

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

## 包装机离心振动上料盘的耐磨性能优化

张 森,朱顺鹏,徐乃强



ISSN 1005-1295



《包装与食品机械》公众号



“中国邮政”微信订阅



第2期  
2023年4月 第41卷

## 目 次

### 试验研究

- 包装机离心振动上料盘的耐磨性能优化 ..... 张 森,朱顺鹏,徐乃强(1)  
超声水浴预处理对糙米蒸煮时间及理化特性的影响 ..... 刘 旭,宋春芳(7)  
不同预冷方式结合 1-MCP 处理对蟠桃冷藏品质的影响  
..... 李自芹,唐湘桂,郭慧静,宋方圆,赵志永,张 婷(14)  
葛根黄酮 - 金纳米粒子的绿色制备及其模拟酶催化活性研究 ..... 关桦楠,孙艺铭,宋 岩,刘晓飞(20)  
萌发对燕麦多酚含量及抗氧化活性相关性的研究  
..... 冯沈雨桐,阿依乔丽帕尼·阿地里,仲际帆,曹洪伟,余志权,孙 注,戴智华(28)  
响应面法优化乳酸菌发酵蜂蜜果蔬馒头 ..... 游新侠,朱 玲,王 莉(35)  
基于迁移学习番茄品质分级的研究应用 ..... 阮子行,黄 勇,王 梦,马 博,代丹丹(41)  
基于 CFD 的汽化过氧化氢 PET 瓶坯灭菌过程流场分析 ..... 石 朴,许 娜,邓立生,郑兆启(48)  
基于 ANSYS 的新组合型单螺杆挤出机特性研究 ..... 崔子森,王丽艳,郭树国(53)  
基于修复对抗网络的烟包表面缺陷检测方法 ..... 陈文兵,车文刚,蔡小尧,蒋仕飞(58)

### 设计计算

- 具有多电极结构的脉冲电场处理室的设计与应用 ..... 覃 思,胡中正,黄月儿,黄时海(63)  
仓泵式气力输送小麦颗粒流化特性数值模拟 ..... 夏朝阳,李永祥,徐雪萌,张永宇,姜棚仁,王 龙(69)  
立卧一体口服液瓶装盒系统的设计与研究 ..... 朱俏俏,周向荣,句秋月,吴茂敏,李建海,徐晓望(74)  
保润包内盒包装设备的设计和研制 ..... 曾亚波,张良水,黄 凯,熊 坚,尹 亮(80)  
基于 TRIZ 理论的挂面垂直切断装置设计与仿真  
..... 孙智聪,王志山,徐雪萌,付俊辉,李昆祥,贾世豪(84)  
空调包装箱扫码检漏系统改进研究 ..... 吴玉月,郭 飞,周 新,孙 云,贾 甲,孙仲杰(90)  
Roll-to-roll 薄膜烫装拉链机封烫机构设计与优化 ..... 王景良,王志浩,朱龙彪,邵小江(95)  
基于枝采的鲜花椒枝穗分离机设计与分析 ..... 方雪峰,郭关柱,罗亚南(101)  
基于 RobotStudio 的牛奶箱搬运生产线仿真 ..... 蔡玉强,范 祺,贾思楠(107)

