

**BAOZHUANG GONGCHENG** 

第41卷 第7期 2020年4月10日

## 目次

农产品贮藏加工	
SO₂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	10
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	10
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
功能性食品包装材料的研究进展及发展趋势	<i>(</i>
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
為	77
阿瓦加広中旬冶山重的双子以测侯室 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	03
夕福举加图陕间田时间九旦版 王健,黄崇杏,黄兴强,赵媛,张霖雲	91
本庭, 黄素苍, 黄素 强, 应皴, 称森 素 涂布型食品防油防溶剂纸的制备与表征	91
陈通,盛杰,谢俊贤,杨仁党	98
ZnO/SiO2复合薄膜的制备及其阻隔性能研究	70
	107
食品流通与包装	

刘文龙, 雷英杰, 晏宸然, 武怡, 刘达玉, 张鉴

成涛, 胡奇, 刘阚, 侯世聪, 刘曙光, 赵乐, 王洪波 120

高琳, 易凯, 蔡锋, 徐胜华, 吴敏, 鲁鹏 125

抗菌性聚乳酸复合膜在食品包装上的研究进展

可视化智能包装在减少食物浪费中的应用

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

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 秦 正棱台缓冲垫结构参数对静态缓冲性能的影响	伟,李光	134
李志强,靳朝晖,张素 卷钢座架强度的理论计算与试验结果的对比		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		
—————————————————————————————————————		
任工昌,张博文 2-UPS/(S+SPR)R并联机构伴随运动与正反解分析	, 张麈之	157
李清,丰玉玺,刘荣帅,张鹏,赵立婷 包芯线自动包装机的设计与分析	, 张维朋	164
王海泉,陈英俊,龚勇镇,赵轲,张航 基于深度学习的工业自动化包装缺陷检测方法	, 刘建彬	169
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 ————————————————————————————————————	张 维 朋	185
R <sub>x</sub> P <sub>z</sub> R <sub>y</sub> 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 	,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	,黄中玉	209
基于WiFi技术的手机遥控智能药盒研究与设计		209
	,何一芥 ————	
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	麻祥才	224
窄色域抗打印扫描全息水印算法 张雯	,	234
基于YOLOv3的医药玻璃瓶缺陷检测方法	北兴古	241
陈宏彩,任亚恒,郝存明,程煜 基于高斯金字塔和视觉显著性的色织物疵点检测		241
郑娜响应面分析法在油墨耐光色牢度测定中的应用	,穆平安	247
则应面为机公任庙室则允邑千及规定下的应用 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 <sub>2</sub> Preservation Treatments on "Zuijinxiang" Grape during Stora	ige
JI Xian, ZHANG Ping, ZHU Zhi-qiang, et al.	. 1
Effect of Trehalose Coating on Quality of Fresh-cut Apples	
HU Yun-feng, JIA Dong-mei, WEI Zeng-yu	10
Effects of Hot Water Treatment on Green Mold Control of Lemon Fruits and Its In	hibi-
tion Mechanism	
HONG Yang, TIAN Li-gang, DENG Li-li, et al.	16
Influence of Ultrasonic-microwave Assisted Enzymatic Method on Extraction	and
Physical Properties of Water-soluble Dietary Fiber from Millet	
WANG Juan, KANG Zi-yue, XIAO Jin-ling, et al.	25
Effect of Film Packaging on Postharvest Storage Quality of Brassica Pekinensis	
CHEN Wan-yu, AN Rong-hui, HU Hua-li, et al.	33
Research Progress of Cold Sterilization Technology of Fresh-cut Ready-to-eat F and Vegetables	ruits
HU Ye-jing, LI Bao-guo, SHI Mao-zhan, et al.	43
Development of Collagen Peptide Jujube Juice Compound Beverage	
LIU Xin-rong, GUO Rui, SHEN Liang, et al.	50
Research Progress of Bean Starch	
LIU Ning, ZHANG Tie-peng, LIU Tao, et al.	58
Advanced Materials Technologies	
Research Progress and Development Trend of Functional Food Packaging Materials	
WANG Meng-jun, NIAN Lin-yu, CAO Chong-jiang	65
Preparation and Properties of Thyme Essential Oil/Porous Starch Microcapsules	
FU Qiu-ying, SONG Hai-yan	77
Mathematical Prediction Model for the Release of Lead in Ceramic Glaze	
XIAO Li, SUN Chang-jiang, DONG Zhan-hua, et al.	83
Progress in Preparation of Polysaccharide-based Antimicrobial Membrane	
WANG Jian, HUANG Chong-xing, HUANG Xing-qiang, et al.	91
Preparation and Characterization of Grease-proof and Solvent-proof Food Wrapper	
CHEN Tong, SHENG Jie, XIE Jun-xian, et al.	98
Preparation of ZnO/SiO <sub>2</sub> Composite Film and Its Barrier Performance	
WANG Chao-nan, LU Jia-yong, LU Ting, et al.	107
Food Distribution and Packaging	
Research Progress of Antibacterial Polylactic Acid Composite Film in Food Packag	ing
LIU Wen-long, LEI Ying-jie, YAN Chen-ran, et al.	113
Rapid Determination of Boric Acid or Borax Residual in Water-based Adhesive	
Packaging Using ICP-MS  CHENG Tao, HU Qi, LIU Kan, et al.	120
Application of Visible Intelligent Packaging in Reducing Food Waste	-

GAO Lin, YI Kai, CAI Feng, et al. 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  $R_x P_z R_y$  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