

目 次

◆ 油气勘探与开发

开鲁盆地陆东凹陷后河地区页岩层系原油地球化学特征

刘海艳 李德华 田涯 何绍勇 崔宇晶 李秀明 秦喜春 范家铭 李丽(1)

海上油田聚合物驱关键技术创新与实践 李丰辉 王欣然 杨丽娜(8)

基于测录井资料多元统计分析识别浅层气——以渤海P油田为例

关叶钦 许赛男 时新磊 陆云龙(15)

基于灰色关联分析法评价老气田开发潜力——以四川盆地气藏为例

黎泳豪 游君昱 陈舟 徐明星 余秋龙 黄小亮(21)

威荣深层页岩气井排水采气管柱优化研究 吴朋勃 严小勇 张武装 李芝力 谢川 邱磊(28)

◆ 计算机与自动化技术

基于神经网络的液压机状态监测系统研究 王建军 郝素兰(36)

基于改进Sarsa算法的拖轮动态调度方法 李佳琛 段兴锋(42)

基于多源域混淆蒸馏的变工况轴承故障诊断方法 丁建建 朱晓娟(49)

基于物联网技术的食品称重装置监测系统设计

赵亚文 陈全国 范剑红 涂志松 余栋梁 徐智勇(56)

基于改进DDPG算法的WSN优化策略研究 李泽山 郭改枝(63)

无界DoS攻击下的IPv6网络多层协同防御模型构建 吴元树 林少晶(68)

基于模糊多目标决策的物联网大数据聚类算法 李洁 许青 张露露 王英明(75)

运输轨道结冰数值三维图像模拟研究与仿真 邢桂先 杨乐(81)

一种改进YOLOv7-GCA的车型快速识别方法 斯洪云 苏盈盈 邓圆圆 阎垒 杨浩军(87)

面向高机动目标检测的激光雷达探测图像分角域识别方法 韩钰 王磊 郑金亮 王紫玉(93)

基于盲源分离和机器学习的光伏并网逆变器故障诊断 张磊(99)

◆ 建筑技术

氯盐全浸泡下水泥基复合材料的抗腐蚀性能 姚仲泳(105)

楔形劲性复合桩水平承载特性的影响因素研究 李子豪 周玉涛 马云东 卜崇鹏 黄伟(111)

JOURNAL OF CHONGQING UNIVERSITY OF SCIENCE AND TECHNOLOGY
(Natural Science Edition)

No.3

Total No.142

June 2024

CONTENTS

The Geochemical Characteristics of Crude Oil in the Shale System in Houhe Area of Ludong Sag of Kailu Basin	LIU Haiyan LI Dehua TIAN Ya HE Shaoyong CUI Yujing LI Xiuming QIN Xichun FAN Jiaming LI Li(1)
Innovation and Practice of Key Technologies for Polymer Flooding in Offshore Oilfield	LI Fenghui WANG Xinran YANG Lina(8)
Identification of Shallow Gas Based on Multivariate Statistical Analysis of Logging Data —— Taking Bohai P Oilfield as an Example	GUAN Yeqin XU Sainan SHI Xinlei LU Yunlong(15)
Evaluation of Development Potential of Old Gas Fields Based on Grey Correlation Analysis —— A Case Study of Gas Reservoirs in Sichuan Basin	LI Yonghao YOU Junyu CHEN Zhou XU Mingxing YU Qiulong HUANG Xiaoliang(21)
Research on Gas Production String Optimization in Weirong Deep Shale Gas Field	WU Pengbo YAN Xiaoyong ZHANG Wuzhuang LI Zhili XIE Chuan QIU Lei(28)
Research on Hydraulic Press Status Monitoring System Based on Neural Networks	WANG Jianjun HAO Sulan(36)
Tugboat Dynamic Scheduling Method Based on Improved Sarsa Algorithm	LI Jiachen DUAN Xingfeng(42)
Fault Diagnosis Method for Variable Operating Condition Bearings Based on Confusing Distillation of Multi-Source Domains	DING Jianjian ZHU Xiaojuan(49)
Design of the Weighing Device Monitoring System Based on the Internet of Things Technology	ZHAO Yawen CHEN Jinguo FAN Jianhong TU Zhisong SHE Dongliang XU Zhiyong(56)
Research on WSN Optimization Strategy Based on Improved DDPG Algorithm	LI Zeshan GUO Gaizhi(63)
Construction of IPv6 Network Multi-Layer Collaborative Defense Model Under Unbounded DoS Attack	WU Yuanshu LIN Shaojing(68)
Big Data Clustering Algorithm of Internet of Things Based on Fuzzy Multi-Objective Decision	LI Jie XU Qing ZHANG Lulu WANG Yingming(75)
Research and Simulation on Numerical 3D Image Simulation of Transportation Track Ice Formation	XING Guixian YANG Le(81)
A Fast Identification Method for Vehicle Model Based on Improved YOLOv7-GCA	SI Hongyun SU Yingying DENG Yuanyuan YAN Lei YANG Haojun(87)
A Corner Domain Recognition Method of Lidar Detection Images for High Maneuvering Target Detection	HAN Yu WANG Lei ZHENG Jinliang WANG Ziyu(93)
Fault Diagnosis of Grid-Connected PV Inverters Based on Blind Source Separation and Machine Learning	ZHANG Lei(99)
Corrosion Resistance of ECC Under Full Immersion of Chloride Salts	YAO Zhongyong(105)
Study on the Factors Influencing the Horizontal Bearing Characteristics of Wedge Stiffened Composite Piles	LI Zihao ZHOU Yutao MA Yundong BU Chongpeng HUANG Wei(111)