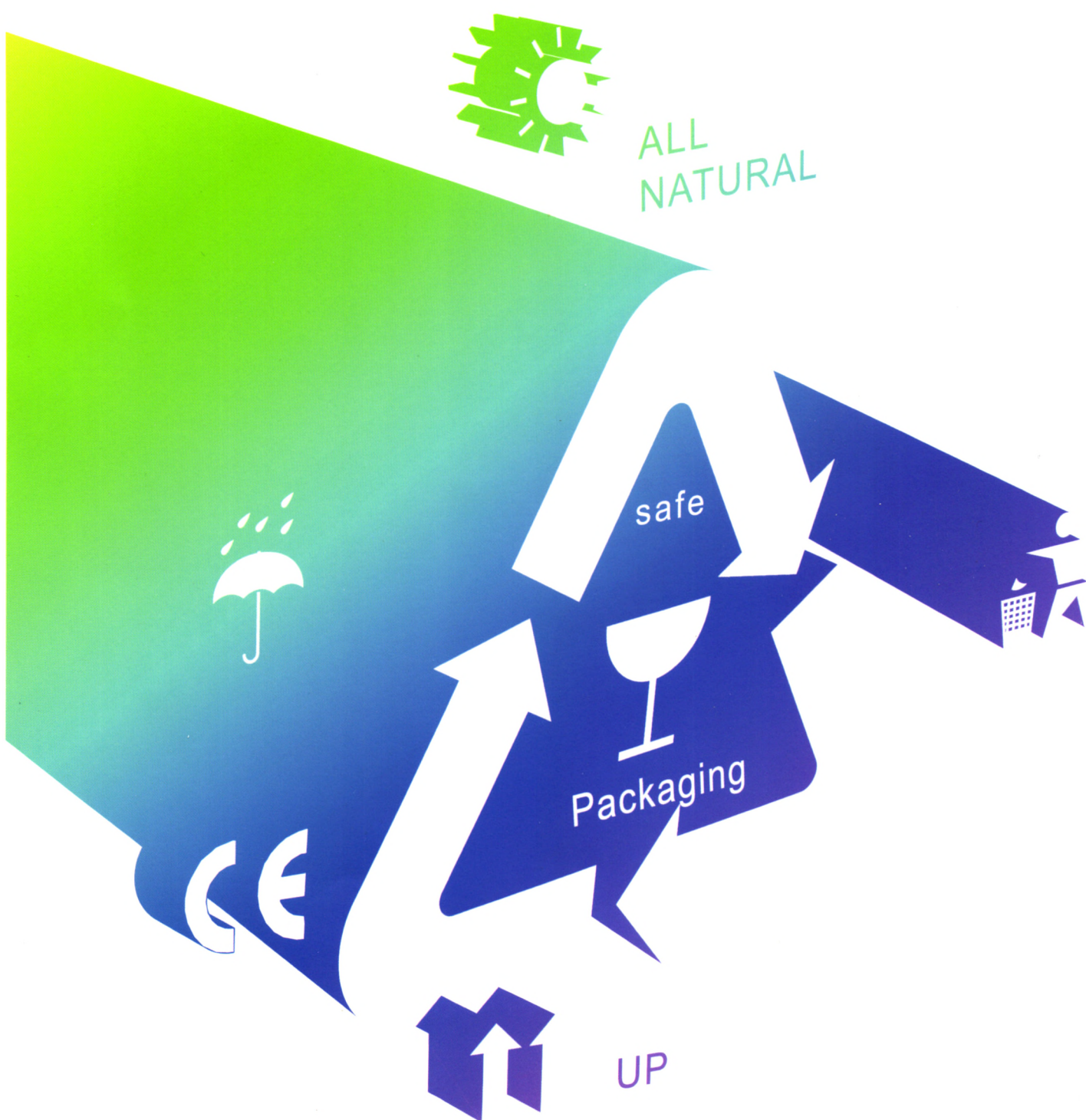


全国中文核心期刊
中国科学引文数据库(CSCD)源刊

2016年6月 第37卷 第11期

主办单位：中国兵器工业第五九研究所



包装工程

BAOZHUANG GONGCHENG

第37卷 第11期 2016年6月10日

目次

重点推介

- 不同压力下具有内热源的包装箱内传热特性
胡宇鹏,罗群生,李友荣,李明海 1
- 蒙脱土对纤维素基吸湿衬垫结构与性能的影响
卢唱唱,许琦扬,徐丹 6
- 纸浆模制波状结构填充物的设计及缓冲性能
李芸,康勇刚,付志强,李军然,苗函阁 11

包装材料

- 静态径向加载速率对樟子松吸能特性的影响
江向东,徐朝阳,李健昱 16
- 纳米纤维素/聚乳酸复合材料的降解性能
赵媛,陈宜昭,王娟,黄崇杏 20
- 聚丙烯包装材料透明改性的研究
尹芬,林月城,段继华,倪洋洋,江贵长 27
- 铜掺杂纳米TiO₂的制备及其抗菌性能研究
马超,孙超群,吴璜 32
- 无菌包装袋的透氧性研究
罗璇,冯智劫,张勇 38
- 支化丙烯酸酯乳液的制备和性能
于洋,李斌,王鹏,辛秀兰,徐宝财,吴涛,禹晓燕 42

