

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.39
2024 1



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)

2024 年 1 月 25 日出版 第 39 卷第 1 期(总第 204 期)

目 次

【石油地质与勘探】

- 东海盆地西湖凹陷平湖地区油气源对比及油气运移特征分析 王军, 曹磊, 许怀智, 钟荣全(1)
海塔盆地 W 次凹砂砾岩储层次生孔隙特征及成因 南金浩, 刘少然, 孙贻铃, 孔凡顺, 于东旭, 林彤(12)
基于岩相约束的致密砂岩储层分类评价——以苏里格东二区盒 8 段致密砂岩储层为例 李玲, 张林, 吕凤清, 严锐涛, 孙盼科, 周瑞丰, 王江, 甘春玲, 故光彬, 陈裕龙, 姜世一, 朱思成(23)

【油气田开发与开采】

- 低渗油田 N₂ 驱气窜特征及泡沫防窜实验研究 刘浩洋, 赵军, 吴彬彬, 左清泉, 陈平, 胡雪, 郑继龙(34)
考虑应力敏感的致密储层油水两相相对流动能力分形数值模拟方法 王嘉新, 田冷, 蒋丽丽, 魏金阳, 刘宗科, 王泽川(40)
耐温抗盐强乳化聚 - 表二元复合驱油体系研究及应用 许文贊, 潘彬, 李鑫, 王颐同, 邵彤, 朱璐(48)
气井井筒堵塞原因分析及解堵工艺研究进展 李善建, 何浩轩, 王泽坤, 薛波, 高同福, 王帅(56)
高温高盐水中月桂酰胺丙基羟磺基甜菜碱在砂岩表面吸附规律研究 师小娟, 葛际江, 李珂欣, 李建达, 周代余(66)
海上油田生产水回注水质指标优化研究——以涠西南油田群为例 秦立峰, 吴绍伟, 席昊翔, 劳文韬, 孙会珠, 苏碧云(74)
盐度对正戊烷在水溶液中扩散的影响 王靖茹, 刘月田, 柴汝宽, 宋来明, 毛钰鑫(83)

【石油机械设备及自动化】

- 油气井井下切割技术发展现状及趋势 蔡灿, 曾浪, 刘家炜, 樊康康, 曹文洋, 周圣文, 曾薪(89)
球型防喷器胶芯安全性能与结构优化 刘洋, 黎文奇, 管锋, 刘少胡, 牟易升, 易先中(97)
含杂质超临界 CO₂ 管道止裂分析及控制方案 陈兵, 毕鉴, 齐文娇, 王香增, 徐梦林(106)
一种油田配电网接入分布式电源的配置优化方法 章海静, 杨庆, 邵刚涛, 薛珍丽, 李攀(114)
基于 LSTM 神经网络深度序列机械钻速实时预测 冯义, 朱亮, 杨立军, 李慎越, 席俊卿, 陈芳, 纪慧(122)

【智慧油田】

- 基于 CNN-LSTM 混合神经网络的光伏发电量预测方法研究 王登海, 安玥馨, 廖晨博, 马家园(129)
基于情感分析和热度预测的网络舆情预测研究 赵嵩正, 魏娜, 李美彦, 高鹏飞, 顾珣皓(135)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

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

Published on Jan. 25, 2024 Vol. 39 No. 1 (Sum No. 204)

CONTENTS

· Petroleum Geology and Exploration ·

- Comparison of Oil-Gas Sources and Analysis of Oil-Gas Migration Characteristics in Pinghu Area of Xihu Sag, the East China Sea Basin *WANG Jun, CAO Lei, XU Huaizhi, ZHONG Rongquan* (1)
Characteristics and Formation Mechanism of Secondary Pore in Glutinite Reservoir, W Subsag, Hainan Basin *NAN Jinhao, LIU Shaoran, SUN Yiling, KONG Fanshun, YU Dongxu, LIN Tong* (12)
Classification and Evaluation of Tight Sandstone Reservoirs Based on Lithofacies Constraints: A Case Study of Tight Sandstone Reservoir of He 8 Member in the East II Block of Sulige Gasfield *LI Bin, ZHANG Lin, LYU Fengqing, YAN Ruitao, SUN Panke, ZHOU Ruiqiang, WANG Jiang, GAN Chunling, JING Guangbin, CHEN Yulong, JIANG Shiyi, ZHU Sicheng* (23)

