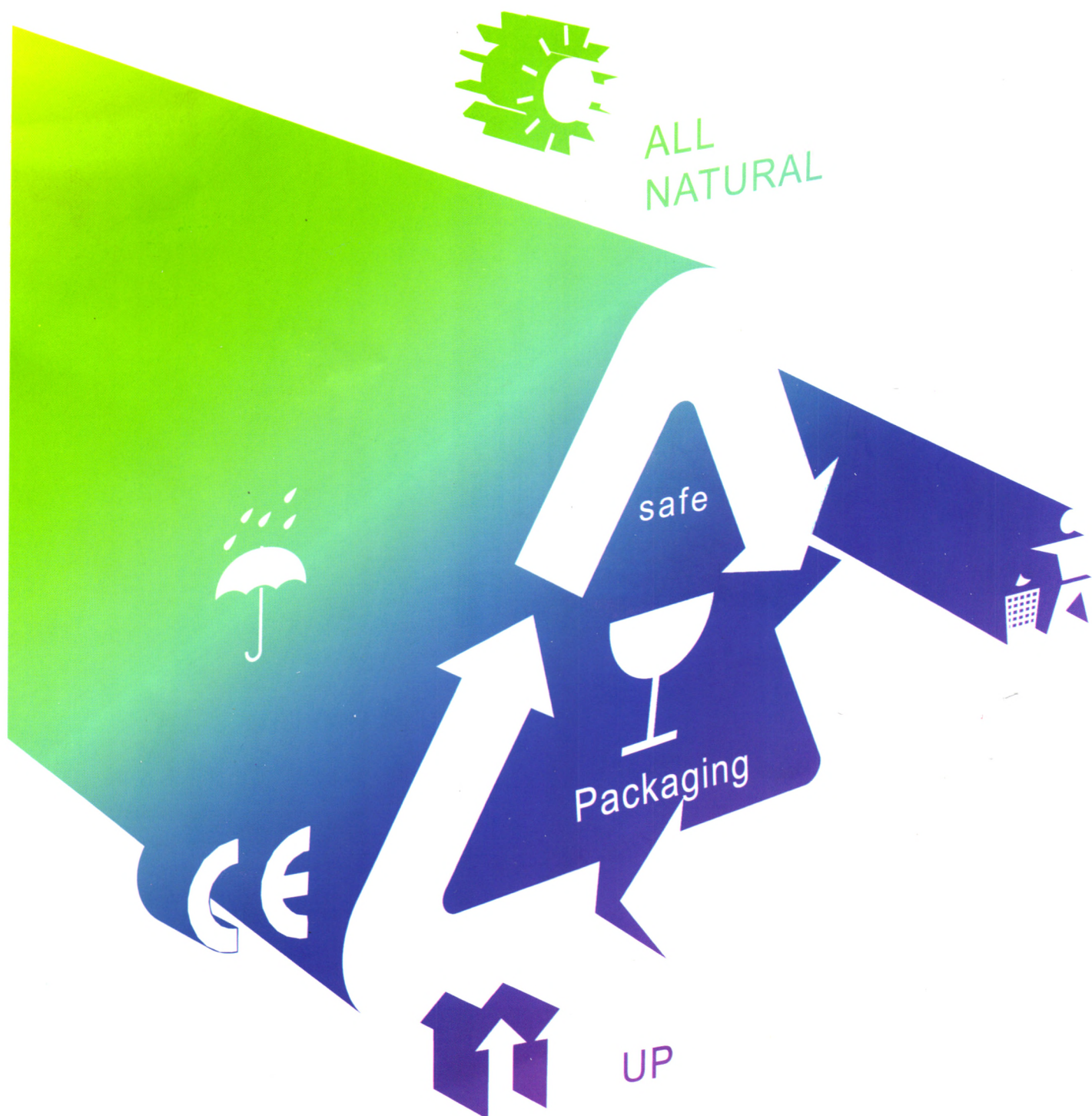


全国中文核心期刊
中国科学引文数据库 (CSCD) 源刊

2016年5月 第37卷 第9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 9 期 2016 年 5 月 10 日

