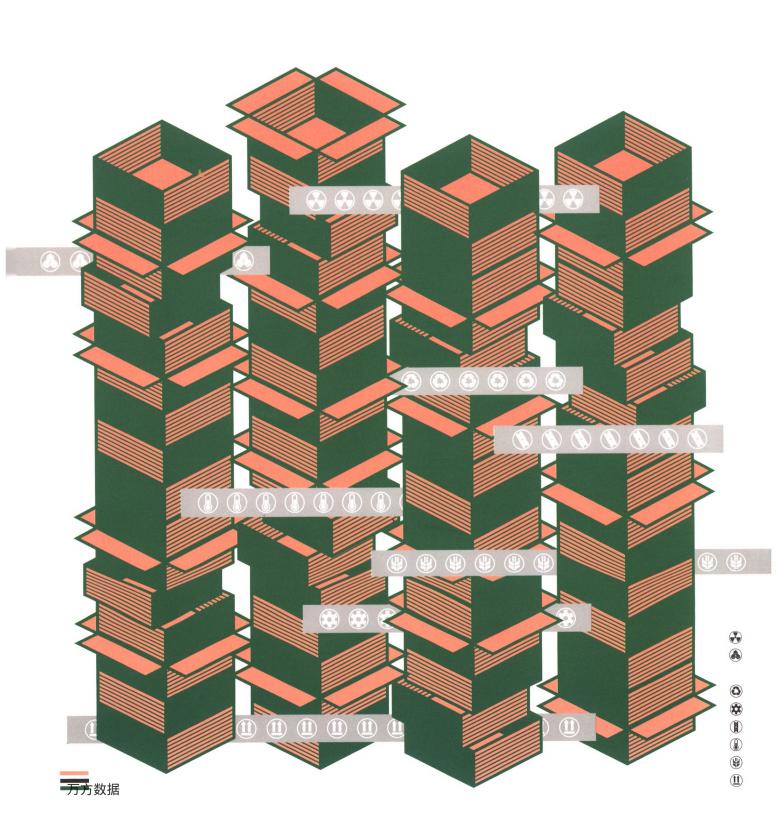


全国中文核心期刊

# 2019年7月 第40卷 第13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

# Ext 3 Hz Packaging Engineering



# 色装工程

#### **BAOZHUANG GONGCHENG**

第40卷 第13期 2019年07月10日

# 目次

农产品贮藏加工	
食用菌贮藏保鲜技术研究进展	
任浩,于官楚,孙炳新,秦苏怡,姜凤利,辛广	1
赤霉素处理对火龙果贮藏品质的影响	
巴良杰, 罗冬兰 乙醇复合异红血酸 的现在分词 医皮杰, 罗冬兰	12
乙醇复合抗坏血酸处理对鲜切苹果贮藏品质的影响 程顺昌, 袁尔千, 魏宝东, 贾文涛, 纪淑娟	18
紫外/可见光谱技术无损检测苹果的挤压损伤	10
尚静,张艳,孟庆龙	25
淀粉冻融特性及其品质影响因素研究现状	
苏晗,涂金金,陈竟豪,曾绍校,郑宝东,卢旭	31
阿拉尔市枸杞干果的污染菌相调查与防控措施	
王洁茹,喻文丽,李颖,郭东起	41
晋陝红香酥梨贮藏技术现状调研 ギニオ ひまれ まれば かまれ エロ	46
姜云斌,王志华,杜艳民,王文辉,郭黄萍,徐凌飞,王阳明胶-壳聚糖-迷迭香提取物复合膜对冷藏鲟鱼品质的影响	40
常晶,李晨辉,刘尊英,赵元晖	52
食品流通与包装	
聚乙烯/壳聚糖-柠檬精油抗菌膜的制备及应用	
钟乐,曾绮颖,肖乃玉,刁维新,罗文翰,张雪琴,陈海光	58
ASE-GC-NCI-MS测定食品接触塑料及纸制品中的短链氯化石蜡	<i>(</i> 7
胡伟,马俊辉,张晓飞,徐文,周良春,李双琦 高温凝胶色谱测定药用低密度聚乙烯的相对分子质量	67
中清华, 谢兰桂, 赵霞, 孙会敏	76
密胺餐具中甲醛、重金属的迁移量研究及风险分析	70
严欣, 冉文生, 李漫江, 李良, 龙泽荣	86
包装材料对肉类食品胀袋问题的影响与分析	
李丹,于佳佳,仇凯	91
茶多酚可降解复合膜在食品保鲜中的应用研究进展 王玥,王建川,朱贵萍,皮涵,刘耀文	97
	<del></del>
新材料技术	
纳米TiO2光催化条件对乙烯降解性能的影响	
<b>劳彩娴,卢立新,潘嘹,卢莉璟,张大海</b>	104
聚乙烯拉伸应变速率的本构方程改进及运用	
雷鹏 T IX 上 台 壮 杜 M M M M M M A C L A M A T T T C M F E	110
环境中包装材料微塑料的检测及其研究进展	117
五强强, 宁保安, 梁俊 包卷式纸箱封合质量标准体系研究	116
王虹, 印雄飞, 杜雄章, 郭太松	123
不同化学助剂对水性印刷油墨颗粒粒径的影响	
王新鸽,程芸,朱荣耀,张红杰,张文晖,罗冲	129

