

全国中文核心期刊

2021年6月 第42卷 第11期

主管单位：中国兵器装备集团有限公司
主办单位：中国兵器工业第五九研究所

包装工程

Packaging Engineering



封面文章：我国渔业仓储保鲜和冷链物流发展现状
作者：上海海洋大学 谢晶, 谭明堂, 杨大章, 等

包装工程

BAOZHUANG GONGCHENG

第42卷 第11期 2021年6月10日

目次

专题 食品保鲜与冷链

- 我国渔业仓储保鲜和冷链物流发展现状
谢晶, 谭明堂, 杨大章, 梅俊 1
- 超声辅助冷冻技术在食品浸渍式冷冻中的研究进展
李晓燕, 樊博玮, 赵宜范, 张丽红, 杨笑琳, 孟庆瑶 11
- 物流过程加冰处理对西兰花黄化的调控作用
周倩, 张锐, 周鑫, 魏宝东, 程顺昌, 纪淑娟 18
- 不同冷却方式对冷鲜鸡肉品质的影响
陈超杰, 王曜, 徐如颖, 刘宝林 26
- 上下冲击式速冻机流场和换热特性研究现状
吴昔磊, 许启军, 顾翰文, 谢晶 33
- 基于区块链的食品冷链质量安全信息平台构建
唐衍军, 许雯宏, 李海洲, 周小刚 39
- 低碳环境下冷链物流企业库存-配送优化
杨玮, 杨白月, 王晓雅, 马晨佩, 吴莹莹 45

食品流通与包装

- 水性胶黏剂中丙烯酸正丁酯在不同条件下的迁移
张勤军, 马俊杰, 郭盼, 胡长鹰 53
- 疫苗温度标签的制备及显色动力学
张嘉帅, 钱静, 俞胡斐, 崔小波 60
- 果蔬用泡沫箱中挥发性有机物的迁移特性
李中意, 靳登鹏, 刘焕, 黄卓权, 卜玲玲, 柯倩华, 柳春红 67
- 可降解包装材料中ATBC的迁移规律
刘哲, 张正健 73
- 聚酰亚胺/羰基铁粉吸波包装材料性能分析
周璐, 付志强, 吕幼军, 张蕾, 周传浩 81
- 石墨烯改性相变聚氨酯发泡材料传热特性研究及仿真
区炳显, 王承康, 闫俊霞, 潘嘹, 卢立新, 孙凌志, 韩鹏举 87

新材料技术

- 载nano-MnO₂壳聚糖复合膜的制备与性能
郭华, 张海霞, 邓博, 王亚雄, 靳利娥 96
- 玉米秸秆纳米纤维/PVA膜流延制备及其性能研究
朱琳 103
- CNC/甘油湿敏防伪包装膜
邵梦娟, 黄伟杰, 闫然, 张正健, 高萌 108
- 沸石填充改性聚乳酸基薄膜的阻隔性能
王硕, 秦莹莹, 郭红革 116
- RGO/PHBH复合包装膜的制备及其抗静电性研究
邱玉娟, 马晓军 124
- 不同水滑石含量聚乳酸抗菌膜的性能研究
王心蕊, 马晓彤, 韩鑫宇, 高学伟, 程慧敏, 周威 131

