



ISSN 1673-5005

CN 37-1441/TE

中国石油大学 学报

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

学 报

自然科学版

美国《工程索引》(EI) 收录期刊

全国百强科技期刊

中国国际影响力优秀学术期刊

《中文核心期刊要目总览》期刊

《中国科学引文数据库》来源期刊

中国科技核心期刊（中国科技论文统计源期刊）

RCCSE 中国权威学术期刊 (A⁺)

2022·3

第46卷 第3期 总第251期

Vol.46 No.3 Sum.251

ZHONGGUO SHIYOU DAXUE XUEBAO

主办单位：中国石油大学(华东)

目 次

· 石油地质与勘查工程 ·

- 柴达木盆地英西地区湖相混积型碳酸盐岩储层成因及发育模式 宋光永, 朱超, 李森明, 王艳清, 龙国徽, 宫清顺, 田明智, 伍劲(1)
- 新西兰 Taranaki 盆地第四系深水水道迁移规律与沉积模式 王光绪, 吴伟, 林畅松, 叶雅萌, 李全, 刘惟庆, 冯阵东, 赵晓明(13)
- 海相高演化页岩裂缝方解石脉成因机制及指示意义 吴安彬, 罗群, 代兵, 李靖, 王士琛, 张景坤, 安尊鹏, 刘冬冬, 姜振学(25)
- 渤海湾盆地黄骅坳陷港北多层次系潜山结构特征与成藏模式 高长海, 孟士达, 查明, 楼达, 李宏军, 潘守旭(36)
- 利用饱和烃降解率划分原油降解级别的方法及应用 程付启, 刘子童, 牛成民, 陈容涛, 金强, 蔡盼盼, 张参(46)
- 自适应整形正则化迭代最小二乘谱反演方法 乐友喜, 陈艺都, 吴佳伟, 曾勉, 陈学国(54)
- 基于长短期记忆神经网络补全测井曲线和混合优化 XGBoost 的岩性识别 潘少伟, 王朝阳, 张允, 蔡文斌(62)
- 双层套管井中界面胶结差时单极全波响应特征的对比 陈雪莲, 潘金林, 唐晓明, 朱雷, 田隆梅, 王华伟(72)

· 石油钻采工程 ·

- 油气井射孔对固井水泥环损伤范围的试验 闫炎, 管志川, 王庆, 许玉强, 廖华林(81)
- 复杂裂缝中支撑剂运移铺置规律数值模拟 郭天魁, 宫远志, 刘晓强, 王增林, 徐建春, 盛茂, 陈铭, 罗志林(89)
- 水下爆炸荷载下围压对岩石裂纹扩展影响的数值模拟 余庆, 张辉, 蔡志翔(96)

..... 李明辉, 周福建, 黄国鹏, 王博, 胡晓东, 李浩哲(105)

超稠油注空气辅助蒸汽吞吐开发氧化结焦机制及其对生产效果的影响

..... 王延永, 王晓光, 张亮, 任韶然(113)

低含油条件下烷基季铵盐类化合物的水合物防聚机制和性能

..... 张攀峰, 杜翔睿, 闫方平, 任韶然, 单宇, 裴树峰, 张亮(122)

• 石油机械工程 •

含杂质气态 CO₂ 环境中 X65 钢腐蚀行为

..... 孙冲, 刘建新, 孙建波, 李晗, 赵智, 林学强, 王勇(129)

变物性比下无量纲力对超临界压力甲烷混合对流换热影响

..... 姜文全, 李琳, 杨帆, 宿诗雨, 石杰峰, 李洋(140)

水下采油树过流通道温变规律和计算方法

..... 王莹莹, 刘书杰, 张崇, 李楠, 罗文涛, 刘云迪, 李舒展, 林泽庆(148)

基于动力学缩比和传递矩阵法的水平井基频求解方法

..... 尹宜勇, 白翰钦, 曲从锋, 刘欢, 王国强, 王通, 朱文佳(158)

外压和力偶荷载组合作用下含凹陷缺陷海底管道的局部屈曲和极限弯矩承载力

..... 陈严飞, 侯富恒, 黄俊, 董绍华, 贺国晏, 刘宇, 王春莎(166)

本期责任编辑

本期英文编审

修荣荣

李志芬

微机排版

技术编辑

杨丽

杨红军

• 化学工程 •

临氢缓和条件下煤-油共炼过程反应机制

..... 孙昱东, 魏成, 韩忠祥, 顾强(174)

中低温煤焦油沥青质聚集体的分子间作用力

..... 罗辉, 邓文安, 李传, 南国枝, 李庶峰(180)

含油污泥气化特性

..... 巩志强, 褚志炜, 隋永龙, 祝令凯, 王振波, 李晓宇, 丁俊齐, 田茂诚(188)

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 46 No. 3 Sum. No. 251 Jun. 2022

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Genetic mechanism and development model of lacustrine hybrid carbonate reservoirs in the western Yingxiongling structural belt, Qaidam Basin
..... SONG Guangyong, ZHU Chao, LI Senming, WANG Yanqing, LONG Guohui, GONG Qinshun, TIAN Mingzhi, WU Jin(1)

