

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



2021 1

中国·吉林 JILIN·CHINA

ISSN 1007-2853



万方数据

二〇二一年

第三十八卷

第一期

(总第二四九期)

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 彭峰 (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 SensorCalibration 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 AndIts 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 BallBased 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 Bioflocculant 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)