

包装工程

BAOZHUANG GONGCHENG

第41卷 第13期 2020年7月10日

目次

农产品贮藏加工

- 影响冻结贮运过程鱼类品质变化因素的研究进展
周鹏程, 谢晶 1
- BioSuee膜对“赛买提”杏采后贮运品质的影响
孟玉昆, 魏佳, 吴斌, 孙学森, 马会师, 王伟华 8
- 邻苯二甲酸二丁酯在加工中的变化及膳食暴露评估
冉咏兰, 阚建全 17
- 苹果可溶性固形物含量的多元线性回归预测
孟庆龙, 尚静, 张艳 26
- 卵磷脂的生物活性及其应用研究进展
尹明雨, 张彩霞, 松冈亮辅, 奚印慈, 王锡昌 31
- 营养米糊膨化工艺及配方优化
东方, 王鑫, 李冉, 马苏蒙, 司泽慧, 徐春 40

食品流通与包装

- 食品接触用硅橡胶中危害物迁移的研究进展
刘宜奇, 胡长鹰, 商贵芹, 姜欢, 张泓 48
- 重金属铅快速检测方法的研究进展
许璐, 梁俊, 周焕英, 高志贤, 范冰燕 56
- 用于食品包装材料成分迁移数学模型的研究进展
赵胜男, 丁从阳, 林勤保, 陈胜, 钟怀宁 63
- 智能包装的发展现状、发展趋势及应用前景
赵冬菁, 仲晨, 朱丽, 夏征 72

缓冲与隔振

- EPE泡沫填充圆形纸蜂窝异面缓冲性能的试验研究
孙玉瑾, 孙德强, 谭一, 安兴, 郝静, 赵琪, 焦思涵 82
- 空调缓冲衬垫有限元分析及优化设计
董静, 李斌, 侯晓琳 90
- 平板玻璃运输包装设计及其保护性能分析
李琛, 孙登辉, 徐涛 95
- 基于Ansys Workbench的机电产品木质包装箱的结构优化
沈仙法, 崔小龙 104
- 小型电子设备着陆缓冲气囊的优化设计
王一波, 江乐果, 陈珂, 周洁, 胡亮 111
- 基于运输环境的包装系统疲劳损伤分析
于水源, 曾台英, 丁逸秋 118

新材料技术

- 形状记忆聚合物的研究与发展
范国超, 王格格, 陈姿含, 孙晴晴, 杨会歌, 刘旭影, 陈金周 124
- 丙三醇-水二元溶剂法抗氧化纳米铜的制备
迟聪聪, 夏亮, 王翌, 张萌, 任超男, 袁亮, 张素凤 131

添加剂对BOPP薄膜光学性能的影响	涂志刚, 熊立贵, 陈利伟, 张尚先, 李新芳	139
聚乙烯醇/水性聚氨酯共混膜的制备	春胜利, 李勇锋, 陆冲	145
γ 射线辐照对PLA/Flax复合材料结晶行为的影响	夏学莲, 史向阳, 赵海鹏, 李翔, 郭静怡, 顾昱	154
复合调湿凝胶对卷烟微环境湿度调节的研究	楼佳颖, 张乾, 张玮, 林春伟, 费婷	161
MCA阻燃剂的合成及其在PA6中的应用	袁文聪, 魏珊珊, 张夏宇	167

工艺与装备

R507/R744复叠式制冷系统在水产品冷冻中的应用	轩福臣, 谢晶, 顾众	173
基于初始新鲜度的生鲜农产品订货策略	谢如鹤, 罗湖桥, 陈冠名	179
基于扰动抑制的差分进化算法的纸浆浓度控制系统	陶峰, 张伟, 王亚刚	185
转轴轴线可变的2T1R并联机构运动模式分析	刘伟, 曹亚斌	192
结构特征对螺旋管换热器性能的影响	姜林欣, 李博	197
一种新型模切机间歇机构的设计与运动学	吕方梅	204
基于慧鱼技术和PLC控制的餐盘分拣系统设计	陆萍蓝, 邵力行, 张火明, 鲁校斌, 陆欢欢	210
玻璃表面缺陷检测系统研究	张彩霞, 陈晓荣, 徐云洁, 卫志豪, 周书辰	216
喷涂机悬臂梁的正弦激励参数振动分析	朱由锋, 刘新华, 王强, 王子博	223
基于自动包装码垛技术的码垛机器人研究	朱洪雷, 代慧, 罗隆	231
基于机器视觉的线束末端包覆质量检测系统研究	张慧敏, 薛琛, 郭兴召, 黄程	237
精细丝网印刷电子影响因素及实验研究	刘世朴, 李艳, 张彦辉	243

图文信息技术

基于图像信息熵统计直方图的图像增强算法	张学典, 杨帆, 常敏	251
多尺寸普适的抗印刷扫描水印算法	张雯	261
基于多尺度稠密卷积网络的单图像超分辨率重建	唐家福, 穆平安	267

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

PACKAGINGENGINEERING

(Initial Issue 1980) (Semimonthly) Vol.41 No.13(Total No.427) Jul. 10, 2020

Contents

Storage and Processing of Agricultural Products

Advance in Research on the Factors Affecting the Fish Quality in Frozen Storage and Transportation

ZHOU Peng-cheng, XIE Jing 1

Effects of BioSuee Films on the Post-harvest Quality of "Saimaiti" Apricots during Storage and Transportation

MENG Yu-kun, WEI Jia, WU Bin, et al. 8

Changes of Dibutyl Phthalate in Processing and Evaluation of Its Dietary Exposure Assessment