· Development and Exploitation of Oil and Gas Fields ·

- Experimental Study on Gas Channeling Characteristics and Foam Channeling Prevention in N₂ Displacement of Low Permeability Oilfields *LIU Haoyang, ZHAO Jun, WU Binbin, ZUO Qingquan, CHEN Ping, HU Xue, ZHENG Jilong* (34)
A Numerical Simulation Method for Oil-Water Two-Phase Relative Flow Capacity in Tight Reservoirs Considering Stress Sensitivity Effect *WANG Jiaxin, TIAN Leng, JIANG Lili, WEI Jinyang, LIU Zongke, WANG Zechuan* (40)
Study and Application of Binary Composite Oil Displacement System of Polymer and Surfactant with Temperature Resistance, Salt Resistance and Strong Emulsification *XU Wenyun, PAN Bin, LI Xin, WANG Yitong, SHAO Tong, ZHU Lu* (48)
Analysis of Reasons for Wellbore Blockage in Gas Wells and Research Progress in Blockage Removal Technology *LI Shanjian, HE Haoxuan, WANG Zekun, XUE Bo, GAO Tongfu, WANG Shuai* (56)
Adsorption Law of Lauramide Propyl Hydroxy Sulfobetaine on Sandstone Surface in High-temperature High-salinity Water *SHI Xiaojian, GE Jijiang, LI Kexin, LI Jianda, ZHOU Daiyu* (66)
Optimization of Reinjection Quality Indicators of Produced Water in Offshore Oilfields: A Case Study of Weixinan Oilfield Cluster *QIN Lifeng, WU Shaowei, XI Haoxiang, LAO Wentao, SUN Huizhu, SU Biyun* (74)
Effect of Salinity on Diffusion of n-Pentane in Aqueous Solution *WANG Jingru, LIU Yuetian, CHAI Rukuan, SONG Laiming, MAO Yuxin* (83)

· Petroleum Mechanical Equipment and Its Automation ·

- Development Status and Trend of Downhole Cutting Technology for Oil and Gas Wells *CAI Can, ZENG Lang, LIU Jiawei, FAN Kangkang, CAO Wenyang, ZHOU Shengwen, ZENG Xin* (89)
Safety Performance and Structural Optimization of Rubber Core of Spherical Blowout Preventer *LIU Yang, LI Wenqi, GUAN Feng, LIU Shaohu, MOU Yisheng, YI Xianzhong* (97)
Crack Propagation Analysis and Arresting Control Scheme of Pipeline for Transporting Supercritical CO₂ with Impurities *CHEN Bing, BI Jian, QI Wenjiao, WANG Xiangzeng, XU Menglin* (106)
A Configuration Optimization Method for Distributed Power Supplies Connected to Oilfield Distribution Network *ZHANG Haijing, YANG Qing, SHAO Gangtao, XUE Zhenli, LI Pan* (114)
Real-time Prediction of ROP Based on LSTM Neural Network Deep Sequence *FENG Yi, ZHU Liang, YANG Lijun, LI Shenye, XI Junqing, CHEN Fang, JI Hui* (122)

· Smart Oil Field ·

- Research on Photovoltaic Power Generation Prediction Method Based on CNN-LSTM Hybrid Neural Network *WANG Denghai, AN Yuexin, LIAO Chenbo, MA Jiayuan* (129)
Research on Online Public Opinion Prediction Based on Sentiment Analysis and Heat Prediction *ZHAO Songzheng, WEI Na, LI Meiyuan, GAO Pengfei, GU Xunhao* (135)

- 美国《化学文摘》(CA) 收录
- 美国《石油文摘》(PA) 收录
- 爱思唯尔(Elsevier) Scopus数据库收录
- 日本科学技术振兴机构数据库(JST) 收录

西安石油大学学报(自然科学版)

Xi'an Shiyou Daxue Xuebao

(Ziran Kexue Ban)

双月刊(1986年创刊)

第39卷 第1期 2024年1月25日出版

Journal of Xi'an Shiyou University

(Natural Science Edition)

Bimonthly(Started in 1986)

Vol.39 No.1 Published on Jan. 25, 2024

主管单位: 陕西省教育厅

主办单位: 西安石油大学

编辑出版: 《西安石油大学学报》编辑部

主编: 张荣军

副主编: 田美娥 张新宝

编 辑: 贺元旦 王 辉 董 瑾

熊 惠 陈景辉

英文编辑: 田美娥

地 址: 西安市电子二路18号 710065

电 话: (029) 88382326

传 真: (029) 88216407

邮 箱: xbzr@xsysu.edu.cn

网 址: <http://xasy.cbpt.cnki.net>

国内发行: 《西安石油大学学报》编辑部

国内定价: ¥25.00

国外发行: 中国国际图书贸易总公司(北京399信箱)

国外定价: \$25.00

印刷单位: 西安新汇印务有限公司

Competent Authorities: The Education Department of Shaanxi Province

Sponsor: Xi'an Shiyou University

Edited and Published by: The Editorial Department of Journal of

Xi'an Shiyou University

Editor-in-chief: ZHANG Rongjun

Deputy Editor-in-chief: TIAN Mei'e, ZHANG Xinbao

Editor: HE Yuandan, WANG Hui, DONG Jin,

XIONG Hui, CHEN Jinghui

English Editor: TIAN Mei'e

Address: No.18 Second Dianzi Road, Xi'an, Shaanxi, China 710065

Tel: (029) 88382326

Fax: (029) 88216407

E-mail: xbzr@xsysu.edu.cn

URL: <http://xasy.cbpt.cnki.net>

Distributed at home by: The Editorial Department of Journal of

Xi'an Shiyou University

Price: ¥ 25.00 per Copy

Distributed abroad by: China International Trading Corporation

(Box 399, Beijing)

Price: \$25.00 per Copy

Printed by: Xi'an Xinhui Printing Co., Ltd.

ISSN 1673-064X
CN 61-1435/TE