一种胶版防伪油墨稀土发光材料制备的研究及应用	
郭凌华,龙浩,姜慧娥,李小海	137
即开票用水性油墨刮开性能影响因素研究	
王丹丹, 孟婕	143
缓冲与隔振	
—————————————————————————————————————	
周岩, 肖世富	150
就地化保护装置跌落冲击载荷下的可靠性分析	150
王新春,周华良,郑立亮,夏雨,甘云华,周辉	160
高硼硅玻璃沙拉碗缓冲包装跌落仿真分析	166
压痕形状对瓦楞纸箱抗压强度影响的试验	100
<b>巩桂芬</b> , 刘雨杉	172
物流工程	
网络型甩挂运输车辆调度优化研究	
李洋,赵鲁华,管德勇,王恩童,窦新禹,王宝远	177
铁路货运装备新型外包保温加热系统综合性能研究	
王奉鹏	184
基于FMEA 的军队第三方物流供应商选择	
杨澄懿,于明媛,赵雁武	191
机械与过程控制	
基于机器视觉的注射液针头胶帽缺陷检测	
唐启慧,谷紫颖,李振华	201
基于CAFOA-GRNN的包装机热封温度传感器的故障检测	0.02
陈小康,涂煊,许维东	207
变螺距螺旋结构的螺距设计与仿真分析	214
李飞翔,李永祥,徐雪萌,唐静静,孟坤鹏,陈静 多轴速度同步偏差耦合控制	214
多	222
基于机器视觉技术的瓶盖划痕检测	222
型 1 10 th 17 10 10 10 10 10 10 10 10 10 10 10 10 10	227
图文信息技术	
基于BSVD分解和Radon变换的NSCT域鲁棒水印算法	
陈青, 卜莹, 李伟	233
基于二代Curvelet变换耦合二维因子的图像融合算法	
韩明,李宏图,陈艳浩	239
凹胶印刷电子油墨铺展过程分析及实验	
刘世朴,李艳,王麒郦	246
基于增强的低对比度印品缺陷的识别技术研究	
张雷洪, 熊锐	252
基于知识图谱的柔性版印刷技术应用专利数据挖掘 宗利永,肖颖,麻祥才,王晓红	259
东77小,月秋, <i>州</i> 1777, 五晚红	239
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	

期刊基本参数: CN 50-1094/TB\*1980\*s\*A4\*267\*zh\*P\*¥45.00\*5000\*38\*2019-07

A3《装备环境工程》杂志

A1 国防科技工业自然环境试验研究中心

A2 第六届军品防护与包装发展论坛暨成果展示征文通知(第一轮)

# **PACKAGING ENGINEERING**

(Initial Issue 1980) (Semimonthly) Vol.40 No.13 (Total No.403) Jul. 10, 2019

#### **Contents**

Storage and Processing of Agricultural Products
Research Advances on the Storage and Preservation of Edible Fungi
REN Hao, YU Guan-chu, SUN Bing-xin, et al. 1
Effect of Gibberellic Acid Treatment on Storage Quality of Pitaya
BA Liang-jie, LUO Dong-lan 12
Effect of Treatment by Ethanol Combined with Ascorbic Acid on Storage Quality o
Fresh-cut Apple
CHENG Shun-chang, YUAN Er-qian, WEI Bao-dong, et al. 18
Detection of Pressed Damage on Apples Based on UV/VIS Spectroscopy
SHANG Jing, ZHANG Yan, MENG Qing-long 25
Freeze-thaw Properties and Influencing Factors of Starch Quality
SU Han, TU Jin-jin, CHEN Jing-hao, et al. 31
Investigation and Control Measures of the Contaminated Bacterium of Chinese
Wolfberry in Alar WANG Jie-ru, YU Wen-li, LI Ying, et al. 41
Current Situation of Storage Technology of Hongxiangsu Pear in Shanxi and
Shaanxi Provinces
JIANG Yun-bin, WANG Zhi-hua, DU Yan-min, et al. 46
Effect of G-C-RE Composite Film on Frozen Sturgeon Quality during Cold Storage
CHANG Jing, LI Chen-hui, LIU Zun-ying, et al. 52
Food Distribution and Packaging
Preparation and Application of Polyethylene/Chitosan-Lemon Essential Oil Anti- bacterial Film
ZHONG Le, ZENG Qi-ying, XIAO Nai-yu, et al. 58
Determination of Short Chain Chlorinated Paraffins in Food Contact Plastic and Paper Products by ASE-GC-NCI-MS
HU Wei, MA Jun-hui, ZHANG Xiao-fei, et al. 67
Determination of Molecular Weight of Medicinal Low Density Polyethylene by
High Temperature Gel Permeation Chromatography
BI Qing-hua, XIE Lan-gui, ZHAO Xia, et al. 76
Formaldehyde and Heavy Metal Migration of Melamine Tableware and Its Risk
Analysis YAN Xin, RAN Wen-sheng, LI Man-jiang, et al. 86
Influence of Packaging Material on Swollen Bag of Meat Product and Analysis
LI Dan, YU Jia-jia, QIU Kai 91
Research Progress of Application of Tea Polyphenols Degradable Composite Films
in Food Preservation  WANG Yue, WANG Jian-chuan, ZHU Gui-ping, et al. 97
Advanced Materials Technologies
Effect of Photocatalytic Conditions on the Degradation Property of Ethylene by

