

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

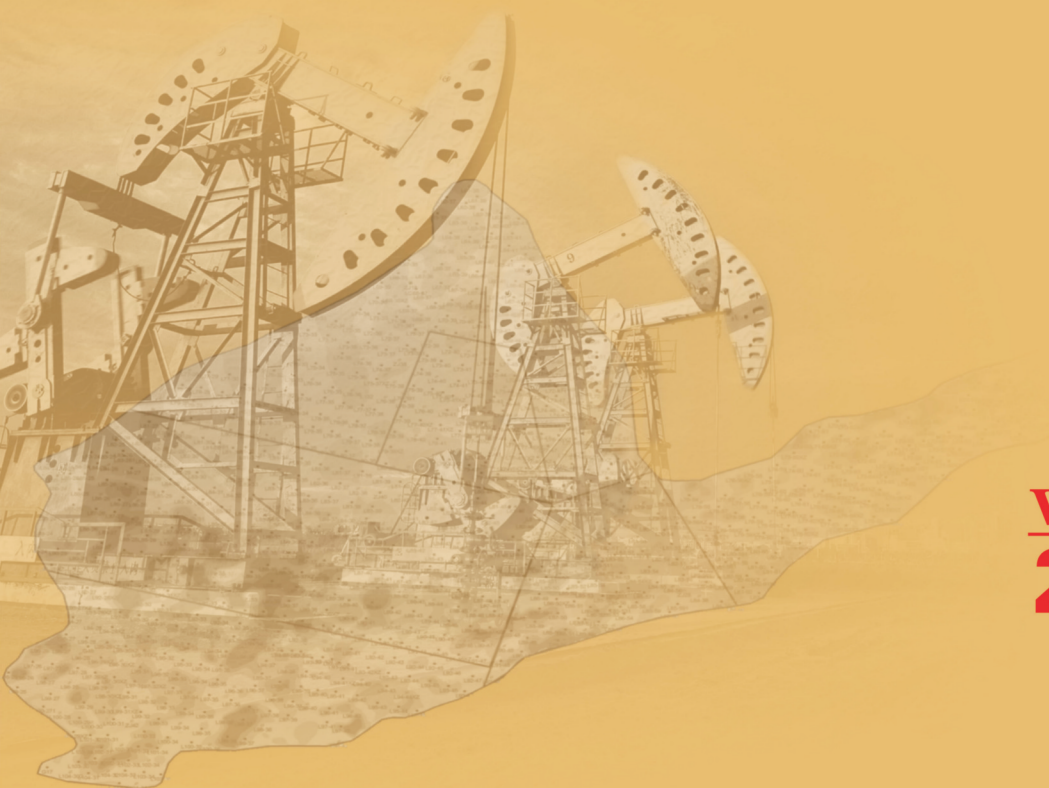
ISSN 1673-064X
CN 61-1435/TE



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 **3**



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 5 月 25 日出版 第 37 卷第 3 期(总第 194 期)

目 次

【油气田勘探与开发】

- ABAQUS 中不同断层带的煤层地应力场反演 孔鹏,任广聪,薄海江,马新仿,刘羽欣,高海滨(1)
- 黄河口凹陷烃源岩有机地球化学特征分析 王松,王飞龙,陈容涛,程付启,刘梦醒(9)
- 二连盆地伊和乌苏凹陷变质基底特征及其石油地质意义 刘璞,刘护创,王文慧,赵春晨,陈治军(16)
- 致密储层隔夹层建模——以七里村油田柴上塬区长 6 段为例 汪洋,汤延帅,高建武,姜锐(27)
- 伊拉克 A 油田 Asmari 组碳酸盐岩储层天然裂缝发育特征与主控因素 董少群,孙福文,何娟,孙福亭,曾联波,杜相仪(34)
- 基于恒速压汞和核磁共振测井的低孔低渗储层变胶结指数确定方法 张建升,许赛男,齐奕,时新磊(44)
- 吉木萨尔油页岩限流压裂孔眼摩阻优化方法 吕雯静,孙正龙,刘博文,周航,周福建,王博(49)
- 渤海砂岩油藏低矿化度水驱规律与机理实验研究 辛晶,刘汝敏,王涛,田苗,刘东,李敬松,李辉(58)
- 基于动态特征和深度神经网络的钻井漏失事故预测 简研锋,闵超,代博仁,张馨慧(64)
- 基于匈牙利算法的大井丛井口靶分配设计方法 刘志坤,刘成路,陈伟林,何璟彬,王六鹏(70)
- 基于磁声耦合的油水两相流含水率测量结构参数优化 高国旺,赵东亮,武丹,曲玉龙,王飞,李元波(75)

【油气加工与储运】

- 月桂酰基二羧基氨基酸表面活性剂泡沫的 pH 值和温度响应性 张星,杨景辉,孙玉海,党娟华,王增敏(80)
- 适合特低渗透油藏的表面活性剂驱油体系研究及应用 李联中,田浩然(86)
- 低温无机铝凝胶调剖体系的研制和性能研究 李振泉,元福卿,季岩峰,范海明(93)
- 低渗高盐油藏两性离子-阴离子表面活性剂复配驱油协同效应研究 毛小倩,扈福堂,朱秀雨,党杨斌,杜春保,吴亚(100)

