

QK1814435

ISSN 1001-3563
CN 50-1094 / TB

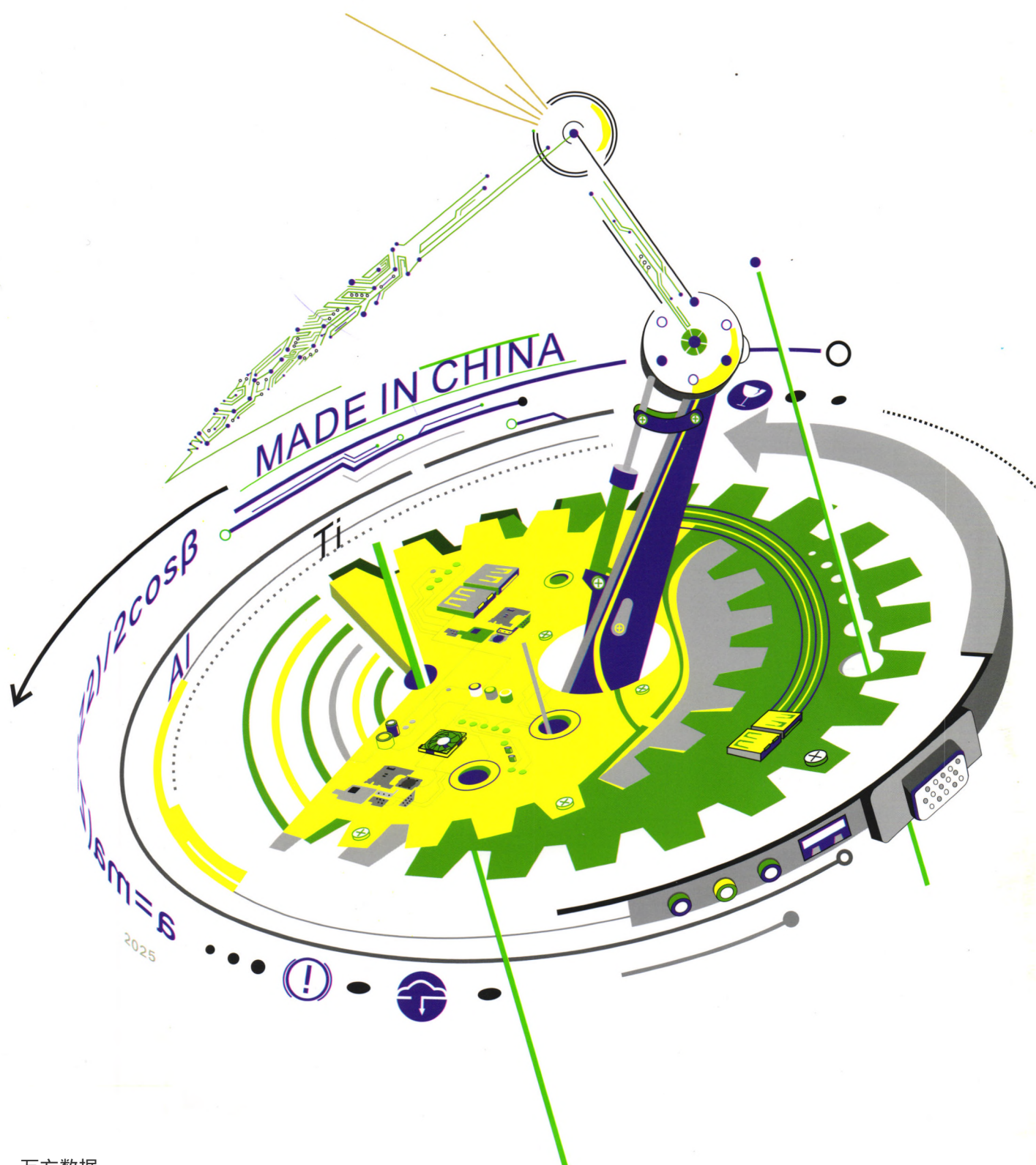
全国中文核心期刊

2018年3月 第39卷 第5期

主管单位：中国兵器装备集团公司
主办单位：中国兵器工业第五九研究所

包装工程

Packaging Engineering



包装工程

BAOZHUANG GONGCHENG

第39卷 第5期 2018年3月10日

目次

第17届全国包装工程学术会议专栏

- 蜂窝芯横向面内压缩平台应力研究
郭睿, 王军, 卢立新 1
- 管式预粘合纸箱结构参数与抗压强度的相关关系
仲晨, 张珠, 王丽丽, 赵冬菁, 刘振 7
- PVA胶带的制备及力学性能研究
王鑫婷, 曹国荣, 李东立, 杨美琪 13
- 手机玻璃屏表面缺陷视觉检测方法研究
简川霞, 高健 16
- 卷对卷制备微透镜阵列防伪膜
黄校军, 陈广学, 罗世永 22

缓冲与隔振

- 工字梁型蜂窝芯材共面冲击性能的有限元模拟
刘晓瑞, 陈满儒, 孙德强 28
- 截面结构对纸箱抗压强度的影响及定量表征
刘强, 钱静, 范慧丽 33
张志娟, 孙德强 38
- 基材属性对铝蜂窝共面力学性能的影响
陈满儒, 刘兰 44
- 基于应力-能量法的缓冲包装材料性能研究
余艳伟, 徐鹏飞 48

物流保鲜

- 厚朴提取物抗菌包装纸对奶酪货架寿命的影响
刘光发, 张正健, 杨立颖, 王建清 52
- 臭氧处理对香梨品质和生理指标的影响
肖子寒, 王亮, 樊晓岚, 闫师杰, 梁丽雅 58
- 冷鲜鸡供应链过程的品质预测与动态优化
谢如鹤, 余伟 63
