

包装工程

BAOZHUANG GONGCHENG

第41卷 第17期 2020年9月10日

目次

农产品贮藏加工

- 基于近红外光谱建立大黄鱼新鲜度预测模型
蓝蔚青, 孙雨晴, 张楠楠, 周大鹏, 胡潇予, 谢晶 1
- 基于高通量法分析鲑鱼冻藏期间的微生物群落变化
吴琼静, 赵金丽, 水珊珊, 苏来金, 张宾 7
- 养殖大黄鱼鲜度保持及特定腐败菌特征研究进展
王晓阳, 郭全友, 姜朝军, 杨絮 15
- 插层水滑石/果胶纳米复合保鲜膜对鲤鱼的保鲜效果
马骁, 马占玲, 陈思佳, 师嘉澳, 励建荣 25
- 水产品冻藏品质变化及镀冰衣技术的研究进展
储渊明, 谢晶 31
- 低温冻藏过程中鲑鱼肌肉蛋白质氧化特性研究
陈晓楠, 赵金丽, 张宾, 苏来金, 水珊珊 38
- 冰温贮藏对鹰爪虾鲜度及蛋白质特性的影响
秦求思, 李思敏, 孟粉, 董烨, 毛海萍, 张益奇, 戴志远 46
- 不同电商物流终止温度对鲷鱼冻藏品质变化的影响
章蔚, 徐云强, 周俊鹏, 汪兰, 石柳, 熊光权, 王军 55
- 超声波对海水流化冰制取过程的影响
王振, 李保国, 罗权权 65

新材料技术

- 三种添加物对聚乳酸复合膜性能影响
刘文龙, 雷英杰, 莫晓琴, 黄嘉玲, 林义, 张崑 71
- MOF-199/聚乳酸复合薄膜的制备及性能研究
王保营, 康星雅, 郭冉冉, 李璐瑶, 李菲, 张岩 78
- 纳米SiO₂超声分散条件对复合薄膜性能的影响
陈志周, 王洁琛, 马倩云, 王颖, 王铭昭 85
- 稀土铈有机配合物的研究进展及其应用
方蓉, 张达, 王正祥 91
- 包装箱用混杂纤维复合材料的设计
林洁, 覃霞玲 103
- 胶囊滤水盘结构对奶泡起泡特性的影响
凌晨, 钱静, 杨硕 109

缓冲与隔振

- 基于仿生结构的吸顶灯电商包装设计
郭鑫, 邢浩, 谭文瑞, 吕艳娜 117
- 基于Hyperworks/LS-Dyna的包装件跌落仿真及包装优化
李志强, 任思蓉, 靳朝晖, 张素凤 124
- 泡沫EPS非线性粘弹性本构模型在LS-DYNA空调跌落仿真中的研究
卢伟锋, 刘志刚, 李祖吉, 周乐, 王晓妮, 张鹏娥 133
- 某型号液晶电视包装件角跌落仿真及屏碎分析
赵朋成, 张锋, 谭龙 139

瓦楞纸板楞形参数对力学性能的影响
宋卫生, 薛阳, 边文慧, 孙艳美 147

食品流通与包装

基于GC-MS/MS法测定食品包装纸中24种有害物质
张霞, 崔卓, 谢丽华, 王文婷, 臧志鹏, 王洪波, 翟玉俊 152
食品接触塑料制品中1-己烯迁移量的测定
白荣汉 160
区块链在食品接触用塑料包装溯源系统的应用
刘金鹏, 赵红, 刘新星, 刘博, 王青 165

工艺与装备

永磁同步电机全速范围内无传感控制策略研究
金爱娟, 项硕, 李少龙 171
3-UPS/SP并联机构的逆运动学与可达工作空间分析
庞国旺, 赵耀虹, 李瑞琴, 王新宇 182
纸塑复合袋双皮带差速纠偏算法研究
严国平, 朱晓凡, 钟飞 188
改进NCC算法在铝塑药板包装缺陷检测中的应用
王俊, 葛斌, 陈轶楠, 陆婧, 李超 196
CT条盒包装机条盒纸自动喷胶控制系统的研发
杨彩虹, 蔡培良, 罗勇, 金学鹏, 易凡竣, 关明宽, 陈晶 202
基于袋装食品装箱的并联机器人的轨迹规划研究
胡晓锋 209