Migration rules and depositional model of Quaternary deep-water channel in Taranaki Basin, New Zealand
..... WANG Guangxu, WU Wei, LIN Changsong, YE Yameng, LI Quan, LIU Weiqing, FENG Zhendong, ZHAO Xiaoming(13)
Genetic mechanism and indicative significance of fracture calcite veins in marine high-evolution shale
..... WU Anbin, LUO Qun, DAI Bing, LI Jing, WANG Shichen, ZHANG Jingkun, AN Zunpeng, LIU Dongdong, JIANG Zhenxue(25)

Structural characteristics and hydrocarbon accumulation models of Gangbei multi-layer buried hill in Huanghua Depression, Bohai Bay Basin ... GAO Changhai, MENG Shida, ZHA Ming, LOU Da, LI Hongjun, PAN Shouxu(36)
A method of classifying crude oil biodegradation grade using degraded rate of saturate hydrocarbon and its application CHENG Fuqi, LIU Zitong, NIU Chengmin, CHEN Rongtao, JIN Qiang, CAI Panpan, ZHANG Can(46)

Iterative least squares spectrum inversion based on adaptive shaping regularization
..... YUE Youxi, CHEN Yidu, WU Jiawei, ZENG Mian, CHEN Xueguo(54)
Lithology identification based on LSTM neural networks completing log and hybrid optimized XGBoost
..... PAN Shaowei, WANG Zhaoyang, ZHANG Yun, CAI Wenbin(62)

Comparison of full waveform response characteristics of monopole acoustic logging with poorly bonded interface in a double-casing well
..... CHEN Xuelian, PAN Jinlin, TANG Xiaoming, ZHU Lei, TIAN Longmei, WANG Huawei(72)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

Experiment on damage of cement sheath induced by perforation in oil and gas wells
..... YAN Yan, GUAN Zhichuan, WANG Qing, XU Yuqiang, LIAO Hualin(81)

Numerical simulation of proppant migration and distribution in complex fractures

..... GUO Tiankui, GONG Yuanzhi, LIU Xiaoqiang, WANG Zenglin, XU Jianchun, SHENG Mao, CHEN Ming, LUO Zhilin(89)

Numerical simulation of effect of confining pressure on rock crack propagation under underwater explosion loading

..... YU Qing, ZHANG Hui, CAI Zhixiang(96)

A finite element simulation method for multi-fracture propagation in horizontal wells based on fluid pipe element

..... LI Minghui, ZHOU Fujian, HUANG Guopeng, WANG Bo, HU Xiaodong, LI Haozhe(105)

Coke formation during air injection assisted cyclic steam stimulation process of ultra heavy oil and its effect

on recovery performance WANG Yanyong, WANG Xiaoguang, ZHANG Liang, REN Shaoran(113)

Mechanisms and performance of hydrate anti-agglomeration with quaternary ammonium at low oil content

..... ZHANG Panfeng, DU Xiangrui, YAN Fangping, REN Shaoran, SHAN Yu, PEI Shufeng, ZHANG Liang(122)

PETROLEUM MECHANICAL ENGINEERING

Corrosion behaviors of X65 steel in gaseous CO₂ environment containing impurities

..... SUN Chong, LIU Jianxin, SUN Jianbo, LI Han, ZHAO Zhi, LIN Xueqiang, WANG Yong(129)

Effects of dimensionless forces on mixed convection heat transfer of supercritical pressure methane under

variable thermophysical property ratio

..... JIANG Wenquan, LI Lin, YANG Fan, SU Shiyu, SHI Jiefeng, LI Yang(140)

Law of temperature change and calculation method in subsea Christmas tree internal overflow channel

..... WANG Yingying, LIU Shujie, ZHANG Chong, LI Nan, LUO Wentao, LIU Yundi, LI Shuzhan, LIN Zeqing(148)

Method of solving fundamental frequency of horizontal well based on dynamic scaling and transfer matrix methods

..... YIN Yiyong, BAI Hanqin, QU Congfeng, LIU Huan, WANG Guoqiang, WANG Tong, ZHU Wenjia(158)

Local buckling and ultimate moment capacity of subsea pipelines with dent defects under combined loads

including external pressure and couple

..... CHEN Yanfei, HOU Fuheng, HUANG Jun, DONG Shaohua, HE Guoyan, LIU Yu, WANG Chunsha(166)

CHEMICAL ENGINEERING

Mechanism of coal oil co-refining under mild condition in hydrogen

..... SUN Yudong, WEI Cheng, HAN Zhongxiang, GU Qiang(174)

Intermolecular forces of medium/low temperature coal tar asphaltene aggregates

..... LUO Hui, DENG Wenan, LI Chuan, NAN Guozhi, LI Shufeng(180)

Gasification characteristics of oil sludge

..... GONG Zhiqiang, CHU Zhiwei, JUAN Yonglong, ZHU Lingkai, WANG Zhenbo, LI Xiaoyu, DING Junqi, TIAN Maocheng(188)