



ISSN 1673-5005  
CN 37-1441/TE

# 中国石油大学

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<sup>+</sup>)

2022·4

第46卷 第4期 总第252期

Vol.46 No.4 Sum.252

ZHONGGUO SHIYOU DAXUE XUEBAO

主办单位：中国石油大学(华东)

# 目 次

中国石油大学学报

(自然科学版)

· 双月刊

4

2022 年 8 月

第 46 卷 · 总第 252 期

## · 地质与勘查工程 ·

渤海湾盆地潜山油气藏保存条件探讨

..... 蒋有录, 刘佳, 苏圣民, 刘景东, 胡洪瑾(1)

威远气田富氦天然气分布规律及控制因素探讨

..... 刘凯旋, 陈践发, 付姚, 汪华, 罗冰, 戴鑫, 杨佳佳(12)

页岩油气勘探中热解分析与总有机碳预测

..... 徐学敏, 杨佳佳, 孙玮琳, 沈斌, 张小涛, 秦婧, 粟敏, 许智超, 胡才志, 郭望(22)

一种基于拉格朗日乘子的空间域差分系数优化方法

..... 黄建平, 娄璐峰, 彭炜颋, 李庆洋(30)

圆柱分层各向异性地层中偏心线圈电磁场闭合解

..... 陈华, 洪德成, 武圣哲(41)

洋流和潮波产生的感应电磁场对比

..... 刘健, 王江涛, 王子鸣, 魏宝君(52)

## · 地质能源开采工程 ·

多脊 PDC 切削齿破岩有限元仿真及其几何结构影响

..... 王新锐, 张辉, 张矿生, 欧阳勇, 于洋, 刘彪, 刘科柔, 陈雨飞(63)

CO<sub>2</sub>埋存条件下 SO<sub>4</sub><sup>2-</sup>对油井水泥石腐蚀的影响

..... 郭辛阳, 吴广军, 步玉环, 郭胜来, 张锐, 王成文(72)

基于三参数威布尔分布模型的超高强度抽油杆概率疲劳寿命曲线

..... 蔡文斌, 李文, 胥元刚(79)

海上油田群地面与地下协同注采优化方法

..... 翟亮, 蔡文杰, 卢俞辰, 张凯, 薛小明, 杨永飞, 姚军(86)

脉动水驱孔隙压力传输规律数学模型

..... 吴飞鹏, 李娜, 孙德旭, 汪庐山, 刘静, 张宗檩, 蒋文超, 李德(94)

# 油田驱油用 CO<sub>2</sub> 泡沫剂体系研究进展

..... 任韶然, 杜翔睿, 孙志雄, 许 鹏, 张攀峰, 全永帅, 裴树峰, 张 亮(102)

## 基于粒子群算法的低渗油藏 CO<sub>2</sub> 驱油与封存自动优化

..... 丁帅伟, 席 怡, 刘 霽, 张 蒙, 纪林林, 于红岩, 高彦芳(109)

## 高温下丙二酸对铬冻胶缓交联作用

..... 葛际江, 张 涛, 张天赐, 赵 安, 吴千慧, 师小娟, 刘子铭(116)

## 双烷基脲稠化烃基压裂液的制备及其流变特性

..... 魏志毅, 张金泽, 公 证, 刘崧达, 刘佳音, 李家豪, 范海明(123)

## • 能源装备与控制工程 •

### 保压取心工具连续割心系统设计

..... 刘 合, 温鹏云, 宋 微, 李金波, 王素玲(130)

本期责任编辑

本期英文编审

### 基于耦合模型的双台肩螺纹钻杆接头台肩力学性能

..... 张彦廷, 曹洪祥, 郑志滨, 沈东杰, 孙巍巍, 齐嵩岭, 宋继龙, 陈敬凯(137)

李志芬

刘为清

### 纳入裂尖位置实时预测的天然气管道裂纹扩展模拟方法

..... 甄 莹, 常 群, 曹宇光, 祖毅真, 钮瑞艳(143)

微机排版

技术编辑

### 不规则缺陷管道失效压力影响因素及评价方法

..... 孙明明, 方宏远, 赵海盛, 李 昕(152)

### 基于动态吸附的 X 型沸石对 CO<sub>2</sub>/CH<sub>4</sub> 分离性能实验

..... 孙永彪, 唐建峰, 刘鑫博, 李光岩, 花亦怀, 胡苏阳, 许 涛, 王 铭(160)

杨丽

杨红军

## • 能源化学与材料工程 •

### 低界面张力下重油-水两相垂直管流流动型态

..... 杨商琦, 郭继香, 王 翔, 王诗棋, 刘小雨, 吴 杨, 朱博圆, 杨小辉, 王育彬(168)

### 负载 MgO 固体碱对聚甲氧基二甲醚脱酸精制性能的影响

..... 赵世栋, 林旭峰, 徐永强, 刘 欢, 刘发强, 吴咏梅, 商红岩(177)

# JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 46 No. 4 Sum. No. 252 Aug. 2022

## CONTENTS

### GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Study on hydrocarbon preservation conditions of buried hill reservoirs in Bohai Bay Basin

..... *JIANG Youlu, LIU Jia, SU Shengmin, LIU Jingdong, HU Hongjin*(1)

