



QK1911307

全 国 中 文 核 心 期 刊

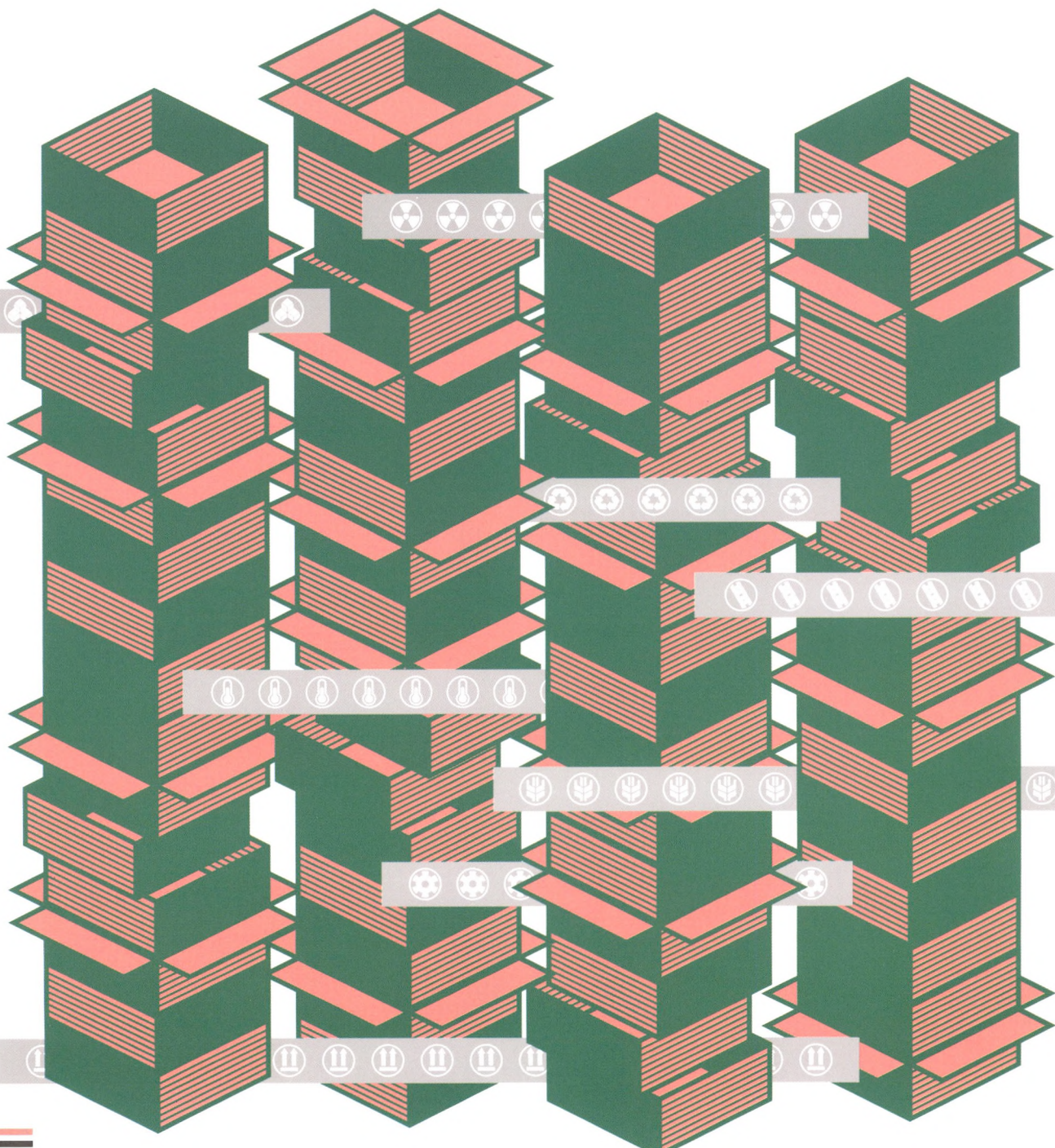
2019年3月 第40卷 第5期

主管单位：中国兵器装备集团有限公司

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40卷 第5期 2019年03月10日

目次

农产品贮藏加工

- 脱涩方法对三种成熟度磨盘柿货架品质的影响 韩双双，张鹏，薛友林，李江阔，张玲 1
葡萄贮运过程中跌落与振动损伤的试验分析 肖越，武佩，王顺喜，刘艳秋，苏赫 9
果品通风包装预冷效果的数值模拟与实验研究 王喜芳，李保国，范中阳 19
双水相体系萃取虎舌红皂苷及稳定性研究 韩春然，庄星光，邵金华，王鑫，黎晨晨 26
超声波-微波协同萃取沙棘籽油工艺优化 刘鑫，朱丹，牛广财，魏文毅，杨楠，曹荣安 34
三种竹叶中挥发性成分分析及对比研究 王燕，胡强，王延云，刘玉婷 45

食品流通与包装

