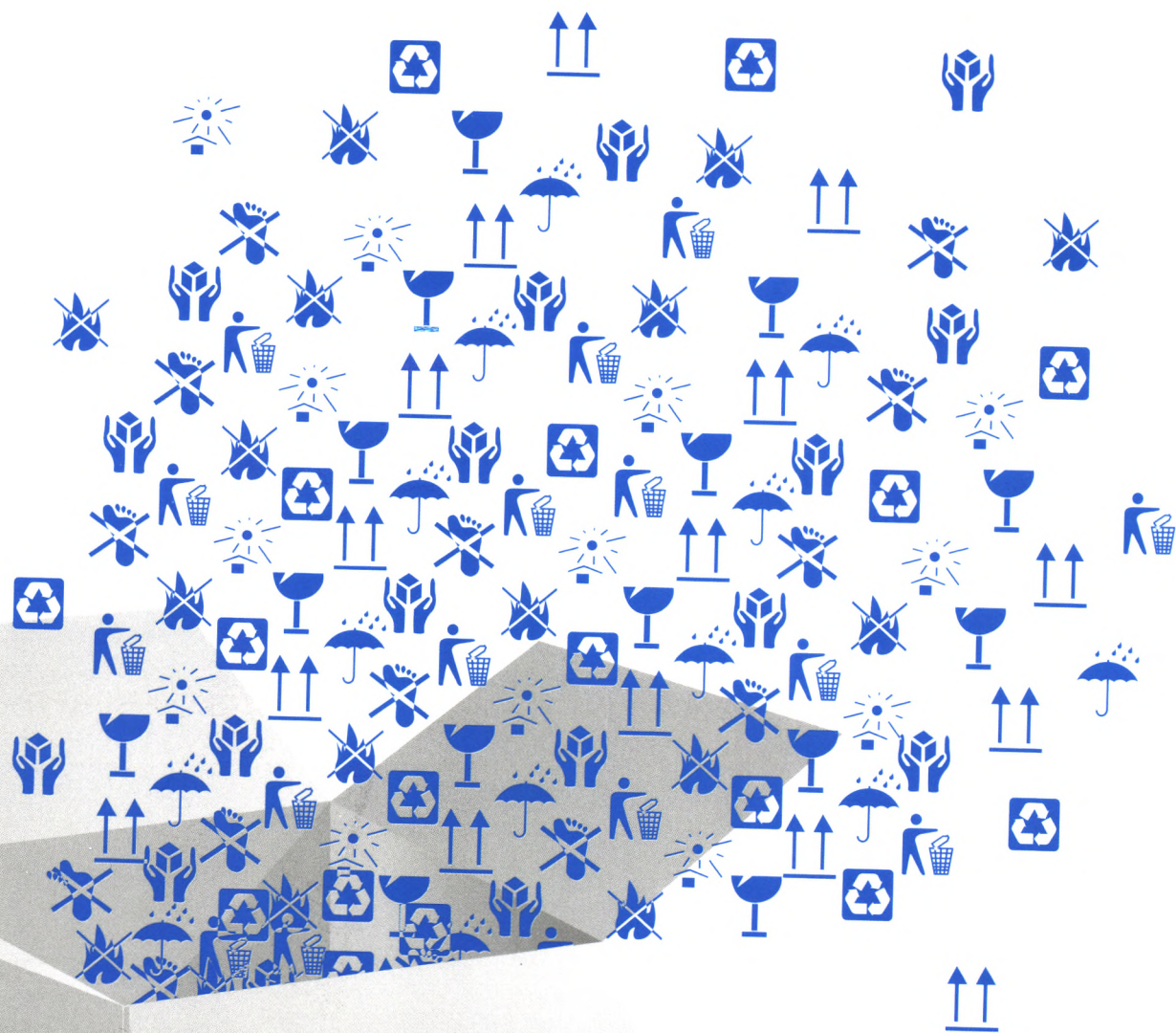




全国中文核心期刊
中国科学引文数据库(CSCD)源刊

主办单位：中国兵器工业第五九研究所

2014年7月 第35卷 第13期



包装工程

BAOZHUANG GONGCHENG

第35卷 第13期 2014年7月10日

目 次

包装技术与工程

氧化石墨烯/纳米纤维素复合薄膜的制备及表征

王广静,徐长妍,朱赛玲,徐朝阳,姬安,赵雨晴,熊雪平 1
多层U形A瓦楞结构材料的共面力学性能

孙德强,方众望,罗显洲,李文娥,王晨阳,郑波波,王庆庆,孙建建 8
斜导面直线驱动关节机器人工作空间仿真及优化

姚松亮,李锻能,周新云,郑秀宏 13

食品包装安全研究

PPC/PVA/PPC复合膜制备及其在冷鲜肉包装的应用

董同力嘎,张晓燕,王立立,苏琳,段艳,靳烨,赵黎 19
冰温气调贮藏对生鲜鲢鱼片的保鲜效果

吴习宇,赵国华,李建光,冯会利 24
储藏温度及保鲜包装薄膜对香菇品质的影响

孟令伟,张芳,胡亚光 31

释放型食品抗氧化活性包装膜研究进展

陈晨伟,段恒,杨福馨,李立,顾志豪,疏家伟 36
鱼类胶原蛋白在包装中的应用进展

雷亚君,唐亚丽,卢立新 43

技术专论

基于SolidWorks的产品跌落仿真应用

程珮珮,程梦子,雷磊,何朝明 51
瓦楞纸板横向边压强度有限元分析

廖泽顺,滑广军,谢勇,邵珍珠 56
基于屈曲准则的两片罐力学性能分析 宋卫生,胡晓波 61
防白蚁剂对三聚氰胺甲醛树脂胶粘剂性能的影响

王启慧,徐长妍,朱典想,潘昌怀,周国平 66
非矩形蜂窝纸板包边工艺分析与实现

李超,姚齐水,余江鸿,汤迎红 71
包装盒“水雾”研究与改进控制 汤德芳,李海锋,杜芳琪,朱书秀 76

RFID电子标签Inlay封装工艺参数优化试验

李晓敏,赵秀萍 81

称重式包装机系统延时和空中料柱的预测补偿方法

苏俊明,李振亮,李亚,刘宝华 85

瓷砖装箱机充填装置设计

曹梅丽,张国全,刁建斌 93

机车弹簧全自动在线分检包装机的研制

仇久安,魏娜,谢亚,孙诚 96

凹版印刷机导向辊的挠曲变形分析及结构优化

马利娥,吴志勇,武吉梅,万清泉,李彦锋,李征 100

基于凹版印刷机无轴传动的多轴同步控制研究

魏代海,邓开发,吴承刚,高丽萍 105

基于BP神经网络的多基色打印机光谱特性化

何颂华,张刚,陈桥,赵子琦 110

基于CCD和小波变换的数粒机控制系统设计

