

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.37
2022 **6**



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)

2022 年 11 月 25 日出版 第 37 卷第 6 期(总第 197 期)

目次

【石油地质与勘探】

- 库车坳陷迪北凝析气藏流体地球化学特征及成藏过程解析 赵双丰, 陈文, 高扬(1)
- 中非裂谷系 Muglad 盆地下白垩统烃源岩非均质性及其启示 毛凤军, 肖洪, 刘计国, 程顶胜, 王文强, 邹荃, 史艳丽, 黄彤飞(11)
- 基于有机-无机地球化学约束的胶莱盆地下白垩统莱阳群沉积环境重建 刘焯, 常象春, 陈果, 冯乔, 史兵兵, 葛天晨(22)
- 渤海海域 C 油田孔隙结构特征及其对油层电阻率的影响 王飞腾, 侯东梅, 李彦来, 权勃, 刘博伟(32)
- 埕岛东斜坡馆上段断-砂输导能力定量评价 潘中华, 吴笑荷, 孙耀庭, 程付启, 伊慧(38)

【油气田开发与开采】

- 裂缝性基岩地层中水力裂缝扩展规律 任广聪, 马新仿, 刘永, 张士诚, 邹雨时(46)
- 海上疏松砂岩储层压裂解堵裂缝规模优化设计方法 郭小哲, 刘全刚, 王壮, 王晓超, 韩立杰, 王锦林(53)
- 浅层大位移井眼清洁效果评价及优化方法 程仲, 李宁, 丁翔翔, 陈玉山, 韩雪银, 李天大, 张菲菲(60)
- 粉煤灰三相泡沫性能及驱油机理 刘子铭, 葛际江, 李隆杰, 师小娟, 陶正武, 范家伟, 黄兰(67)
- 水敏感性对低渗油藏油水两相渗流影响实验研究 高斌, 许诗婧, 胡心玲, 赵旭, 王长权(75)
- 高精度凝胶物理特性分析系统研究 石萌萌, 高炜欣, 李杰(82)
- 水基钻井液防泥包润滑剂的性能评价与机理分析 于洪江, 张美画, 杜春保, 高明慧, 常紫汐(91)
- 钻井液中除硫剂有效含量检测方法室内研究 舒小波, 张绍俊, 明显森(97)

【油气加工与储运】

- 基于改进型 SVM 算法的气液两相流持液率计算模型 花靖, 蒋秀, 于超, 谷成林, 靳彦欣, 逢铭玉(103)

【石油机械设备及自动化】

- 叶片式气液分离内件数值模拟及对比分析 文晓龙, 冯森森, 袁淑霞, 何义明, 王海鹏(111)

【计算机及新技术应用】

- 空间岩层属性的预估计算方法 赵小平, 王伟, 代佳和, 李捷(119)
- 基于改进神经网络的抽油机故障智能诊断研究 董巧玲(124)
- 融合多层语义特征的测井电成像空白条带填充深度神经网络方法 袁晓涛, 马旭成, 肖仕军, 邓兆元, 穆拉帝力·穆塔力夫, 金海峰(133)

《西安石油大学学报(自然科学版)》2022 年第 37 卷(1-6 期)总目次 (140)

CONTENTS

· Geology and Exploration ·

- Analysis of Fluid Geochemical Characteristics and Accumulation Process of Dibe Condensate Gas Reservoir in Kuqa Depression *ZHAO Shuangfeng, CHEN Wen, GAO Yang* (1)
- Organic Geochemical Heterogeneity of Lower Cretaceous Source Rock in Muglad Basin, Central African Rift System and Its Implications for Petroleum Exploration
MAO Fengjun, XIAO Hong, LIU Jiguo, CHENG Dingsheng, WANG Wenqiang, ZOU Quan, SHI Yanli, HUANG Tongfei (11)
- Reconstruction of Sedimentary Environment of Lower Cretaceous Laiyang Group in Jiaolai Basin Constrained by Organic-Inorganic Geochemistry *LIU Ye, CHANG Xiangchun, CHEN Guo, FENG Qiao, SHI Bingbing, GE Tianchen* (22)
- Pore Structure Characteristics of C Oilfield in Bohai Sea and Its Influence on Reservoir Resistivity
WANG Feiteng, HOU Dongmei, LI Yanlai, QUAN Bo, LIU Bowei (32)
- Quantitative Evaluation of Fault-Sandstone Transport Capacity of Upper Member of Guantao Formation in Chengdao East Slope *PAN Zhonghua, WU Xiaohe, SUN Yaoting, CHENG Fuqi, YI Hui* (38)

· Development and Exploitation of Oil and Gas Fields ·

- Propagation Law of Hydraulic Crack in Fractured Bedrock Strata
REN Guangcong, MA Xinfang, LIU Yong, ZHANG Shicheng, ZOU Yushi (46)
- Optimization Design of Fracture Scale for Fracturing and Plugging Removal in Offshore Unconsolidated Sandstone Reservoirs
GUO Xiaozhe, LIU Quangang, WANG Zhuang, WANG Xiaochao, HAN Lijie, WANG Jinlin (53)
- Evaluation and Optimization of Borehole Cleaning Effect of Shallow Extended Reach Wells
CHENG Zhong, LI Ning, DING Xiangxiang, CHEN Yushan, HAN Xueyin, LI Tiantai, ZHANG Feifei (60)
- Performance and Oil Displacement Mechanism of Fly Ash Three-phase Foam
LIU Ziming, GE Jijiang, LI Longjie, SHI Xiaojuan, TAO Zhengwu, FAN Jiawei, HUANG Lan (67)
- Experimental Study on Effect of Water Sensitivity on Oil-Water Two-Phase Seepage in Low Permeability Reservoir
GAO Bin, XU Shijing, HU Xinling, ZHAO Xu, WANG Changquan (75)
- Research on High-precision Analysis System for Physical Properties of Gel *SHI Mengmeng, GAO Weixin, LI Jie* (82)
- Performance and Effect Mechanism Analysis of Mud Bag Prevention Lubricant in Water-based Drilling Fluid
YU Hongjiang, ZHANG Meihua, DU Chunbao, GAO Minghui, CHANG Zixi (91)
- Laboratory Study on Detection Method of Effective Content of Sulfide Scavenger in Drilling Fluid
SHU Xiaobo, ZHANG Shaojun, MING Xiansen (97)

· Processing, Storage and Transportation of Petroleum ·

- Liquid Holdup Calculation Model of Gas-Liquid Two-Phase Flow Based on Improved SVM Algorithm
HUA Jing, JIANG Xiu, YU Chao, GU Chenglin, JIN Yanxin, PANG Mingyu (103)

· Petroleum Mechanical Equipment and Its Automation ·

- Numerical Simulation and Comparative Analysis of Vane Type Gas-Liquid Separation Elements
WEN Xiaolong, FENG Sensen, YUAN Shuxia, HE Yiming, WANG Haipeng (111)

· Application of Computer and New Technologies ·

- Prediction Method of Spatial Strata Attributes *ZHAO Xiaoping, WANG Wei, DAI Jiahe, LI Jie* (119)
- Study on Intelligent Fault Diagnosis of Pumping Unit Based on Improved Neural Network *DONG Qiaoling* (124)
- A Deep Neural Network Method for Filling Blank Strips in Electrical Logging Images Based on Fusion of Multi-Level Semantic Features *YUAN Xiaotao, MA Xucheng, XIAO Shijun, DENG Zhaoyuan, Muladili · Mutalifu, JIN Haifeng* (133)