

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

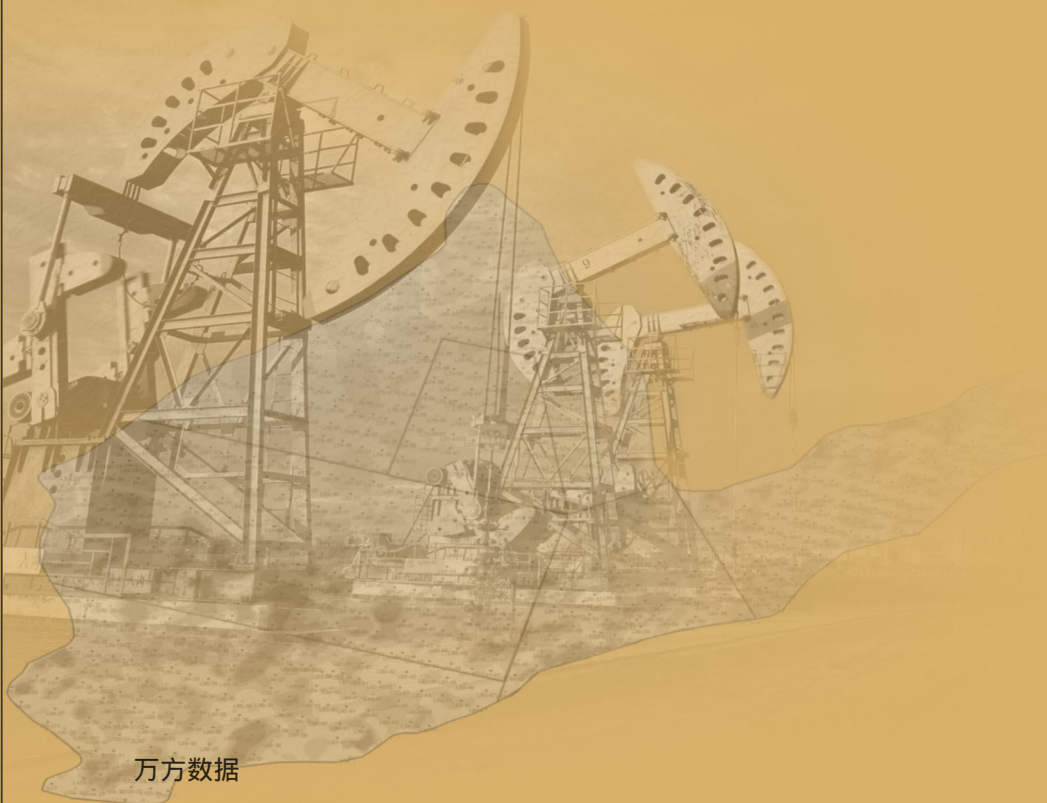
ISSN 1673-064X
CN 61-1435/TE



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 **4**

万方数据



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7月25日出版 第35卷第4期(总第183期)

目 次

【地质与勘探】

- R-Q 因子分析在海相石灰岩岩相识别中的应用——以塔里木盆地巴楚—塔中地区奥陶系石灰岩为例
程浩,王起琮,杨奕华,李百强,宁博,景帅(1)
- 涪西南凹陷油源精细对比与成藏期次
金秋月,范彩伟,胡林,胡德胜,卢梅,吴云鹏(11)
- 鄂尔多斯盆地东缘临兴地区上古生界古超压成因及其演化
郭明强,宋平,张兵,陈梦娜,吴伟涛(19)
- 渤海海域莱北低凸起隐性“逆冲物源”发育特征及地质意义
周晓光,黄晓波,马正武,刘军钊,李晓辉(26)
- 小样本卷积神经网络井震映射反演
安振芳,张进,张建中,邢磊,黄忠来(30)

【油气田开发与开采】

- 柴达木盆地英西 E₃ 碳酸盐岩油相渗透率与应力的敏感关系
罗向荣,任晓娟,田进,李晓骁,赵帅,毕刚(39)
- 考虑水力裂缝导流能力衰减的直井注水能力预测模型
赵传峰,曹博文,王冰飞,臧雨溪,王大未(47)
- 两区复合煤层气藏多分支水平井压力动态分析
姜瑞忠,刘秀伟,王星,高岳,闫鑫源,毛焱宇(53)
- 基于最小耗水率的多层油藏均衡驱替开发
陈存良(63)
- 凝析气藏纳米活性油控水技术
孙翔宇,葛际江,张贵才,赵赛,张洪海(68)
- 解析几何在复杂封闭边界内流线计算中的应用
玄建(74)
- 页岩气井体积压裂自支撑裂缝对开发效果的影响
肖剑锋,刘琦,何封,袁灿明(79)

【石油机械设备及自动化】

- 柔性转子系统动力特性分析及实验研究
黄晶晶,崔璐,程凯凯(86)
- 同井注采泵抽系统抽油杆柱纵向振动与悬点示功图仿真模型
刘赛,姚春东,赵超,张佳妮,董子龙(91)