齐建虹,蔡锦达,李祥伟 116

色彩管理中灰平衡数据控制

李文育,张倩 123

基于最佳立方体细分的显示器颜色再现模型

刘攀,刘真,朱明 128

基于数字成像设备的光谱测量精度评价

王晋 133

纸张表面性能对调频加网数字印刷图像阶调密度的影响

郭倩,陈广学 139

样本特征对光谱图像重构影响的研究

于海琦,刘真,张雷洪,吴光远,田全慧 144

凹版胶印油墨分离产生卫星液滴研究

张士洲,唐正宁 150

论坛与资讯

火炸药包装工艺中的防静电研究进展

张守华,黎智,刘兴海,张国全,黎厚斌,张振中,张路遥 155

食品包装新技术与食品安全

黄志刚,刘凯,刘科 161

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

PACKAGING ENGINEERING

(Initial Issue 1980) (Semimonthly) Vol.35 No.13(Total No.283)July 10, 2014

Contents

Packaging Technology and Engineering

Preparation and Characterization of Graphene Oxide/Nano Cellulose Composite Film

WANG Guang-jing, XU Chang-yan, ZHU Sai-ling, et al. 1

In-plane Dynamics of Multilayer A-type U-shaped Corrugated Structure Materials

SUN De-qiang, FANG Zhong-wang, LUO Xian-zhou, et al. 8

Simulation and Optimization of Workspace of Inclined Guide Surface-articulated Robot Utilizing Linear Drives

YAO Song-liang, LI Duan-neng, ZHOU Xin-yun, et al. 13

Safety Research of Food Packaging

Preparation of PPC/PVA/PPC Multilayer Film and Its Application in Chilled Meat Packaging

