

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

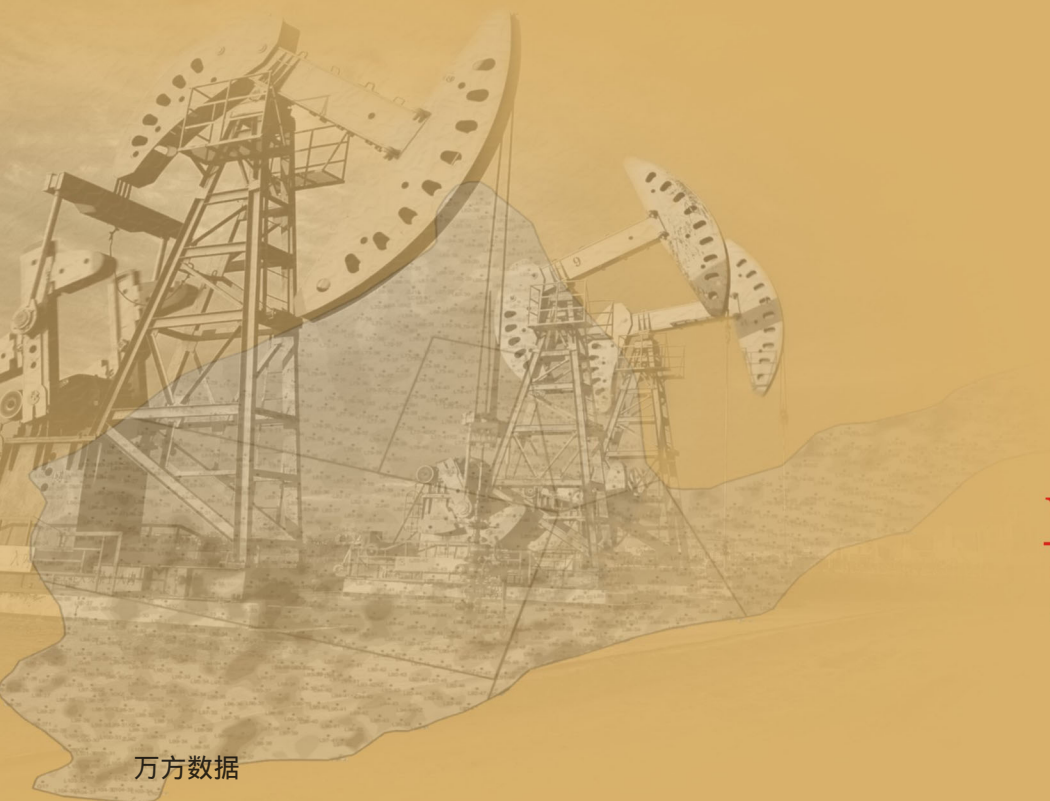
ISSN 1673-064X
CN 61-1435/TE



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版
Natural Science Edition



VOL.35
2020 **2**



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)

2020年3月25日出版 第35卷第2期(总第181期)

目 次

【地质与勘探】

- 贺兰山中南部香山群地球化学特征及构造沉积背景 武向峰,曹志敏,许淑梅,王千军,夏国清,崔红庄(1)
- 致密储油层综合分类评价定量方法 张鹏,张金功,霍苗,高波(13)
- 基于曲线重构的复杂砂砾岩体岩性识别研究——以北16井区梧桐沟组为例 张永健,汤子余,卢美月,吴承美(20)
- 基于单砂体的湖泊三角洲相储层构型模型的建立——以鄂尔多斯盆地S区块为例 梁卫卫,党海龙,徐波,张亮,崔鹏兴(26)
- 奥连特盆地T区块M1油藏地质特征及勘探潜力分析 刘亚雷,刘玉娟,张孝珍,姜鹑鹑,文磊,郭海华(35)
- 基于统计学页岩脆性矿物定量界定及评价——以四川盆地及其周缘五峰—龙马溪组页岩为例 何翔,李群(42)
- 龙凤山特低孔特低渗凝析气藏反凝析伤害实验研究 张冲,宋宪实,汤勇(50)

【油气田开发与开采】

- 井筒两相涡流场液膜动力学分析与涡流工具优化 周朝,吴晓东,张同义,周大可,刘浩亚(54)
- 红河油田长8区块封堵裂缝用冻胶的研制 刘岳龙,吴千慧(60)
- 基于区间数熵值TOPSIS的热采稠油开发效果评价 张立婷,李世超,郑东梁,石硕,曾鹏(66)
- 特高含水期微乳液驱油规律微观可视化实验研究 吕其超,张洪生,左博文,张星,张娟,李强,周同科(71)
- 基于灰狼算法的LSSVM模型预测凝析气藏露点压力研究 伍轶鸣,孙博文,成荣红,刘志良,郭平,汪鹏(78)