- PET膜中26种化学元素向酸性食品模拟物的迁移 张宜彩，林勤保，李忠，钟文俊，钟怀宁，潘静静 53
纳米铜食品抗菌包装材料的研究进展 王琦，卢珊，胡长鹰 64
相变蓄冷剂对冷链包装温控效果的影响 黄莉 72

新材料技术

- 基于老化性能的稻壳/木刨花复合包装箱板的优化工艺 解俊英，肖生苓，杜亚洲，张肖依 80
非晶光子晶体结构显色的研究进展 王淑珍，徐薇涵，陈光霞，陈永利，刘文霞 89
0201型瓦楞纸箱生命周期不同阶段的环境影响评价 王璟瑶，吴金卓，龙占璐 96
银系抗菌剂对包装原纸性能的影响 贾文静，王毓彤，徐朝阳 103
包装用聚乳酸的改性研究进展 段瑞侠，刘文涛，陈金周，何素芹，刘浩，黄森铭，朱诚身 109

缓冲与隔振

- 纸蜂窝夹层板主共振频率的影响因素 杨瑞，郭彦峰，王冬梅，付云岗，梁宁 117
某新型导弹包装箱动力学特性分析 袁惠群，陶文斌，龙哲，秦俊生 124
梯度泡沫铝复合结构缓冲研究 韩其辰，吴晓军，邢联大，孟宏志，郭永，王洋 131

