

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

食品超高压加工技术合规化历程与展望

米 璐, 刘 鹏, 王永涛, 刘 文, 廖小军, 徐贞贞



ISSN 1005-1295



02>
9 771005 129225

“中国邮政”微信订阅



万方数据

1
第 1 期
2022年2月 第40卷

目 次

试验研究

- 乳品超高温杀菌换热器环境影响不确定性研究 吴海滨,田 玮,陈 璐,晋妙柔(1)
高导热性能石墨烯加热装置构建及其在航天食品加热中的应用
..... 罗明磊,袁 森,赵 伟,董海胜,臧 鹏(8)
模糊数学综合评价优化清热利咽袋泡茶配方及加工工艺 杨丽霞,郭政港,梁正辉,冯婷婷,齐 锋(14)
基于 $\text{Fe}_3\text{O}_4@\text{Au}$ 微粒电化学检测邻苯二酚的研究 关桦楠,张 悅,龚德壮,宋 岩(21)
加水量和压延比对面带压延黏附特性的影响 张学阁,詹 华,王亦奇,李世岩,汪瑞军(28)
基于 YOLOv5 网络的缺陷硬糖智能分拣系统研究 朱婷婷,程 磊,王锦亚,居荣华,倪 超(34)
宝珠梨微波热风耦合干燥工艺优化及动力学模型研究 李丽霞,周 杰,张付杰,辛立东,秦 淘(40)

设计计算

- 柑普茶用完整橘皮自动分离装置的研究 张攀峰,曾月鹏,彭见辉,罗彦琦(48)
一种基于卷积神经网络的废弃饮料瓶回收系统 汪仕宇,竺韵德(53)
新型外卖包装餐盒及其在线成型工艺设计 王 涛,钱 静,王天佑,梁怡良,张新昌(58)
基于机器视觉与 RobotStudio 的饼干包装生产线仿真 郝瑞林,周利杰,蔡国庆,刘 辉,孙迎建(64)
自适应尺寸纸箱切割折痕包装机的设计 郑飞杰,叶荣冠,高 浩,谢培庆,林志辉(70)
基于失效机理的真空耙式干燥机耙齿轴设计 范海俊,阮 涛,牛 铮,姚佐权,张宇飞(76)
全闭合切割式采摘器设计与试验 郭家伟,黎建军,韩飞坡,王 佐(82)
一种 PLC 控制的两工位自动装袋装置设计 黄双成,郜海超,赵战国,刘士林,张 军(87)
某疫苗储运箱结构设计及瞬态热流分析 汤云峰,李长玉,肖 颖,李细霞,戚 松(93)

技术综述

- 食品超高压加工技术合规化历程与展望 米 璐,徐贞贞,刘 鹏,王永涛,刘 文,廖小军(99)
荧光免疫分析技术检测食品中 AFB1 的研究进展 蔡爱丽,鲁 迨,石星波,赵 倩,邓洁红(106)

CONTENTS

- Uncertainty analysis of environmental influence of heat exchangers for ultra-high temperature sterilization of dairy products WU Haibin, TIAN Wei, CHEN Lu, JIN Miaorou (1)
- Construction of graphene heating device with high thermal conductivity and its application in aerospace food heating LUO Minglei, YUAN Miao, ZHAO Wei, DONG Haisheng, ZANG Peng (8)
- Optimization of formula and processing technology of teabag for clearing heat and relieving throat soreness by fuzzy mathematics comprehensive evaluation YANG Lixia, GUO Zhenggang, LIANG Zhenghui, FENG Tingting, QI Zheng (14)
- Electrochemical detection of catechol based on $\text{Fe}_3\text{O}_4@\text{Au}$ particles GAN Huanan, ZHANG Yue, GONG Dezhuang, SONG Yan (21)
- Effect of amount of water added and calendering ratio on adhesive behavior of the dough sheet ZHANG Xuege, ZHAN Hua, WANG Yiqi, LI Shiyuan, WANG Ruijun (28)
- Study on intelligent sorting system of defective hard candies based on convolutional neural network ZHU Tingting, CHENG Lei, WANG Jinya, JU RongHua, NI Chao (34)
- Study on optimization and kinetic model of microwave hot-air coupled drying process of Baozhu pear LI Lixia, ZHOU Jie, ZHANG Fujie, XIN Lidong, QIN Tao (40)
- Study on automatic separation device of intact orange peel for Mandarin-Pu'er tea ZHANG Panfeng, ZENG Yuepeng, PENG Jianhui, LUO Yanqi (48)
- A recycling system for post-consumer bottles based on convolutional neural network WANG Shiyu, ZHU Yunde (53)
- A new type of takeaway food container and its molding process design WANG Tao, QIAN Jing, WANG Tianyou, LIANG Yiliang, ZHANG Xinchang (58)
- Simulation of biscuit packing production line based on machine vision and robotstudio HAO Ruilin, ZHOU Lijie, CAI Guoqing, LIU Hui, SUN Yingjian (64)
- The design of carton cutting crease and packing machine with adaptive size ZHENG Feijie, YE Rongguan, GAO Hao, XIE Peiqing, LIN Zhihui (70)
- Design of rake shaft of vacuum rake dryer based on failure control FAN Haijun, RUAN Tao, NIU Zheng, YAO Zuoquan, ZHANG Yufei (76)
- Design and experiment of fully closed fruit picking device with cutting system GUO Jiawei, LI Jianjun, HAN Feipo, WANG Zuo (82)
- Design of two-position automatic bagging device for bacteria stick based on PLC control HUANG Shuangcheng, GAO Haichao, ZHAO Zhanguo, LIU Shilin, ZHANG Jun (87)
- Structure design and transient heat flow analysis of a vaccine storage and transportation box TANG Yunfeng, LI Changyu, XIAO Ying, LI Xixia, QI song (93)
- History of compliance polices and prospect of high pressure processing technology MI Lu, XU Zhenzhen, LIU Peng, WANG Yongtao, LIU Wen, LIAO Xiaojun (99)
- Research progress in fluorescence immunoassay for detection of AFB1 in food CAI Aili, LU Dai, SHI Xingbo, ZHAO Qian, DENG Jiehong (106)