铝塑复合包装材料废弃物分选技术

王云霞, 宋海燕, 王立军 137

缓冲与隔振

圆形蜂窝结构异面冲击性能研究

孙德强, 焦思涵, 孙玉瑾, 郭冯琳, 王森, 李国志 143

基于SolidWorks和Ansys的20 ft集装箱石材运输架设计

杨楠, 李兵祖, 潘帅, 袁舜, 袁霞 150

基于正交试验的枕型空气衬垫优选方法

李志强, 任思蓉, 张素凤 157

凹凸棱设计对航空运输箱抗冲击性能的影响

史永胜, 田润 163

基于惯性释放多工况拓扑优化泡沫缓冲包装结构

张鹏娥, 李俊亮, 卢伟锋, 付韶华, 周乐, 龚建朋 168

半导体精密控温技术在航天器包装容器的应用

杨明, 陈娟芳, 王亚利 176

工艺与装备

自动化包装生产线电机无传感器驱动故障诊断

吴强, 张伟, 岳秀清 182

基于数据增强的滚动轴承智能故障诊断方法

赵媛媛, 任朝晖 191

基于Lie对称模型的包装推送机构参数辨识

郑明亮 198

基于薄板屈曲理论的纸塑复合袋最大皮带正压力研究

方磊, 钟飞, 夏军勇, 朱晓凡, 贺韧 204

液氨储罐液体泄漏建模及分析

何娟霞, 周冬梅, 段青山, 马野 211

基于PLC的生产线输送速度分时段控制模型

郭俊, 王新 220

基于倍福PLC的779型条盒包装机烟包制动系统的改造

胡云成, 唐磊, 何祥, 任森, 应洲, 李忠华 227

图文信息技术

基于Shamir门限方案和DWT的图像盲水印算法

陈青, 司旭 233

改进乌鸦算法优化多阈值图像分割

常君杰, 李东兴, 钟欣, 杜文汉, 王倩楠 238

基于APSO-LSSVM模型的光谱反射率重建算法研究

任澳, 孔玲君, 杨晟炜 247

装备与防护

气柱式便携封套野外封存应用验证

罗少锋, 陈文阁, 李娅菲 256

借鉴美国海军经验推进海军物资集装化建设

王艳芳, 王建民, 杨旭东 261

某舰炮弹药在模拟舰载环境条件下的长贮性能试验与分析

陶伟琪 268

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.42 No.11 (Total No.449) Jun. 10, 2021

Contents

Food Preservation & Cold Chain

- Development Status of Fisheries Storage-Preservation and Cold Chain Logistics in China
XIE Jing, TAN Ming-tang, YANG Da-zhang, et al. 1
- Research Progress of Ultrasound-Assisted Freezing Technology in Food Immersion Chilling and Freezing
LI Xiao-yan, FAN Bo-wei, ZHAO Yi-fan, et al. 11
- Regulation Effect of Icing Treatment on Broccoli Yellowing in Logistics Process
ZHOU Qian, ZHANG Rui, ZHOU Xin, et al. 18
- Effects of Different Cooling Methods on the Qualities of Chicken Meat
CHEN Chao-jie, WANG Yao, XU Ru-ying, et al. 26
- Current Situation of Flow Field and Heat Transfer Characteristics of an Upper and Lower Impact Freezer
WU Xi-lei, XU Qi-jun, GU Han-wen, et al. 33
- Construction of Food Cold Chain Quality and Safety Information Platform Based on Blockchain Technology
TANG Yan-jun, XU Wen-hong, LI Hai-zhou, et al. 39
- Inventory-Distribution Optimization of Cold Chain Logistics Enterprises in Low-Carbon Environment
YANG Wei, YANG Bai-yue, WANG Xiao-ya, et al. 45

Food Distribution and Packaging

- Migration of n-Butyl Acrylate in Water-Based Adhesive under Different Conditions
ZHANG Qin-jun, MA Jun-jie, GUO Pan, et al. 53
- Preparation and Color Kinetics of Vaccine Vial Monitor
ZHANG Jia-shuai, QIAN Jing, YU Hu-fei, et al. 60
- Migration Characteristics of Volatile Organic Compounds in Foam Box for Fruits and Vegetables
LI Zhong-yi, JIN Deng-peng, LIU Huan, et al. 67
- Migration Regular of ATBC in Degradable Packaging Materials
LIU Zhe, ZHANG Zheng-jian 73
- Performance Analysis of Polyimide/Carbonyl Iron Absorbent Packaging Material
ZHOU Lu, FU Zhi-qiang, LYU You-jun, et al. 81
- Heat Transfer Characterization and Simulation of Graphene Modified Phase Change Expanded Polyurethane
OU Bing-xian, WANG Cheng-kang, YAN Jun-xia, et al. 87

