

中文核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊

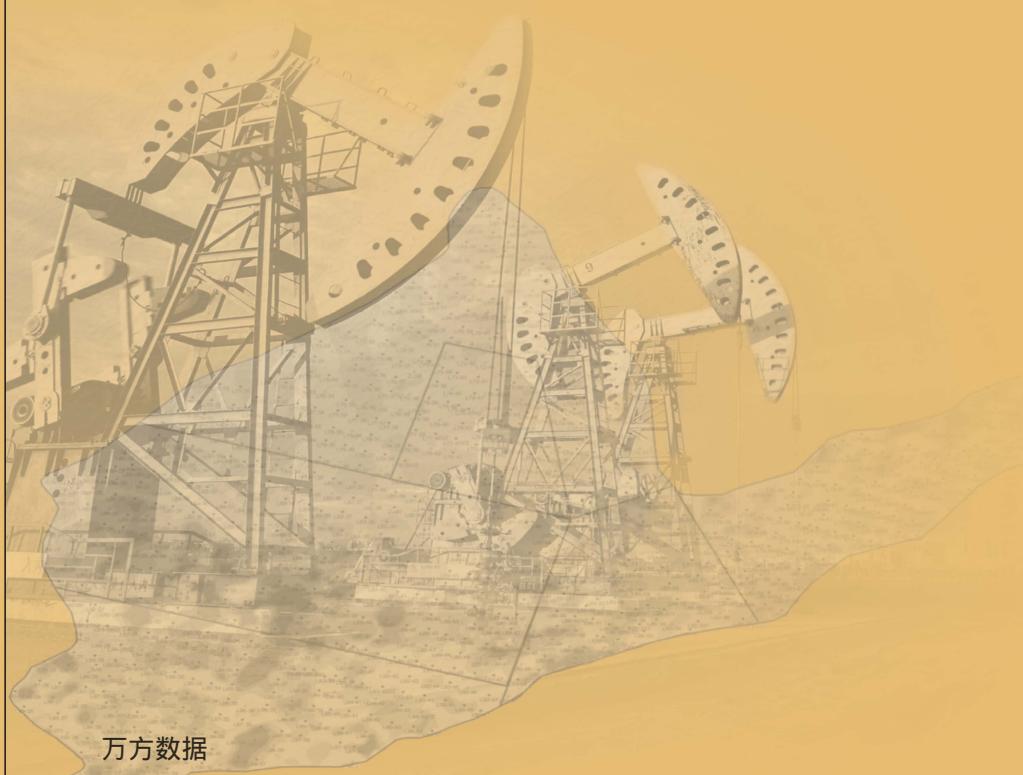
ISSN 1673-064X  
CN 61-1435/TE



# 西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版  
Natural Science Edition



VOL.34  
2019 4



ISSN 1673-064X  
CN 61-1435/TE

# 西安石油大学学报(自然科学版)·双月刊

XI'AN SHIYOU DAXUE XUEBAO(ZIRAN KEXUE BAN)

2019年7月25日出版 第34卷第4期(总第177期)

## 目 次

### 【地质与勘探】

- 松辽盆地梨树断陷天然气优质储层的空间类型与形成机理 秦伟军,谈风其,毛根塔(1)  
苏里格气田南区下古生界气藏气水分布规律及成因 杨引弟,肖晖,许文壮,田国庆,黄航娟(8)  
方解石和白云石胶结物识别方法厘定——以鄂尔多斯盆地延长组砂岩为例 周晓峰,李昱东,王巍,桑廷元,于均民(15)  
川东龙马溪组含水页岩吸附特征 林怡菲,关富佳,胡海燕(21)

### 【钻井工程】

- 轻量级钻井三维可视化数据服务解决方案 刘珊珊,王小秋,鲍秀猛(26)  
基于改进蚁群算法的钻进参数优化 刘光星,李巧花(31)

### 【油气田开发与开采】

- 两性表面活性剂复配构筑的高效抗老化黏弹性驱油体系研究 韩玉贵,王业飞,刘义刚,王秋霞(37)  
低渗低黏油藏 CO<sub>2</sub> 气水交替注入主控因素分析 董江艳,吴淑红,邢国强(43)  
特低渗油藏氮气泡沫调驱适应性研究 文浩,付美龙,刘德华,孙敬(52)  
水驱砂岩油田动态采收率计算新方法 鲁瑞彬,刘双琪,胡琳,张风波,何志辉(60)

### 【石油机械设备及自动化】

- 酸化缓蚀剂 BCB 的研制及性能评价 刘祥,杜森(67)  
基于深度学习的 X 射线焊缝缺陷识别 李清格,高炜欣(74)  
压缩式封隔器接触力学行为及坐封效果评价 陈少奇,罗毅,邱枫,李雄飞,李吉,胡泊,段举(82)

