

包装工程

BAOZHUANG GONGCHENG

第43卷 第3期 2022年2月10日

目次

新材料技术

醋酸对明胶-壳聚糖膜性质的影响及应用 王强, 彭林, 杜杰, 马良, 张宇昊, 王洪霞	1
ATBC/PLA-TP 复合片材的制备及性能研究 任纪州, 李亚娜, 林勤保, 李增辉	9
聚(4-甲基-1-戊烯)对 PET/TiO ₂ 体系的协同阻光效应 邓玉明, 曾科, 唐蕾	16
导电油墨中保护剂与银表面相互作用机理 王云燕, 薛倩, 袁英才, 乔俊伟, 许建林, 顾天祺, 李艳	24
稀土发光材料的制备及其在印刷包装防伪中的应用 高存津, 任杰, 王纪刚, 刘全校, 李东立, 许文才	32
食品包装用壳聚糖薄膜的研究进展 石洁, 王雪嵘, 徐朝阳	42
疏水阻燃微胶囊的制备及其在牛皮纸中的应用 李燕, 杨国超, 欧阳云淑, 耿亚茹, 张求慧	51
4类降解塑料制品光降解性能及16种元素安全风险 王君, 李林林, 武吉伟, 李丽, 李秋霞	61

农产品贮藏加工

PE/PBAT 共混薄膜的性能及对迷你黄瓜的保鲜效果 云雪艳, 陈文锦, 许兵, 成培芳, 董同力嘎	69
不同保鲜袋包装对采后油桃果实贮藏品质的影响 熊子璇, 吴志蒙, 黄华, 陈致印, 龚意辉	78
切分方式对鲜切花椰菜品质和抗氧化活性的影响 王佳宇, 管玉格, 王怡, 袁宁, 龙凌馨, 胡文忠	87
桃贮藏技术的研究进展 贾晓昱, 邵丽梅, 李金金, 张鹏, 李江阔	96
冰晶对冻结水产品品质的影响及抑制措施 边楚涵, 谢晶	105

食品流通与包装

陶瓷制品口缘和器身中金属元素迁移的研究 刘易烨, 谢苍昊, 陈燕芬, 银娜, 钟怀宁, 李丹	113
基于卷积神经网络的食品塑料包装袋光谱识别 吕铷麟, 贾镇, 胡益滔, 何洪源, 何伟文	121
基于多元分析的食用油油桶差分拉曼光谱的分类研究 刘克新, 姜红, 段斌, 刘峰	129
磁化催陈对蓝莓酒理化指标的影响 胡文泽, 李金凤, 李森, 岳国鑫, 郭东旭, 石莹, 马凤鸣	135

缓冲与隔振

滑板托盘集装单元货载搬运稳定性研究	
唐英, 凌鉴, 尹书贤, 李阳, 丁文东	144
仿生蛛网结构有机硅胶缓冲垫缓冲性能	
田野, 罗荣超, 廖昌宇, 于佳鑫	155
不同内容物的包装容器振动特性试验	
李铁, 李光	161
某型气囊充气展开过程研究	
黄恩光, 彭辉, 毛龙, 杨威, 郑强, 姚俊, 余维维	169
基于有限元分析的笔记本纸浆模制品包装改进设计	
张书炜, 贾代涛, 黄孟凯, 韦明堂, 郭晋婷	175
基于 Ansys 的重型包装钢架箱工程轻量化设计	
滑广军, 易颖茵, 肖建, 张凯凯, 吴吉平	183

工艺与装备

印刷法制备功能芯片的研究进展	
陈思思, 潘琪, 苏萌, 宋延林	189
CPCM/液冷复合电池热管理方式优化设计	
杜柏林, 张甫仁, 李世远, 张林	202
欠驱动搬运机器人轨迹跟踪控制	
张婷婷, 张伟, 王亚刚	210
竹林皆伐机路径规划设计及计算机仿真	
王慧, 崔生乐, 杨春梅	217
基于 2-RCU/CUR 并联机构的运动学分析	
文杰, 马春生, 刘建国, 李瑞琴, 屈淑维	228
包装机驱动控制系统中谐波噪声信号抑制策略	
金爱娟, 尹晨滨, 李少龙, 姜晓恩, 卢泰宇	234
基于 STM32 的遥控墨斗系统设计	
冯彩银, 朱龙彪, 沈祖军, 陈小林	244
气调包装机气体流量控制系统设计	
曹芳菊, 梁舒, 张爽	252
基于强化学习的机场行李装箱优化方法	
王帅, 洪振宇	257

图文信息技术

基于注意力机制的轻量级 RGB-D 图像语义分割网络	
孙刘杰, 张煜森, 王文举, 赵进	264
一种抗数字印刷/拍摄的数字水印算法研究及验证	
张明贵, 高静	274
用于包装物管理的无源声表面波标签设计	
吕帮通, 范彦平, 杨赵凝	284
基于模板匹配的啤酒箱印刷质量检测方案	
于谦, 常江, 巩雪, 丁常瑜	290

