

全国中文核心期刊  
中国科学引文数据库 (CSCD) 源刊

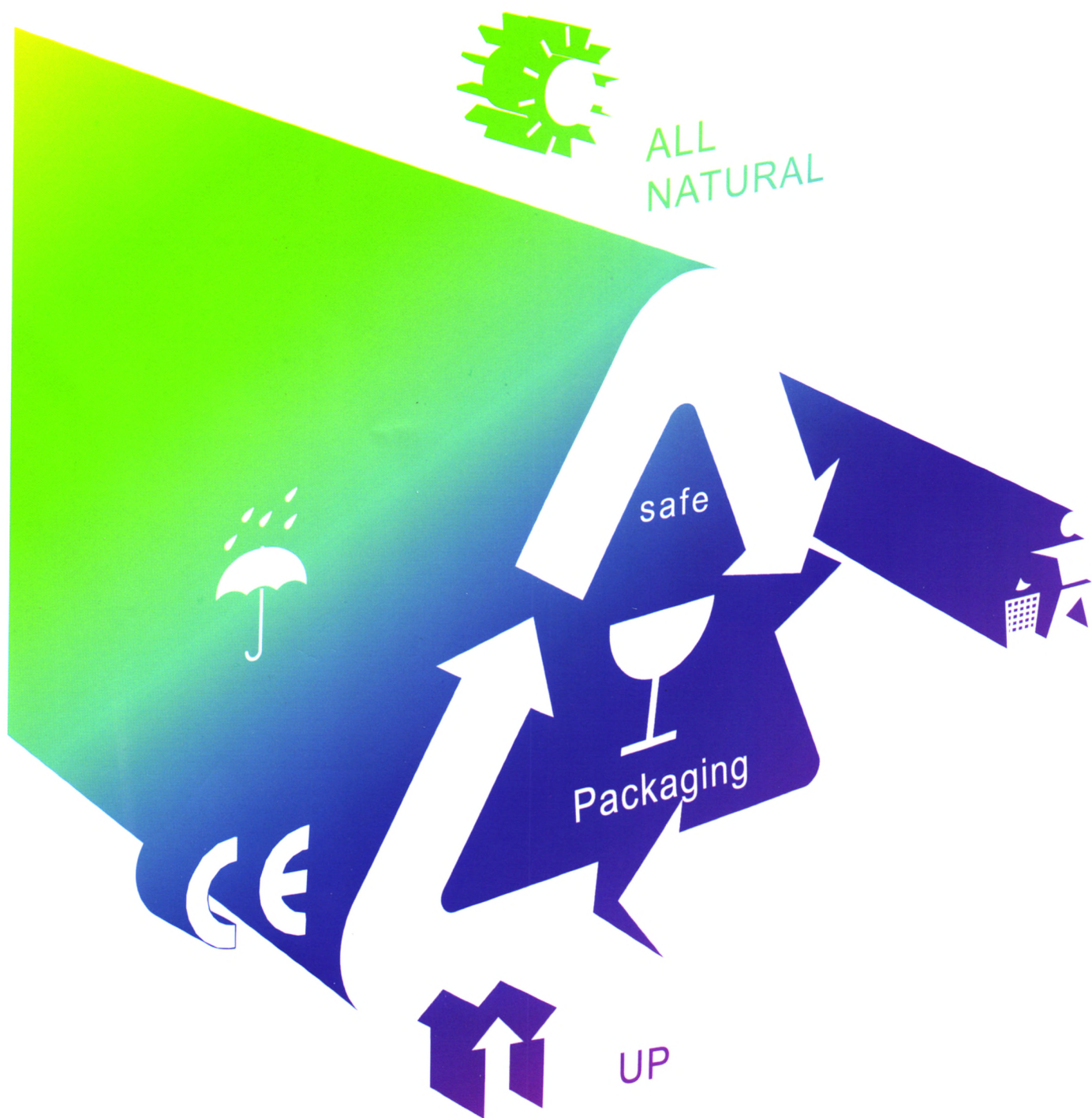
2016年3月 第37卷 第5期

主办单位: 中国兵器工业第五九研究所



## 专题——生态功能包装材料

Special Topic on Ecological Functional Packaging Materials



# 包装工程

BAOZHUANG GONGCHENG

第 37 卷 第 5 期 2016 年 3 月 10 日

## 目次

---

### 生态功能包装材料专题

---

生态多孔食品包装材料的制备与应用

蒋海云,吴若梅,袁志庆,赵德坚,张维莉 1

聚乙烯醇水溶性包装薄膜生物降解性研究

郝喜海,彭笑 7

透明超疏水玻璃表面的制备及性能研究

袁志庆,黄娟,彭超义,陈昱,王宪,王梦蕾,宾吉平 11

山梨酸-LDPE 抗菌薄膜的制备与性能

户帅锋,杨福馨,张勇,张玉亭 15

碱式次氯酸镁对鲜切荸荠护色保鲜效果研究

邓靖,王建辉,李文,周瑜 20

中国绿色包装材料研究与应用现状

刘林,王凯丽,谭海湖,谢勇 24

包装用白铁皮超疏水表面构建

刘奇龙,袁志庆,吴若梅,滑广军,蒋海云,郝喜海 31

防霉聚乙烯醇改性薄膜的制备及性能

张勇,杨福馨,户帅锋,李少玮 35

基于 PED A 的 UV 固化水性聚氨酯乳液及涂膜性能研究

王正祥,李运华,肖细梅,陈洪 39

包装纸防油性的影响因素分析

陈赛艳,彭笑 44

肉桂精油微囊化及其在果蔬保鲜中的应用

薛琼,刘跃军,向贤伟,吴若梅 50

---

### 包装技术与工艺

---

商品包装的奢侈度评价

尤飞,贾丹 55

数字图像相关技术在大豆蛋白喷涂流速测量中的应用

陈国营,杨传民,董肖云,陈诚,张小川 63

凹槽结构对矿泉水瓶力学性能的影响

宋卫生 68

---

### 包装材料

---

可食性干酪包装膜的制备及性能研究

赵浩,刘敏,范贵生 73

微波对大豆分离蛋白结构及其膜性能的影响

李颖,陈惠,李黎,李建章 78

牛至精油  $\beta$  环糊精微胶囊的制备及其抑菌效果研究

卢燕霞,田永强,刘惠琴,张阿强,徐力 84

坚果仁铝塑复合膜包装结构的性能比较与剖析

裴祯荣,于佳佳,陈欣 89

