



ISSN 1672-058X

RCCSE准核心期刊  
《中国核心期刊（遴选）数据库》收录期刊  
JST日本科学技术振兴机构数据库收录期刊

# 重庆工商大学学报

Journal of Chongqing Technology and Business University

自然科学版

Natural Science Edition

1

2023

第40卷 第1期  
Vol. 40 No. 1

中国·重庆  
CHONGQING CHINA

ISSN 1672-058X



9 771672 058231

# 重庆工商大学学报

## (自然科学版)

第 40 卷 第 1 期 总第 207 期 2023 年 2 月 25 日出版

### 目 次

- 光催化剂  $\text{NH}_2\text{-MIL-125 (Ti)}$  的制备及其催化去除  $\text{NO}_x$  性能影响研究 ..... 杨哲涵, 张贤明, 杨镇嘉, 雷心 (1)
- $\text{CO}_2$  加氢逆水煤气变换 (RWGS) 催化剂研究进展 ..... 周桂林, 艾鑫 (8)
- 基于高通量测序的液态奶中微生物多样性研究 ..... 屠大伟, 张清平, 刘美艳, 张巨凤, 翁盈秋 (15)
- 基于改进高斯烟羽模型的二氧化氮泄漏模拟分析 ..... 胡爽, 汤亚玲 (22)
- 一种新型双频宽带八单元 5G 手机天线设计 ..... 穆伟东, 杨明, 王仲根, 李明忠, 王攀, 张家正 (28)
- 一种针对脑部图像分割强度不均匀性的改进方法 ..... 李季, 胡锦萍, 乔敏, 王艳 (34)
- 密度成像技术在南海西部油田地质导向中的应用 ..... 王光, 唐宇, 李茂文 (40)
- Weibull 分布下绕线联轴器双应力加速寿命试验研究 ..... 王海波, 白国振, 张志强 (46)
- 基于模量传输时间差的直流线路双端故障测距 ..... 刘群 (53)
- 基于 SPC 的高炉炉况异常检测研究 ..... 肖维民, 谷俊, 袁志祥, 任诗流 (59)
- 基于 LMD 和 SSA-SVM 的电机故障诊断 ..... 王涛, 杨尚骏 (64)
- 叶根前缘 VG 对微型轴流风扇性能的影响 ..... 许浩东, 赛庆毅, 辛旭超, 刘勇, 吴林泉 (71)
- 改进型预测函数在并联 DC-DC 中的应用 ..... 伍孟涛, 王海生, 闫小宇, 刘彬, 葛芦生 (78)
- 一种新的模糊决策树算法
- 基于加权毕达哥拉斯模糊熵 ..... 刘帅, 吴涛, 方越, 胡皓玮 (85)
- 多目标博弈加权纳什平衡点集的通用稳定性 ..... 杨林, 丘小玲 (91)
- 基于非期望 SBM-SVM 改进模型的投资有效性预测
- 以重庆市工业行业为例 ..... 徐杰, 陈义安 (97)
- 基于用户价值和风险的云服务定价方法研究 ..... 叶春森, 周文强 (105)

# JOURNAL OF CHONGQING TECHNOLOGY AND BUSINESS UNIVERSITY

## (NATURAL SCIENCE EDITION)

Vol. 40 No. 1

Total No. 207

Feb. 25, 2023

## CONTENTS

Research on the Preparation of Photocatalyst NH <sub>2</sub> -MIL-125 (Ti) and Its Performance of Photocatalytic Removal of NOx	YANG Zhehan, ZHANG Xianming, YANG Zhenjia, LEI Xin (1)
Research Progress of Catalysts for CO <sub>2</sub> Hydrogenation Reverse Water Gas Shift (RWGS) Reaction	ZHOU Guilin, AI Xin (8)
Microbial Diversity in Liquid Milk Based on High Throughput Sequencing	TU Dawei, ZHANG Qingping, LIU Meiyuan, ZHANG Jufeng, WENG Yingqiu (15)
Simulation Analysis of Nitrogen Dioxide Leakage Based on Improved Gaussian Plume Model	HU Shuang, TANG Yaling (22)
A Novel Design of Dual-band Broadband Eight-element Antenna for 5G Mobile Phones	MU Weidong, YANG Ming, WANG Zhonggen, LI Mingzhong, WANG Pan, ZHANG Jiazheng (28)
An Improved Method for Intensity Inhomogeneity of Brain Image Segmentation	LI Ji, HU Jinping, QIAO Min, WANG Yan (34)
Application of Density Imaging Technology in Geosteering in an Oilfield of the Western South China Sea	WANG Guang, TANG Yu, LI Maowen (40)
Research on Double Stress Accelerated Life Test of Winding Coupling under Weibull Distribution	WANG Haibo, BAI Guozhen, ZHANG Zhiqiang (46)
Two-terminal Fault Location of DC Line Based on Modulus Transmission Time Difference	LIU Qun (53)
Research on Abnormal Detection of Blast Furnace Condition Based on SPC	XIAO Weimin, ZANG Jun, YUAN Zhixiang, REN Shiliu (59)
Motor Fault Diagnosis Based on LMD and SSA-SVM	WANG Tao, YANG Shangjun (64)
The Effect of VG of Leading Edge of Blade Root on the Performance of Micro Axial Fan	XU Haodong, SAI Qingyi, XIN Xuchao, LIU Yong, WU Linquan (71)
Application of Improved Predictive Function in Parallel DC-DC	WU Mengtao, WANG Haisheng, YAN Xiaoyu, LIU Bin, GE Lusheng (78)
A New Fuzzy Decision Tree Algorithm: Based on Weighted Pythagorean Fuzzy Entropy	LIU Shuai, WU Tao, FANG Yue, HU Haowei (85)
Genetic Stability of Weighted Nash Equilibrium Point Sets in Multi-objective Games	YANG Lin, QIU Xiaoling (91)
Investment Effectiveness Prediction Based on Undesirable SBM-SVM Improvement Model: A Case Study of Industrial Sector in Chongqing	XU Jie, CHEN Yian (97)
Study of Pricing Method of Cloud Services Based on User Value and Risk	YE Chunsen, ZHOU Wenqiang (105)