

全国中文核心期刊

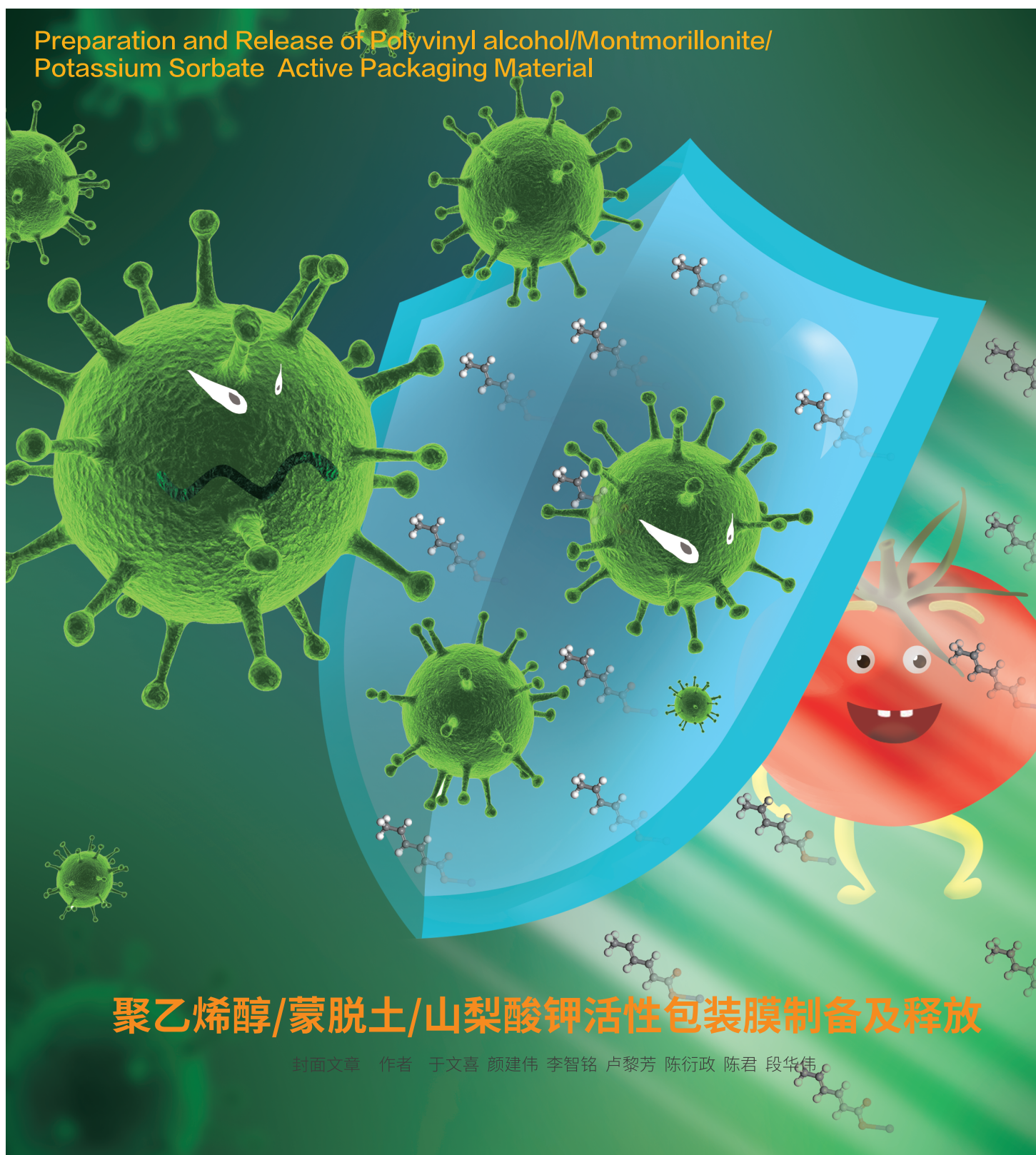
2022年03月 第43卷 第5期

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

Preparation and Release of Polyvinyl alcohol/Montmorillonite/
Potassium Sorbate Active Packaging Material