|                         |                       |    |
|-------------------------|-----------------------|----|
| PVA/ZSM-5分子筛复合膜的制备与性能研究 | 朱雅桐,黄震                | 94 |
| 液晶环氧树脂增韧改性E-51树脂体系性能研究  | 徐淑权,蔡建,秦旭锋,汪道全,白焘,孙风云 | 99 |

## 研究进展

|               |       |     |
|---------------|-------|-----|
| 草莓贮存保鲜技术的研究进展 | 刘菲,张伟 | 103 |
|---------------|-------|-----|

## 包装机械

|                                   |                       |     |
|-----------------------------------|-----------------------|-----|
| 基于SolidWorks Motion的灌装机分瓶机构凸轮曲线设计 | 韩庆红,张锁怀,陈香利           | 110 |
| 钢提桶塑料提梁自动安装工艺及方案设计                | 沈俊杰,潘嘹,华岩,蒋焕新,周洪军,卢立新 | 115 |
| 卧卷防锈纸自动包装机的研究与实现                  | 刘海江,张志云               | 120 |
| 单面瓦楞机卡闸机构动力学分析                    | 尚雯,杜群贵                | 124 |
| 不确定条件下基于TODIM的VFFS包装机选择方法         | 王浩伦                   | 130 |
| 基于机器视觉的偏口桶旋压盖一体机应用研究              | 杨红亮,徐国宝,刘新乐,徐志刚,马金凤   | 135 |
| 基于遗传算法的控制参数整定及其在温度控制中的应用          | 宁奎伟,李明辉               | 141 |
| 板材推送机送料台结构设计及有限元分析与改进             | 战丽,匡立莲,马岩,任长清         | 146 |

