

目次

❖ 特约稿件

CsPbX₃钙钛矿量子点玻璃放大自发辐射及微激光
..... 向卫东 罗瞻栋 张慧灵 梅恩柔 梁晓娟 邹超(1)

❖ 油气勘探与开发

渤海稠油多轮次蒸汽吞吐井开发后期接替技术研究 黄琴 桑丹 张俊 房娜 朱琴(9)
早期注聚油藏波及系数研究 张静 陈晓明 刘玉娟 郑彬 李金宜(17)
海上S油田硫化氢抑制剂优选研究及应用 郑旭 王欣然 杨丽娜(23)
长庆油田X区块套损井腐蚀规律研究及措施改造 何秀玲 卓红(28)

❖ 冶金材料与化工

钙钛矿锰酸镧的光催化机理、影响机制和应用领域研究
..... 杨子怡 原金海 罗宣兰 侯晓鹏 孙棋 刘俊宏 胡海琨(36)
含磷铁尾矿对废水吸附除铬的实验研究 周渝飞 袁晓丽 陈茜茜 马生智 赵陈 罗福明(43)

❖ 土木水利与环境

基于全过程的混凝土废料减量化影响因素研究 黄志玉 李奇历 马明雪(50)

❖ 计算机与人工智能

基于改进果蝇算法的高可靠无人机分簇路由协议 袁学松(58)
仿人MPC算法在步进电机储能与建模中的研究 欧志新 李继侠 邓春兰(65)
基于MacBERT的方面级中文教学评论无监督情感分析框架 顾明 王晓勇 胡胜利(72)
基于全景图像的车位检测方法研究
..... 周晋伟 王建平 卓远远 张太盛 方祥建 王嘉鑫 王天阳(79)
基于CTH的不适定区域精确无监督立体匹配算法
..... 冯强龙 王晓峰 王海宇 陆正霖 丁坤岭 舒航(85)

频率偏移对超声换能器性能的影响规律 文玉双 黎乐 赵晨溪 谭银华 胡文金(92)
基于改进YOLO网络的混凝土裂缝检测方法研究 黎乐 谭银华 文玉双 赵晨溪 胡文金(99)

❖ 机械电子与智能制造

基于改进阈值原则与样本熵的轴承阈值降噪方法 郑威威 刘长松 孙显彬 刘昊(107)

CONTENTS

Amplified Spontaneous Emission and Micro-Laser of CsPbX ₃ Perovskite Quantum Dot Glass	<i>XIANG Weidong LUO Zhandong ZHANG Huiling MEI Enrou LIANG Xiaojuan ZOU Chao</i> (1)
Replacement Technology in the Later Stage of Bohai Heavy Oil Multi Cycle Steam Stimulation Well Development	<i>HUANG Qin SANG Dan ZHANG Jun Fang Na ZHU Qin</i> (9)
The Sweep Coefficient of Early Polymer Injection Reservoirs	<i>ZHANG Jing CHEN Xiaoming LIU Yujuan ZHENG Bin LI Jinyi</i> (17)
Optimal Selection of Hydrogen Sulfide Inhibitors in Offshore S Oilfield and Its Application	<i>ZHENG Xu WANG Xinran YANG Lina</i> (23)
Corrosion Law of Damaged Wells in Block X of Changqing Oilfield and Measures for Improvement	<i>HE Xiuling ZHUO Hong</i> (28)
Photocatalytic Mechanism, Influence Mechanism and Application Area of Perovskite Lanthanum Manganate	<i>YANG Ziyi YUAN Jinhai LUO Xuanlan HOU Xiaopeng SUN Qi LIU Junhong HU Haikun</i> (36)
Experimental Study on Chromium Removal Performance of Wastewater by Phosphorus-Containing Iron Tailings	<i>ZHOU Yufei YUAN Xiaoli CHEN Xixi MA Shengzhi ZHAO Chen LUO Fuming</i> (43)
The Influencing Factors of Concrete Waste Reduction Based on the Whole Process	<i>HUANG Zhiyu LI Qili MA Mingxue</i> (50)
Highly Reliable UAV Clustering Routing Protocol Based on FOA	<i>YUAN Xuesong</i> (58)
Humanoid MPC Algorithm in Energy Storage and Modeling of Stepper Motor	<i>OU Zhixin LI Jixia DENG Chunlan</i> (65)
Aspect-Level Chinese Teaching Comments Unsupervised Sentiment Analysis Framework Based on MacBERT	<i>GU Ming WANG Xiaoyong HU Shengli</i> (72)
Parking Space Detection Method Based on Panoramic Images	<i>ZHOU Jinwei WANG Jianping FU Yuanyuan ZHANG Taisheng FANG Xiangjian WANG Jiaxin WANG Tianyang</i> (79)
Accurate Unsupervised Stereo Matching Algorithm for Ill-Posed Regions Based on CTH	<i>FENG Qianglong WANG Xiaofeng WANG Haiyu LU Zhenglin DING Kunling SHU Hang</i> (85)
The Influence of Frequency Deviation on the Performance of Ultrasonic Transducer	<i>WEN Yushuang LI Le ZHAO Chenxi TAN Yinhua HU Wenjin</i> (92)
Concrete Crack Detection Method Based on Improved YOLO Network	<i>LI Le TAN Yinhua WEN Yushuang ZHAO Chenxi HU Wenjin</i> (99)
The Denoising Method for Bearings Based on the Improved Threshold Principle and Sample Entropy	<i>ZHENG Weiwei LIU Changsong SUN Xianbin LIU Hao</i> (107)