RAN Yong-lan, KAN Jian-quan 17

Prediction for Soluble Solids Content of Apples Based on Multi Linear Regression

MENG Qing-long, SHANG Jing, ZHANG Yan 26

Advances in Biological Activity and Application of Phosphatidylcholine

YIN Ming-yu, ZHANG Cai-xia, RYOSUKE Matsuoka, et al. 31

Optimization of Extrusion Process and Formulation of Nutritional Rice Paste

DONG Fang, WANG Xin, LI Ran, et al. 40

Food Distribution and Packaging

Advances on Migration of Hazardous Substances in Food Contact Silicone Rubber

LIU Yi-qi, HU Chang-ying, SHANG Gui-qin, et al. 48

Research Progress in Rapid Detection Methods of Heavy Metal Lead

XU Lu, LIANG Jun, ZHOU Huan-ying, et al. 56

Progress in Mathematic Model for the Migration of Food Packaging Material Components

ZHAO Sheng-nan, DING Cong-yang, LIN Qin-bao, et al. 63

Development Status, Tendency and Application Prospect of Intelligent Packaging

ZHAO Dong-jing, ZHONG Chen, ZHU Li, et al. 72

Cushioning and Vibration Isolation

Experimental Study on the Out-of-plane Cushioning Performance of Circular Paper Honeycomb Filled with EPE Foam

SUN Yu-jin, SUN De-qiang, TAN Yi, et al. 82

Finite Element Analysis and Optimization Design of Air-conditioner Cushion

DONG Jing, LI Bin, HOU Xiao-lin 90

Design and Protective Performance of the Transport Packaging of Flat Glass

LI Chen, SUN Deng-hui, XU Tao 95

Structural Optimization of Wood Packaging Boxes for Mechanical and Electrical Products Based on Ansys Workbench

SHEN Xian-fa, CUI Xiao-long 104

Optimized Design of Landing Buffer Airbag for Small Electronic Equipment

WANG Yi-bo, JIANG Le-guo, CHEN Ke, et al. 111

Fatigue Damage of Packaging System Based on the Transportation Environment

YU Shui-yuan, ZENG Tai-ying, DING Yi-qiu 118

Advanced Materials Technologies

Research and Development of Shape Memory Polymers

FAN Guo-chao, WANG Ge-ge, CHEN Zi-han, et al. 124

Preparation of Antioxidant Copper Nanoparticles in Glycerol-water Binary Solvent System	<i>CHI Cong-cong, XIA Liang, WANG Zhao, et al.</i>	131
Effects of Additives on Optical Properties of BOPP Films	<i>TU Zhi-gang, XIONG Li-gui, CHEN Li-wei, et al.</i>	139
Preparation and Research of Polyvinyl Alcohol/Water-based Polyurethane Blend Membranes	<i>CHUN Sheng-li, LI Yong-feng, LU Chong</i>	145
Effect of γ -ray Irradiation on Crystallization Behavior of PLA/Flax Composites	<i>XIA Xue-lian, SHI Xiang-yang, ZHAO Hai-peng, et al.</i>	154
Humidity Adjustment in Micro-environment of Cigarette by Compound Humidity Control Gel	<i>LOU Jia-ying, ZHANG Qian, ZHANG Wei, et al.</i>	161
Preparation of MCA Flame Retardants and Its Application in PA6	<i>YUAN Wen-cong, WEI Shan-shan, ZHANG Xia-yu</i>	167

Process and Equipment

Application of R507/R744 Cascade Refrigeration System in the Freezing of Aquatic Products	<i>XUAN Fu-chen, XIE Jing, GU Zhong</i>	173
Ordering Strategy of Fresh Agricultural Products Based on Initial Freshness	<i>XIE Ru-he, LUO Hu-qiao, CHEN Guan-ming</i>	179
Pulp Concentration Control System Based on Differential Evolution Algorithm under Disturbance Rejection	<i>TAO Feng, ZHANG Wei, WANG Ya-gang</i>	185
Motion Mode of 2T1R Parallel Mechanism with a Variable Rotation Axis	<i>LIU Wei, CAO Ya-bin</i>	192
Effect of Structural Characteristics on Heat Transfer Performance of Spiral Shell-tube Heat Exchangers	<i>JIANG Lin-xin, LI Bo</i>	197
Design and Kinematics of a New Intermittent Mechanism for Die Cutting Machine	<i>LYU Fang-mei</i>	204
Design of Tray Sorting System Based on Fischertechnik and PLC Control	<i>LU Ping-lan, SHAO Li-xing, ZHANG Huo-ming, et al.</i>	210
Surface Defect Detection System of Glass	<i>ZHANG Cai-xia, CHEN Xiao-rong, XU Yun-jie, et al.</i>	216
Sine Excitation Parameter Vibration of Sprayer Cantilever Beam	<i>ZHU You-feng, LIU Xin-hua, WANG Qiang, et al.</i>	223
Palletizing Robot Based on Automatic Packaging Palletizing Technology	<i>ZHU Hong-lei, DAI hui, LUO Long</i>	231
Detection System for Harness End Coating Quality Based on Machine Vision	<i>ZHANG Hui-min, XUE Chen, GUO Xing-zhao, et al.</i>	237
Influencing Factors and Experimental Research of Fine Screen Printing Electrons	<i>LIU Shi-pu, LI Yan, ZHANG Yan-hui</i>	243

Graphic Information Technology

Image Enhancement Algorithm Based on Entropy Statistical Histogram of Image Information	<i>ZHANG Xue-dian, YANG Fan, CHANG Min</i>	251
Universal Multi-size Watermarking Algorithm for Print-and-Scan Process	<i>ZHANG Wen</i>	261
Single Image Super-resolution Reconstruction Based on Multiscale DenseNet	<i>TANG Jia-fu, MU Ping-an</i>	267