

包装工程

BAOZHUANG GONGCHENG

第41卷 第7期 2020年4月10日

目次

农产品贮藏加工

SO ₂ 不同保鲜处理对醉金香葡萄贮藏效果的影响	集贤, 张平, 朱志强, 商佳胤	1
海藻糖涂膜对鲜切苹果品质的影响	胡云峰, 贾冬梅, 魏增宇	10
热水处理控制柠檬绿霉病及其抑菌机理初探	洪阳, 田理刚, 邓丽莉, 曾凯芳	16
超声-微波辅助酶法对小米SDF提取和物理性质的影响	王娟, 康子悦, 肖金玲, 魏春红, 王维浩, 曹龙奎	25
薄膜包装对娃娃菜采后贮藏品质的影响	陈皖豫, 安容慧, 胡花丽, 周宏胜, 罗淑芬, 肖丽霞, 李鹏霞	33
鲜切即食果蔬冷杀菌技术研究进展	胡叶静, 李保国, 石茂占, 张敏, 谢效剑	43
胶原蛋白肽红枣汁复合饮料的研制	刘欣荣, 郭芮, 申亮, 齐凤生, 刘红英	50
豆类淀粉的研究进展	刘宁, 张铁鹏, 刘涛, 温沐潮, 王璇	58

新材料技术

功能性食品包装材料的研究进展及发展趋势	王梦军, 年琳玉, 曹崇江	65
百里香精油/多孔淀粉微胶囊的制备及性能研究	付秋莹, 宋海燕	77
陶瓷釉层中铅溶出量的数学预测模型	肖黎, 孙长江, 董占华, 李健, 杜津, 李婉莹	83
多糖基抗菌膜制备的研究进展	王健, 黄崇杏, 黄兴强, 赵媛, 张霖雲	91
涂布型食品防油防溶剂纸的制备与表征	陈通, 盛杰, 谢俊贤, 杨仁党	98
ZnO/SiO ₂ 复合薄膜的制备及其阻隔性能研究	王超楠, 卢加永, 鲁听, 罗胜耘	107

食品流通与包装

抗菌性聚乳酸复合膜在食品包装上的研究进展	刘文龙, 雷英杰, 晏宸然, 武怡, 刘达玉, 张崟	113
基于ICP-MS法的包装用水基型胶粘剂中硼酸/硼砂残留量的快速检测	成涛, 胡奇, 刘阙, 侯世聪, 刘曙光, 赵乐, 王洪波	120
可视化智能包装在减少食物浪费中的应用	高琳, 易凯, 蔡锋, 徐胜华, 吴敏, 鲁鹏	125

缓冲与隔振

三自由度半正定系统随机振动仿真与试验研究 正棱台缓冲垫结构参数对静态缓冲性能的影响	秦伟, 李光	134
卷钢座架强度的理论计算与试验结果的对比	李志强, 靳朝晖, 张素风, 孙涛	141
花卉运输包装箱创意改型设计	韩立东 宋爱华	147 152

工艺与装备

QFD与TRIZ在菠萝去皮机设计中的应用	任工昌, 张博文, 张鹰之	157
2-UPS/(S+SPR)R并联机构伴随运动与正反解分析	李清, 丰玉玺, 刘荣帅, 张鹏, 赵立婷, 张维朋	164
包芯线自动包装机的设计与分析	王海泉, 陈英俊, 龚勇镇, 赵轲, 张航, 刘建彬	169
基于深度学习的工业自动化包装缺陷检测方法	李建明, 杨挺, 王惠栋	175
一种含有闭环单元的并联机构运动学分析	丰玉玺, 李清, 刘荣帅, 张鹏, 赵立婷, 张维朋	185
R _x P _z R _y 型2R1T部分解耦并联机构设计与分析	刘伟, 曹亚斌	190
基于虚拟总轴的制袋机多轴同步控制系统设计	吕梦樊, 王景良, 陈丰明, 傅启桃, 朱龙彪	197
基于图像处理的药片包装视觉检测系统滤波算法	路正佳	205
硅片机器人大臂结构多目标拓扑优化设计	于宁波, 黄中玉	209
基于WiFi技术的手机遥控智能药盒研究与设计	王波, 何一芥	217

