



中国科技核心期刊
RCCSE中国核心学术期刊(A)
湖北省优秀期刊
中国高校优秀科技期刊

ISSN 1000-2375
CN 42-1212/N

湖北大学 **学报**

自然科学版

JOURNAL OF HUBEI UNIVERSITY
NATURAL SCIENCE



5

2022

第44卷 第5期
Vol. 44 No. 5

过程控制优化研究专栏

- 基于改进粒子群的柔性作业车间调度问题优化研究 吴晓雯,郑巧仙(501)
 Optimization of flexible job shop scheduling problem based on improved particle swarm
 WU Xiaowen, ZHENG Qiaoxian
- 基于多种群粒子群算法求解多目标第 I 类混流装配线平衡问题 曾培莹,郑巧仙(508)
 Balancing problem of multi-objective mixed-model assembly line based on multi-swarm PSO
 ZENG Yuxuan, ZHENG Qiaoxian
- 锅炉飞灰 BP-WA 算法优化控制策略 章家岩,陈雨薇,宋澜波,冯旭刚(514)
 Optimal control strategy of BP-WA algorithm for fly ash of generator set
ZHANG Jiayan, CHEN Yuwei, SONG Lanbo, FENG Xugang

代数学研究专栏

- 数学基础课里的 Lagrange 插值公式 刘合国,赵静(522)
 Lagrange interpolation formula in some mathematical core courses LIU Heguo, ZHAO Jing
- 格蕴涵代数的 Ω -犹豫模糊子代数 姜曼,卢金梅(540)
 Ω -hesitant fuzzy subalgebra of lattice implication algebras JIANG Man, LU Jinmei

电化学发光传感器的检测应用研究专栏

- ZIF-8 SQDs 电化学发光传感器超灵敏检测 miRNA-141 研究
 李婧雯,戢凯伦,陈苗苗,张修华,王升富(547)
 Construction of ZIF-8/SQDs-based electrochemiluminescence sensing platform for ultrasensitive detection of
 miRNA-141547 LI Jingwen, JI Kailun, CHEN Miaomiao, ZHANG Xiuhua, WANG Shengfu
- 谷胱甘肽稳定金纳米簇的电化学发光用于汞离子的高灵敏检测
 雷茹淋,唐瑶,肖艳,张修华,王升富(555)

Electrochemiluminescence of glutathione-stabilized gold nanoclusters for highly sensitive detection of mercury ion LEI Rulin, TANG Yao, XIAO Yan, ZHANG Xiuhua, WANG Shengfu

新型催化剂的制备与应用研究专栏

RuMoSn@ MOF-801 纳米催化剂的制备及其催化氨硼烷制氢性能研究 徐晨薇, 童倩倩, 莫晗, 陈驰, 赵培森, 王峥(562)

Preparation of RuMoSn@ MOF-801 nanocatalyst and its catalytic performance for hydrogen production from aminoborane XU Chenwei, TONG Qianqian, MO Han, CHEN Chi, ZHAO Peisen, WANG Zheng

无金属磷掺杂氮化碳催化 N-杂环化合物无氧脱氢 胡海涛, 胡泉源, 聂仁峰(571)

Metal-free P-doped carbon nitride catalyst for acceptorless dehydrogenation of N-heterocycles HU Haitao, HU Quanyuan, NIE Renfeng

环境质量评价与影响因素研究专栏

基于 K 均值空间聚类的集体建设用地质量评价研究 徐先斌, 聂艳, 邓玉琴, 何新莹, 郭永瑞(577)

Research on quality evaluation of collective construction land based on K-means spatial clustering XU Xianbin, NIE Yan, DENG Yuqin, HE Xinying, GUO Yongrui

水源地上游塘坝水质评价及其影响因素研究 王星峰, 于兴修, 李恒鹏, 夏天宇(584)

Water quality evaluation and influencing factors of upstream pond dam in water source area WANG Xingfeng, YU Xingxiu, LI Hengpeng, XIA Tianyu

武汉近 41 年浅层地温演变特征及气候影响因素分析 杨培强, 樊帆, 曹恒煜(593)

Analysis on the characteristics of shallow soil temperature evolution and climate factors in Wuhan City in recent 41 years YANG Peiqiang, FAN Fan, CAO Hengyu

CONTENTS

Journal of Hubei University
Natural Science

生命科学与医药卫生

- 基于网络药理学和分子对接工具探究田基黄注射液抗病毒性肝炎的活性成分及作用机制
..... 胡萍,童周,肖雪洋,孔璐琦,胡琳珍(602)
- Active components and mechanism of Tian-Ji-Huang injection against viral Hepatitis based on network
pharmacology and molecular docking
..... HU Ping, TONG Zhou, XIAO Xueyang, KONG Luqi, HU Linzhen
- 基于影像特征的膝关节炎进展预测建模及列线图设计 李旭,肖峰(609)
- Prediction modeling and nomogram design of knee osteoarthritis progression based on image features
..... LI Xu, XIAO Feng
- 质量控制下经阴道超声对宫颈息肉的诊断价值 刘容,李蕾,张玲,熊璐,苏倩(616)
- Diagnostic value of transvaginal ultrasound for cervical polyps under quality control
..... LIU Rong, LI Lei, ZHANG Ling, XIONG Lu, SU Qian

化学化工与材料科学

- 纳米金和 ZIF-8 改性的复合棉纤维的构建及其在染料分离/检测中的应用 董夏晓,叶勇,周吉(621)
- Construction of nano-gold and ZIF-8 modified composite cotton fabric for rapid adsorption/selective separation
and trace detection for dyes DONG Xiaoxiao, YE Yong, ZHOU Ji
- 侧链位阻效应对芴基分子电导的影响研究 陈益斌,肖博怀,王旭,王治业,孙铭俊,李云川(629)
- The effect of side chain steric effects on the conductance of fluorene-based molecules
..... CHEN Yibin, XIAO Bohuai, WANG Xu, WANG Zhiye, SUN Mingjun, LI Yunchuan
- 高耐久超薄磨损层的开发与路用性能研究 王洪伟,金帆,蔡祥,卢吉,郭鹏,黄绍龙(636)
- Development and road performance of high durability ultra-thin wearing layer
..... WANG Hongwei, JIN Fan, CAI Xiang, LU Ji, GUO Peng, HUANG Shaolong