食品包装

- 食品罐内涂中双酚A检测方法的对比分析
孙魁魁,向红,杨迪,李大伟 47
- 微孔膜对双孢蘑菇物流升温后保鲜品质的影响
李云云,魏丹,张敏 52
- 基于果品采后动态贮藏品质的防护包装设计
姜珺珺,陈惠 58

包装技术与工艺

- 基于AAO/PTFE复合薄膜封装的湿度传感器应用
马晶晶,欧文,罗九斌,吴健,刘东 64
- 基于FLUENT的摇盖式异形盒烟支入盒工艺优化设计
汤亮,郭卫林,龚发云,王亮,潘明铮,张董洁 71
- PET瓶装碳酸饮料货架期影响因素研究
虞建中,印雄飞,徐雯,孙海滨 78
- 民机部件APU门运输用瓦楞纸包装箱的优化设计
许美娟,赵书凯,贾大炜,王呈呈,崔明慧 83
- 空投水袋高空跌落冲击过程数值分析
王宏,赵西友,曾康斌 88
- 多品种小批量订单型企业生产调度优化
刘晨,蒙丹花,方玮宸,周清华 93

面向包装物品的激光扫描测径系统设计 张伟科 100

研究进展

腌制蔬菜自动化包装技术研究进展 马风力,孙志栋,孙志锋 105
我国气雾罐包装容器标准化研究 章耀平,何渊井,孙兆飞,吴若梅 111

包装机械

一种新型可伸缩调节托盘的设计与实现 杨菊花,刘林忠,陈光武 115
一种PLC控制L型大板块包装机的设计 张志锋,肖世德,赵阳,叶美松,梁明通 122
医用泡罩包装容器热成型仿真及工艺参数优化 陈香利,张锁怀,韩庆红 127
基于ARM9的多功能贴标控制系统研发 阚俊杰,蔡锦达,唐静 133
某型机构弹簧刚度和预压力与碰撞力关系分析 邱枫,杨臻,韩晓明 140
焊条包装机自动开盒装置的设计与研究 柴三中,仇久安,孟婕 144
基于自调整内模控制法的复卷机张力控制的设计与仿真 李伟,王友权,董继先,马超 149

包装印刷

一种基于特征相似性的印刷图像质量评价方法 曾台英,邵雪,汪祖辉 153
基于DWT-SVD和QR码的抗几何攻击数字水印技术 薛青晨,吴丹,陈大庆,陈维霞,顾济华 158
基于最优化维纳估计算法的多光谱图像重构 梁东,张雷洪,李贝 164
LCD显示器不同色温下相同颜色感知图像增强方法 麻祥才,王晓红 171
面向高保真再现的多光谱图像降维方法 李杰,王海文,王永伟,陈广学 176
适合凹印连线生产的UV磨砂油墨配方 付文亭,陈锦新 181
1,2-丙二醇润版液配方的研究 王兴,冷彩凤 186
组合式压电喷头制备生物芯片的方法研究 蔡锦达,李翔,姚尚金 190

论坛与资讯

基于蚁群算法的军用车辆器材装箱配载问题 郭向阳,杨冰峰,张春和 195
包装件跌落冲击研究现状 田静敏,黄秀玲 199

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 济南兰光机电技术有限公司
A2 2016第四届装备环境工程发展论坛征文通知
A3 国防科技工业自然环境试验研究中心

PACKAGING ENGINEERING

(Initial Issue 1980)(Semimonthly)

Vol.37 No.11(Total No.329) Jun.10, 2016

Contents

Highlights

Heat Transfer Characteristics of a Product with an Inner Heat Source in a Packaging Container under Different Pressures

HU Yu-peng, LUO Qun-sheng, LI You-rong, et al. 1

Effects of Montmorillonite Addition on the Structure and Properties of CMC-Na/CS Sponge Absorbent Pad

LU Chang-chang, XU Qi-yang, XU Dan 6

Profiled Structure Design and Cushioning Performance of Molded Pulp

LI Yun, KANG Yong-gang, FU Zhi-qiang, et al. 11

Packaging Materials

Impact of Radial Static Loading Rate on the Scotch Pine Energy Absorption Characteristics

JIANG Xiang-dong, XU Zhao-yang, LI Jian-yu 16

Degradation Property of the Nano-cellulose Crystal/Poly (Lactic Acid) Composite

ZHAO Yuan, CHEN Yi-zhao, WANG Juan, et al. 20

Transparent Modified Polypropylene Packaging Material

YIN Fen, LIN Yue-cheng, DUAN Ji-hua, et al. 27

Preparation of Copper Doped Nanometer Titanium Dioxide and Its Antibacterial Properties

MA Chao, SUN Chao-qun, WU Ying 32

Oxygen Permeability of Aseptic Packaging Bags

LUO Xuan, FENG Zhi-jie, ZHANG Yong 38

Synthesis and Properties of Branched Polyacrylate Emulsion

YU Yang, LI Bin, WANG Peng, et al. 42

Food Packaging

Comparative Analysis of Detection Methods of Bisphenol A in Inner Coating of Food Cans

