

目次

❖ 油气勘探与开发

时移衰减补偿技术在咸水层CO<sub>2</sub>封存地震监测中的应用研究

..... 郭凯 沈奕 于航 李林涛 董艳娇(1)

东海陆架盆地基岩潜山储层分带特征及其主控因素

..... 陶良清 朱宇宇 王雷 陈玲 严雪齐 时欣雨 朱郑杰(10)

基于压力振荡法的天然气水合物沉积物渗透率影响因素研究

..... 李莉佳 刘发平 周歆乔 黄小亮 丁忠配(23)

珠江口盆地文昌A凹陷测井主控因素分析及风险预测方法研究

..... 杨福林 陈鸣 王晓飞 张政涛 李娇 蒋源科 冯志炫(31)

基于CFD仿真的射流泵流场数值模拟研究

..... 刘焱鑫 罗懿 周瑞立 李凤岐 杨易骏 乔倩瑜 薛朝阳(44)

❖ 冶金材料与化工

床层长度与气体流速对高炉熔渣余热驱动甲烷干重整的影响特性研究

..... 李晓鹏 谭煜 周雄 季炫宇 罗炉林 王亿 李鹏瑞 彭鑫(54)

基于水合盐新型热化学反应器解吸/吸附过程数值模拟研究..... 王乙皓 田野 邬港 杜峙寒(63)

❖ 土木水利与环境

冻融循环作用下砂岩的波电特性研究 ..... 荣耀 刘金枝 刘刚 李攀(73)

❖ 计算机与人工智能

基于多分支特征聚合和大核感知单元的钢材缺陷检测算法

..... 雷亮 周华勇 徐山雯 刘学涵 赵锦 陈毅 李亚轩(81)

基于非凸约束优化的联邦学习后门攻击方法研究 ..... 葛继科 凌劲 何明坤 向瑜(94)

面向边缘部署的轻量高精铸件缺陷检测模型

..... 祝皓轩 欧阳泽 王庆康 程卓 周帅 宋汝琦 崔巍(104)

基于辅助句增强与多特征融合的方面级情感分析 ..... 黄康 王军号(114)

## **CONTENTS**

Research on the Application of Time-Lapse Attenuation Compensation Technology in Seismic Monitoring for  
CO<sub>2</sub> Storage in Saline Aquifers ..... *GUO Kai SHEN Yi YU Hang LI Lintao DONG Yanjiao*(1)

Zonation Characteristics and Key Controlling Factors of Bedrock Buried-Hill Reservoirs in the East China  
Sea Shelf Basin ..... *TAO Liangqing ZHU Yuyu WANG Lei*  
*CHEN Ling YAN Xueqi SHI Xinyu ZHU Zhengjie*(10)

Research on Influencing Factors of Permeability of Hydrate-Bearing Sediments Based on Pressure  
Oscillation Method ..... *LI Lijia LIU Faping ZHOU Xinqiao HUANG Xiaoliang DING Zhongpei*(23)

Research on Analysis of Logging Dominant Controlling Factors and Risk Prediction Methods in  
Wenchang A Sag, Pearl River Mouth Basin ..... *YANG Fulin CHEN Ming WANG Xiaofei*  
*ZHANG Zhengtao LI Jiao JIANG Yuanke FENG Zhixuan*(31)

Numerical Simulation Study of Flow Field in Jet Pump Based on CFD ..... *LIU Yanxin LUO Yi*  
*ZHOU Ruili LI Fengqi YANG Yijun QIAO Qianyu XUE Chaoyang*(44)

Study on the Influence Characteristics of Bed Length and Gas Velocity on Dry Reforming of  
Methane Driven by Blast Furnace Slag Waste Heat ..... *LI Xiaopeng TAN Yu ZHOU Xiong*  
*JI Xuanyu LUO Lulin WANG Yi LI Pengrui PENG Xin*(54)

Numerical Simulation Study on Desorption/Adsorption Processes in a Novel Thermochemical Reactor  
Based on Hydrated Salts ..... *WANG Yihao TIAN Ye WU Gang DU Zhihan*(63)

Study on Wave-Electrical Characteristics of Sandstone Under Freeze-Thaw Cycles  
..... *RONG Yao LIU Jinzhi LIU Gang LI Pan*(73)

A Steel Surface Defect Detection Algorithm Based on Multi-Branch Feature Fusion and Large-Kernel  
Perception Unit ..... *LEI Liang ZHOU Huayong XU Shanwen*  
*LIU Xuehan ZHAO Jin CHEN Yi LI Yaxuan*(81)

Research on Backdoor Attack Method for Federated Learning Based on Non-Convex Constrained Optimization  
..... *GE Jike LING Jin HE Mingkun XIANG Yu*(94)

A Lightweight and High-Precision Casting Defect Detection Model for Edge Deployment  
..... *ZHU Haoxuan OUYANG Ze WANG Qingkang*  
*CHENG Zhuo ZHOU Shuai SONG Ruqi CUI Wei*(104)

Aspect-Level Sentiment Analysis Based on Auxiliary Sentence Enhancement and Multi-Feature Fusion  
..... *HUANG Kang WANG Junhao*(114)