目次

包装材料

- 竹纤维/淀粉发泡复合材料制备及性能研究
赵月圆,鄂玉萍,蒋玥彤 1
- 石墨烯/聚乳酸复合材料的制备与性能研究
谢元仲,徐淑艳,张维丽,孟令馨 7
- 纳米 SiO₂与聚乳酸的相容剂的制备和性能研究
黄媚章,宋晓丽,黄亦其 12
- PP/纳米 SiO₂/氮磷阻燃剂复合材料的研究
魏风军,贾秋丽,郭福全,张炎斌 16
- 纳米 SiO₂疏水涂层对纸和纸板性能的影响
康柳,华媛,母军,储德森 21
- 含微胶囊的抗菌淀粉膜制备工艺及性能研究
闫丹丹,钱怡 26
- 不同偶联剂改性 PTW 对 PP/GF 复合材料性能的影响
张峻岭,魏风军,张彦粉 31
- 温度对纸浆模塑制品静态抗压性能的影响
肖颖喆,邵珍珠,莫灿梁 36

包装技术与工艺

- 基于 FEM 的单层 E 型瓦楞纸箱托盘稳态数值分析
何岩明,何玉安 40
- 重复使用下聚碳酸酯饮水桶中双酚 A 的迁移规律
王君,许超,慕春玲,李宁,李丽,刘容宏 44
- 铁路货运箱式托盘的标准选择
潘驰,邱斌,郭志达 49
- 危险化学品公示标签构成要素的权重分析
杨雪,李学洋,杨永超,宋贺帅,李晶,李方方 54
- 集装箱运输方式下卷钢托架使用效果实证分析
贺培青,张瑞夫,张绍杰,苏亚东 58
- 改进智能水滴算法在车辆调度问题中的应用
胡云清 63
- 基于方向可调滤波器的改进 Harris 算子
翁松露,张秋菊,吴静静 68

研究进展

- 多糖类天然高分子/PVA 可生物降解共混膜的研究进展
高喜平,王晓,杜丽媛,赵子潇,王晓欢,姚大虎,张玉清 74
- 不同保鲜方法对三文鱼品质影响的研究进展
王尊,谢晶 80

包装机械

- 带负压功能的液体灌装阀 徐志刚,屠凤莲,余艳祥 86
活动吸爪轮式交接装置的设计及优化 肖振乾,王文格,文冬仁 89
全自动装箱机机械式抓手机构的设计 程芳,赵美宁 94
多挡快换绕丝机的设计 刘齐舟 98

包装印刷

- 基于四元数离散傅里叶变换的全息数字水印算法 于海娇,孙刘杰,李毓彬,包观笑 103
加权相位一致性改进的图动态精确配准算法 占俊 108
基于修改的LMS曲线加权残差补偿光谱降维法 孙叶维,孔玲君,刘真 114
基于实时图像获取的两种匹配算法的比较 李胜辉,张保龙,史瑞芝 120
一种强鲁棒性的彩色图像数字水印技术 魏代海,王晓红,刘玄玄 124
基于细胞打印的压电式喷墨头研究进展 夏京瑞,周奕华,钱俊,张文嵩 129
基于多尺度结构相似度的印刷图像质量评价研究 姜中敏,周颖梅 134
人造板饰面涂布装饰原纸的制备及其印刷适性研究 潘娅萍,张正健,王满康,陈蕴智,王雪吟,高欣,陈银林,辛纪辉 138
喷墨热转印纸性能对油墨转移率的影响 陈海生 144
醇溶性塑料里印油墨的研制 胡明进,张静雯,孙亚楠 148
喷墨印刷工艺对导电墨水导电性能的影响 屈贞财 152
用于精装书壳的发泡革结构分析与评价 邢洁芳,冉紫媛,张绪勇,郝琪 156
胶印联机冷烫胶黏剂的性能要求分析 张文雨,许文才,罗世永,张能健,李绍国,邓刚 161
商业宣传册印刷品碳足迹计算方法 朱永双,王利捷,刘霞 165

论坛与资讯

- 军品包装标准化 吴旭辉,张广辉 171

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

Packaging Materials

- Preparation and Properties of Bamboo Fiber/Starch Foam Composites
ZHAO Yue-yuan, E Yu-ping, JIANG Yue-tong 1
- Preparation and Properties of Graphene and Polylactic Acid Composites
XIE Yuan-zhong, XU Shu-yan, ZHANG Wei-li, et al. 7
- Preparation and Performance of the Compatilizer of Nano SiO₂ and Poly Lactic Acid
HUANG Mei-zhang, SONG Xiao-li, HUANG Yi-qi 12
- PP/nano-SiO₂/N-P Compound Flame Retardant Composites
WEI Feng-jun, JIA Qiu-li, GUO Fu-quan, et al. 16
- Effects of Nano-silica Hydrophobic Coating on Properties of Kraft and Corrugated Cardboard
KANG Liu, HUA Yuan, MU Jun, et al. 21
- Preparation and Properties of Starch-based Antimicrobial Films Containing Microcapsules
YAN Dan-dan, QIAN Yi 26
- Effect of PTW Modified by Different Coupling Agents on the Properties of PP/GF Composite
ZHANG Jun-ling, WEI Feng-jun, ZHANG Yan-fen 31
- Effect of Temperature on the Static Compression of Molded Pulp Products
XIAO Ying-zhe, SHAO Zhen-zhu, MO Can-liang 36