图文信息技术

基于IWT-SVD和BRISK的鲁棒图像水印算法
陈青, 高贺 213
基于机器视觉的柱状标签拼接算法研究
张泽鲁, 许敏, 陈帅 221
印刷品自动光学检测伪缺陷去除方法
李凡, 朱成就, 印四华 229
基于生成对抗网络的文物图像修复与评价
张馨瀚, 孙刘杰, 王文举, 李佳昕, 刘丽 237

装备防护

基于启发式算法的单航空集装器的装箱优化设计
陈丙成, 李艳华 244
气囊封口式封套野外封存应用验证
陈文阁, 李娅菲, 罗少锋 252
价值工程在某军用包装袋中的应用
张福林, 黄俊, 杨欢, 赵耀辉 257
RFID技术在人工影响天气装备管理保障中的应用
晏军, 郭帷, 荆海亮, 蔡仁 262
航材包装单元多隔层集装箱装载优化研究
倪彬, 崔崇立, 徐常凯, 侯胜利, 李乐喜 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.17(Total No.431) Sep. 10, 2020

Contents

Storage and Processing of Agricultural Products

Prediction Model for Freshness of Large Yellow Croaker Based on Near Infrared Spectroscopy

LAN Wei-qing, SUN Yu-qing, ZHANG Nan-nan, et al. 1

Analysis of Microbial Community in Mackerel (*Scomber Japonicus*) Based on High-throughput Sequencing

WU Qiong-jing, ZHAO Jin-li, SHUI Shan-shan, et al. 7

Advances in Research on Freshness Maintenance and Characteristics of Specific Spoilage Organisms of Cultured Large Yellow Croaker

WANG Xiao-yang, GUO Quan-you, JIANG Chao-jun, et al. 15

Preservation Effect of Intercalated-LDHs/Pectin Composite Preservative Film on Carp

MA Xiao, MA Zhan-ling, CHEN Si-jia, et al. 25

Research Progress on Quality Change of Frozen Storage of Aquatic Products and Application of Glazing Technology

CHU Yuan-ming, XIE Jing 31

Oxidation of Muscle Protein in Mackerel during Cryopreservation

CHEN Xiao-nan, ZHAO Jin-li, ZHANG Bin, et al. 38

Effect of Ice-temperature Storage on Freshness Index and Protein Properties of White-hair Rough Shrimps

QIN Qiu-si, LI Si-min, MENG Fen, et al. 46

Effects of E-commerce Logistics Termination Temperature on the Quality of Frozen Channel Catfish

ZHANG Wei, XU Yun-qiang, ZHOU Jun-peng, et al. 55

Effect of Ultrasonic Wave on the Making Process of Sea-slurry Ice

WANG Zhen, LI Bao-guo, LUO Quan-quan 65

Advanced Materials Technologies

Effect of Three Additives on Performance of Polylactic Acid Composite Film

LIU Wen-long, LEI Ying-jie, MO Xiao-qin, et al. 71

Preparation of MOF-199/Poly (Lactic Acid) Composite Films and Its Properties

WANG Bao-ying, KANG Xing-ya, GUO Ran-ran, et al. 78

Influence of Nano-SiO₂ Ultrasonic Dispersion Conditions on the Properties of Composite Films