图文信息技术

基于颜色空间变换和CNN的自适应去模糊方法	王晓红, 卢辉, 黄中秋, 麻祥才	224
窄色域抗打印扫描全息水印算法	张雯, 王丽颖	234
基于YOLOv3的医药玻璃瓶缺陷检测方法	陈宏彩, 任亚恒, 郝存明, 程煜, 张效玮	241
基于高斯金字塔和视觉显著性的色织物疵点检测	郑娜, 穆平安	247
响应面分析法在油墨耐光色牢度测定中的应用	马亿珠, 兰付强, 钱芳方, 黄飞, 付丽丽	253

装备防护

统一军用托盘规格标准发展单元化物流	刘振华, 刘小平, 罗少锋, 回成月	258
-------------------	--------------------	-----

广告索引

封二 普拉斯包装材料有限公司
封三 中国兵器工业第五九研究所包装工程技术研究中心
插页
A1 国防科技工业自然环境试验研究中心
A2 装备环境工程杂志

PACKAGING ENGINEERING

(Initial Issue 1980) (Semimonthly) Vol.41 No.7(Total No.421) Apr.10, 2020

Contents

Storage and Processing of Agricultural Products

Effects of Different SO ₂ Preservation Treatments on "Zuijinxiang" Grape during Storage <i>JI Xian, ZHANG Ping, ZHU Zhi-qiang, et al.</i>	1
Effect of Trehalose Coating on Quality of Fresh-cut Apples <i>HU Yun-feng, JIA Dong-mei, WEI Zeng-yu</i>	10
Effects of Hot Water Treatment on Green Mold Control of Lemon Fruits and Its Inhibition Mechanism <i>HONG Yang, TIAN Li-gang, DENG Li-li, et al.</i>	16
Influence of Ultrasonic-microwave Assisted Enzymatic Method on Extraction and Physical Properties of Water-soluble Dietary Fiber from Millet <i>WANG Juan, KANG Zi-yue, XIAO Jin-ling, et al.</i>	25
Effect of Film Packaging on Postharvest Storage Quality of <i>Brassica Pekinensis</i> <i>CHEN Wan-yu, AN Rong-hui, HU Hua-li, et al.</i>	33
Research Progress of Cold Sterilization Technology of Fresh-cut Ready-to-eat Fruits and Vegetables <i>HU Ye-jing, LI Bao-guo, SHI Mao-zhan, et al.</i>	43
Development of Collagen Peptide Jujube Juice Compound Beverage <i>LIU Xin-rong, GUO Rui, SHEN Liang, et al.</i>	50
Research Progress of Bean Starch <i>LIU Ning, ZHANG Tie-peng, LIU Tao, et al.</i>	58

Advanced Materials Technologies

Research Progress and Development Trend of Functional Food Packaging Materials <i>WANG Meng-jun, NIAN Lin-yu, CAO Chong-jiang</i>	65
Preparation and Properties of Thyme Essential Oil/Porous Starch Microcapsules <i>FU Qiu-ying, SONG Hai-yan</i>	77
Mathematical Prediction Model for the Release of Lead in Ceramic Glaze <i>XIAO Li, SUN Chang-jiang, DONG Zhan-hua, et al.</i>	83
Progress in Preparation of Polysaccharide-based Antimicrobial Membrane <i>WANG Jian, HUANG Chong-xing, HUANG Xing-qiang, et al.</i>	91
Preparation and Characterization of Grease-proof and Solvent-proof Food Wrapper <i>CHEN Tong, SHENG Jie, XIE Jun-xian, et al.</i>	98
Preparation of ZnO/SiO ₂ Composite Film and Its Barrier Performance <i>WANG Chao-nan, LU Jia-yong, LU Ting, et al.</i>	107