Packaging Technology and Process

- Steady Numerical Analysis of Monolayer E-type Corrugated Pallets Based on FEM
HE Yan-ming, HE Yu-an 40
- Migration of Bisphenol A from Polycarbonate(PC) Drinking Bucket under the Reused Condition
WANG Jun, XU Chao, MU Chun-ling, et al. 44
- Standard Choice for Railway Freight Box Pallet
PAN Chi, DI Bin, GUO Zhi-da 49
- Determination of Weight Values for Constituents of Communication Label of Hazard Chemicals
YANG Xue, LI Xue-yang, YANG Yong-chao, et al. 54
- Empirical Analysis of Application of Steel Coil Pallet in Container Transportation
HE Pei-qing, ZHANG Rui-fu, ZHANG Shao-jie, et al. 58
- Application of Improved Intelligent Water Drop Algorithm in Vehicle Scheduling Problem
HU Yun-qing 63
- Improved Harris Operator Based on Steerable Filter
WENG Song-lu, ZHANG Qiu-ju, WU Jing-jing 68

Research Progress

- Research Progress in Polysaccharide Natural Polymer/PVA Biodegradable Blend Films
GAO Xi-ping, WANG Xiao, DU Li-yuan, et al. 74

Packaging Machinery

- Liquid Filling Valve with Negative Suction Function
XU Zhi-gang, TU Feng-lian, SHE Yan-xiang 86
- Design and Optimization of the Wheeled Transfer Mechanism with Movable Claws
XIAO Zhen-qian, WANG Wen-ge, WEN Dong-ren 89
- Design of Mechanical Manipulator of the Automatic Packing Machine
CHENG Fang, ZHAO Mei-ning 94
- Design of A Multi-Position Rapid Conversion Winding Machine
LIU Qi-zhou 98

Packaging Printing

- Digital Watermark Algorithm with Encrypted Fourier Holography Based on Quaternion Discrete Fourier Transform
YU Hai-jiao, SUN Liu-jie, LI Yu-bin, et al 103
- Precise Dynamic Image Registration Algorithm Based on Weighted Phase Coherence Coupled Modified Image Transformation Matching
ZHAN Jun 108
- Residual Compensation of Weighted Spectral Dimension Reduction Method Based on Modified LMS
SUN Ye-wei, KONG Ling-jun, LIU Zhen 114
- Comparison of Two Image Matching Algorithms Based on Real-time Image Acquisition
LI Sheng-hui, ZHANG Bao-long, SHI Rui-zhi 120
- A Color Image Digital Watermarking with Strong Robustness
WEI Dai-hai, WANG Xiao-hong, LIU Xuan-xuan 124
- Research Progress of Piezoelectric Inkjet Head Based on Cell Printing
XIA Jing-rui, ZHOU Yi-hua, QIAN Jun, et al. 129
- Image Quality Assessment Based on Multi-scale Structural Similarity
JIANG Zhong-min, ZHOU Ying-mei 134
- Preparation of Coated Decorative Base Paper and Its Printing Performance
PAN Ya-ping, ZHANG Zheng-jian, WANG Man-kang, et al. 138
- Effects of Ink-jet Thermal Transfer Paper Performance on Ink Transfer Rate
CHEN Hai-sheng 144
- Development of Alcohol Soluble Ink for Plastic Reverse Printing
HU Ming-jin, ZHANG Jing-wen, SUN Ya-nan 148
- Effect of Ink-jet Printing Process on Conductive Properties in Conductive Ink
QU Zhen-cai 152
- Analysis and Evaluation of the Structure of Foam Leather Used in Hardcover of Books
XING Jie-fang, RAN Zi-yuan, ZHANG Xu-yong, et al. 156
- Performance Requirements Analysis of Adhesive Used for the Online Cold Stamping in the Offset Printing Line
ZHANG Wen-yu, XU Wen-cai, LUO Shi-yong, et al. 161
- Methodology Analysis on Carbon Footprint Calculation for Commercial Brochures
ZHU Yong-shuang, WANG Li-jie, LIU Xia 165

Forum and Information

- Standardization of Military Packaging
WU Xu-hui, ZHANG Guang-hui 171

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