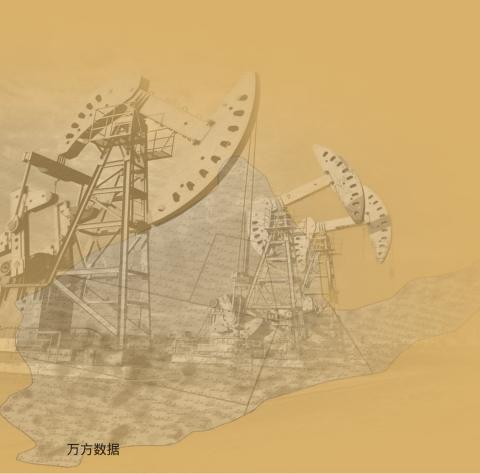
中 文 核 心 期 刊中 国 科 技 核 心 期 刊 RCCSE中国核心学术期刊



# 西安石油大学学报

**JOURNAL OF XI'AN SHIYOU UNIVERSITY** 

自然科学版 Natural Science Edition



**VOL.35 2** 



# 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,姜鹍鹏,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)

# JOURNAL OF XI'AN SHIYOU UNIVERSITY

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

Published on Mar. 25,2020 Vol. 35 No. 2 (Sum No. 181)

# **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 Oianjun, 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)