

ISSN 1673-064X
CN 61-1435/TE

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版
Natural Science Edition

VOL.33
2018 **5**

万方数据

西安石油大学学报
(自然科学版)

第三十三卷

第五期

二〇一八年九月



(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)

2018年9月25日出版 第33卷第5期(总第172期)

目次

【地质与勘探】

- 珠江口盆地断裂构造特征及对沉积盆地的控制作用 夏玲燕,林畅松,李筱,胡悦(1)
- 鄂尔多斯盆地红河油田致密油藏过剩压力与油气富集 张建华,常象春,尹伟,梁吉学(9)
- 涪西南凹陷 C 洼流沙港组烃源岩生烃潜力评价 虞雷,刘海钰,张毅,姜应德,胡晨晖(17)
- 柴达木盆地昆北油田切 6 区古近系辫状河三角洲沉积特征与砂体叠置模式 刘畅,何辉,王友净,胡亚斐,李积永,谢琳,李杰(25)
- 鄂尔多斯盆地志丹油田西北部延长组长 6—长 9 致密储层微观特征 孙昆,白玉彬,陈莹,庞长旭,贺姣姣(34)

【石油工程】

- 导流叶片数量及排布方式对涡流工具性能的影响 张昭,廖锐全,赵亚睿,程福山,刘捷(42)
- 低渗储层多级变流度增油降水技术研究与应用——以鄂尔多斯盆地东部三叠系长 6 段储层为例 李晓骁,任晓娟,罗向荣,刘雨烟,马焕焕,王宁(50)
- 海上稠油聚合物驱剖面返转机理及影响因素 未志杰,康晓东,孙哲,刘玉洋,张健(57)
- 基于管网损失率的注水系统能耗评价 阮岩,程为彬,陈晨,罗海龙(64)
- 基于 CNN 卷积神经网络的示功图诊断技术 刘宝军(70)
- 水力喷射径向水平井钻井水力参数计算及优选方法 毕刚,李根生,屈展,黄中伟,高辉,窦亮彬,赵凯(76)
- 数字岩心技术在致密储层微观渗流特征研究中的应用 盛军,阳成,徐立,丁晓军,杨晓菁,李纲(83)
- 疏水缔合聚合物储层动态滞留规律及其影响因素——以渤海 A 油田油藏条件为例 李强,康晓东,姜维东,谢坤,卢祥国,邹婧文(90)

【化学与化工】

- 陕北气田甲醇回收塔腐蚀结垢特性研究 马云,张清波,高亮(95)
- 高温条件下几种耐蚀合金管柱材料的抗腐蚀性能对比分析 吕祥鸿,梁伟,计玲,梁建军,谢俊峰,张春霞,赵国仙(101)
- 基于纳米流控系统的封隔器胶筒材料及其温变压变特性 章娅菲,窦益华,祁珊珊(107)

【计算机及其应用】

- 一种基于稀疏描述的 X 射线焊缝检测方法 王侦倪,高炜欣,汤楠(113)
- 基于分类规则的大学生体质测试数据挖掘的应用研究——以西安石油大学三年级学生为例 李寿邦(120)

CONTENTS

· Geology and Exploration ·

- Characteristics of Fault Structures in Pearl River Mouth Basin and Control Effect of Them on Sedimentary Basin
XIA Lingyan, LIN Changsong, LI Xiao, HU Yue (1)
- Overpressure and Hydrocarbon Accumulation in Tight Oil Reservoirs of Honghe Oilfield, Ordos Basin
ZHANG Jianhua, CHANG Xiangchun, YIN Wei, LIANG Jixue (9)
- Hydrocarbon Generation Potential Evaluation of Source Rocks in Liushagang Formation of C Subsag of Weixinan Sag
TUO Lei, LIU Haiyu, ZHANG Yi, JIANG Yingde, HU Chenhui (17)
- Sedimentary Characteristics and Sand-body Superposition Patterns of Paleogene Braided River Delta in Q6 Block of Kunbei Oilfield, Qaidam Basin
LIU Chang, HE Hui, WANG Youjing, HU Yafei, LI Jiyong, XIE Lin, LI Jie (25)
- Study on Microscopic Characteristics of Chang 6 – Chang 9 Tight Reservoir of Yanchang Formation in Northwestern Zhidan Oilfield, Ordos Basin
SUN Kun, BAI Yubin, CHEN Ying, PANG Changxu, HE Jiaojiao (34)

· Petroleum Engineering ·

- Influence of Guide Vane Number and Arrangement Pattern on Performance of Downhole Vortex Tools
ZHANG Zhao, LIAO Ruiquan, ZHAO Yarui, CHENG Fushan, LIU Jie (42)
- Study and Application of a Multilevel Fluidity Increasing Oil and Decreasing Water Technology for Low Permeability Reservoirs: A Case of Triassic Chang 6 Reservoir in Eastern Ordos Basin
LI Xiaoxiao, REN Xiaojuan, LUO Xiangrong, LIU Yuyan, MA Huanhuan, WANG Ning (50)
- Mechanism and Influence Factors of Polymer Flooding Profile Inversion in Offshore Heavy Oil Reservoirs
WEI Zhijie, KANG Xiaodong, SUN Zhe, LIU Yuyang, ZHANG Jian (57)
- Energy Consumption Evaluation of Oilfield Water Injection Network Based on Pipeline Network Loss Rate
RUAN Yan, CHENG Weibin, CHEN Chen, LUO Hailong (64)
- Research on Diagnostic Technique of Indicator Diagram Based on CNN Convolution Neural Network
LIU Baojun (70)
- Calculation and Optimization of Hydraulic Parameters for Hydraulic Jet Radial Horizontal Drilling
BI Gang, LI Gensheng, QU Zhan, HUANG Zhongwei, GAO Hui, DOU Liangbin, ZHAO Kai (76)
- Application of Digital Core Technology in the Study of Microscopic Seepage Characteristics of Tight Reservoirs
SHENG Jun, YANG Cheng, XU Li, DING Xiaojun, YANG Xiaojing, LI Gang (83)
- Dynamic Retention Law of Hydrophobically Associating Polymer in Reservoir and Its Influencing Factors: Taking Reservoir Conditions in Bohai A Oilfield as an Example
LI Qiang, KANG Xiaodong, JIANG Weidong, XIE Kun, LU Xiangguo, KUAI Jingwen (90)

· Chemistry and Chemical Engineering ·

- Study on Corrosion and Scaling Characteristics of Methanol Recovery Tower in North Shaanxi Gas Field
MA Yun, ZHANG Qingbo, GAO Liang (95)
- Comparative Analysis of Corrosion Resistance of Several Corrosion-Resistant Alloy Pipe String Materials Under High Temperature
LYU Xianghong, LIANG Wei, JI Ling, LIANG Jianjun, XIE Junfeng, ZHANG Chunxia, ZHAO Guoxian (101)
- Study on Packer Rubber Material Based on Nanofluidic System and Variation of Its Properties with Temperature and Pressure
ZHANG Yafei, DOU Yihua, QI Shanshan (107)

· Computer and Its Applications ·

- A X-ray Weld Seam Detection Method Based on Sparse Description
WANG Zhenni, GAO Weixin, TANG Nan (113)
- Application Study on Mining of University Students' Physical Fitness Test Data Based on Classification Rules: Taking the Juniors of Xi'an Shiyou University as an Example
LI Shoubang (120)