### 【油气加工与储运】

- 基于热量损耗的稠油经济储存方案研究 李卫东,黄启玉,牛振宇,董雪,梁博一,高雪冬,李文欣(89)  
基于应变设计的管线钢管变形行为研究述评 董瑾(96)  
基于 ZigBee 和 LPC11C14 的多终端仓储监控系统 杨路,辛煜,王茂林(103)

### 【计算机及新技术应用】

- 用于二氧化碳和环氧化物共聚的 Salen 型催化剂的研究进展 夏力,王文珍,李磊磊,樊维,韩薇莉(109)  
基于文本挖掘的物探作业事故分析方法 王明达,陈波,陈子新,韦永健,徐宗辉(119)

# JOURNAL OF XI'AN SHIYOU UNIVERSITY

( Natural Science Edition ) · Bimonthly ( Started in 1986 )

Published on Jul. 25, 2019 Vol. 34 No. 4 ( Sum No. 177 )

## CONTENTS

### · Geology and Exploration ·

- Spatial Types and Formation Mechanisms of High-quality Natural Gas Reservoirs in Lishu Fault Depression, Songliao Basin  
QIN Weijun, TAN Fengqi, MAO Genta ( 1 )
- Gas-water Distribution Law of Lower Paleozoic Gas Reservoirs in South of Sulige Gasfield and Its Causes  
YANG Yindi, XIAO Hui, XU Wenzhuang, TIAN Guoqing, HUANG Hangjuan ( 8 )
- New Ideas on Identification Method of Calcite and Dolomite Cements: Taking Yanchang Formation Sandstones in Ordos Basin as an Example  
ZHOU Xiaofeng, LI Yudong, WANG Wei, SANG Tingyuan, YU Junmin ( 15 )
- Adsorption Characteristics of Water-bearing Shale in Longmaxi Formation, Eastern Sichuan  
LIN Yifei, GUAN Fujia, HU Haiyan ( 21 )

### · Drilling Engineering ·

- Solution of 3D Visual Data Service for Lightweight Drilling  
LIU Shanshan, WANG Xiaoqiu, BAO Xiumeng ( 26 )
- Optimization of Drilling Parameters Based on Improved Ant Colony Algorithm  
LIU Guangxing, LI Qiaohua ( 31 )

### · Development and Exploitation of Oil and Gas Fields ·

- Efficient Anti-aging Viscoelastic Oil Displacement System Prepared by Amphoteric Surfactants  
HAN Yugui, WANG Yefei, LIU Yigang, WANG Qiuxia ( 37 )
- Main Controlling Factors of CO<sub>2</sub> Gas-Water Alternating Injection in Low Permeability and Low Viscosity Oil Reservoirs  
DONG Jiangyan, WU Shuhong, XING Guoqiang ( 43 )
- Adaptability of Nitrogen Foam Flooding to Ultra-low Permeability Reservoirs  
WEN Hao, FU Meilong, LIU Dehua, SUN Jing ( 52 )
- A New Method for Calculating Dynamic Recovery Factor of Water-flooding Sandstone Oilfield  
LU Ruibin, LIU Shuangqi, HU Lin, ZHANG Fengbo, HE Zhihui ( 60 )

### · Petroleum Mechanical Equipment and Its Automation ·

- Development and Performance Evaluation of Acidizing Corrosion Inhibitor BCB  
LIU Xiang, DU Sen ( 67 )
- Recognition of X-ray Weld Defects Based on Deep Learning  
LI Qingge, GAO Weixin ( 74 )
- Contact Mechanics Behavior and Sealing Effect Evaluation of Compressed Packer  
CHEN Shaoqi, LUO Yi, QIU Feng, LI Xiongfei, LI Ji, HU Bo, DUAN Ju ( 82 )

### · Processing, Storage and Transportation of Petroleum ·

- Study on Economic Storage Scheme for Heavy Oil Based on Heat Loss  
LI Weidong, HUANG Qiyu, NIU Zhenyu, DONG Xue, LIANG Boyi, GAO Xuedong, LI Wenxin ( 89 )
- Comment on studies of Deformation Behavior of Pipeline Steel Based on Strain Design  
DONG Jin ( 96 )
- Design of Multi-terminal Warehousing Monitoring System Based on ZigBee and LPC11C14  
YANG Lu, XIN Yu, WANG Maolin ( 103 )

### · Application of Computer and New Technologies ·

- Research Progress in Salen-type Catalysts for Copolymerization of Carbon Dioxide and Epoxides  
XIA Li, WANG Wenzhen, LI Leilei, FAN Wei, HAN Weili ( 109 )
- Analysis Method of Accidents in Geophysical Prospecting Operation Based on Text Mining  
WANG Mingda, CHEN Po, CHEN Zixin, WEI Yongjian, XU Zonghui ( 119 )