Food Distribution and Packaging

Research Progress of Antibacterial Polylactic Acid Composite Film in Food Packaging <i>LIU Wen-long, LEI Ying-jie, YAN Chen-ran, et al.</i>	113
Rapid Determination of Boric Acid or Borax Residual in Water-based Adhesive for Packaging Using ICP-MS <i>CHENG Tao, HU Qi, LIU Kan, et al.</i>	120
Application of Visible Intelligent Packaging in Reducing Food Waste <i>GAO Lin, YI Kai, CAI Feng, et al.</i>	125

Cushioning and Vibration Isolation

Random Vibration Simulation and Experimental Study of Three-degree-of-freedom
Semi-definite System

QIN Wei, LI Guang 134

Influence of Structural Parameters of Prism Cushion on Its Static Cushioning Property

LI Zhi-qiang, JIN Zhao-hui, ZHANG Su-feng, et al. 141

Comparative Study on Theoretical Calculation and Test Results of the Strength of a
Reinforced Frame

HAN Li-dong 147

Creative Modification Design of Flower Transport Packaging Box

SONG Ai-hua 152

Process and Equipment

Application of QFD and TRIZ in the Design of Pineapple Peeling Machine

REN Gong-chang, ZHANG Bo-wen, ZHANG Ying-zhi 157

Concomitant Motion and Forward and Inverse Solutions of 2-UPS/(S+SPR)R Parallel
Mechanism

LI Qing, FENG Yu-xi, LIU Rong-shuai, et al. 164

Design and Analysis of Automatic Packaging Machine for Cored Wire

WANG Hai-quan, CHEN Ying-jun, GONG Yong-zhen, et al. 169

An Industrial Automation Packaging Defect Detection Method Based on Deep Learning

LI Jian-ming, YANG Ting, WANG Hui-dong 175

Kinematics of a Parallel Mechanism with Closed-loop Unit

FENG Yu-xi, LI Qing, LIU Rong-shuai, et al. 185

Design and Analysis of R_xP_zR_y Type 2R1T Partially Decoupled Parallel Mechanism

LIU Wei, CAO Ya-bin 190

Design of Multi-axis Synchronous Control System for Bag Making Machine Based on
Virtual Shaft

LYU Meng-fan, WANG Jing-liang, CHEN Feng-ming, et al. 197

Filtering Algorithm of Tablet Packaging Visual Inspection System Based on Image
Processing

LU Zheng-jia 205

Multi-objective Topological Optimization Design of the Big Arm of Silicon Wafer Robot

YU Ning-bo, HUANG Zhong-yu 209

Research and Design of Mobile Telecontrol Smart Medicine Box Based on WiFi
Technology

WANG Bo, HE Yi-jie 217

Graphic Information Technology

Self-adaptive Deblurring Algorithm Based on Color Space Conversion and CNN

WANG Xiao-hong, LU Hui, HUANG Zhong-qiu, et al. 224

Holographic Watermarking Algorithm for Print-and-Scan Process in Narrow Colour
Gamut

ZHANG Wen, WANG Li-ying 234

Defect Detection Method for Medical Glass Bottles Based on YOLOv3

CHEN Hong-cai, REN Ya-heng, HAO Cun-ming, et al. 241

Defect Detection of Yarn-dyed Fabric Based on Gaussian Pyramid and Visual Saliency

ZHENG Na, MU Ping-an 247

Application of Response Surface Analysis in the Test of the Light Fastness of Printing
Inks

MA Yi-zhu, LAN Fu-qiang, QIAN Fang-fang, et al. 253

Equipment protection

Unified Military Pallets Standard for Development of Unit Logistics

LIU Zhen-hua, LIU Xiao-ping, LUO Shao-feng, et al. 258