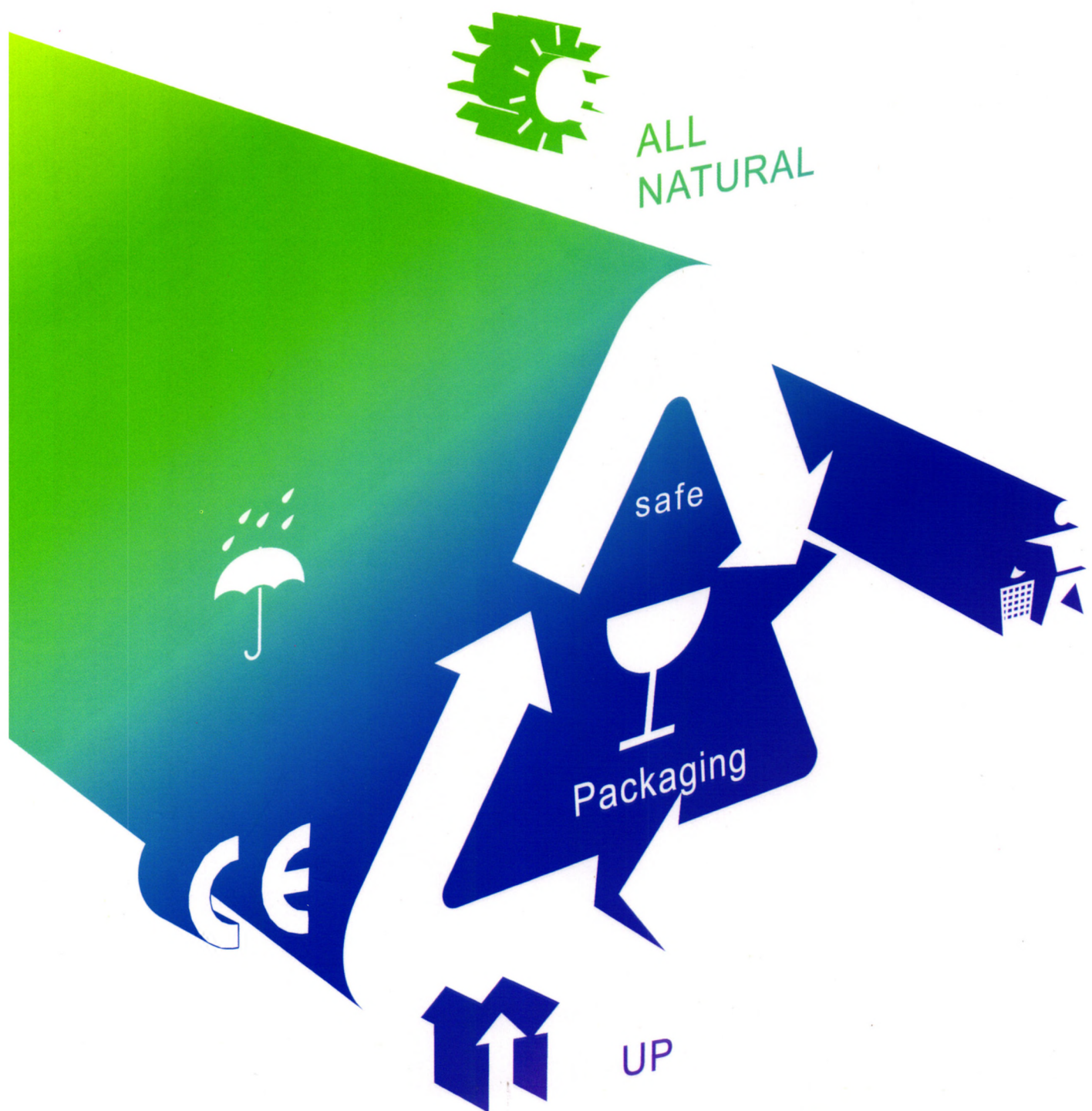
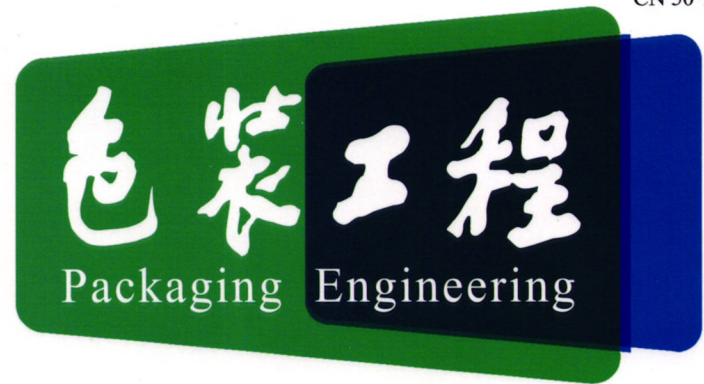


ISSN 1001-3563  
CN 50-1094 / TB

全国中文核心期刊  
中国科学引文数据库(CSCD)源刊

2016年7月 第37卷 第13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13期 2016年7月10日