聚乙烯醇/蒙脱土/山梨酸钾活性包装膜制备及释放

封面文章 作者 于文喜 颜建伟 李智铭 卢黎芳 陈衍政 陈君 段华伟

包装工程

BAOZHUANG GONGCHENG

第 43 卷 第 5 期 2022 年 3 月 10 日

目次

新材料技术

- 聚乙烯醇/蒙脱土/山梨酸钾活性包装膜制备及释放
于文喜, 颜建伟, 李智铭, 卢黎芳, 陈衍政, 陈君, 段华伟 1
- 木薯秸秆/高密度聚乙烯复合材料的制备与性能研究
梁尔珊, 郭双薇, 赖文苑, 陈漪莹, 李鉴鹏, 吕兴聪, 孙理超 8
- 芒果核淀粉基膜的性能分析
李旭, 汤继东, 李甘霖 16
- 有机酸溶剂体系中壳聚糖膜性能的研究进展
钟燕琴, 杨明亮, 吕静祎, 葛永红, 米红波, 陈敬鑫 23
- 聚乙烯醇改性三聚氰胺-乙二醛-尿素树脂胶黏剂研究
秦泽秀, 刘明利, 李春风, 崔新婕, 李云 33
- 微纤化程度对 MFC 气凝胶的性质和包装性能的影响
王晓娟, 孟唯娟, 陈磊, 李学东, 王群, 张正健 39
- 丁二酸酐酯化改性糯米淀粉的研究
袁晓芸, 杨波, 杨光 47
- 纳米银颗粒-银离子复合型导电墨水导电性研究
江浩, 汤成莉, 王岩, 毛凌航 56
- 碳纳米管对碳系导电油墨电热性能的影响
马晓花, 高智勇, 钱俊 62

农产品贮藏加工

- 不同浓度 1-MCP 熏蒸处理对“龙成 2 号”软枣猕猴桃品质的影响
彭丽, 孙兴盛, 梁惜雯, 徐冬颖, 李江阔, 姜爱丽 68
- 光谱技术对“贵长”猕猴桃表皮颜色的无损检测
尚静, 孟庆龙, 黄人帅, 易继荣, 田驰, 张艳 76
- 主成分分析方法研究 MAP 对建水草芽的保鲜效果
刘秋鸣, 曾丽萍, 樊爱萍, 孟金明, 刘权芝 83
- 果蔬采后生理代谢变化及调控机制研究进展
唐建新, 王佳莉, 英丽美, 张云鹤, 孙炳新 91
- 韭菜花酱热泵干燥特性及干燥数学模型研究
刘瑜, 李保国 100

食品流通与包装

- 基于化学计量学对药品铝塑包装片的差分拉曼光谱分析
韩宏福, 姜红, 王子琦, 李卓容, 屈音璇, 段斌, 刘峰 108
- 食品包装塑料中双酚 F 和双酚 S 迁移量测定的优化及分析
陈旭明, 李婷, 徐思飞 115
- 怀化市食品包装用箬叶所属物种调查和 7 种元素含量测定
刘立萍, 陈慧, 罗宏泉, 王宁, 唐序文, 杨兵 122
- 塑料包装中 3 种抗氧化剂测定的不确定度评定
白荣汉, 白泽清, 徐晖, 方溢彬 130

缓冲与隔振

- 金属橡胶减振器抗冲击特性有限元仿真研究
鲍继轩, 原霞, 薛双桥, 徐少男, 马艺霖, 王钊晖 136
- 吸能材料缓冲性能评价方法综述
张文武, 张丹, 王珊珊, 王朝辉, 陈谦, 闫立健 143
- 发泡聚乙烯振动传递特性关系研究
宋卫生, 于妞妞, 薛阳, 郭丹凤 152
- 复杂运输工况下堆码包装的疲劳寿命分析方法
曾台英, 周龙炎, 江海林 159
-