【石油机械设备及自动化】

- 镁/铝异种金属焊接技术研究现状及进展 王创,张骁勇,鲁一荻,王世清(107)
- 结构参数对气/固两相流偏心异径管冲蚀影响分析 何鹏,梁裕如,艾昕宇,胡耀强,张成斌,张铎(113)
- 水击振荡减阻器力学行为分析 秦星,陈亚姝,岳慧,毛军,赵岩龙(120)

CONTENTS

· Development and Exploitation of Oil and Gas Fields ·

- Influence of Different Fault Treatment Modes on Simulation Result of In-Situ Stress Distribution in Coalbed Using ABAQUS
KONG Peng, REN Guangcong, BO Haijiang, MA Xinfang, LIU Yuxin, GAO Haibin (1)
- Organic Geochemical Characteristics of Source Rocks in Huanghekou Sag
WANG Song, WANG Feilong, CHEN Rongtao, CHENG Fuqi, LIU Mengxing (9)
- Basement Properties of Metamorphic Rocks in Yihe Wusu Sag of Erlian Basin and Its Petroleum Geological Significance
LIU Ying, LIU Huchuang, WANG Wenhui, ZHAO Chunchen, CHEN Zhijun (16)
- Geological Modeling of Interlayer in Tight Reservoir: A Case Study of Chang 6 Member in Chaishangyuan Area of Qilicun Oilfield
WANG Yang, TANG Yanshuai, GAO Jianwu, JIANG Rui (27)
- Development Characteristics and Main Controlling Factors of Fractures in Carbonate Reservoirs of Asmari Formation of A Oilfield, Iraq
DONG Shaoqun, SUN Fuwen, HE Juan, SUN Futing, ZENG Lianbo, DU Xiangyi (34)
- Determination of Variable Cementation Index of Low-porosity and Low-permeability Reservoir Based on Constant Velocity Mercury Injection and Nuclear Magnetic Resonance Logging
ZHANG Jiansheng, XU Sainan, QI Yi, SHI Xinlei (44)
- Optimization of Perforation Friction during Limited Entry Fracturing of Jimsar Shale Oil Reservoir
LYU Wenjing, SUN Zhenglong, LIU Bowen, ZHOU Hang, ZHOU Fujian, WANG Bo (49)
- Experimental Study on Low-salinity Water Flooding Law and Mechanism of Bohai Sandstone Reservoir
XIN Jing, LIU Rumin, WANG Tao, TIAN Miao, LIU Dong, LI Jingsong, LI Hui (58)
- Prediction of Drilling Leakage Accident Based on Dynamic Features and Deep Neural Network
LIN Yanfeng, MIN Chao, DAI Boren, ZHANG Xinhui (64)
- Design Method of Wellhead Target Allocation of Large Well Cluster Based on Hungarian Algorithm
LIU Zhikun, LIU Chenglu, CHEN Weilin, HE Jingbin, WANG Liupeng (70)
- Parameter Optimization of Water Content Measurement Structure of Oil-Water Two-Phase Flow Based on Magnetoacoustic Coupling
GAO Guowang, ZHAO Dongliang, WU Dan, QU Yulong, WANG Fei, LI Yuanbo (75)
- ### · Processing, Storage and Transportation of Petroleum ·
- pH Value and Temperature Response of Dicarboxylic Amino Acid Surfactant Foam
ZHANG Xing, YANG Jinghui, SUN Yuhai, DANG Juanhua, WANG Zengmin (80)
- Research and Application of Surfactant Flooding System Suitable for Ultra-Low Permeability Reservoir
LI Lianzhong, TIAN Haoran (86)
- Development and Performance Study of Low Temperature Inorganic Aluminum Gel Profile Control System
LI Zhenquan, YUAN Fuqing, JI Yanfeng, FAN Haiming (93)
- Study on Synergistic Effect of Amphoteric and Anionic Surfactants in Compound Flooding of Low-Permeability and High-Salt Oil Reservoirs
MAO Xiaoqian, HU Futang, ZHU Xiuyu, DANG Yangbin, DU Chunbao, WU Ya (100)
- ### · Petroleum Mechanical Equipment and Its Automation ·
- Research Status and Progress of Magnesium/Aluminum Dissimilar Metal Welding Technology
WANG Chuang, ZHANG Xiaoyong, LU Yidi, WANG Shiqing (107)
- Influences of Structural Parameters on Erosion of Gas-Solid Two-phase Flow in Eccentric Reducer
HE Peng, LIANG Yuru, AI Xinyu, HU Yaoqiang, ZHANG Chengbin, ZHANG Duo (113)
- Mechanical Behavior of Fluid Oscillation Drag Reducer
QIN Xing, CHEN Yashu, YUE Hui, MAO Jun, ZHAO Yanlong (120)
-