## 目 次

### 包装材料

魔芋葡甘聚糖缓冲包装材料的制备及性能	周灵青, 王家俊, 余丽萍, 张艳萍	1
静电纺羧甲基壳聚糖纳米纤维直径的预测模型	魏娜, 孙诚, 王丽超, 黄利强	8
SPTW 对聚丙烯复合材料力学性能的影响	张峻岭, 魏风军	14
玻璃纤维/聚乳酸复合包装薄膜的制备及表征	尹兴, 孙诚, 王蕊, 卢通文	19
纤维模塑包装材料力学性能指标体系的构建	荣人慧, 肖生苓, 岳金权, 姚培培	24
PET/PCTG/SiO <sub>2</sub> 共混材料热性能研究	李敏雯, 张钦发, 李夏君, 张义珂	30
湿度对瓦楞纸板蠕变特性的影响	郭晓沛	34
迷彩刨花板的研制及力学性能分析	赖惟永, 侯伦灯, 叶博雄, 于再君, 苏团	38

### 包装技术与工艺

混合模拟植物生长算法在包装件配送中的应用	樊贵香	43
高脚杯缓冲包装力学性能有限元分析	巩雪, 常江, 孙智慧	50
缓冲包装跌落仿真误差分析	滑广军, 费伟民, 谢勇	54
塑料围板箱抗压强度分析	梁秀, 王玉龙, 王柳	60
响应面法优化豆胶强化地板平衡纸压贴工艺	杨波, 卢晶昌, 杨光, 王丹丹, 李琴, 袁少飞	65
缓冲材料蠕变特性测试系统设计	邢月卿, 刘乘, 黄威, 张瑜, 孙德强	71
浅析军品密封包装的密封技术要求及试验方法	赵耀辉, 罗俊杰, 蔡建, 黎明	77
危险货物包装检测关键点分析与质量控制	万旺军, 高翔, 陈文, 王琛	81

### 食品包装

冷藏条件下气调包装对油菜生理生化特性的影响	张琪, 陈湘宁, 杜斌	86
食用菌保鲜包装的研究进展	赵彬, 黄美娜, 袁毅, 崔爽	92
水产食品罐头热杀菌模拟与优化的研究进展	黄蓓蓓	99

---

## 包装机械

---

基于神经网络 PID 的造纸机多电机同步控制研究	吕常智, 刘培	106
HFGZ22 型回转式负压灌装机的研制	胡志刚, 侯传亮, 陈恳	112
拉伸机冲杆行星齿轮式驱动机构的设计与分析	张亚伦, 何卫锋, 罗慧琴, 黄卯生	117
果粒饮料盒中袋灌装阀阀道结构分析与优化	殷水忠, 黄晓华, 杨弟洲, 丁志辉, 朱灿	121
热合装置 PLC 温度控制系统研究与开发	孟凡兴, 李丽娟, 程国清	128
定量包装控制系统的设计与实现	张俊, 熊家慧, 郭爱云	134
包装机械多轴相邻交叉耦合同步控制	田素娟, 肖俊生	140
基于 PLC 的瓦线天桥自动纠偏控制系统设计	叶建美	147

---

## 包装印刷

---

抗打印扫描彩色图像水印算法	谢勇, 谭海湖, 王凯丽, 刘林	151
傅里叶变换耦合曲率尺度空间的图形检索算法	吴庆涛, 曹再辉, 施进发	157
改进的引力模型耦合明文像素相关交叉机制的图像加密算法	郭静博, 孙琼琼	165
一种结合小波变换和维纳滤波的图像去噪算法	汪祖辉, 孙刘杰, 邵雪, 姜中敏	173
基于 SVM 的模糊图像识别	王小莹, 易尧华	179
对亮度和平移鲁棒的彩色全景图拼接算法	王勇, 孙刘杰, 王晓红, 康祎	184
一种基于改进量化表的 JPEG 图像压缩算法	张雅媛, 孔令周	189
基于 GRNN 的模糊图像盲评价	元朴康, 况盛坤, 王强, 田全慧	195

---

## 论坛与资讯

---

FAHP 在包装材料库存分类管理中的应用	李付伟, 孙昊, 王利强, 钱怡, 张新昌	201
----------------------	-----------------------	-----

---

## 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 2016第四届装备环境工程发展论坛征文通知(第二轮)
A3 装备环境工程杂志

# PACKAGING ENGINEERING

(Initial Issue 1980)(Semimonthly)

Vol.37 No.13(Total No.331) Jul. 10, 2016

## Contents

---

### Packaging Materials

---

- Preparation and Properties of Konjac Glucomannan Cushioning Package Material  
ZHOU Ling-qing, WANG Jia-jun, YU Li-ping, et al. 1
- Prediction Model of the Diameter of Carboxymethyl Chitosan Nanofibers Prepared by Electrospinning  
WEI Na, SUN Cheng, WANG Li-chao, et al. 8
- Effects of Six Potassium Titanate Whiskers on Mechanical Properties of Polypropylene Composite  
ZHANG Jun-ling, WEI Feng-jun 14
- Preparation and Characterization of Glass Fiber/Poly Lactic Acid Composite Packaging Film  
YIN Xing, SUN Cheng, WANG Rui, et al. 19
- Construction of Mechanical Performance Index System of Fiber Molded Packaging Materials  
RONG Ren-hui, XIAO Sheng-ling, YUE Jin-quan, et al. 24
- Thermal Properties of PET/PCTG/SiO<sub>2</sub> Blends  
LI Min-wen, ZHANG Qin-fa, LI Xia-jun, et al. 30
- Effect of Humidity on Creep Property of Corrugated Board  
GUO Xiao-pei 34
- Development of Camouflage Particle Board and Analysis of Its Mechanical Properties  
LAI Wei-yong, HOU Lun-deng, YE Bo-xiong, et al. 38
- 

