

中国高校特色科技期刊
RCCSE 中国核心学术期刊

ISSN 1007-2853

CN 22-1249/TQ

吉林
化工
学院
学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第39卷 第9期 Vol.39 No.9



二〇二二年

第三十九卷

第九期

(总第二六九期)

ISSN 1007-2853



2022 9

中国·吉林 JILIN·CHINA

目 次

- 环金属铈配合物的分子设计 聂建航,王 哲,曲珈慧,曾 妮,刘乃青,张建坡,金 丽 (1)
- 一种应用比率荧光法定量分析水体中亚甲基蓝含量的方法
..... 李 兰,张棵实,白文凤,刘乃青,金 丽,张建坡 (7)
- 阳离子改性羧甲基纤维素钠的制备及 ASP 采出水絮凝研究
..... 王嘉铭,张大伟,孟祥春,李文昱,栾博一,任 璐 (11)
- 油脂样品中金属元素含量分析 秦慧芳,梁若男,路 洋,郭志旭,李 彦,翦英红 (16)
- 化工企业救援事故统计及不安全动作原因探析 付 净,付 顺,陈 卓,路 洋 (22)
- 基于机器学习的心脏病预测模型研究 辛瑞昊,董哲原,苗冯博,王甜甜,李英瑞,冯 欣 (27)
- 改进遗传算法及其在倒立摆控制中应用研究 董如意,刘亚男 (33)
- 基于特征匹配的三维点云粗配准方法 郭克凡,王威娜,林 楷 (37)
- 基于霍尼韦尔 PKS 的乙醇醪液的温度控制系统设计及应用 乔冠宁,孙明革 (43)
- 乙醇装置粉碎传动设备连锁控制算法研究及应用 许 皓,孙明革,吕占龙 (47)
- 模糊 PID 控制在循环流化床锅炉燃烧系统中的设计及仿真
..... 张心入境,孟亚男,高思航,姬庆宽 (52)
- 疫情防控背景下人工智能口罩检测技术的研究热点
——基于 CiteSpace 可视化图谱分析 李双远,吕彦昌 (55)
- 质子交换膜燃料电池蛇形流场结构的数值模拟 孟庆然,刘金东,张慧良,陈海伦,田爱华 (61)
- 汽车发动机性能虚拟仿真实验教学系统设计 李永力 (65)
- 物流企业货物搬运系统分析与优化 崔 杨,汪 雪 (69)
- 沙棘果采摘装置气吸输送系统的仿真分析
..... 刘志辉,王 鹏,徐 博,夏一建,栾海山,于凤森,王开宝 (75)
- 基于深度学习的核桃外壳缺陷检测 余思黔,赵麒荣,林嘉晨,贾雁飞,陈广大 (80)
- 复杂气动程序电控系统的最优组数设计 何建华,林少玲,翁 伟 (86)
- CAD/CAE 技术在某电器盖注塑模设计上的应用 赵会娟,高清冉 (92)
- 多腔模设计中非平衡浇注系统优化与充填分析 尹小定,赵会娟,王登化 (99)

CONTENTS

Molecular Design Research on a Series of Cyclometalated Iridium Complexes	NIE Jianhang, WANG Zhe, QU Jiahui, ZENG Ni, LIU Naiqing, ZHANG Jianpo, JIN Li (1)
A Ratio-Fluorescence Method for Quantitative Analysis of Methylene Blue	LI Lan, ZHANG Keshi, BAI Wenfeng, LIU Naiqing, JIN Li, ZHANG Jianpo (7)
Preparation of Cationic Modified Sodium Carboxymethyl Cellulose and Research on Flocculation of ASP Produced Water	WANG Jiaming, ZHANG Dawei, MENG Xiangchun, LI Wenyu, LUAN Boyi, REN Lu (11)
Content Analysis of Metal Elements in Oil Samples	QIN Huifang, LIANG Ruonan, LU Yang, GUO Zhixu, LI Yan, JIAN Yinghong (16)
Rescue Accidents Statistics and Unsafe Act Causes Analysis of Chemical Enterprises	FU Jing, FU Shun, CHEN Zhuo, LU Yang (22)
Research on Heart Disease Prediction Model based on Machine Learning	XIN Ruihao, DONG Zheyuan, MIAO Fengbo, WANG Tiantian, LI Yingrui, FENG Xin (27)
Improved Genetic Algorithm and Research on the Control System of Inverted Pendulum	DONG Ruyi, LIU Yanan (33)
3D Point Cloud Rough Registration Method based on Feature Matching	GUO Kefan, WANG Weina, LIN Kai (37)
Design and Application of Temperature Control System for Ethanol Mash based on Honeywell PKS	QIAO Guanning, SUN Mingge (43)
Research and Application of Interlock Control Algorithm for Grinding Transmission Equipment of Ethanol Plant	XU Hao, SUN Mingge, LÜ Zhanlong (47)
Design and Simulation of Fuzzy PID Control in Circulating Fluidized Bed Boiler Combustion System	ZHANG Xinrenjing, MENG Yanan, GAO Sihang, JI Qingkuan (52)
Research Hotspots of Artificial Intelligence Mask Detection Technology in the Context of Epidemic Prevention and Control ——based on CiteSpace Visual Map Analysis	LI Shuangyuan, LÜ Yanchang (55)
Numerical Simulation of Serpentine Flow Channel Structure of Proton Exchange Membrane Fuel Cell	MENG Qingran, LIU Jindong, ZHANG Huiliang, CHEN Hailun, TIAN Aihua (61)
Design of Automobile Engine Performance Virtual Simulation Experiment Teaching System	LI Yongli (65)
Analysis and Optimization of Goods Handling Systems in Logistics Enterprises	CUI Yang, WANG Xue (69)
Simulation Analysis of Air Suction Conveying System of Sea Buckthorn Fruit Picking Device	LIU Zhihui, WANG Peng, XU Bo, XIA Yijian, LUAN Haishan, YU Fengmiao, WANG Kaibao (75)
Walnut Shell Defect Detection based on Deep Learning	YU Siqian, ZHAO Qirong, LIN Jiachen, JIA Yanfei, CHEN Guangda (80)
Optimization Design of Minimum Number of Groups in Electronic Control System of Complex Pneumatic Program	HE Jianhua, LIN Shaoling, WENG Wei (86)
Application of CAD/ CAE Technology on Injection Mold Design for an Electrical Appliance Cover	ZHAO Huijuan, GAO Qingran (92)
Optimization and Filling Analysis of Non-equilibrium Gating System in Multi-cavity Die Design	YIN Xiaoding, ZHAO Huijuan, WANG Denghua (99)