

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



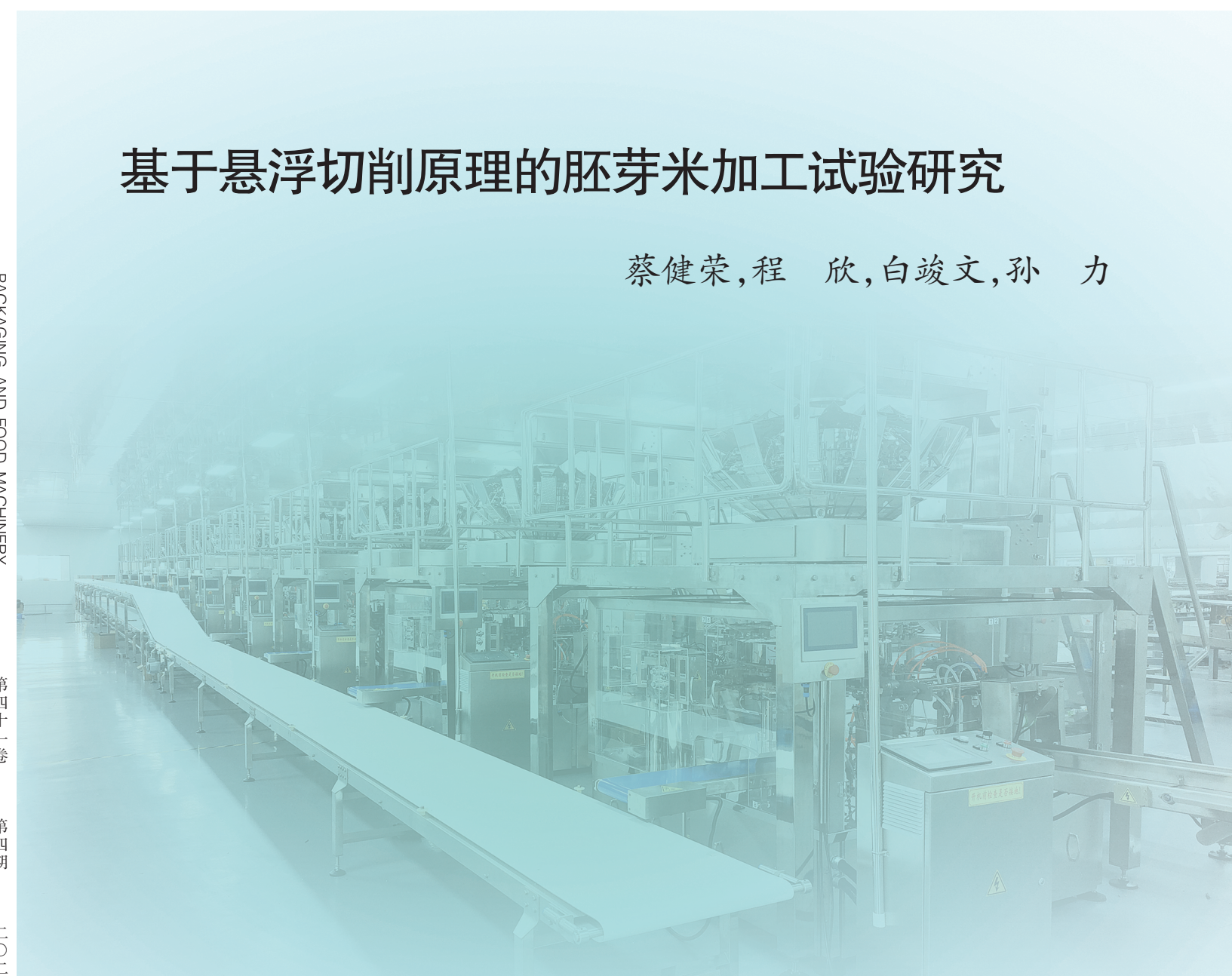
国机集团
SINOMACH
ISSN 1005-1295
CN 34-1120/TS