Advanced Materials Technologies

- Preparation and Properties of Nanometer Manganese Dioxide Chitosan Composite Film
GUO Hua, ZHANG Hai-xia, DENG Bo, et al. 96
- Films of CSF/PVA Produced by Tape Casting and Its Properties
ZHU Lin 103
- CNC/Glycerin Moisture Sensitive Anti-Counterfeiting Packaging Film
SHAO Meng-juan, HUANG Wei-jie, YAN Ran, et al. 108
- Barrier Properties of Polylactic Acid-Based Film Modified by Zeolite Filling
WANG Shuo, QIN Ying-ying, GUO Hong-ge 116
- Preparation and Studies on Antistatic Property of RGO/PHBH Composite Packaging Film
QIU Yu-juan, MA Xiao-jun 124
- Preparation and Properties of Antibacterial ZnAl-PHBA-LDH Polylactic Acid Composite Films
WANG Xin-rui, MA Xiao-tong, HAN Xin-yu, et al. 131

Separation Technology of Waste Aluminum-Plastic Composite Packaging Materials
WANG Yun-xia, SONG Hai-yan, WANG Li-jun 137

Cushioning and Vibration Isolation

- Out-of-Plane Impact Performance of Circular Honeycombs
SUN De-qiang, JIAO Si-han, SUN Yu-jin, et al. 143
- Design of Stone Transport Rack Suitable for 20 ft Container Based on SolidWorks and Ansys
YANG Nan, LI Bing-zu, PAN Shuai, et al. 150
- Optimization Method of Pillow-Shaped Air Cushion Based on Orthogonal Test
LI Zhi-qiang, REN Si-rong, ZHANG Su-feng 157
- Influence of Concave Convex Edge Design on Impact Resistance of an Air Transport Box
SHI Yong-sheng, TIAN Run 163
- Topology Optimization of Foam Cushioning Packaging Structure Based on Inertia Release and Multiple Working Conditions
ZHANG Peng-e, LI Jun-liang, LU Wei-feng, et al. 168
- Application of Precision Temperature Control Technology in Spacecraft Transportation and Packaging Container
YANG Ming, CHEN Juan-fang, WANG Ya-li 176

Process and Equipment

- Fault Diagnosis of Sensor Less Motor Drive in Automatic Packaging Production Line
WU Qiang, ZHANG Wei, YUE Xiu-qing 182
- Intelligent Fault Diagnosis Method of Rolling Bearing Based on Data Enhancement
ZHAO Yuan-yuan, REN Zhao-hui 191
- Parameter Identification for Packaging Pushing Mechanism Based on Lie Symmetry Model
ZHENG Ming-liang 198
- Maximum Belt Positive Pressure of Paper-Plastic Composite Bag Based on Thin Plate Buckling Theory
FANG Lei, ZHONG Fei, XIA Jun-yong, et al. 204
- Modeling and Analysis of Liquid Leakage in Liquid Ammonia Tank
HE Juan-xia, ZHOU Dong-mei, DUAN Qing-shan, et al. 211
- Time Division Control Model of Conveying Speed of Production Line Based on PLC
GUO Jun, WANG Xin 220
- Improvement of Cigarette Packet Braking System Based on BECKHOFF PLC in 779 Boxer Overwrapper
HU Yun-cheng, TANG Lei, HE Xiang, et al. 227

Graphic Information Technology

- Image Blind Watermarking Algorithm Based on Shamir Threshold Scheme and DWT
CHEN Qing, SI Xu 233
- Image Segmentation of Multilevel Threshold Based on Improved Crow Search Algorithm
CHANG Jun-jie, LI Dong-xing, ZHONG Xin, et al. 238
- Spectral Reflectance Reconstruction Algorithm Based on APSO-LSSVM Model
REN Ao, KONG Ling-jun, YANG Sheng-wei 247

Equipment Protection

- Validation of Field Seal Application for Air Column Portable Envelope
LUO Shao-feng, CHEN Wen-ge, LI Ya-fei 256
- Learn from the Experience of the US Navy Accelerate the Construction of Containerized Packaging of Naval Materials
WANG Yan-fang, WANG Jian-min, YANG Xu-dong 261
- Test and Analysis on Long Storage Performance of a Naval Gun Ammunition under Simulated Shipborne Environment
TAO Wei-qi 268