

中国机械工程学会 合肥通用机械研究院有限公司主办  
中国机械工程学会包装与食品工程分会会刊  
中文核心期刊 · 中国科技核心期刊



国机集团  
SINOMACH  
ISSN 1005-1295  
CN 34-1120/TS

# 包装与食品机械

PACKAGING AND FOOD MACHINERY

## 螺旋输送机卸料口流量脉动影响因素研究

孙征宇, 孟文俊, 康凯, 王新伟



ISSN 1005-1295



9 771005 129225

“中国邮政”微信订阅



第6期  
2022年12月 第40卷

## 目 次

### 试验研究

薯类淀粉挤压制备重组米的加工特性研究

- ..... 宋燕燕, 张克, 赵丹, 李培刚, 王冰, 王也, 杜志龙, 薛文通 (1)  
鲐鱼热风干燥动力学及品质变化研究 ..... 赵洪雷, 孟德飞, 徐永霞, 王明丽, 郭晓华, 励建荣 (8)  
玫瑰茄色素的稳定性及其抗氧化活性研究 ..... 赵敏, 钟继超, 李泽璠, 徐茜, 周立新 (15)  
Box-Behnken 法优化酸枣仁总皂苷和多糖提取工艺及抗氧化作用研究

..... 徐文祥, 李毅翔, 卞宏生, 王红坤, 黄莉莉, 李廷利, 王艳艳 (20)

超声波辅助提取水芹中黄酮类化合物的工艺研究

..... 季青霞, 陈伟, 毕艳红, 赵祥杰, 白青云, 王朝宇 (25)

乙酸改性玫瑰茄花青素指示膜的制备及其在肉类新鲜度评价中的应用

..... 孙理, 吴杨林, 高媛, 孙巧歌, 李春伟 (31)

玉米淀粉 - 黄原胶 - 海藻酸丙二醇酯复合油膜的制备及特性研究

- ..... 沈圣海, 李奕璇, 李琪, 赵雪婷, 李佳乐, 金迪, 潘世会, 张倩, 陈浩 (39)  
辣椒微波热风耦合干燥模型及品质研究 ..... 张付杰, 陶欢, 易俊洁, 李丽霞, 胡安琪儿, 朱银龙 (45)  
纳米 SA/ACC 颗粒增强 CTS 膜控释及抑菌保鲜性能表征 ..... 杨春敏, 李峰, 张建国 (54)

### 设计计算

螺旋输送机卸料口流量脉动影响因素研究 ..... 孙征宇, 孟文俊, 康凯, 王新伟 (59)

高效吨包物料装车装置设计 ..... 王明旭, 何颖臻, 张洪源, 宋泽 (65)

基于 PLC 的啤酒发酵温度模糊 PID 控制系统 ..... 丁惠忠, 陈凯峰 (71)

低温慢煮机内温度均匀性仿真分析及进水口优化

..... 潘江丽, 高经诚, 刘冠男, 王立群, 白文涛, 冯诗愚 (77)

葵花籽烘干机热流场均匀度分析及优化 ..... 刘文婧, 李浩宇, 王少锋, 赵飞云 (83)

多感知水果抓取及分拣控制系统的设计 ..... 郭联金 (89)

叶片式雪茄烟自动入盒生产线的设计 ..... 方鑫, 卢文彪, 赵忠清, 雷华中, 黄成玺, 陈虎 (95)

基于 LDWS 视觉的透明硬塑包装的纠偏标定研究 ..... 郭燕, 韩京海 (100)

基于 PLC 和工业机器人的月饼自动装盒生产线设计与实现 ..... 唐霞, 魏昌洲 (106)

## CONTENTS

- Study on processing characteristics of rice analogs prepared by extrusion of tuber starch ..... SONG Yanyan, ZHANG Ke, ZHAO Dan, LI Peigang, WANG Bing, WANG Ye, DU Zhilong, XUE Wentong ( 1 )
- Study on hot air drying kinetics and quality changes of scomber japonicus ..... ZHAO Honglei, MENG Defei, XU Yongxia, WANG Mingli, GUO Xiaohua, LI Jianrong ( 8 )
- Study on stability and antioxidant activity of roselle pigment ..... ZHAO Min, ZHONG Jichao, LI Zefan, XU Xi, ZHOU Lixin ( 15 )
- Study on optimization of the extraction process of total saponins and polysaccharides from semen ziziphi spinosae by Box-Behnken method and its antioxidant effect ..... XU Wenxiang, LI Yixiang, BIAN Hongsheng, WANG Hongkun, HUANG Lili, LI Tingli, WANG Yanyan ( 20 )
- Study on ultrasonic-assisted extraction of flavonoids from oenanthe javanica ..... JI Qingxia, CHEN Wei, BI Yanhong, ZHAO Xiangjie, BAI Qingyun, WANG Zhaoyu ( 25 )
- Preparation of acetic acid modified roselle anthocyanin indicator film and its application in meat freshness evaluation ..... SUN Li, WU Yanglin, GAO Yuan, SUN Qiaoge, LI Chunwei ( 31 )
- Preparation and characterization of corn starch-xanthan gum-propylene glycol alginate composite oleofilms ..... SHEN Shenghai, LI Yixuan, LI Qi, ZHAO Xueting, LI Jiale, JIN Di, PAN Shihui, ZHANG Qian, CHEN Hao ( 39 )
- Study on microwave hot air coupled drying model and quality of pepper ..... ZHANG Fujie, TAO Huan, YI Junjie, LI Lixia, HU Anqier, ZHU Yinlong ( 45 )
- Characterization of SA/ACC nanoparticles enhanced CTS membrane for controlled release and bacteriostatic preservation ..... YANG Chunmin, LI Feng, ZHANG Jianguo ( 54 )
- Study on the influencing factors of flow pulsation at the outlet of screw conveyor ..... SUN Zhengyu, MENG Wenjun, KANG Kai, WANG Xinwei ( 59 )
- Design of high-efficiency ton-bag material loading device ..... WANG Mingxu, HE Yingzhen, ZHANG Hongyuan, SONG Ze ( 65 )
- Fuzzy PID control system of beer fermentation temperature based on PLC ..... DING Huizhong, CHEN Kaifeng ( 71 )
- Simulation analysis of temperature uniformity in slow-cook machine and water inlet optimization ..... PAN Jiangli, GAO Jingcheng, LIU Guannan, WANG Liqun, BAI Wentao, FENG Shiyu ( 77 )
- Analysis and optimization of heat flow uniformity of sunflower seed dryer ..... LIU Wenjing, LI Haoyu, WANG Shaofeng, ZHAO Feiyun ( 83 )
- Design of control system for multi-sensory fruit grabbing and sorting ..... GUO Lianjin ( 89 )
- Design and research of automatic boxing production line of the vane cigars ..... FANG Xin, LU Wenbiao, ZHAO Zhongqing, LEI Huazhong, HUANG Chengxi, CHEN Hu ( 95 )
- Research on position rectification and calibration of transparent rigid plastic packaging based on LDWS vision ..... GUO Yan, HAN Jinghai ( 100 )
- Design and implementation of the production line of moon cake automatic boxing based on PLC and four-axis robot ..... TANG Xia, WEI Changzhou ( 106 )