包装与食品机械

— PACKAGING AND FOOD MACHINERY —

基于悬浮切削原理的胚芽米加工试验研究

蔡健荣,程 欣,白竣文,孙 力



ISSN 1005-1295



《包装与食品机械》公众号



“中国邮政”微信订阅



第4期
2023年8月 第41卷

目 次

试验研究

- 基于悬浮切削原理的胚芽米加工试验研究 蔡健荣,程 欣,白竣文,孙 力(1)
旋流起旋装置参数对散粮气力旋流输送特性的影响 王 龙,徐雪萌,张永宇,李永祥,姜棚仁,夏朝阳,王博士(7)
不同气调包装对米糠贮藏期间油脂氧化的影响 周向辉(13)
基于离散度大豆蛋白液喷涂雾化粒度均匀性的研究 寇金宝,蔚 俊,龚国腾,袁苗苗,杨传民(20)
鲜切水芹保鲜复配剂的优化及保鲜效果研究 林 帆,王利强,李江阔(25)
基于低场核磁的青萝卜块低压过热蒸汽干燥机理研究 刘建波,李 璐,徐 庆,王瑞芳,吴 龙,李占勇(33)
响应面微波辅助酸法优化提取南瓜皮果胶工艺研究 冯李院,侯洪波,邢江艳,杨晓娜,张星和(39)
基于 CFD-EDEM 大豆风选除尘模拟研究 于 涛,刘素梅,雷明准(46)
模糊数学感官评价法优化黑枸杞冻干果粉配方及品质分析 代文婷,邓 梅,王 远,邢丽杰,代佳慧(54)

技术综述

- 花生保鲜方法及贮藏期品质变化研究进展 范金波,班晨宇,苏冬雨,张瀛心,石太渊(62)
苦荞多肽的制备、功能活性及其在食品中的应用 吕思妍,马挺军(69)

设计计算

- 基于机器视觉的铜板垛捆扎带定位技术研究 晏祖根,陈 召,朱 迪,孙智慧,孟 爽,李 鹏(76)
多工位回转复合型压曲机结构设计 孟遥志,石 艳,廖映华,李忠祥,李晓宏(84)
包装印刷品二维码在线检测系统设计 杨 乐,周子振,蔡恩文,王正松(90)
基于带约束深度强化学习的在线三维装箱方法 张 锐,曾祥进,徐 成(96)
罐装产品礼盒自动装箱系统的研究与设计 褚 佳,朱俏俏,周海江,李小江,梅江平(102)
智能封装贴标机设计与分析 付相为,单慧琳,吕宗奎,葛彩成,许圳兴(107)

CONTENTS

- Experimental study of germ rice processing based on suspension cutting CAI Jianrong, CHEN Xin, BAI Junwen, SUN Li (1)
- Influence of parameters of swirling generator on pneumatic swirling conveying characteristics of bulk grain WANG Long, XU Xuemeng, ZHANG Yongyu, LI Yongxiang, JIANG Pengren, XIA Chaoyang, WANG Boshi (7)
- Effects of different modified atmosphere packaging on oil oxidation of rice bran during storage ZHOU Xianghui (13)
- Research on particle size uniformity of spraying atomization of soybean protein liquid based on degree of dispersion KOU Jinbao, YU Jun, GUN Guoteng, YUAN Miaomiao, YANG Chuanmin (20)
- Optimization and preservation effect of compound agent for fresh-cut oenanthe javanica LIN Fan, WANG Liqiang, LI Jiangkuo (25)
- Study on dehydration mechanism of green turnip blocks by low pressure superheated steam drying based on LF-NMR LIU Jianbo, LI Lu, XU Qing, WANG Ruifang, WU Long, LI Zhanyong (33)
- Study on optimized extraction of pectin from pumpkin peel by response surface combined with microwave-assisted acid method FENG Liyuan, HOU Hongbo, XING Jiangyan, YANG Xiaona, ZHANG Xinghe (39)
- Simulation of soybean dust removal based on CFD-EDEM YU Tao, LIU Sumei, LEI Mingzhun (46)
- Optimization on formulation of freeze-drying black wolfberry powder by fuzzy mathematic sensory evaluation and quality analysis DAI Wenting, DENG Mei, WANG Yuan, XING Lijie, DAI Jiahui (54)
- Research progress of peanut preservation methods and quality changes during storage FAN Jinbo, BAN Chenyu, SU Dongyu, ZHANG Yingxin, SHI Taiyuan (62)
- Preparation, functional activity of tartary buckwheat polypeptide and its application in food LYU Siyan, MA Tingjun (69)
- Research on positioning technology of copper plate stack strapping belt based on machine vision YAN Zugen, CHEN Zhao, ZHU Di, SUN Zhihui, MENG Shuang, LI Peng (76)
- Structure design of multi-station rotary compound bending press MENG Yaozhi, SHI Yan, LIAO Yinghua, LI Zhongxiang, LI Xiaohong (84)
- Design of on-line detection system for QR code of packaging printed matter YANG Le, ZHOU Zizhen, CAI Enwen, WANG Zhengsong (90)
- Online 3D boxing method based on constrained deep reinforcement learning ZHANG Rui, ZENG Xiangjin, XU Cheng (96)
- Design and research of automatic packing machine for canned gift box CHU Jia, ZHU Qiaoqiao, ZHOU Haijiang, LI Xiaojiang, MEI Jiangping (102)
- Design and analysis of intelligent packaging and labeling machine FU Xiangwei, SHAN Huilin, LYU Zongkui, GE Caicheng, XU Zhenxing (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』

：減 塑 限 塑 等 你 加 入



我的心思不用你猜

拒绝过度包装