【石油机械设备及自动化】

- 可压缩 $k-\xi$ 湍流模式理论研究 高琳(84)
- 基于小波奇异值分析的管道泄漏特征提取研究 王江萍,王星(91)
- 近钻头无线短传理论及信号衰减特性分析 宋殿光,岳步江,狄帮让,张龙,范业活,贺鸣(98)

【计算机及新技术应用】

- 输气管道操作员仿真培训系统的研究与开发 常明亮,李俊,陈传胜,王寿喜,郭乔,杨云博(104)
- 基于四元数小波变换和自适应神经网络的图像融合处理 马淑兰,常莉红,马保科(113)
- 油井动液面实时监测数据存储器研制 张乃禄,边松岩,颜瑾,赵海勇,盛盟,翟磊(120)

CONTENTS

· Geology and Exploration ·

- Study on Geochemical Characteristics and Tectonic Sedimentary Background of Xiangshan Group in the Central and Southern Helan Mountain *WU Xiangfeng, CAO Zhimin, XU Shumei, WANG Qianjun, XIA Guoqing, CUI Hongzhuang* (1)
- Comprehensive Classification and Evaluation Method of Tight Oil Reservoirs
ZHANG Peng, ZHANG Jingong, HUO Miao, GAO Bo (13)
- Logging Identification Method of Complex Glutenite Bodies Based on Curve Reconstruction: A Case Study on Wutonggou Formation in Bei16 Well Block *ZHANG Yongjian, TANG Ziyu, LU Meiyue, WU Chengmei* (20)
- Establishment of Reservoir Architecture Model of Lacustrine Delta Based on Single Sandbody: Taking S Area in Ordos Basin as an Example *LIANG Weiwei, DANG Hailong, XU Bo, ZHANG Liang, CUI Pengxing* (26)
- Analysis of Geological Features and Exploration Potential of M1 Reservoir in T Block of Oriente Basin
LIU Yalei, LIU Yujuan, ZHANG Xiaozhen, JIANG Kunpeng, WEN Lei, GUO Haihua (35)
- Quantitative Definition and Evaluation of Brittle Minerals in Shale Based on Statistics: Taking Shale of Wufeng – Longmaxi Formation in Sichuan Basin and Its Peripheral Area as an Example *HE Xiang, LI Qun* (42)
- Experimental Study on Retrograde Condensate Damage of Longfengshan Extra-low Porosity and Extra-low Permeability Condensate Gas Reservoir *ZHANG Chong, SONG Xianshi, TANG Yong* (50)

· Development and Exploitation of Oil and Gas Fields ·

- Hydrodynamic Analysis of Liquid Film of Two-phase Vortex Flow in Wellbore and Optimization of Vortex Tool
ZHOU Chao, WU Xiaodong, ZHANG Tongyi, ZHOU Dake, LIU Haoya (54)
- Development of Gel for Sealing Fracture in Chang 8 Block of Honghe Oilfield *LIU Yuelong, WU Qianhui* (60)
- Evaluation of Thermal Recovery Development Effect of Heavy Oil Based on Interval Number Entropy TOPSIS
ZHANG Liting, LI Shichao, ZHENG Dongliang, SHI Shuo, ZENG Peng (66)
- Microscopic Visualization Study of Microemulsion Flooding Law in Ultra-high Water Cut Stage
LYU Qichao, ZHANG Hongsheng, ZUO Bowen, ZHANG Xing, ZHANG Juan, LI Qiang, ZHOU Tongke (71)
- Prediction of Dew Point Pressure in Condensate Gas Reservoir Based on GWO-LSSVM Model
WU Yiming, SUN Bowen, CHENG Ronghong, LIU Zhiliang, GUO Ping, WANG Peng (78)

· Petroleum Mechanical Equipment and Its Automation ·

- Theoretical Analysis of Compressible $k - \xi$ Turbulence Model *GAO Lin* (84)
- Research on Extraction of Pipeline Leakage Feature Based on Wavelet Singular Value Analysis
WANG Jiangping, WANG Xing (91)
- Theory and Signal Attenuation Characteristics of Near-bit Wireless Short Hop
SONG Dianguang, YUE Bujiang, DI Bangrang, ZHANG Long, FAN Yehuo, HE Ming (98)

· Application of Computer and New Technologies ·

- Research and Development of Simulation Training System for Gas Pipeline Operators
CHANG Mingliang, LI Jun, CHEN Chuansheng, WANG Shouxi, GUO Qiao, YANG Yunbo (104)
- Fusion Algorithm of Image Enhancement Based on Quaternion Wavelet Transform and Adaptive Neural Network
MA Shulan, CHANG Lihong, MA Baoke (113)
- Development of Data Memory for Real-time Monitoring of Oil Well Fluid Level
ZHANG Nailu, BIAN Songyan, YAN Jin, ZHAO Haiyong, SHENG Meng, ZHAI Lei (120)