## CONTENTS

- Optimization of wear resistance of centrifugal vibration feeding disc of packaging machine ..... ZHANG Sen, ZHU Shunpeng, XU Naiqiang (1)
- Effects of ultrasonic soaking treatment on the cooking time and physical properties of brown rice ..... LIU Xu, SONG Chunfang (7)
- Effects of different precooling methods combined with 1-MCP treatment on cold storage quality of flat peach ..... LI Ziqin, TANG Xianggui, GUO Huijing, SONG Fangyuan, ZHAO Zhiyong, ZHANG Ting (14)
- Green preparation of Pueraria flavone-gold nanoparticles and its catalytic activity of simulated enzymes ..... GUAN Huanan, SUN Yiming, SONG Yan, LIU Xiaofei (20)
- Study on the correlation between germination and oat polyphenol content and antioxidant activity ..... FENGSHEN Yutong, ADILI Ayiqiaolipani, ZHONG Jifan, CAO Hongwei, YU Zhiquan, SUN Zhu, DAI Zhihua (28)
- Optimization of honey, fruit and vegetable steamed bread fermented by lactic acid bacteria by response surface methodology ..... YOU Xinxia, ZHU Ling, WANG Li (35)
- Research and application of tomato quality grading based on transfer learning ..... RUAN Zihang, HUANG Yong, WANG Meng, MA Bo, DAI Dandan (41)
- Flow field analysis of vaporized hydrogen peroxide PET bottle preform sterilization process based on CFD ..... SHI Pu, XU Na, DENG Lisheng, ZHENG Zhaoqi (48)
- Study on characteristics of new combined single screw extruder based on ANSYS ..... CUI Zisen, WANG Liyan, GUO Shuguo (53)
- Surface defect detection method of cigarette packets based on repair adversarial network ..... CHEN Wenbing, CHE Wengang, CAI Xiaoyao, JIANG Shifei (58)
- Design and application of pulsed electric field treatment chamber with multi-electrode topology ..... QIN Si, HU Zhongzheng, HUANG Yueer, HUANG Shihai (63)
- Numerical simulation of fluidization characteristics of wheat particles in silo pump pneumatic conveying ..... XIA Chaoyang, LI Yongxiang, XU Xuemeng, ZHANG Yongyu, JIANG Pengren, WANG Long (69)
- Design and research on vertical and horizontal integrated oral liquid bottle packing system ..... ZHU Qiaoqiao, ZHOU Xiangrong, JU Qiuyue, WU Maomin, LI Jianhai, XU Xiaowang (74)
- Design and development of cigarette inner box packaging equipment ..... ZENG Yabo, ZHANG Genshui, HUANG Kai, XIONG Jian, YIN Liang (80)
- Design and simulation of vertical cutting device of dried noodles based on TRIZ theory ..... SUN Zhicong, WANG Zhishan, XU Xuemeng, FU Junhui, LI Kunxiang, JIA Shihao (84)
- The improvement research of leak detection and code scanning system for air-conditioning finished box ..... WU Yuyue, GUO Fei, ZHOU Xin, SUN Yun, JIA Jia, SUN Zhongjie (90)
- Design and optimization of zipper melting and assembling mechanism for Roll-to-roll film assembling zipper equipment ..... WANG Jingliang, WANG Zhihao, ZHU Longbiao, SHAO Xiaojiang (95)
- Design and analysis of flower pepper branch splitter based on branch picking ..... FANG Xuefeng, GUO Guanzhu, LUO Yanan (101)
- Simulation of a milk carton handling line based on RobotStudio ..... CAI Yuqiang, FAN Qi, JIA Sinan (107)

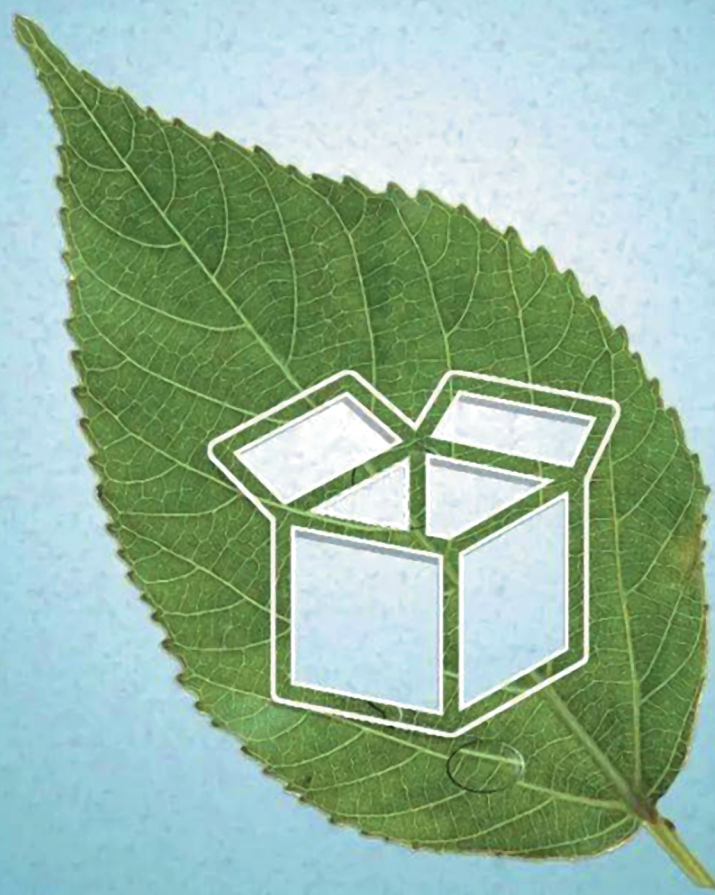
# 減塑·限塑

为了让生活更美好·请减少使用塑料制品

从今天开始  
为地球贡献一份力量

践行『公民十条』

减塑限塑等你加入



我的心思不用你猜

拒绝过度包装