SUN Kui-kui, XIANG Hong, YANG Di, et al. 47

Effect of Micro-perforated Package on Preservation Quality of *Agaricus bisporus* after Logistics Warming

LI Yun-yun, WEI Dan, ZHANG Min 52

Design of Protective Packaging of Fruits after Picking Based on the Dynamic Storage Quality

JIANG Jun-Jun, CHEN Hui 58

Packaging Technology and Process

Application Research of AAO/PTFE Composite Membrane Encapsulated Humidity Sensor

MA Jing-jing, OU Wen, LUO Jiu-bin, et al. 64

Technology Optimization Design of Packing Cigarettes into Shake-lid Shaped Cigarette Case Based on FLUENT

TANG Liang, GUO Wei-lin, GONG Fa-yun, et al. 71

Influencing Factors for the Shelf-life of Carbonated Soft Drink Packaged with PET Bottles

YU Jian-zhong, YIN Xiong-fei, XU Wen, et al. 78

Optimal Design of the Corrugated Board Packaging Box for Civil Aircraft Component APU Door

XU Mei-juan, ZHAO Shu-kai, JIA Da-wei, et al. 83

- Numerical Analysis on High-altitude Air-drop Impact Process of Water Bag
WANG Hong, ZHAO Xi-you, ZENG Kang-bin 88
- Production Scheduling Optimization of Enterprises with Multi-varieties and Small-batch Orders
LIU Chen, MENG Dan-hua, FANG Wei-chen, et al. 93
- Design of Laser Scanning Diameter Measurement System for Packaged Goods
ZHANG Wei-ke 100

Research Progress

- Research Progress in the Automated Packaging Technology of Pickled Vegetable
MA Feng-li, SUN Zhi-dong, SUN Zhi-feng 105
- Packaging Standardization of Aerosol Cans in China
ZHANG Yao-ping, HE Yuan-jing, SUN Zhao-fei, et al. 111

Packaging Machinery

- Design and Implementation of a New Kind of Extensible Pallet
YANG Ju-hua, LIU Lin-zhong, CHEN Guang-wu 115
- Design of Large L-shaped Plate Packaging Machine Based on PLC
ZHANG Zhi-feng, XIAO Shi-de, ZHAO Yang, et al. 122
- Simulation Study on Thermoforming of a Blister Packaging Container for Medical Use and Process Parameter Optimization
CHEN Xiang-li, ZHANG Suo-huai, HAN Qing-hong 127
- Development of Control System for Multi-function Labeling Based on ARM9
ZHI Jun-jie, CAI Jin-da, TANG Jing 133
- Relationship of Impact Force with Different Spring Stiffness and Preload Force for a Certain Mechanism
QIU Feng, YANG Zhen, HAN Xiao-ming 140
- Design and Research of Automatic Box Opener for Welding Rod Packing Machine
CHAI San-zhong, QIU Jiu-an, MENG Jie 144
- Design and Simulation of Tension Control System of Winder Based on Self-tuning Internal Model Control Method
LI Wei, WANG You-quan, DONG Ji-xian, et al. 149

Packaging Printing

- A Method for Evaluating the Quality of Printed Image Based on Feature Similarity
ZENG Tai-ying, SHAO Xue, WANG Zu-hui 153
- Geometrical Attack Resistant Digital Watermarking Technology Based on DWT-SVD and QR Code
XUE Qing-chen, WU Dan, CHEN Da-qing, et al. 158
- Multispectral Image Reconstruction Based on Optimized Wiener Estimation
LIANG Dong, ZHANG Lei-hong, LI Bei 164
- Image Enhancement Method of Perception of the Same Color Based on Different Color Temperature of LCD Monitor
MA Xiang-cai, WANG Xiao-hong 171
- Multispectral Image Dimensionality Deduction Method for High-fidelity Reproduction
LI Jie, WANG Hai-wen, WANG Yong-wei, et al. 176
- UV Matte Ink Formula Suitable for Gravure Printing Line
FU Wen-ting, CHEN Jin-xin 181
- Formula of 1,2-Propanediol Fountain Solution
WANG Xing, LENG Cai-feng 186
- Method for Making Biochips by Combination Piezoelectric Nozzle
CAI Jin-da, LI Xiang, YAO Shang-jin 190

Forum and Information

- Packing Stowage of Military Vehicle Parts Based on Ant Colony Algorithm
GUO Xiang-yang, YANG Bing-feng, ZHANG Chun-he 195
- Status of Package Dropping Impact Research
TIAN Jing-min, HUANG Xiu-ling 199

包装工程

Packaging Engineering

全国中文核心期刊
中国科学引文数据库 (CSCD) 源刊

主办单位：中国兵器工业第五九研究所

ISSN 1001-3563

CN 50-1094 / TB

定价：45.00元

邮发代号：78-30

国外发行号：BM1799

广告经营许可证：渝工商广字040297号

ISSN 1001-3563



9 771001 356168