## 包装印刷

|                                  |                     |     |
|----------------------------------|---------------------|-----|
| 基于调幅加网的微观防伪网点算法研究                | 郭凌华,任龙飞,张雯雯,邢铁豆,刘国栋 | 151 |
| 基于Logistic混沌加密的NSCT-SVD抖动调制盲水印算法 | 马婷,高大鹏,王欣           | 156 |
| 基于感兴趣区域的图像质量评价算法研究               | 梁东,张雷洪,杜晓萌          | 161 |
| 基于物体表面变化的点云自适应切片算法               | 熊骏伟,刘金香             | 167 |
| 改进的分形灰度图像压缩算法的研究                 | 田学军,舒忠              | 172 |

## 论坛与资讯

|                       |                 |     |
|-----------------------|-----------------|-----|
| 面向中小包装企业的云制造服务平台研发与应用 | 李明辉,石宇强,王俊佳,蔡炳万 | 178 |
| 生鲜品电商包装存在的问题与对策       | 周浩,柯贤文,王利捷      | 185 |
| 闭口钢桶性能试验标准及试验技术研究     | 林陈彪             | 190 |

## 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 | 国防科技工业自然环境试验研究中心       |

## Contents

---

### Special Topic on Ecological Functional Packaging Materials

---

Discussion on the Preparation Methods and Application of Ecological Porous Food Packaging Materials

*JIANG Hai-yun, WU Ruo-mei, YUAN Zhi-qing, et al.* 1

Biodegradability of Water-soluble Polyvinyl (PVA) Alcohol Packaging Film

*HAO Xi-hai, PENG Xiao* 7

Investigation on Preparation and Properties of Transparent Superhydrophobic Glass Surface

*YUAN Zhi-qing, HUANG Juan, PENG Chao-yi, et al.* 11

Preparation and Properties of Sorbic Acid- LDPE Antibacterial Films

*HU Shuai-feng, YANG Fu-xin, ZHANG Yong, et al.* 15

Color-preserving Effect of Basic Magnesium Hypochlorite on Fresh Cut Chufa

*DENG Jing, WANG Jian-hui, LI Wen, et al.* 20

Research and Application Status of Green Packaging Materials in China

*LIU Lin, WANG Kai-li, TAN Hai-hu, et al.* 24

Fabrication of Super-hydrophobic Surface on Packaging Galvanized Sheet Steel

*LIU Qi-long, YUAN Zhi-qing, WU Ruo-mei, et al.* 31

Preparation and Properties of Modified Polyvinyl Alcohol Films

*ZHANG Yong, YANG Fu-xin, HU Shuai-feng, et al.* 35

Properties of UV-Curable Waterborne Polyurethane Emulsion and Its Film Based on PEDA

*WANG Zheng-xiang, LI Yun-hua, XIAO Xi-mei, et al.* 39

Influencing Factors on the Oil Resistance of Packaging Paper

*CHEN Sai-yan, PENG Xiao* 44

Microcapsulation of Cinnamon Essential Oil and Its Application in Preservation of Fruits and Vegetables

*XUE Qiong, LIU Yue-jun, XIANG Xian-wei, et al.* 50

---

### Packaging Technology and Process

---

Evaluation of Luxurious Degree of Commodity Packaging

*YOU Fei, JIA Dan* 55

Application of Digital Image Correlation Technique in the Velocity Measurement of Soy Protein Spray

