

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

用于微波干燥的矩形和圆柱形谐振腔仿真分析

邢文龙, 曹有福, 张小燕, 万丽娜, 赵丹, 杨延辰



ISSN 1005-1295



0.8>

9 771005 129225

“中国邮政”微信订阅



第4期
2022年8月 第40卷

4

目 次

试验研究

- 基于可见 – 近红外透射光谱的蜜柚检测中影响因素分析 孙潇鹏, 刘灿灿, 陆华忠, 徐 赛 (1)
迷迭香抗氧化成分乙醇浸提工艺优化及抗氧化性能研究 王 莹, 曾祥辉, 黄 芳, 黄大川, 邓 慧 (8)
基于 LBP 的特征融合猴魁茶叶叶尖和叶柄识别研究 米 福, 陆佳平, 孙 旋, 方继凡 (14)
榴莲相温气调贮藏保鲜的研究 李 卢, 刘 岳, 李喜宏, 阎一鸣, 李学进, 林 青, 陈 兰 (20)
炒青绿茶贮存期加速试验研究 何琪钰, 孙飞龙, 程小峰, 宁景叶 (26)
基于抑菌基质涂布的包装纸改性研究 吴杨林, 李春伟, 李烽韬, 孙 理 (32)
固相微萃取 – 气相色谱 – 质谱联用法分析石蜡中的挥发性成分 赵子青, 杨青华, 林勤保, 廖 佳 (39)
乳剂型全营养食品配方及其水溶性维生素稳定性研究
..... 董海胜, 刘同方, 沈起兵, 张国文, 藏 鹏, 于燕波 (44)

设计计算

- 用于微波干燥的矩形和圆柱形谐振腔仿真分析 邢文龙, 曹有福, 张小燕, 万丽娜, 赵 丹, 杨延辰 (50)
一种玻璃器具自动清洗装置的方案设计 田泽薇, 张云伟 (55)
基于 PLC 控制的苹果分拣系统设计与测试 姚素红, 陈凯峰, 赵华洋 (62)
包装生产线码垛机器人工作站虚拟仿真研究 庞党锋, 崔世钢, 田丽萍 (68)
基于数字孪生的生产线监控系统研究 张晓萍, 窦金生, 宋天麟, 赵呈治, 金晓东, 范利辉 (73)
回转式给袋包装机移袋机构同步特性分析 艾宝生, 夏军勇, 贺 韧, 孙 颖 (79)
基于纸箱包装生产线的纸箱预封装置设计 徐 静, 张志强, 马凤仪 (86)
饮料瓶中空吹塑模具设计与数控仿真加工 王智森, 韦洪新, 汪兆栋, 许启庆 (91)
基于 MATLAB 的包装箱盖章机构仿真分析及优化设计 陆武慧 (96)
基于质心偏移下精密仪器包装振动频率的试验与仿真分析 孙 颖, 杨小俊 (101)
基于地垄式自动化草莓采摘装置设计 方海峰, 王 宁, 曹 晋, 吴群彪, 王明强 (107)

CONTENTS

- Analysis of influencing factors in the detection of honey pomelo based on visible–near infrared transmittance spectroscopy SUN Xiaopeng, LIU Cancan, LU Huazhong, XU Sai (1)
- Study on optimization of ethanol extraction process and antioxidant properties of rosemary antioxidant components WANG Ying, ZENG Xianghui, HUANG Fang, HUANG Dachuan, DENG Hui (8)
- Research on recognition of leaf tip and petiole of Houkui tea leaf based on LBP feature fusion MI Fu, LU Jiaping, SUN Xuan, FANG Jifan (14)
- Study on fresh-keeping of durian in controlled temperature storage LI Lu, LIU Yue, LI Xihong, YAN Yiming, LI Xuejin, LIN Qing, CHEN Lan (20)
- Study on accelerated shelf life test of roasted green tea HE Qiyu, SUN Feilong, CHENG Xiaofeng, NING Jingye (26)
- Study on modification of packaging paper based on antibacterial substrate coating WU Yanglin, LI Chunwei, LI Fengtao, SUN Li (32)
- Determination of volatile compounds in paraffin by SPME–GC–MS ZHAO Ziqing, YANG Qinghua, LIN Qinbao, LIAO Jia (39)
- Study on the emulsion type total nutrition formula food and stability of water-soluble vitamins DONG Haisheng, LIU Tongfang, SHEN Qibing, ZHANG Guowen, ZANG Peng, YU Yanbo (44)
- Simulation analysis of rectangular and cylindrical resonators for microwave drying XING Wenlong, CAO Youfu, ZHANG Xiaoyan, WAN Lina, ZHAO Dan, YANG Yanchen (50)
- A scheme design of an automatic cleaning device for glassware TIAN Zewei, ZHANG Yunwei (55)
- Design and test of apple sorting system based on PLC control YAO Suhong, CHEN Kaifeng, ZHAO Huayang (62)
- Simulation of palletizing robot workstation in packaging production line PANG Dangfeng, CUI Shigang, TIAN Liping (68)
- Research on production line monitoring system based on digital twin ZHANG Xiaoping, DOU Jinsheng, SONG Tianling, ZHAO Chengzhi, JIN Xiaodong, FAN Lihui (73)
- Synchronous characteristic analysis of bag moving mechanism of packaging machine AI Baosheng, XIA Junyong, HE Ren, SUN Ying (79)
- Design of carton pre-sealing device based on carton packaging line XU Jing, ZHANG Zhiqiang, MA Fengyi (86)
- Blow molding mould design and NC simulation manufacturing of beverage bottles WANG Zhisen, WEI Hongxin, WANG Zhaodong, XU Qiqing (91)
- Simulation analysis and optimization design of automatic stamping mechanism based on MATLAB LU Wuhui (96)
- Experiment and simulation analysis of packaging vibration frequency of precision instrument based on centroid shift SUN Ying, YANG Xiaojun (101)
- Design of automatic strawberry picking device based on furrow FANG Haifeng, WANG Ning, CAO Jin, WU Qunbiao, WANG Mingqiang (107)