CHEN Zhi-zhou, WANG Jie-chen, MA Qian-yun, et al. 85

Research Progress and Application of Rare Earth Europium Complexes

FANG Rong, ZHANG Da, WANG Zheng-xiang 91

Design and Performance of Hybrid Fiber Composite for Packaging Box

LIN Jie, QIN Xia-ling 103

Capsule Water Filter Tray Structure on Foaming Characteristics of Milk Foam

LING Chen, QIAN Jing, YANG Shuo 109

Cushioning and Vibration Isolation

E-commerce Packaging Design for Ceiling Lamp Based on Bionic Structure

GUO Xin, XING Hao, TAN Wen-rui, et al. 117

Packaging Dropping Simulation and Optimization Based on Hyperworks/LS-Dyna

LI Zhi-qiang, REN Si-rong, JIN Zhao-hui, et al. 124

Nonlinear Viscoelastic Constitutive Model of Foam EPS in LS-DYNA Air Conditioner Drop Simulation

LU Wei-feng, LIU Zhi-gang, LI Zu-ji, et al. 133

Corner Drop Simulation and Screen Fragmentation Analysis of a LCD TV Package	<i>ZHAO Peng-cheng, ZHANG Feng, TAN Long</i>	139
Influence of Corrugated Parameters of Corrugated Board on Mechanical Properties	<i>SONG Wei-sheng, XUE Yang, BIAN Wen-hui, et al.</i>	147

Food Distribution and Packaging

Determination of 24 Harmful Substances in Food Packaging Paper by GC-MS/MS	<i>ZHANG Xia, CUI Zhuo, XIE Li-hua, et al.</i>	152
Determination of 1-hexene Migration in Food Contact Plastic Products	<i>BAI Rong-han</i>	160
Application of Blockchain in Plastic Packaging Traceability System for Food Contact	<i>LIU Jin-peng, ZHAO Hong, LIU Xin-xing, et al.</i>	165

Process and Equipment

Sensorless Control Strategy of PMSM in Full Speed Range	<i>JIN Ai-juan, XIANG Shuo, LI Shao-long</i>	171
Inverse Kinematics and Reachable Workspace of 3-UPS/SP Parallel Mechanism	<i>PANG Guo-wang, ZHAO Yao-hong, LI Rui-qin, et al.</i>	182
Double Belt Differential Correction Algorithm of Paper Plastic Compound Bag	<i>YAN Guo-ping, ZHU Xiao-fan, ZHONG Fei</i>	188
Application of Improved NCC Matching Algorithm in the Detection of Packaging Defects of Aluminum Plastic Blisters	<i>WANG Jun, GE Bin, CHEN Yi-nan, et al.</i>	196
Research and Development of Automatic Glue Spraying Control System for CT Strip Box Packaging Machine	<i>YANG Cai-hong, CAI Pei-liang, LUO Yong, et al.</i>	202
Trajectory Planning of Parallel Robot Based on Bagged Food Packing	<i>HU Xiao-feng</i>	209

Graphic Information Technology

Robust Image Watermarking Algorithm Based on IWT-SVD and BRISK	<i>CHEN Qing, GAO He</i>	213
Cylindrical Label Stitching Algorithm Based on Machine Vision	<i>ZHANG Ze-lu, XU Min, CHEN Shuai</i>	221
Algorithm of Pseudo-defects Elimination in Automatic Optical Inspection of Printing Product	<i>LI Fan, ZHU Cheng-jiu, YIN Si-hua</i>	229
Repair and Evaluation of Cultural Relic Images Based on Generative Adversarial Network	<i>ZHANG Qing-han, SUN Liu-jie, WANG Wen-ju, et al.</i>	237

Equipment Protection

Optimal Design of Packing for Single Unit Load Device Based on Heuristic Algorithm	<i>CHEN Bing-cheng, LI Yan-hua</i>	244
Verification of Field Sealing Application of Airbag Sealing-type Envelope	<i>CHEN Wen-ge, LI Ya-fei, LUO Shao-feng</i>	252
Application of Value Engineering in a Military Packing Bag	<i>ZHANG Fu-lin, HUANG Jun, YANG Huan, et al.</i>	257
Application of RFID Technology in the Management and Support of Weather Modification Equipment	<i>YAN Jun, GUO Wei, JING Hai-liang, et al.</i>	262
Optimization of Multi-compartment Container Loading for Air Material Packaging Unit	<i>NI Bin, CUI Chong-li, XU Chang-kai, et al.</i>	267