与勘探】

- 层序地层学在河流相地层研究中的应用 丁晓琪,张哨楠(1)
- 中国南方中、古生界海相地层油气显示及其表达的油气藏改造信息 凡元芳(6)
- 欢喜岭地区沙三段大凌河油层近岸水下扇沉积特征 杨树彬,庄升,李伟(10)
- 沙埕地区阜宁期构造物理模拟实验 冯阵东,戴俊生,马晓鸣,等(14)
- 塔里木盆地孔雀河地区东南部寒武—奥陶系稀土元素特征及其地质意义 韩伟,任战利,卢进才,等(19)

【石油工程】

- 注入液态 CO₂ 采油井筒热力分析 林日亿,李健,邵长彬,等(24)
- 考虑地层水存在的高温高压凝析气藏相态研究 汤勇,杜志敏,孙雷,等(28)
- 油气分离器内整流元件分离流场的数值模拟 邓志安,贾琳,孙洁,等(32)
- 稠油热/化学驱油技术现状及发展趋势 李锦超,王磊,丁保东,等(36)
- 分支水平井产能公式研究进展 梁峰,孟维龙,刘晓辉(41)
- 模糊综合评价法在低渗透油田开发决策中的应用 刘永爱,陈伟(45)
- 微生物采油技术在子长油田的应用 宋红霞,罗金海,王彦龙,等(50)
- 一株高温产表面活性剂的筛选及性能评价 王燕,李琛,李俊峰,等(54)
- 中山川油区储层物性及裂缝特征研究 高玲,刘芊,姜兰(58)
- 延长油田特低渗透浅层油藏注 CO₂ 提高采收率技术研究 刘仁静,刘慧卿,李秀生,等(62)
- 长庆油田庆二联采油污水回注处理研究 马晚金,刘芳,屈撑园,等(66)

【化学与化工】

- 腐植酸类降滤失剂的研究进展 张群正,李长春,张宇,等(71)
- 多孔有机硅固体材料的制备 李颖,张广成,彭龙贵(78)
- 基于均匀设计的生物柴油最优制备工艺参数研究 马林才,刘大学,季永青(83)
- 一种新型微乳液体系的制备及在含油污泥原油回收中的应用 张科良,张宁生,屈撑园,等(87)

【计算机及其应用】

- 危险气体报警器的研制 魏晓慧,黄近秋(92)
- 薄壁管光纤光栅传感器准稳态传热性能研究 李育英,周红,乔学光,等(95)
- 基于数据仓库技术的医院信息系统应用研究 马刚,刘天时,程国建(99)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly

Published on Jul. 25.2010 Vol.25 No.4 (Sum No.123)

CONTENTS

· Geology and Exploration ·

- Application of sequence stratigraphy in the research of fluvial strata *DING Xiao-qi, ZHANG Shao-nan (1)*
- Oil-gas shows of the paleozoic-mesozoic marine strata in southern China and their carried reforming information of hydrocarbon reservoir *FAN Yuan-fang (6)*
- Sedimentary characteristics of the nearshore subaqueous fan of Dalinghe reservoir of Es₃ in Huanxingling area *YANG Shu-bin, ZHUANG Sheng, LI Wei (10)*
- Physical simulation experiment of the structure in Shanian area in Funing stage *FENG Zhen-dong, DAI Jun-sheng, MA Xiao-ming, et al (14)*
- Geochemical characteristic of the rare earth elements in Cambrian-Ordovician in the southeast of Kongquehe slope in Tarim Basin and its geological significance *HAN Wei, REN Zhan-li, LU Jin-cai, et al (19)*

· Petroleum Engineering ·

- Thermodynamic analysis of the liquid carbon dioxide in wellbore in the process of carbon dioxide displacement *LIN Ri-yi, LI Jian, SHAO Chang-bing, et al (24)*
- Study on the effect of formation water on the phase behavior of the hydrocarbon-water system in high-temperature and high-pressure condensate gas reservoir *TANG Yong, DU Zhi-min, SUN Lei, et al (28)*
- Numerical simulation of the flow field inside the oil-gas separators with different regulating components *DENG Zhi-an, JIA Lin, SUN Jie, et al (32)*
- Present situation and development trend of the thermal/chemical flooding technology of heavy oil *LI Jin-chao, WANG Lei, DING Bao-dong, et al (36)*
- Progress in the research of the productivity formula of branched horizontal well *LIANG Feng, MENG Wei-long, LIU Xiao-hui (41)*
- Application of fuzzy comprehensive evaluation in the development decision-making of low permeability oilfields *LIU Yong-ai, CHEN Wei (45)*
-



Application of microbial oil recovery technology in Zichang Oilfield *SONG Hong-xia, LUO Jin-hai, WANG Yan-long, et al* (50)

Screening and performance evaluation of a strain for producing surfactant at high temperature

WANG Yan, LI Jing, LI Jun-feng, et al (54)

Physical properties and the fracture characteristics of the reservoir in Zhongshanchuan Oilfield

GAO Ling, LUI Qian, JIANG Lan (58)

Enhanced oil recovery of shallow extra-low permeability reservoir in Yanchang Oilfield by CO₂ injection

LIU Ren-jing, LIU Hui-qing, LI Xiu-sheng, et al (62)

Study on the re-injection treatment of Qingerlian produced water in Changqing Oilfield

MA Xiao-jin, LIU Fang, QU Cheng-tun, et al (66)

· **Chemistry and Chemical Engineering** ·

Progress in the research of humic acid filtrate reducers

ZHANG Qun-zheng, LI Chang-chun, ZHANG Yu, et al (71)

Preparation of porous silicone solids

LI Ying, ZHANG Guang-cheng, PENG Long-gui (78)

Determination of the optimum technological parameters for the preparation of bio-diesel based on uniform experiment design

MA Lin-cai, LIU Da-xue, JI Yong-qing (83)

Preparation of a novel microemulsion and its application in the recovery of the crude oil in oily sludge

ZHANG Ke-liang, ZHANG Ning-sheng, QU Cheng-tun, et al (87)

· **Computer and Its Applications** ·

Development of an alarm for dangerous gases

WEI Xiao-hui, HUANG Jin-qiu (92)

Study on the quasi-steady heat-transfer performance of thin-wall tube fiber grating sensor

LI Yu-ying, ZHOU Hong, QIAO Xue-guang, et al (95)

Application of data warehouse technology to hospital information system

MA Gang, LIU Tian-shi, CHENG Guo-jian (99)