



(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9月25日出版 第25卷第5期(总第124期)

目次

【地质与勘探】

- 鄂尔多斯盆地北部 FF 区低阻油气层评价方法 杨玉祥(1)
- 鄂尔多斯盆地柴窑区延长组油气二次运移动力 王乃军,赵靖舟,罗静兰(6)
- 鄂尔多斯盆地胡尖山地区长 9—长 8 油层组物源及沉积体系分析 王若谷,李文厚,廖友运,等(10)
- 鄂尔多斯盆地英旺油田长 8 储层非均质研究 王桂成,王羽君(16)
- 鄂尔多斯盆地富县地区天然气地球化学特征及其成因 倪春华,周小进,王果寿,等(20)
- 储层建模中变差函数参数的设置 周游,程时清,张敏(25)
- 聚类分析在油源对比研究中的应用 冯乔,张小莉,柳益群,等(28)
- 鄂尔多斯盆地北部上古生界煤成气及其砂岩气藏成藏模式 谭梦琦,董昭雄,刘忠群,等(33)
- 北祁连东段西、南华山酸性侵入岩地球化学特征 姚志刚,高珊,王永东,等(37)

【石油工程】

- 低渗薄层油藏多垂直裂缝水平井产量计算公式 汪全林,唐海,吕栋梁,等(42)
- 低渗透储层水锁伤害机理核磁共振实验研究 刘建坤,郭和坤,李海波,等(46)
- 腰英台 DB34 井区 CO₂ 驱替油藏数值模拟研究 廖海晏(50)
- 运用合适的差分格式验证 Kazemi 模型数值解的正确性 徐晖,党庆涛,王建君,等(54)

【化学与化工】

- Streck 法合成烷基酚聚氧乙烯醚磺酸盐过程中磺化条件的研究 李瑞冬,葛际江,张贵才,等(57)
- 高效液相色谱法在聚环氧琥珀酸盐合成中的应用 符军放,孟祖超,阎长虹,等(61)
- 用密度泛函理论研究 Mg_n 团簇吸附 Ag 原子的结构和电子性质 闫红霞,井群,葛桂贤,等(65)
- 后过渡金属烯烃聚合均相催化剂的负载化研究进展 苏碧云,杨鹏辉,刘祥,等(69)
- 新型乙烯裂解炉炉管材料及表面预处理技术研究进展 袁比飞,卢贵武(75)
- 超临界压力变压运行水冷壁中间集箱汽-水两相流分配特性的实验研究 朱玉琴,缪斌(80)

【机械工程】

- 机械密封综合评价及其网络实现在炼化厂的应用 李亚军,张鑫,吕瑞典,等(85)

【电子工程与自动化】

- 我国发展电动汽车的必要性与趋势 田美斌(89)

【计算机及其应用】

- 一种基于非线性 PDE 的图像放大方法 张慧玉,祝轩(92)

【基础科学及其应用】

- BCI-代数中元素的进一步周期性 杨闻起(96)
- 两个近似伪 Smarandache 函数的均值计算 李育英,付瑞琴,李学功(99)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly

Published on Sep. 25. 2010 Vol.25 No.5 (Sum No.124)

CONTENTS

· Geology and Exploration ·

- Evaluation methods of low – resistivity reservoir in FF block in the northern Ordos Basin YANG Yu-xiang (1)
- Dynamical of the secondary migration of the petroleum in Yanchang Formation in Chaiyao block, Ordos Basin
WANG Nai-jun, ZHAO Jing-zhou, LUO Jing-lan (6)
- Analyses of the provenance and the depositional systems of Chang 9 – Chang 8 strata in Hujianshan aea, Ordos Basin
WANG Ruo-gu, LI Wen-hou, LIAO You-yun, et al (10)
- Heterogeneity of Chang 8 reservoir in Yingwang Oilfield, Ordos Basin WANG Gui-cheng, WANG Yu-jun (16)
- Geochemical characteristics and genesis of the natural gas in Fu County area, Ordos Basin
NI Chun-hua, ZHOU Xiao-jin, WANG Guo-shou, et al (20)
- Setting of variogram parameters in reservoir modeling ZHOU Yu, CHENG Shi-qing, ZHANG Min (25)
- Application of clustering analysis to oil and source rock correlation FENG Qiao, ZHANG Xiao-li, LIU Yi-qun, et al (28)
- Coal-formed gas of upper Paleozoic in the north of Ordos Basin and its pool forming modes
TAN Meng-qi, DONG Zhao-xiong, LIU Zhong-qun, et al (33)
- Geochemical characteristics of the mid-acidity intrusive rocks in Nanhuashan and Xihuashan in the eastern segment of North Qilian Mountains, China
YAO Zhi-gang, GAO Shan, WANG Yong-dong, et al (37)

· Petroleum Engineering ·

- Production formula for the horizontal well in thin low-permeability reservoir with multiple vertical fracturing fractures
WANG Quan-lin, TANG Hai, LV Dong-liang, et al (42)
- Experimental study on the water-blocking damage mechanism of low permeability reservoir by nuclear magnetic resonance
LIU Jian-kun, GUO He-kun, LI Hai-bo, et al (46)
- Numerical simulation of oil displacement with carbon dioxide in DB34 well block, Yaoyingtai Oilfield LIAO Hai-ying (50)
- Verification of the numerical solution of Kazemi's model by using proper difference scheme
XU Hui, DANG Qing-tao, WANG Jian-jun, et al (54)
-



• **Chemistry and Chemical Engineering** •

Study on the sulfonating conditions of alkylphenol polyoxyethylene ether sulfonate synthesized by the method of Streck

LI Rui-dong, GE Ji-jiang, ZNANG Gui-cai, et al (57)

Application of high-performance liquid chromatogram analysis in the synthesis of polyepoxysuccinic salt

FU Jun-fang, MENG Zu-chao, YAN Chang-hong, et al (61)

Study on the the structure and the electronic properties of AgMgn clusters using density functional theory

YAN Hong-xia, JING Qun, GE Gui-xian, et al (65)

Research progress in the immobilization of late transition metal olefin polymerization catalyst

SU Bi-yun, YANG Peng-hui, LIU Xiang, et al (69)

Research progress in the new material and the inner surface pretreatment technology for the furnace tube of ethylene cracking furnace

YUAN Bi-fei, LU Gui-wu (75)

Experimental study on the distribution characteristics of steam-water two-phase flow in the middle header with water wall under super-critical sliding pressure running

ZHU Yu-qin, MIAO Bing (80)

• **Mechanical Engineering** •

Comprehensive evaluation of mechanical seal and application of its network implementation in refining chemical factory

LI Ya-jun, ZHANG Xin, LV Rui-dian, et al (85)

• **Electronic Engineering and Automation** •

Necessity and trend of developing electric vehicle in China

TIAN Mei-e (89)

• **Computer and Its Applications** •

An image magnification method based on nonlinear PDE

ZHANG Hui-yu, ZHU Xuan (92)

• **Basic Sciences and Their Applications** •

Some further periodic properties of the element in BCI-algebras

YANG Wen-qi (96)

Calculation of the mean value of two approximate pseudo-Smarandache functions

LI Yu-ying, FU Rui-qin, LI Xue-gong (99)