工艺与装备

- 食品粉体螺旋输送荷电特性数值模拟
王依, 李永祥, 徐雪萌 167
- 流体储运装备真空测量装置设计与试验验证
黄政贤, 何远新, 王红星, 黄圣, 胡海滨, 刘凤伟, 任元国 173
- 一种新型全折叠式集装箱的设计与运用
赵衷彬, 刘伟, 程苏欣 179
- 新型四自由度 3T1R 并联机器人机构运动学分析与优化设计
彭红梅, 陈亚, 陆彩满, 刘艳梨, 吴洪涛 188
- 塑料容器与金属盖的过盈密封结构设计及有限元分析
陶鑫, 何邦贵, 刘旺清, 陈稳书, 邹春波 196
- 基于 PLC 的相框组装包装控制系统设计
刘彦磊, 郭涛, 张世辉, 李传军, 张培 205
- 立包包装机出口烟条缺包检测装置的设计
蔡培良, 罗勇, 郑利明, 杨彩虹, 唐玉林, 邵敬峰, 朱开林 211
- 基于 PSO-ESPRIT 算法的 SAW 温度传感器解调方法
程蕾, 范彦平, 张晓燊 219
- 便携式弹丸抓取装置设计与仿真分析
梁燕, 刘飞航, 刘玉玺 227
- 新鲜度限制约束下物流配送中心选址-路径优化
刘琳, 贾鹏, 高犇, 赵雪婷 232
- 回收努力影响下循环物流包装库存策略优化
范湘香 242
- 试论智能包装设计的价值追求
朱和平, 刘天一 249
-

图文信息技术

- 基于组合图像特征与分层节点搜索的回环检测方法
李卓, 魏国亮, 管启, 黄苏军, 赵珊 257
- 胶印机周向墨色均匀性的控制研究
王婉婷, 王庆, 孙代东 265
- 基于 RGB 视觉的瓦楞包装褶皱标定收敛研究
李鹏飞, 魏一 271
-

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.43 No.5 (Total No.467) Mar. 10, 2022

Contents

Advanced Materials Technologies

Preparation and Release of Polyvinyl Alcohol/Montmorillonite/Potassium Sorbate Active Packaging Film

YU Wen-xi, YAN Jian-wei, LI Zhi-ming, et al. 1

Preparation and Properties of Cassava Straw/High Density Polyethylene Composites

LIANG Er-shan, GUO Shuang-wei, LAI Wen-yuan, et al. 8

Performance Analysis of the Base Film of Mango Kernel Starch Film

LI Xu, TANG Ji-dong, LI Gan-lin 16

Research Progress of Chitosan Film-Forming Properties in Organic Acids Solvent Systems

ZHONG Yan-qin, YANG Ming-liang, LYU Jing-yi, et al. 23

Melamine-Glyoxal-Urea Resin Adhesive Modified by Polyvinyl Alcohol

QIN Ze-xiu, LIU Ming-li, LI Chun-feng, et al. 33

Effects of Microfibrillation Degree on Properties and Packaging Performance of MFC Aerogel

WANG Xiao-juan, MENG Wei-juan, CHEN Lei, et al. 39

Esterification Modification of Glutinous Rice Starch with Succinic Anhydride

YUAN Xiao-yun, YANG Bo, YANG Guang 47

Electrical Conductivity of Silver Nanoparticles-Silver Ion Composite Conductive Ink

JIANG Hao, TANG Cheng-li, WANG Yan, et al. 56

Effect of Carbon Nanotubes on Electrothermal Performance of Carbon-Based Conductive Ink

MA Xiao-hua, GAO Zhi-yong, QIAN Jun 62

Storage and Processing of Agricultural Products

Effect of Different Concentrations of 1-Methylcyclopropene Vapor Treatment on Quality of Postharvest "Long Cheng 2" *Actinidia Arguta*

PENG Li, SUN Xing-sheng, LIANG Xi-wen, et al. 68

Nondestructive Detection for Color of "Guichang" Kiwifruits by Spectroscopy Technology

SHANG Jing, MENG Qing-long, HUANG Ren-shuai, et al. 76

Effect of Modified Atmosphere Packaging (MAP) on Fresh-Keeping of Jianshui Cattail by Principal Component Analysis

LIU Qiu-ming, ZENG Li-ping, FAN Ai-ping, et al. 83

Advances in Physiological Metabolism Changes and Regulation Mechanism of Harvested Fruits and Vegetables