Discussion on distribution law and controlling factors of helium-rich natural gas in Weiyuan gas field

..... *LIU Kaixuan, CHEN Jianfa, FU Rao, WANG Hua, UO Bing, DAI Xin, YANG Jiajia*(12)

Pyrolysis analysis and total organic carbon prediction in shale oil and gas exploration

..... *XU Xuemin, YANG Jiajia, SUN Weilin, SHEN Bin, ZHANG Xiaotao, QIN Jing, LI Min, XU Zhichao, HU Caizhi, GUO Wang*(22)

An optimization method of finite difference coefficient in spatial domain based on Lagrange multipliers

..... *HUANG Jianping, LOU Lufeng, PENG Weiting, LI Qingyang*(30)

Closed-form of electromagnetic representation for eccentric coil in cylindrically layered anisotropic formation

..... *CHEN Hua, HONG Decheng, WU Shengzhe*(41)

Comparasion on induced electromagnetic fields generated by ocean current and tidal wave

..... *LIU Jian, WANG Jiangtao, WANG Ziming, WEI Baojun*(52)

### GEOLOGICAL ENERGY EXPLOITATION ENGINEERING

Rock breaking simulation and optimization design of multi-ridged PDC cutters

... *WANG Xinrui, ZHANG Hui, ZHANG Kuangsheng, OUYANG Yong, YU Yang, LIU Biao, LIU Kerou, CHEN Yafei*(63)

Effect of sulfate ion on corrosion of oilwell set-cement under CO<sub>2</sub> storage

..... *GUO Xinyang, WU Guangjun, BU Yuhuan, GUO Shenglai, ZHANG Rui, WANG Chengwen*(72)

Probabilistic fatigue life curve of ultra-high strength sucker rods based on a three-parameter Weibull

distribution model ..... *CAI Wenbin, LI Wen, XU Yuangang*(79)

Optimization method of surface and underground coordinated injection and production in offshore oil fields

..... *ZHAI Liang, CAI Wenjie, LU Yuchen, ZHANG Kai, XUE Xiaoming, YANG Yongfei, YAO Jun*(86)

## Mathematical model of pore pressure transmission law in pulsating water flooding

..... WU Feipeng, LI Na, SUN Dexu, WANG Lushan, LIU Jing, ZHANG Zonglin, JIANG Wenchao, LI De( 94)

## State of the art in research on CO<sub>2</sub> foam agents for oilfield applications

..... REN Shaoran, DU Xiangrui, SUN Zhixiong, XU Peng, ZHANG Panfeng, TONG Yongshuai, PEI Shufeng, ZHANG Liang( 102)

## An automatic optimization method of CO<sub>2</sub> injection for enhanced oil recovery and storage in low permeability

reservoirs based on particle swarm optimization algorithm

..... DING Shuaiwei, XI Yi, LIU Qian, ZHANG Meng, JI Linlin, YU Hongyan, GAO Yanfang( 109)

## Slow crosslinking effect of malonic acid on chromium gels at high temperature

..... GE Jijiang, ZHANG Tao, ZHANG Tianci, ZHAO An, WU Qianhui, SHI Xiaojuan, LIU Ziming( 116)

## Preparation and rheological properties of bis-alkyl urea thickened alkane-based fracturing fluid

..... WEI Zhiyi, ZHANG Jinze, GONG Zheng, LIU Songda, LIU Jiayin, LI Jiahao, FAN Haiming( 123)

## ENERGY EQUIPMENT AND CONTROL ENGINEERING

### Design of continuous core-cutting system for pressure-maintaining coring tool

..... LIU He, WEN Pengyun, SONG Wei, LI Jinbo, WANG Sulind( 130)

### Mechanical performances of double-shoulder threaded drilling pipe's joint shoulder based on coupling model

..... ZHANG Yanting, CAO Hongxiang, ZHENG Zhibin, SHEN Dongjie, SUN Weiwei, QI Songling, SONG Jilong, CHEN Jingkai( 137)

### Simulation method for crack propagation of natural gas pipelines with real-time prediction of crack tip position

..... ZHEN Ying, CHANG Qun, CAO Yuguang, ZU Yizhen, NIU Ruiyan( 143)

### Influence factors and evaluation method on failure pressure of pipelines with irregular-shaped defects

..... SUN Mingming, FANG Hongyuan, ZHAO Haisheng, LI Xin( 152)

### Experiment on effect of X type zeolites on separation of CO<sub>2</sub>/CH<sub>4</sub> mixture based on dynamic adsorption

..... SUN Yongbiao, TANG Jianfeng, LIU Xinbo, LI Guangyan, HUA Yihuai, HU Suyang, XU Tao, WANG Ming( 160)

## ENERGY CHEMISTRY AND MATERIALS ENGINEERING

### Heavy oil-water two-phase flow pattern in vertical pipe with low oil/water interfacial tension

... YANG Yuqi, GUO Jixiang, WANG Xiang, WANG Shiqi, LIU Xiaoyu, WU Yang, ZHU Boyuan, YANG Xiaohui, WANG Yushan( 168)

### Effect of supported MgO solid base on deacidification and purification performance of polyoxymethylene dimethylether

..... ZHAO Shidong, LIN Xufeng, XU Yongqiang, LIU Huan, LIU Faqiang, WU Yongmei, SHANG Hongyan( 177)