*CHEN Guo-ying, YANG Chuan-min, DONG Xiao-yun, et al.* 63

Effect of Groove Structure on Mechanical Properties of Mineral Water Bottle

*SONG Wei-sheng* 68

---

### Packaging Materials

---

Preparation of Edible Cheese Packaging Film and Its Properties

*ZHAO Hao, LIU Min, FAN Gui-sheng* 73

Effects of Microwave on the Structure of Soy Protein Isolate and Its Film-forming Properties

*LI Ying, CHEN Hui, LI Li, et al.* 78

Preparation of Oregano Essential Oil /Beta-cyclodextrin Microcapsule and Its Antimicrobial Activity

*LU Yan-xia, TIAN Yong-qiang, LIU Hui-qin, et al.* 84

Comparison and Analysis on the Performance of Aluminum-foil Packages for Nuts Made of Different Materials

*PEI Yi-rong, YU Jia-jia, CHEN Xin* 89

Fabrication and Property of PVA/ZSM-5 Zeolite Composite Membranes

*ZHU Ya-tong, HUANG Zhen* 94

Performance of Resin System of E-51 Toughened by Liquid-crystalline Epoxy Resin

*XU Shu-quan, CAI Jian, QIN Xu-feng, et al.* 99

---

## Research Progress

---

Research Progress in Strawberry Storage Preservation Technology

*LIU Fei, ZHANG Wei* 103

---

## Packaging Machinery

---

Design of the Cam Curve for Filling Machine Sub-bottle Mechanism Based on SolidWorks Motion

*HAN Qing-hong, ZHANG Suo-huai, CHEN Xiang-li* 110

Automatic Assembling Process of Plastic Handle for Steel Drum and Related Scheme Design

*SHEN Jun-jie, PAN Liao, HUA Yan, et al.* 115

Research and Implementation of Automatic Packaging Machine for Anti-tarnish Paper of Steel Coil

*LIU Hai-jiang, ZHANG Zhi-yun* 120

Dynamic Analysis of the Cassette Mechanism of the Single-sided Corrugating Machine

*SHANG Wen, DU Qun-gui* 124

Selection of VFFS Packaging Machine Based on TODIM Method under Uncertainty

*WANG Hao-lun* 130

Research and Application of Eccentric Bughole Cap Screwing-Pressing Machine Based on Robot Vision Technique

*YANG Hong-liang, XU Guo-bao, LIU Xin-le, et al.* 135

Control Parameter Tuning Based on Genetic Algorithm and Its Application in Temperature Control

*NING Kui-wei, LI Ming-hui* 141

Structure Design, Finite Analysis and Improved Design of Sheet Feeding Table

*ZHAN Li, KUANG Li-lian, MA Yan, et al.* 146

---

## Packaging Printing

---

Algorithm of Micro Anti-counterfeiting Dot Based on AM Screening

*GUO Ling-hua, REN Long-fei, ZHANG Wen-wen, et al.* 151

Jitter Modulation Blind Watermarking Algorithm Based on Logistic Chaotic Encryption and NSCT-SVD

*MA Ting, GAO Da-peng, WANG Xin* 156

Image Quality Assessment Algorithm Based on Region of Interest

*LIANG Dong, ZHANG Lei-hong, DU Xiao-meng* 161

Adaptive Cloud Point Slicing Algorithm Based on Change of Object Surface

*XIONG Jun-wei, LIU Quan-xiang* 167

Improved Fractal Gray Image Compression Algorithm

*TIAN Xue-jun, SHU Zhong* 172

---

## Forum and Information

---

Development and Application of Cloud Manufacturing Service Platform for Small and Medium Packaging Enterprises

*LI Ming-hui, SHI Yu-qiang, WANG Jun-jia, et al.* 178

Problems and Countermeasures of Fresh Products' E-commerce Packaging

*ZHOU Hao, KE Xian-wen, WANG Li-jie* 185

Performance Test Standard and Test Technique of Tight Heat Drum

*LIN Chen-biao* 190

# 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