DONG Tungalag, ZHANG Xiao-yan, WANG Li-li, et al. 19

Effect of Controlled Freezing-point Storage Combined with Modified Atmosphere Packaging on Fresh-keeping of Silver Carp Fillets

WU Xi-yu, ZHAO Guo-hua, LI Jian-guang, et al. 24

Effects of Storage Temperature and Packaging Films on the Quality of Shiitake Mushroom

MENG Ling-wei, ZHANG Fang, HU Ya-guang 31

Research Progress in Release-type Food Antioxidant Active Packaging

Film CHEN Chen-wei, DUAN Heng, YANG Fu-xin, et al. 36

Progress in Application of Fish Collagen in Packaging

LEI Ya-jun, TANG Ya-li, LU Li-xin 43

Technical Issue

Application of Drop Simulation Based on SolidWorks

CHENG Pei-pei, CHENG Meng-zhi, LEI Lei, et al. 51

Finite Element Analysis on Transverse Compressive Strength of Corrugated Board Edge

LIAO Ze-shun, HUA Guang-jun, XIE Yong, et al. 56

Analysis of Mechanical Properties of Two-piece Can Based on Buckling Criteria SONG Wei-sheng, HU Xiao-bo 61

Influence of Anti-termite Agent on Performance of Melamine-formaldehyde Resin

WANG Qi-hui, XU Chang-yan, ZHU Dian-xiang, et al. 66

- Hemming Process Analysis and Realization of Non-rectangular Honeycomb Paperboard
LI Chao, YAO Qi-shui, YU Jiang-hong, et al. 71
- Study and Control Improvement on the "Mist" of Packaging Box
TANG De-fang, LI Hai-feng, DU Fang-qi, et al. 76
- Optimization Tests of the RFID Tag Inlay Packaging Process Parameters
LI Xiao-min, ZHAO Xiu-ping 81
- Predictive Compensation Method of System Delay and Materials Stayed in the Air of Weighing Packaging Machine
SU Jun-ming, LI Zhen-liang, LI Ya, et al. 85
- Optimized Design for the Filling Equipment of Ceramic Tile Packing Machine
CAO Mei-li, ZHANG Guo-quan, DIAO Jian-bin 93
- Development of Automatic On-line Inspection and Packaging Machine for Locomotive Spring
QIU Jiu-an, WEI Na, XIE Ya, et al. 96
- Flexural Deflection Analysis and Structure Optimization of Guide Roller in Gravure Printing Machine
MA Li-e, WU Zhi-yong, WU Ji-mei, et al. 100
- Synchronous Multi-axis Control of Shaftless Drive Gravure Printing Machine
WEI Dai-hai, DENG Kai-fa, WU Cheng-gang, et al. 105
- Spectral Characterization of Multicolor Printer Based on BP Neural Network
HE Song-hua, ZHANG Gang, CHEN Qiao, et al. 110
- Design of Control System for Counting-machine Based on CCD and Wavelet Transform
QI Jian-hong, CAI Jin-da, LI Xiang-wei 116
- Adjustment and Optimization of Gray Balance in Color Management
LI Wen-yu, ZHANG Qian 123
- Monitor Color Reproduction Model Based on Optimal Cube Subdivision
LIU Pan, LIU Zhen, ZHU Ming 128
- Accuracy Evaluation of Spectral Measurement Based on Digital Imaging Equipment
WANG Jin 133
- Influence of Paper Surface Properties on Image Tone Density during Digital Printing of Frequency Modulated Screening
GUO Qian, CHEN Guang-xue 139
- Effects of Sample Characteristics on Spectral Image Reconstruction
YU Hai-qi, LIU Zhen, ZHANG Lei-hong, et al. 144
- Satellite Droplets Generation from Ink Transferring in Gravure-offset
ZHANG Shi-zhou, TANG Zheng-ning 150

Forum and Information

- Research Progress on Electrostatic Protection in the Packaging of Explosive
ZHANG Shou-hua, LI Zhi, LIU Xing-hai, et al. 155
- New Technologies in Food Packaging and Food Safety
HUANG Zhi-gang, LIU Kai, LIU Ke 161



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 356144