

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
李玢,张林,吕凤清,严锐涛,孙盼科,周瑞丰,王江,甘春玲,敬光彬,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 许文赞,潘彬,李鑫,王颀同,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,席翔翔,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 Glutenite Reservoir, W Subsag, Haita 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 Ruifeng, 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 Xiaojuan, 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 Shenyue, 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@xsyu.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@xsyu.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



ISSN 1673-064X



9 771673 064248

0.1>