### Packaging Technology and Process

---

- Application of Hybrid Plant Growth Simulation Algorithm in Packaged Products Distribution  
FAN Gui-xiang 43
- Finite Element Analysis of Mechanical Properties of Goblet Cushion Packaging  
GONG Xue, CHANG Jiang, SUN Zhi-hui 50
- Drop Simulation Errors of Cushioning Packaging  
HUA Guang-jun, FEI wei-min, XIE Yong 54
- Compression Strength of Plastic Foldable Container  
LIANG Xiu, WANG Yu-long, WANG Liu 60
- Optimization of Pressing Parameters of Equilibrium Paper Using Soy Protein-based Adhesive for Laminate Flooring with Response Surface Methodology  
YANG Bo, LU Jing-chang, YANG Guang, et al. 65
- Creep Properties Test System Design of Cushion Materials  
XING Yue-qing, LIU Cheng, HUANG Wei, et al. 71
- Sealed Technical Requirements and Test Methods of Military Sealed Packaging  
ZHAO Yao-hui, LUO Jun-jie, CAI Jian, et al. 77
- Critical Point Analysis and Quality Control of Dangerous Goods Packaging Inspection  
WAN Wang-jun, GAO Xiang, CHEN Wen, et al. 81
- 

### Food Packaging

---

- Effect of Inflatable Packaging with Different Concentrations on Physiological and Biochemical Changes of Brassica Campestris L  
ZHANG Qi, CHEN Xiang-ning, DU Bin 86

Advances on Fresh-keeping Packaging for Edible Fungi ZHAO Bin, ZHAO Mei-na, YUAN Yi, et al.	92
Research Progress in Simulation and Optimization of Thermal Sterilization of Canned Aquatic Products HUANG Bei-bei	99

---

## Packaging Machinery

---

Multi-motor Synchronous Control of Paper Machine Based on Neural Network PID LYU Chang-zhi, LIU Pei	106
Design and Development of HFGZ22-Type Rotary Vacuum Filling Machine HU Zhi-gang, HOU Chuan-liang, CHEN Ken	112
Design and Analysis of the Bodymaker Punch Planetary Gear Driving Mechanism ZHANG Ya-lun, HE Wei-feng, LUO Hui-qin, et al.	117
The Structure Analysis and Optimization of Bag-In-Box Filling Valve Pipe of Fruit Drink YIN Shui-zhong, HUANG Xiao-hua, YANG Di-zhou, et al.	121
Research and Development of PLC Temperature Control System of Heating-sealing Device MENG Fan-xing, LI Li-juan, CHENG Guo-qing	128
Design and Implementation of Quantitative Packaging Control System ZHANG Jun, XIONG Jia-hui, GUO Ai-yun	134
Multi-axis Synchronous Control for Packaging Machinery Based on Adjacent Cross-coupling TIAN Su-juan, XIAO Jun-sheng	140
Design of Automatic Correction System for PLC-based Corrugated Web Control YE Jian-mei	147

---

## Packaging Printing

---

Color Image Watermark Algorithm Robust to the Print-and-Scan Process XIE Yong, TAN Hai-hu, WANG Kai-li, et al.	151
A Graphical Shape Retrieval Algorithm Based on 2D Fourier Transform Coupled with Curvature Scale Space WU Qing-tao, CAO Zai-hui, SHI Jin-fa	157
Image Encryption Algorithm Based on Improved Gravity Model Coupled with Plain Pixel Correlation Crossing Mechanism GUO Jing-bo, SUN Qiong-qiong	165
An Image Denoising Algorithm Combined with Wavelet Transform and Wiener Filtering WANG Zu-hui, SUN Liu-jie, SHAO Xue, et al.	173
SVM-based Recognition of Blurred Image WANG Xiao-ying, YI Yao-hua	179
Stitching Algorithm for Color Panorama with Brightness and Translation Robustness WANG Yong, SUN Liu-jie, WANG Xiao-hong, et al.	184
An Algorithm of JPEG Image Compression Based on Improved Quantization Table ZHANG Ya-yuan, KONG Ling-wang	189
Blurred Image Blind Assessment Based on GRNN YUAN Pu-kang, KUANG Sheng-kun, WANG Qiang, et al.	195

---

## Forum and Information

---

Application of Fuzzy Analytical Hierarchy Process in the Packaging Inventory Classification Management LI Fu-wei, SUN Hao, WANG Li-qiang, et al.	201
---	-----



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



13>

9 771001 356168