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	

期刊基本参数：CN 50-1094/TB*1980*s*A4*296*zh*P* ¥ 45.00*5000*36*2022-02

PACKAGING ENGINEERING

(Initial Issue 1980) (Semimonthly) Vol.43 No.3 (Total No.465) Feb. 10, 2022

Contents

Advanced Materials Technologies

-
- Effects of Acetic Acid on Properties of Gelatin-Chitosan Film and Its Application
WANG Qiang, PENG Lin, DU Jie, et al. 1
- Preparation and Properties of ATBC/PLA-TP Composite Sheets
REN Ji-zhou, LI Ya-na, LIN Qin-bao, et al. 9
- Synergies Effect Between Poly (4-Methyl-1-Pentene) and PET/TiO₂ System on Light Barrier Performance
DENG Yu-ming, ZENG Ke, TANG Lei 16
- Interaction Mechanism between Protective Agent and Silver Surface in Conductive Ink
WANG Yun-yan, XUE Qian, YUAN Ying-cai, et al. 24
- Synthesis of Rare-Earth Luminescent Materials and Its Application in Anti-Counterfeiting of Printing and Packaging
GAO Cun-jin, REN Jie, WANG Ji-gang, et al. 32
- Research Progress of Chitosan Films for Food Packaging
SHI Jie, WANG Xue-rong, XU Zhao-yang 42
- Preparation of Hydrophobic Flame Retardant Microcapsules and Application in Kraft Paper
LI Yan, YANG Guo-chao, OUYANG Yun-shu, et al. 51
- Photodegradation Performance of Four Degradable Plastics and Safety Risks of 16 Elements
WANG Jun, LI Lin-lin, WU Ji-wei, et al. 61

Storage and Processing of Agricultural Products

-
- Properties of PE/PBAT Film and Its Effect on Preservation of Mini Cucumber
YUN Xue-yan, CHEN Wen-jin, XU Bing, et al. 69
- Effects of Different Packaging Films on Quality of Postharvest Ambient Storage in Nectarine Fruits
XIONG Zi-xuan, WU Zhi-meng, HUANG Hua, et al. 78
- Effects of Cutting Styles on Quality and Antioxidant Activity of Fresh-Cut Cauliflower
WANG Jia-yu, GUAN Yu-ge, WANG Yi, et al. 87
- Research Progress of Peach Storage Technology
JIA Xiao-yu, SHAO Li-mei, LI Jin-jin, et al. 96
- Effects of Ice Crystal on Frozen Aquatic Products and Its Inhibition Measures
BIAN Chu-han, XIE Jing 105

Food Distribution and Packaging

-
- Migration of Metal Elements in Drinking Rim and Body of Ceramic Products
LIU Yi-ye, XIE Cang-hao, CHEN Yan-fen, et al. 113
- Spectral Recognition of Plastic Food Packaging Bags Based on Convolution Neural Network
LYU Ru-lin, JIA Zhen, HU Yi-tao, et al. 121
- Classification of Differential Raman Spectra of Edible Oil Barrel Based on Multivariate Analysis
LIU Ke-xin, JIANG Hong, DUAN Bin, et al. 129
- Effects of Magnetization Aging on Physicochemical Indexes of Blueberry Wine
HU Wen-ze, LI Jin-feng, LI Miao, et al. 135

Cushioning and Vibration Isolation

- Handling Stability of Palletized Unit Loads with Slip Sheets
TANG Ying, LING Jian, YIN Shu-xian, et al. 144
- Cushioning Performance of Biomimetic Cobweb Silicone Cushion
TIAN Ye, LUO Rong-chao, LIAO Chang-yu, et al. 155
- Experiment on Vibration Characteristics of Packaging Containers with Different Contents
LI Tie, LI Guang 161
- Deployment Process of Certain Type of Airbag
HUANG En-guang, PENG Hui, MAO Long, et al. 169
- Design Improvement of Molded Pulp Package for Laptop Computer Based on Finite Element Analysis
ZHANG Shu-wei, JIA Dai-tao, HUANG Meng-kai, et al. 175
- Engineering Lightweight Design of Steel Frame Box for Heavy-Duty Packaging Based on Ansys
HUA Guang-jun, YI Ying-yin, XIAO Jian, et al. 183
-

Process and Equipment

- Research Progress in Preparation of Functional Chips by Printing Method
CHEN Si-si, PAN Qi, SU Meng, et al. 189
- Optimization Design of Thermal Management Mode of CPCM/ Liquid-Cooled Composite Battery
DU Bo-lin, ZHANG Fu-ren, LI Shi-yuan, et al. 202
- Trajectory Tracking Control of Under-Actuated Handling Robot
ZHANG Ting-ting, ZHANG Wei, WANG Ya-gang 210
- Design and Computer Simulation of Path Planning System for Bamboo Clearing Machine
WANG Hui, CUI Sheng-le, YANG Chun-mei 217
- Kinematics Analysis Based on 2-RCU/CUR Parallel Mechanism
WEN Jie, MA Chun-sheng, LIU Jian-guo, et al. 228
- Suppression Strategy of Harmonic Noise Signals Contained in Packaging Machine Drive Control System
JIN Ai-juan, YIN Chen-bin, LI Shao-long, et al. 234
- Design of Remote Control Ink Fountain System Based on STM32
FENG Cai-yin, ZHU Long-biao, SHEN Zu-jun, et al. 244
- Design of Gas Flow Control System for Gas Transferring and Packing Machine
CAO Fang-ju, LIANG Shu, ZHANG Shuang 252
- Optimization Method of Baggage Packing in Airport Based on Reinforcement Learning
WANG Shuai, HONG Zhen-yu 257
-

Graphic Information Technology

- Lightweight Semantic Segmentation Network for RGB-D Image Based on Attention Mechanism
SUN Liu-jie, ZHANG Yu-sen, WANG Wen-ju, et al. 264
- Research and Verification of a Digital Watermarking Algorithm Resistant to Digital Printing/Photography
ZHANG Ming-gui, GAO Jing 274
- Design of Passive SAW Tag for Packaging Management
LYU Bang-tong, FAN Yan-ping, YANG Zhao-ning 284
- Quality Inspection Scheme for Beer Box Printing Based on Template Matching
YU Qian, CHANG Jiang, GONG Xue, et al. 290