

中国高校特色科技期刊  
RCCE 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38卷 第1期 Vol.38 No.1



二〇二一年

第三十八卷  
第一期

(总第二四九期)



2021 1

中国·吉林 JILIN·CHINA

万方数据

目 次

3D 打印多种形貌 CF/ABS 复合材料扳手 ..... 马晓坤,王 瑞,赵金德,陆书来,张扶摇 (1)

响应面法优化微波萃取血红铆钉菇多糖及抗氧化活性研究 ..... 吴 也,刘中正,宋见喜,姜贵全 (4)

螺旋槽干气密封性能及结构优化研究 ..... 姜紫薇,陈 庆 (13)

基于小户型公寓的智能扩容家具机械结构设计 ..... 梁甜甜,王艳丽,桓耀邦,段佳明,刘 通 (18)

SDMSA 双磁致伸缩线性位移传感器标定实验研究 ..... 宋懋征,刘晓敏 (22)

等离子喷焊 ZrC 增强铁基喷焊层 Q345 复合板的制备 ..... 于宏辰,张俊翔,陈思颖,宁玉恒 (27)

对蛇形流道结构的 DMFC 中气泡段特性研究 ..... 陈海伦,孟庆然,王文东,康 博,陈利强,田爱华 (33)

基于 ABAQUS 的波纹管建模与仿真分析 ..... 梁 正 (38)

高速铁路软基加固段极限载荷分析与试验研究 ..... 彭 峥 (42)

一种轮式移动机器人滑模轨迹跟踪控制器设计及其参数优化方法  
..... 高兴泉,丁三毛,黄东冬,刘志成,肖新宇 (47)

基于 A \* 算法的 2 种任务-处理器分配改进算法 ..... 高卫斌,柳晓龙 (52)

基于机器视觉的钢珠直径测量系统设计 ..... 李百明 (58)

基于 PLC1200 与 MM440 变频器高炉上料控制系统设计 ..... 王永国 (63)

基于机器视觉和 LabVIEW 的有机玻璃缺陷检测研究 ..... 王雪晴,刘锦涛,卫亚博,赵换丽 (68)

基于 PLC 的消防系统巡检与应急装置的电气结构设计 ..... 王 君,魏有法,陈寿坤 (74)

一种新型生物絮凝剂来提高水中铜离子的去除  
..... 徐 亮,霍铭远,张志鹏,曾繁城,孙彩云,孙大志,张 峰 (79)

浓香型白酒糖化发酵剂圆盘散曲的生产条件分析 ..... 孙晓璐 (84)

微塑料对抗生素的吸附研究  
..... 邹继颖,刘 辉,吕逸寒,常文晋,王晨宇,甄 妮,王 静,于久茹,王 雪 (90)

## CONTENTS

- 3D-Printed Various Shapes CF/ABS Composite Wrench  
 ..... *MA Xiaokun, WANG Rui, ZHAO Jinde, LU Shulai, ZHANG Fuyao* (1)
- Optimization of the Microwave Extraction Condition and Antioxidant Activity of Polysaccharides from  
*Chroogomphidius Viscidus* Using Response Surface Analysis  
 ..... *WU Ye, LIU Zhongzheng, SONG Jianxi, JIANG Guiquan* (4)
- Comparison of Spiral Groove Dry Gas Sealing Performance and Optimization of Structure  
 ..... *JIANG Ziwei, CHEN Qing* (13)
- The Mechanical Structure Design of Intelligent Expansion Furniture Based on Small Apartment  
 ..... *LIANG Tiantian, WANG Yanli, HUAN Yaobang, DUAN Jiaming, LIU Tong* (18)
- Sdmsa Dual Magnetostrictive Linear Displacement Sensor Calibration Experimental Study  
 ..... *SONG Maozheng, LIU Xiaomin* (22)
- Preparation of Q345 Composite Plate with Plasma Spray Welding ZrC Reinforced Iron Base Spray Welding  
 Layer ..... *YU Hongchen, ZHANG Junxiang, CHEN Siying, NING Yuheng* (27)
- Study on the Characteristics of Bubble Zone in DMFC with Serpentine Structure Channel  
 ..... *CHEN Hailun, MENG Qingran, WANG Wendong, KANG Bo, CHEN Liqiang, TIAN Aihua* (33)
- Modeling and Simulation Analysis of Bellows Based on ABAQUS ..... *LIANG Zheng* (38)
- Analysis and Experimental Study on Limit Load of Soft Foundation Reinforced Section of High Speed  
 Railway ..... *PENG Zheng* (42)
- A Method of Sliding Mode Trajectory Tracking Controller Design for Wheeled Robot And Its Parameter  
 Optimization ..... *GAO Xingquan, DING Sanmao, HUANG Dongdong, LIU Zhicheng, XIAO Xinyu* (47)
- Two Improved Algorithms for Task to Processor Assignment Based on A Algorithm  
 ..... *GAO Weibin, LIU Xiaolong* (52)
- Design of Diameter Measurement System for Steel Ball Based on Machine Vision ..... *LI Baiming* (58)
- Based on PLC1200 and MM440 Converter Blast Furnace Feeding Control System Design  
 ..... *WANG Yongguo* (63)
- Research on Defect Detection of Plexiglass Based on Machine Vision and LabVIEW  
 ..... *WANG Xueqing, LIU jintao, WEI Yabo, ZHAO Huanli* (68)
- The Electrical Structure Design of The Fire Protection System Inspection and Emergency Device Based on  
 PLC ..... *WANG Jun, WEI Youfa, CHEN Shoukun* (74)
- A Novel Biofloculant to Improve the Removal of Copper ions in Water ..... *XU Liang, HUO Mingyuan,*  
*ZHANG Zhipeng, ZENG Fancheng, SUN Caiyun, SUN Dazhi, ZHANG Feng* (79)
- Analysis on Production Conditions of disc Sanqu as Saccharifying Starter for Luzhou Flavor Liquor  
 ..... *SUN Xiaolu* (84)
- Adsorption of Antibiotics by Microplastics ..... *ZOU Jiying, LIU Hui, LV Yihan,*  
*CHANG Wenjin, WANG Chenyu, ZHEN Ni, WANG Jing, YU Jiuru, WANG Xue* (90)