- 基于AHPSO-SVM的农产品冷链物流质量安全预警模型
杨玮, 偶雅楠, 岳婷, 杨甜, 李沁 71
- 基于蓝牙和计步器的融合定位算法
朱军, 王文举, 陈敬良, 方程, 张安淇 77
- 食品接触材料及制品的接触面积与容积的计算
沈新春, 沈琪, 申丽霞, 刘芳, 王徽山 82

新材料技术

- 纸浆的高碘酸钠选择性氧化及其性能研究
叶佩尧, 余煌, 董存军, 王鹏, 谢益民 87
- 石蜡微胶囊的制备及改性研究进展
熊记, 方健, 张佳 92
- 抗菌活性包装膜及其控释技术的研究进展
唐智鹏, 陈晨伟, 谢晶 99
- 聚丁二酸丁二醇酯滑石粉填充改性研究
孙炳新, 韩春阳, 张佰清, 揣成智 105

茶多酚对壳聚糖/聚乙烯醇复合膜性能的影响	朱明秀, 黄崇杏, 蓝鸿雁, 柳英, 李志嘉, 杜恒	110
环境温湿度对镀铝纸变形的影响	王辉, 张雨豪, 万晓霞	115

结构与制造

用户群需求驱动的果类产品包装设计	杨小安, 牛洪昌, 王刚, 张伟社	121
铝合金托盘有限元分析及优化设计	李志强, 李俊, 刘方凯	126
适于电商物流蛋类产品的包装设计	张书彬	132
基于慧鱼模型的水果包装系统设计与搭建	刘静, 黄声德, 张义猛, 冯旭	136

机械与过程控制

基于内模解耦的注塑机料筒温度控制策略	李明辉, 杨星奎	141
一种包装卷材快速在线检测算法	汪威, 何小凡, 李浩然, 黄玉春, 钟毓宁	146
基于滑模控制的多电机速度同步偏差耦合控制	毛诗柱, 梁志坤	153
基于曲柄摇块机构的封盖机设计与仿真	刘宝华, 魏民, 陶颖	158
基于PLC和触摸屏的果蔬自动包装机控制系统设计	苏红卫, 支强	163