Improvement and Application of Constitutive Equation for Tensile Strain Rate of

Progress in the Detection and Research of Microplastics in Packaging Materials in

LAO Cai-xian, LU Li-xin, PAN Liao, et al. 104

WANG Qiang-qiang, NING Bao-an, LIANG Jun 116

LEI Peng 110

Nano-TiO2

Polyethylene

the Environment

Quality Standard System of Adhesive Performance of Wrapped Cartons
WANG Hong, YIN Xiong-fei, DU Xiong-zhang, et al. 123
Effects of Different Chemical Additives on the Particle Size of Water-based Printing
Ink Particles WANG Xin-ge, CHENG Yun, ZHU Rong-yao, et al. 129
Preparation and Application of Rare Earth Luminescent Material for Printing Anti-counterfeiting
GUO Ling-hua, LONG Hao, JIANG Hui-e, et al. 137
Influential Factors of Scraping Performance of Water-based Ink Used in Instant
Ticket WANG Dan-dan, MENG Jie 143
Cushioning and Vibration Isolation
Characteristics of Local Impact Force between Rigid Body and Constrained Flexible
Body ZHOU Yan, XIAO Shi-fu 150
Reliability Analysis of In-situ Protection Devices under Drop Impact Loading
WANG Xin-chun, ZHOU Hua-liang, ZHENG Li-liang, et al. 160
Drop Simulation of Borosilicate Glass Salad Bowl Cushioning Packaging
LIU Jing 166
Experiment on the Effect of Indentation Shape on the Compressive Strength of
Corrugated Box GONG Gui-fen, LIU Yu-shan 172
Logistics Engineering
Scheduling Optimization of Network-type Truck-and-trailer Transportation Vehicle
LI Yang, ZHAO Lu-hua, GUAN De-yong, et al. 177
Comprehensive Performance of a New External Thermal Insulation Heating System
for Railway Freight Equipment WANG Feng-peng 184
Selection of Military Third-party Logistics Suppliers Based on FMEA
YANG Cheng-yi, YU Ming-yuan, ZHAO Yan-wu 191
Machinery and Process Control
Defect Detection for Needle Cap of Injection Based on Machine Vision
TANG Qi-hui, GU Zi-ying, LI Zhen-hua 201
Packaging Machine Heat Sealing Temperature Sensor Fault Detection Based or CAFOA-GRNN
CHEN Xiao-kang, TU Xuan, XU Wei-dong 207
Pitch Design and Simulation Analysis of Variable Pitch Spiral Structure
LI Fei-xiang, LI Yong-xiang, XU Xue-meng, et al. 214
Synchronous Deviation Coupling Control of Multi-axes Speed
YIN Ya-nan, HAN Hao 222
Bottle Cap Scratch Detection Based on Machine Vision Technology
YANG Jian, XIN Lang, DOU Chang-jun 227
Graphic Information Technology
Robust Watermarking Algorithm in NSCT Domain Based on BSVD Decomposition and Radon Transform
CHEN Qing, BU Ying, LI Wei 233
Image Fusion Algorithm Based on Second-generation Curvelet Transform Coupled with Two-dimensional Factor
HAN Ming, LI Hong-tu, CHEN Yan-hao 239
Analysis and Experiment on Spreading Process of Gravure Printing Electronic Ink  LIU Shi-pu, LI Yan, WANG Qi-li 246
Recognition Technology of Low Contrast Printing Defects Based on Enhancement
ZHANG Lei-hong, XIONG Rui 252 Patent Data Mining for Flexographic Printing Technology Application Based or Knowledge Mapping
12110 A 10020 Mighhur

ZONG Li-yong, XIAO Ying, MA Xiang-cai, et al. 259



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