【油气加工与储运】

- 阴极保护技术在集输管道内壁应用的失效原因及对策
周好斌,袁旺,毛志高,朱名昭,龙雄云,奚运涛(97)
- ZSM-5 分子筛水热合成条件的实验研究
朱玉琴,管雅倩(102)
- 基于 LSTM 的催化裂化装置 NO_x 排放预测模型及应用
何为,唐智和,吴甬,栾辉,张晶晶,陈冲,梁华庆(108)

【计算机及新技术应用】

- 基于改进 BP 神经网络的岩心图像分割方法研究
赵岩龙,张永安,李星宇,孙有壮(114)
- 梯形成形算法在 X 射线多道脉冲幅度提取中的应用
贾惠芹,翁明,杜晟劼(121)

CONTENTS

· Geology and Exploration ·

- Application of R - Q Factor Analysis in Lithofacies Identification of Marine Limestone: Taking the Ordovician Limestone in Bachu - Tazhong area of Tarim Basin as an Example
CHENG Hao, WANG Qicong, YANG Yihua, LI Baiqiang, NING Bo, JING Shuai (1)
- Fine Correlation of Oil Sources and Hydrocarbon Accumulation Stages in Weixinan Depression
JIN Qiuyue, FAN Caiwei, HU Lin, HU Desheng, LU Mei, WU Yunpeng (11)
- Origin and Evolution of Paleo-Overpressure in the Upper Paleozoic in Linxing Area, the Eastern Margin of Ordos Basin, China
GUO Mingqiang, SONG Ping, ZHANG Bing, CHEN Mengna, WU Weitao (19)
- Development Characteristics and Geological Significance of Recessive Thrust Provenance: A Case Study in Laibei
ZHOU Xiaoguang, HUANG Xiaobo, MA Zhengwu, LIU Junzhao, LI Xiaohui (26)
- Low Uplift of Bohai Sea
ZHOU Xiaoguang, HUANG Xiaobo, MA Zhengwu, LIU Junzhao, LI Xiaohui (26)
- Mapping Inversion of Logging and Seismic Data Based on Convolutional Neural Networks with Small Samples
AN Zhenfang, ZHANG Jin, ZHANG Jianzhong, XING Lei, HUANG Zhonglai (30)

· Development and Exploitation of Oil and Gas Fields ·

- Sensitive Relationship Between Oil-phase Permeability of Yingxi E₃ Carbonate Reservoirs in Qaidam Basin and Stress
LUO Xiangrong, REN Xiaojuan, TIAN Jin, LI Xiaoxiao, ZHAO Shuai, BI Gang (39)
- Prediction Model of Water Injection Capacity of Vertical Well Considering the Attenuation of Hydraulic Fracture Seepage Ability
ZHAO Chuanfeng, CAO Bowen, WANG Bingfei, ZANG Yuxi, WANG Dawei (47)
- Transient Pressure Analysis of Multilateral Horizontal Well in Coal Bed Methane Reservoir with Two Regions
JIANG Ruizhong, LIU Xiuwei, WANG Xing, GAO Yue, YAN Xinyuan, MAO Nianyu (53)
- Balanced Displacement of Water Drive Multilayer Reservoirs Based on Minimum Water Consumption Rate
CHEN Cunliang (63)
- Study on Water Control Technology with Nano Active Oil in Condensate Gas Reservoir
SUN Xiangyu, GE Jijiang, ZHANG Guicai, ZHAO Sai, ZHANG Honghai (68)
- Application of Analytic Geometry in the Calculation of Streamlines in Closed Complex Boundary
XUAN Jian (74)
- Influence of Self-supporting Fracture of Volume Fracturing on Development Effect of Shale Gas Well
XIAO Jianfeng, LIU Qi, HE Feng, YUAN Canming (79)

· Petroleum Mechanical Equipment and Its Automation ·

- Analysis and Experimental Study of Dynamic Characteristics of Flexible Rotor System
HUANG Jingjing, CUI Lu, CHENG Kaikai (86)
- Longitudinal Vibration Simulation Model of Sucker Rod in Injection-Production Pumping System and Polished Rod Indicator Diagram
LIU Sai, YAO Chundong, ZHAO Chao, ZHANG Jiani, DONG Zilong (91)

· Processing, Storage and Transportation of Petroleum ·

- Analysis of Reasons for Failure of Application of Cathodic Protection Technology in the Inner Wall Protectoin of Gathering Pipeline and Its Countermeasures
ZHOU Haobin, YUAN Wang, MAO Zhigao, ZHU Mingzhao, LONG Xiongyun, XI Yuntao (97)
- Experimental Study on Hydrothermal Synthesis Conditions of ZSM-5 Zeolite
ZHU Yuqin, GUAN Yaqian (102)
- Research and Application of NO_x Emission Prediction Model of FCC Unit Based on LSTM Network
HE Wei, TANG Zhihe, WU Beng, LUAN Hui, ZHANG Jingjing, CHEN Chong, LIANG Huaqing (108)

· Application of Computer and New Technologies ·

- A Core Image Segmentation Method Based on Improved BP Neural Network
ZHAO Yanlong, ZHANG Yongan, LI Xingyu, SUN Youzhuang (114)
- Application of Trapezoidal Shaping Algorithm in Extraction of Multi-channel X-ray Pulse Amplitude
JIA Huiqin, WENG Ming, DU Shengjie (121)