图文信息技术

自然场景图像的字符识别方法	李颖, 刘菊华, 易尧华	168
柔性基底喷墨打印墨滴数值模拟与实验	刘洪哲, 李松, 周勇, 鄂晓征, 徐国强	173
一个切换Lorenz混沌系统在图像加密中的应用	徐扬, 黄迎久, 李海荣	179
基于最近邻搜索耦合近邻损耗聚类的图像伪造检测算法	史二颖, 朱家群, 杨长春	185
基于矩阵轮换加网防伪技术应用	郭凌华, 温蕾, 党玲玉, 邢铁豆	191
基于UV喷墨系统提升 3D 打印模型表面着色效果	刘瑜, 姚山, 矫轶男, 薛铠华	196
烟包防“水雾”研究	武军, 马超, 肖武, 张朝忠, 杨伟栋, 沈海生, 汪龙生, 沈荣波	203

装备防护

基于启发式算法的弹药托架集装优化研究	李良春, 张晶, 刘仲权, 关继成, 孙宁国	209
--------------------	------------------------	-----

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	第五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

期刊基本参数: CN 50-1094/TB*1980*s*A4*212*zh*P*¥ 45.00*5000*39*2018-03

PACKAGING ENGINEERING

(Initial Issue 1980)(Semimonthly)

Vol.39 No.5(Total No.371)Mar.10, 2018

Contents

Special Column for the 17th National Packaging Engineering Academic Conference

- Plateau Stress of Crosswise In-plane Compression of Honeycomb Core
GUO Rui, WANG Jun, LU Li-xin 1
- Correlativity between Structural Parameters and Compressive Strength of the Tube-shaped Folder Boxes
ZHONG Chen, ZHANG Zhu, WANG Li-li, et al. 7
- Preparation and Mechanical Property of PVA Tape
WANG Xin-ting, CAO Guo-rong, LI Dong-li, et al. 13
- Visual Detection Method for Surface Defect of Mobile Phone Screen Glass
JIAN Chuan-xia, GAO Jian 16
- Roll-to-roll Fabrication of Micro-lens Array Anti-counterfeiting Film
HUANG Xiao-jun, CHEN Guang-xue, LUO Shi-yong 22

Cushioning and Vibration Isolation

- Finite Element Simulation of In-Plane Impact Properties for I-beam Honeycomb Cores
LIU Xiao-ru, CHEN Man-ru, SUN De-qiang 28
- Influence of Section Structure on the Compressive Strength of the Box and Quantitative Characterization
LIU Qiang, QIAN Jing, FAN Hui-li 33
- Influence of Cell Wall Material Properties on Aluminum Honeycomb In-plane Mechanical Property
ZHANG Zhi-juan, SUN De-qian 38
- Properties of Cushion Packaging Materials Based on Stress-energy Method
CHEN Man-ru, LIU Lan 44
- A Design of Fractional Order Controller Based on Internal Model Control
YU Yan-wei, XU Peng-fei 48

Fresh-keeping Logistics

- Effect of Antimicrobial Packaging Paper Based on Magnolia Extract on Shelf Life of Cheese
LIU Guang-fa, ZHANG Zheng-jian, YANG Li-ying, et al. 52
- Effects of Ozone Treatment on Quality and Physiological Indicators of Korla Pears
XIAO Zi-han, WANG Liang, FAN Xiao-lan, et al. 58
- Quality Prediction and Dynamic Optimization of Cold-fresh Chicken Supply Chain
XIE Ru-he, YU Wei 63
- Early-warning Model for Agricultural Products Quality and Safety of Cold Chain Logistics Based on AHPSO-SVM
YANG Wei, OU Ya-nan, YUE Ting, et al. 71
- Fusion Location Algorithm Based on Blue-tooth and Pedometer
ZHU Jun, WANG Wen-ju, CHEN Jing-liang, et al. 77
- Calculation of Contact Area and Volume of Food Contact Materials and Their Products
SHEN Xin-chun, SHEN Qi, SHEN Li-xia, et al. 82

