

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3期 Vol.39 No.3



2022 3

中国·吉林 JILIN·CHINA

ISSN 1007-2853



03>

9 771007 285004

二〇一二年

第三十九卷

第三期

(总第二六三期)

## 目 次

- 基于  $\text{SiO}_2$  微球和泡沫镍的电化学传感器用于水中银离子的检测研究 ..... 吕 莉, 周新宇, 陈宇溪, 朱自豪, 李雨蒙, 沈启慧, 刘 岩 (1)
- [Ir(ppy)<sub>2</sub>(py-x)]<sup>+</sup>配合物的密度泛函理论研究 ..... 聂建航, 王 哲, 金雨廷, 张建坡, 金 丽 (6)
- 基于葡萄有机酸的稀有人参皂苷 20(S,R)-Rg3 和 Rg5 的绿色制备 ..... 张浩然, 朱小涵, 赵 迅, 李 玲, 成乐琴 (11)
- 高校实验中心化学药品信息化管理的探索 ..... 刘少华, 韩子义, 王鑫海, 孙洪亮 (16)
- 不同来源龙牙楤木中 4 种重金属含量分析 ..... 施 琳, 潘 望, 郭静茹, 安丽萍, 苏吉益, 韩 笑 (20)
- 含全氟丙基的四取代嘧啶的制备及光学性质研究 ..... 吴 敏, 解凯钧, 汪 锐, 付 强 (25)
- $\text{Ba}_2\text{SrCe}_2\text{TbO}_9$  陶瓷的 Pawley 精修及缺陷化学研究 ..... 苏雅丽, 于新宇, 路大勇, 刘巧丽 (30)
- $\text{C}_3\text{N}_4$ -Fe 纳米颗粒的制备及其形貌探究 ..... 陈 玮, 杨雨辰, 韩冬琳 (34)
- 不同煅烧温度对碳纳米管活化 PMS 降解四环素的性能研究 ..... 朱永娟, 黄漫婷, 韦海芳, 赵智敏, 吴景豪 (38)
- 桌面型机械臂结构设计与分析 ..... 郑金辉, 王守鹏, 张 杰 (42)
- 一种半桥式变换器设计及仿真分析 ..... 杨叶礼, 艾学忠, 袁天奇, 陈思宇 (51)
- 基于 KFCM 的三维点云精简算法 ..... 林 楷, 王威娜 (59)
- 基于 GA-BP 神经网络的短期负荷预测 ..... 孟亚男, 高思航, 张心人境, 周雪阳 (66)
- 基于扩张状态观测器的板球系统误差反步控制 ..... 孟圣钧, 韩光信, 白淏文 (70)
- 汽车涂装过程脱脂液控制系统设计 ..... 高 恒, 徐兆莲, 毛永康, 曹玉波 (78)
- 基于双目视觉的 L 型板几何参数测量研究 ..... 周海宇, 刘兴德, 蔚芳鑫, 卢添烨, 刁建超 (83)
- 基于复合 PID 控制的高压喷雾除尘系统的研究 ..... 孙威振, 李 楠, 吕雪飞, 甘树坤 (88)
- 配电网带电作业机器人机构配置与协调控制方法分析 ..... 陈欣欢 (95)
- 石墨电极接头锥面切削机理研究分析 ..... 刘冠宇, 张志义, 陈慧霞, 鸾凤亮, 王振羽 (100)
- 等离子喷焊铁/镍混合基喷焊层 Q345 复合板的制备 ..... 李逸飞, 钟维榕, 邹昌盛, 王浩男, 于宏辰 (106)

## CONTENTS

- Application of Electrochemical Sensor based on SiO<sub>2</sub> Microspheres and Nickel Foam for Silver Ions Detection in Water ..... LÜ Mo, ZHOU Xinyu, CHEN Yuxi, ZHU Zihao, LI Yumeng, SHEN Qihui, LIU Yan (1)
- Density Functional Theory Study on a Series of [ Ir(ppy)<sub>2</sub>(py-x) ]<sup>+</sup> Complexes ..... NIE Jianhang, WANG Zhe, JIN Yuting, ZHANG Jianpo, JIN Li (6)
- Green Preparation of Rare Ginsenosides 20 (S,R)-Rg3 and Rg5 based on Organic Acids in Grape ..... ZHANG Haoran, ZHU Xiaohan, ZHAO Xun, LI Ling, CHENG Leqin (11)
- Exploration Oninformatization Management of Chemical Reagents in Experimental Center of Colleges and Universities ..... LIU Shaohua, HAN Ziyi, WANG Xinhai, SUN Hongliang (16)
- Analysis of Four Heavy Metals in Aralia Elata (Miq.) Seem from Different Habitats ..... SHI Lin, PAN Wang, GUO Jingru, AN Liping, SU Jiyi, HAN Xiao (20)
- The Preparation and Characterization of Tetra-substituted Pyrimidines Containing Perfluoropropyl ..... WU Min, XIE Kaijun, WANG Rui, FU Qiang (25)
- Pawley Refinement and Defect Chemistry of Ba<sub>2</sub>SrCe<sub>2</sub>TbO<sub>9</sub> Ceramic ..... SU Yali, YU Xinyu, LU Dayong, LIU Qiaoli (30)
- Preparation of C<sub>3</sub>N<sub>4</sub>-Fe Nanoparticles and Exploration of Their Morphology ..... CHEN Wei, YANG Yuchen, HAN Donglin (34)
- Performance of Carbon Nanotubes at Different Calcination Temperatures for PMS activation on Tetracycline Degradation ..... ZHU Yongjuan, HUANG Manting, WEI Haifang, ZHAO Zhimin, WU Jinghao (38)
- Structure Design and Analysis of Desktop Manipulator ..... ZHENG Jinhui, WANG Shoupeng, ZHANG Jie (42)
- Design and Simulation Analysis of a Half Bridge Converter ..... YANG Yeli, AI Xuezhong, YUAN Tianqi, CHEN Siyu (51)
- 3D Point Cloud Simplification Algorithm Based on KFCM ..... LIN Kai, WANG Weina (59)
- Optimize Short-term Load Prediction of BP Neural Network based on Genetic Algorithm ..... MENG Yanan, GAO Sihang, ZHANG Xinrenjing, ZHOU Xueyang (66)
- Error Backstepping Control for Ball and Plate System based on Extended State Observer ..... MENG Shengjun, HAN Guangxin, BAI Haowen (70)
- Design of Degreasing Fluid Control System in Automobile Coating Process ..... GAO Heng, XU Zhaolian, MAO Yongkang, CAO Yubo (78)
- Research on Geometric Parameter Measurement of L-shaped Plate based on Binocular Vision ..... ZHOU Haiyu, LIU Xingde, YU Fangxin, LU Tianye, DIAO Jianchao (83)
- Research on High Pressure Spray Dust Removal System based on Compound PID Control ..... SUN Weizhen, LI Nan, LÜ Xuefei, GAN Shukun (88)
- Analysis of Mechanism Configuration and Coordinated Control Method of Robots for Live Working in Distribution Network ..... CHEN Xinhuan (95)
- Research and Analysis of the Cutting Mechanism of the Taper of Graphite Electrode Nipple ..... LIU Guanyu, ZHANG Zhiyi, CHEN Huixia, LUAN Fengliang, WANG Zhenyu (100)
- Preparation of Q345 Composite Plate with Fe/Ni mixed Powder by Plasma Spray Welding ..... LI Yifei, ZHONG Weirong, ZOU Changsheng, WANG Haonan, YU hongchen (106)