TANG Jian-xin, WANG Jia-li, YING Li-mei, et al. 91

Heat Pump Drying Characteristics and Drying Mathematical Model of Chive Flower Sauce

LIU Yu, LI Bao-guo 100

Food Distribution and Packaging

Differential Raman Spectrometric Analysis of Aluminum Plastic Packaging Tablets for Drugs Based on Chemometrics

HAN Hong-fu, JIANG Hong, WANG Zi-qi, et al. 108

Optimization and Analysis of Migration Determination of Bisphenol F and Bisphenol S in Food Packaging Plastics

CHEN Xu-ming, LI Ting, XU Si-fei 115

Species Survey and Seven Elements Determination of *Indocalamus* Leaves for Food Packaging in Huaihua

LIU Li-ping, CHEN Hui, LUO Hong-quan, et al. 122

Evaluation on Determination Uncertainty of Three Antioxidants in Plastic Packaging Materials

BAI Rong-han, BAI Ze-qing, XU Hui, et al. 130

Cushioning and Vibration Isolation

Finite Element Simulation of Shock Resistance of Metal Rubber Damper

BAO Ji-xuan, YUAN Xia, XUE Shuang-qiao, et al. 136

Review of Evaluation Methods for Cushioning Performance of Energy Absorbing Materials

ZHANG Wen-wu, ZHANG Dan, WANG Shan-shan, et al. 143

Relationship Between Vibration Transmissibility of Expanded Polystyrene

SONG Wei-sheng, YU Niu-niu, XUE Yang, et al. 152

Fatigue Life Analysis Method of Stacked Products under Complex Transportation Conditions

ZENG Tai-ying, ZHOU Long-yan, JIANG Hai-lin 159

Process and Equipment

Numerical Simulation of Screw Conveying Charge Characteristics of Food Powder

WANG Yi, LI Yong-xiang, XU Xue-meng 167

Design and Test Verification of Vacuum Measuring Device for Fluid Storage & Transportation Equipment

HUANG Zheng-xian, HE Yuan-xin, WANG Hong-xing, et al. 173

Design and Application of a New Type of Fully Folding Container

ZHAO Zhong-bin, LIU Wei, CHENG Su-xin 179

Kinematics Analysis and Optimization Design of a New Four Degree of Freedom 3T1R Parallel Robot Mechanism

PENG Hong-mei, CHEN Ya, LU Cai-man, et al. 188

Design and Finite Element Analysis of Interference Sealing Structure of Plastic Container and Metal Cover

TAO Xin, HE Bang-gui, LIU Wang-qing, et al. 196

Design of Photo Frame Assembly and Packaging Control System Based on PLC

LIU Yan-lei, GUO Tao, ZHANG Shi-hui, et al. 205

Design of Detecting Device for Package Missing at Outlet of Vertical Packaging Machine

CAI Pei-liang, LUO Yong, ZHENG Li-ming, et al. 211

Demodulation Method for SAW Temperature Sensor Based on PSO-ESPRIT Algorithm

CHENG Lei, FAN Yan-ping, ZHANG Xiao-shen 219

Design and Simulation Analysis of Portable Projectile Grasping Device

LIANG Yan, LIU Fei-hang, LIU Yu-xi 227

Location Routing Optimization of Logistics Distribution Center under Freshness Limitation

LIU Lin, JIA Peng, GAO Ben, et al. 232

Optimal Inventory Strategy of Reusable Logistics Packaging Considering Collection Effort

FAN Xiang-xiang 242

Value Pursuit of Intelligent Packaging Design

ZHU He-ping, LIU Tian-yi 249

Graphic Information Technology

Loop Detection Method Based on Combined Image Features and Hierarchical Node Search

LI Zhuo, WEI Guo-liang, GUAN Qi, et al. 257

Control on Circumferential Colorimetric Evenness of Offset Print

WANG Wan-ting, WANG Qing, SUN Dai-dong 265

Convergence of Corrugated Board Packaging Wrinkle Calibration Based on RGB Vision

LI Peng-fei, WEI Yi 271