Advanced Materials Technologies

- Selective Oxidation of Pulp with Sodium Periodate and Its Properties
YE Pei-yao, YU Huang, DONG Cun-jun, et al. 87
- Research Progress of Preparation and Modification of Paraffin Microcapsules
XIONG Ji, FANG Jian, ZHANG Jia 92

Research Progress of Antibacterial Active Packaging Film and Its Controlled Release Technology

TANG Zhi-peng, CHEN Chen-wei, XIE Jing 99

The Modification of PBS by Talc Filling

SUN Bing-xin, HAN Chun-yang, ZHANG Bai-qing, et al. 105

Effect of Tea Polyphenols on Properties of Chitosan/Polyvinyl Alcohol Composite Films

ZHU Ming-xiu, HUANG Chong-xing, LAN Hong-yan, et al. 110

The Influence of Environment Temperature and Humidity on Deformation of Aluminized Paper

WANG Hui, ZHANG Yu-hao, WAN Xiao-xia 115

Structure Design and Manufacture

Packaging Design of Fruit Products Driven by User Group Demand

YANG Xiao-an, NIU Hong-chang, WANG Gang, et al. 121

Finite Element Analysis and Optimum Design of Aluminum Alloy Pallet

LI Zhi-qiang, LI Jun, LIU Fang-kai 126

Packaging Design for Egg Products Suitable for E-commerce Logistics

ZHANG Shu-bin 132

Design and Construction of Fruit Packaging System Based on Fischertechnik Model

LIU Jing, HUANG Sheng-de, ZHANG Yi-meng, et al. 136

Machinery and Process Control

Temperature Control Strategy for Injection Modeling Machine Barrel Based on Internal Model Decoupling

LI Ming-hui, YANG Xing-kui 141

A Fast Online Detection Algorithm for Packaging Coils

WANG Wei, HE Xiao-fan, LI Hao-ran, et al. 146

Multi-Motor Speed Synchronization Relative Coupling Control Based on Sliding-mode Control

MAO Shi-zhu, LIANG Zhi-kun 153

Design and Simulation of Capping Machine Based on Crank Rocker Mechanism

LIU Bao-hua, WEI Min, TAO Ying 158

Design of Control System for Automatic Fruit and Vegetable Packaging Machine Based on PLC and Touch Screen

SU Hong-wei, ZHI Qiang 163

Graphic Information Technology

Character Recognition Method in Natural Scene Images

LI Ying, LIU Ju-hua, YI Yao-hua 168

Numerical Simulation and Experiment of Inkjet Printing Droplet on Flexible Substrate

LIU Hong-zhe, LI Song, ZHOU Yong, et al. 173

Application of a Switched Lorenz Chaotic System in Image Encryption

XU Yang, HUANG Ying-jiu, LI Hai-rong 179

Image Forgery Detection Algorithm Based on Nearest Neighbor Search Coupling Neighbor Loss Clustering

SHI Er-ying, ZHU Jia-qun, YANG Chang-chun 185

Application of Anti-counterfeiting Technology Based on Matrix Rotation Screening

GUO Ling-hua, WEN Lei, DANG Ling-yu, et al. 191

Improving the Surface Coloring Effect of 3D Printing Model Based on UV Ink-jet System

LIU Yu, YAO Shan, JIAO Yi-nan, et al. 196

Mist Resistance of Cigarette Packets

WU Jun, MA Chao, XIAO Wu, et al. 203

Equipment Protection

Optimization of Ammunition Bracket Loading Based on Heuristic Algorithm

LI Liang-chun, ZHANG Jing, LIU Zhong-quan, et al. 209



全 国 中 文 核 心 期 刊

主管单位：中国兵器装备集团公司

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 356182