结构设计与制造

- 灶具包装设计及鼓包问题研究 李志强，李巧 137

一种礼盒包装结构设计

崔爽, 徐绍虎 144

物流工程

海上折叠集装箱空箱调运优化

张亚梅, 胡坚堃, 黄有方 149

基于Monte Carlo指数平滑订单预测与决策分析

杨玮, 张堃, 赵晶, 罗洋洋 155

随机环境下班轮公司之间合作调箱研究

江玉杰, 姚志刚 162

供应链视角下工程材料库存优化研究

段文凤, 罗晓龙, 陈昌禄, 罗爱忠 169

基于包装配送问题的混沌蛙跳布谷鸟算法研究

张异 174

机械与过程控制

锂电池涂布烘箱风嘴射流压强分布优化研究

程千驹, 贺四清, 胡泓, 袁登航 180

3-UPU柔顺并联机构构型拓扑优化设计与实验测试

焦凡苇, 梁海龙 187

基于改进量子粒子群算法的纸浆浓度控制系统

郑飞, 汤兵勇 196

基于拓扑优化的平面2-DOF柔顺并联机构构型设计

朱志强, 熊艳红 202

瓦楞纸板成型与瓦楞辊齿顶的动态包角方程

陈水胜, 陈梦婷, 魏春梅, 周世棠 209

基于多光谱分析的烟包外观检测系统

沈涛, 李峰, 任森, 杨锰 214

图文信息技术

基于整数小波变换与矩阵分解的兴趣区域可逆水印算法研究

陈青, 李伟, 卜莹 219

均匀小色差色块阵列样张的制备方法

冯璐, 高泽莹, 胡梦, 蔡圣燕 225

不同年龄段对比敏感度函数研究及模型建立

张镭, 刘真, 王琪, 王茜, 孔玲君 231

基于哈夫曼编码的关联成像算法的图像传输机理研究

张雷洪, 叶华龙 244

改进的FAST算子耦合投影约束法则的图像匹配算法

张宏涛, 陈长缨, 彭平 250

Harris算子耦合强度特征的图像复制-粘贴篡改检测算法

文洁, 肖宁 258

基于区域生长耦合多分类器的商标检索算法

田崇峰, 陈智豪, 刘盈 266

面向便携式设备的数字水印检测方法

曾台英, 余正轩 277

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 2019中国包装容器展

期刊基本参数: CN 50-1124/TB-1950-4-A-282 Zhongguo Banzi Tongji Xuehui 2019-03

PACKAGING ENGINEERING

(Initial Issue 1980)(Semimonthly) Vol.40 No.5(Total No.395)Mar.10, 2019

Contents

Storage and Processing of Agricultural Products

- Effects of Destringent Methods on Shelf Quality of Mopan Persimmon in Three Maturities *HAN Shuang-shuang, ZHANG Peng, XUE You-lin, et al.* 1
Experimental Analysis of Dropping and Vibration Damage in Grapes Storage and Transportation *XIAO Yue, WU Pei, WANG Shun-xi, et al.* 9
Numerical Simulation and Experiment of Precooling Efficiency inside Fruit Ventilated Package *WANG Xi-fang, LI Bao-guo, FAN Zhong-yang* 19
Extraction of Saponins from Ardisia Mammillata by Aqueous Two-phase System and Stability of Saponins *HAN Chun-ran, ZHUANG Xing-guang, SHAO Jin-hua, et al.* 26
Process Optimization of Sea Buckthorn Seed Oil by Ultrasonic-microwave Synergistic Extraction *LIU Xin, ZHU Dan, NIU Guang-cai, et al.* 34
Analysis and Comparative Study on Volatile Components in Three Kinds of Bamboo Leaves *WANG Yan, HU Qiang, WANG Yan-yun, et al.* 45

Food Distribution and Packaging

- Migration of 26 Chemical Elements from PET Films to Acidic Food Simulants *ZHANG Yi-cai, LIN Qin-bao, LI Zhong, et al.* 53
Recent Advances in the Researches on Nano-copper in Food Antimicrobial Composite Packaging Material *WANG Qi, LU Shan, HU Chang-ying* 64
Influence of Phase Change Material on Temperature Control Performance of Cold-chain Packaging *HUANG Li* 72

Advanced Materials Technologies

- Optimization Process of Rice-husk/Wood-shaving Composite Packaging Box Board Based on Aging Performance *XIE Jun-ying, XIAO Sheng-ling, DU Ya-zhou, et al.* 80
Progress of Structural Color of Amorphous Photonic Crystals *WANG Shu-zhen, XU Wei-han, CHEN Guang-xia, et al.* 89
Environmental Impact Assessment on Different Life Cycle Stages of Style 0201 Corrugated Cases *WANG Jing-yao, WU Jin-zhuo, LONG Zhan-lu* 96
Effects of Silver Antibacterial Agent on Properties of Packaging Base Paper *JIA Wen-jing, WANG Yu-tong, XU Zhao-yang* 103
Research Progress of Polylactic Acid Modification for Packaging *DUAN Rui-xia, LIU Wen-tao, CHEN Jin-zhou, et al.* 109

Cushioning and Vibration Isolation

- Influence Factors of Main Resonance Frequency for Paper Honeycomb Sandwich Plates *YANG Rui, GUO Yan-feng, WANG Dong-meい, et al.* 117
Dynamic Characteristics of a New Structure Missile Packing Case *YUAN Hui-qun, TAO Wen-bin, LONG Zhe, et al.* 124
Cushioning of Composite Structure of Inclined Aluminum Foam *HAN Qi-chen, WU Xiao-jun, XING Lian-da, et al.* 131

Structure Design and Manufacture

Packaging Design and Bulging of Cookers	<i>LI Zhi-qiang, LI Qiao</i>	137
Packaging Structural Design of a Gift Box	<i>CUI Shuang, XU Shao-hu</i>	144

Logistics Engineering

Optimization of Empty Container Transportation for Folding Containers at Sea	<i>ZHANG Ya-mei, HU Jian-kun, HUANG You-fang</i>	149
Forecast and Decision Analysis of Exponential Smoothing Order Based on Monte Carlo	<i>YANG Wei, ZHANG Kun, ZHAO Jing, et al.</i>	155
Collaborative Empty Container Allocation between Liner Companies in Random Environment	<i>JIANG Yu-jie, YAO Zhi-gang</i>	162
Inventory Optimization of Engineering Materials under the Perspective of Supply Chain	<i>DUAN Wen-feng, LUO Xiao-long, CHEN Chang-lu, et al.</i>	169
Chaos Frog Leaping Cuckoo Search Algorithm in Packaging Distribution Problem	<i>ZHANG Yi</i>	174

Machinery and Process Control

Jet Pressure Distribution Optimization in Air Nozzle of Lithium Battery Coating Oven	<i>CHENG Qian-ju, HE Si-qing, HU Hong, et al.</i>	180
Topology Optimization Design and Experimental Test of 3-UPU Compliant Parallel Mechanism	<i>JIAO Fan-wei, LIANG Hai-long</i>	187
Pulp Concentration Control System Based on Improved Quantum Particle Swarm Optimization Algorithm	<i>ZHENG Fei, TANG Bing-yong</i>	196
Configuration Design of Planar 2-DOF Compliant Parallel Mechanism Based on Topology Optimization	<i>ZHU Zhi-qiang, XIONG Yan-hong</i>	202
Forming Process of Corrugated Board and Equation of Top Arc Dynamic Envelope Angle of Corrugating Roller	<i>CHEN Shui-sheng, CHEN Meng-ting, WEI Chun-mei, et al.</i>	209
Cigarette Packet Appearance Detection System Based on Multispectral Analysis	<i>SHEN Tao, LI Feng, REN Sen, et al.</i>	214

Graphic Information Technology

Algorithms of Digital Watermarking in Region of Interest Based on Integer Wavelet Transform and Matrix Decomposition	<i>CHEN Qing, LI Wei, BU Ying</i>	219
Method to Prepare Samples with Uniform and Small Colour Differences among Colour Patches	<i>FENG Lu, GAO Ze-ying, HU Meng, et al.</i>	225
Contrast Sensitivity Function and Model Construction of Different Ages	<i>ZHANG Lei, LIU Zhen, WANG Qi, et al.</i>	231
Image Transmission Mechanism Based on the Algorithm of Huffman Coding and Ghost Imaging	<i>ZHANG Lei-hong, YE Hua-long</i>	244
Image Matching Algorithm Based on Improved FAST Operator Coupled Projection Constraint Rule	<i>ZHANG Hong-tao, CHEN Chang-ying, PENG Ping</i>	250
Image Copy-move Forgery Detection Algorithm Based on Harris Operator Coupling Intensity Feature	<i>WEN Jie, XIAO Ning</i>	258
Trademark Retrieval Based on Region Growth Coupled Multi-classifier	<i>TIAN Chong-feng, CHEN Zhi-hao, LIU Ying</i>	266
Digital Watermark Detection Method for Portable Device	<i>ZENG Tai-ying, YU Zheng-xuan</i>	277

包装工程

Packaging Engineering

全 国 中 文 核 心 期 刊

主管单位：中国兵器装备集团有限公司

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

