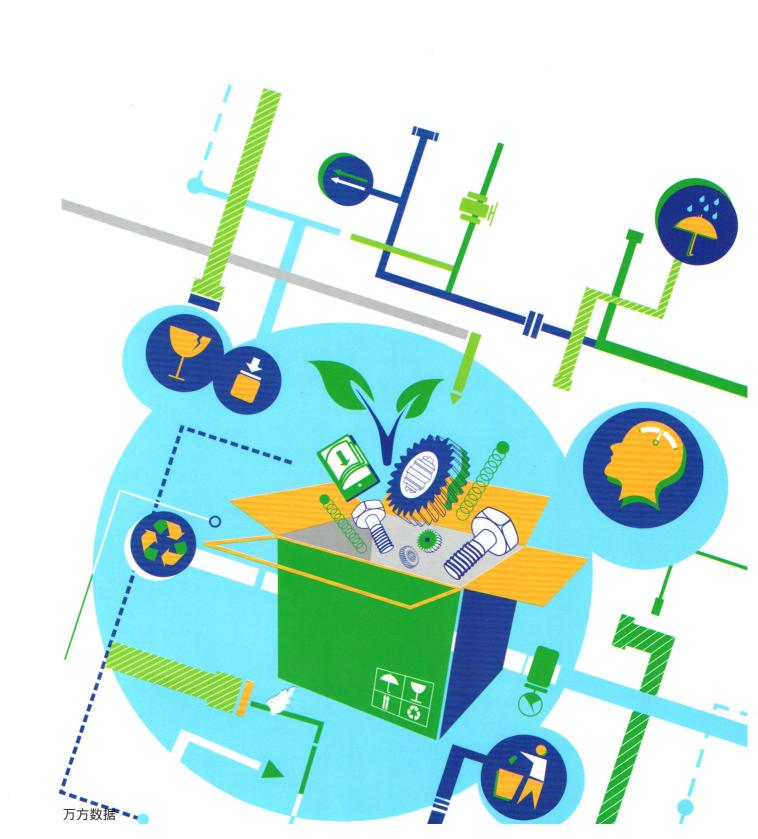
全国中文核心期刊

## 2017年8月 第38卷 第15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





# 色装工程

#### **BAOZHUANG GONGCHENG**

第38卷 第15期 2017年8月10日

#### 目 次

特色栏目——包装过程设备与检测技术	
冲压生产用送料转盘机构及自动控制系统设计	
何红,刘滔,李聪基,王治鹏,藤祖荣,高申俊,范一强	1
整合纸基微流控检测芯片的食药纸包装	
范一强, 刘士成, 金玉洁, 张亚军	5
基于PIV技术的复合流道板式结构实验	
袁振洋, 贾志刚, 王奎升, 刘欢, 于硕, 冯璐瑶	9
基于改进的Hough变换缸套内面网纹夹角检测	
刘乔楠,张仁杰,李倩倩	14
橡胶辊交变载荷下滞后致温升的有限元计算	•
张静宜,何红,贺建芸,高申俊 输电线路金具出口产品的分类包装设计	21
	~
徐鹏,何红,于志帅,张鹤,吕迪 货物大小自动分类包装机的设计	26
	21
	31
特色栏目——纳米材料	
纳米二氧化钛/聚乳酸抗菌薄膜的制备和性能	_
	36
橘皮中抗氧化成分含量与纳米银还原率的关系	50
	41
微纤化纤维素/聚乳酸薄膜的制备及性能分析	• •
and the second s	47
CERTAINMENT PROFIT TO HE A LLING L. W. H. AK // BY	53
包装材料	—
	—
	58
	62
肉桂精油微胶囊抗菌水性油墨的研制 陈海生,皮阳雪,李娜,付文婷	67
包装技术与工艺	_
蜂窝芯层创新结构及成型性 牟信妮,卢立新,马永胜	72
基于Cape Pack与Load Expert多包装配送的优化	12
The second secon	77
大从两根视光点从点:1.5.4.5.4.7.1	82
4-11-40 Filter Burnitti-Burning	o∠ 87
the military the military to the second state of the second secon	92
the bottom to the property and the prope	97
食品包装	—

食品接触材料中多种添加剂迁移量的测定 李成发,李英,廖文忠,李

李成发,李英,廖文忠,李泳涛,陈旭辉,孙小颖,白爽 101

包装机械	
称量传感器标定装置进给系统的动态特性分析	
王军利,冯博琳,熊超,贺洋洋,张昌明	111
激光封边系统结构及工艺	
张恩慧,范芯蕊,马岩,许洪刚,周玉成	116
多电机速度同步自适应积分滑模控制	
马文华,张冬梅,刘昕彤,王建强	121
基于Ansys Workbench 的特殊高速绞龙螺旋设计	404
杨健,王艳芳,豆昌军	126
瓦楞纸板横切机速度控制系统设计 杨新顺	132 137
基于有限元分析的瓦楞纸板包装设计    李鸿明,钟鸣,周义	137
研究进展	
数字水印技术在印刷防伪领域应用的研究进展 张雯, 孟婕	143
智能包装技术的应用现状和发展前景 崇岚,潘军辉,熊鹏文	149
包装印刷	
一种基于NSCT与小波变换的全频域双水印算法	
石红芹,余鹰,王艳	155
输出方式对印刷品全息水印提取质量的影响	1.11
谢勇,王凯丽,刘林,谭海湖	161
基于双边滤波的自适应彩色图像去噪研究	168
基于QR码与混沌加密的Contourlet域彩色图像盲水印算法	100
季诺然,吕晓琪,谷宇,赵瑛,刘坤	173
基于伪Zernike矩和DWT-SVD抗旋转水印算法 陈青,张超	179
荧光凹印油墨高透明度研究	1,,
向华,林木雄,欧阳欣,李永梅,刘全忠,唐晖然	184
修改LMS加权特性的PCA空间内光谱色域映射模型	
孙叶维, 孔玲君, 刘真, 刘攀	190
纸张表面形态立体观测及表征系统研究与应用 刘亭利,陈广学	197
综合PHOG和LWT的图像检索算法       弓云峰,崔得龙	202
一种透明荧光防伪印油的研制	
苏绮钿,向华,蔡绵,黎佩影,简丹凤,林木雄,张炜斌	207
余弦约束法则耦合改进RANSAC 策略的图像匹配算法 郭健,秦进	213
基于孟塞尔色彩调和理论的包装色彩设计	
李梦雅,黄秀玲,袁峰,徐兰萍	219
可食油墨制备工艺优化 姚瑞玲,毛宏萍,余勇,隋明	224
论坛	
施工现场建筑包装废弃物量化模型 王莉,王进修,程潇苇	231

### 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 装备环境工程
- A2 第五届军品防护与包装发展论坛暨成果展示征文通知(第二轮)
- 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\*234\*zh\*P\*¥45.00\*5000\*44\*2017-08

## PACKAGING ENGINEERING

(Initial Issue 1980)(Semimonthly)

Vol.38 No.15(Total No.357)Aug.10, 2017

#### **Contents**

Feature Column on Packaging Process Equipment and Detection Technology
Design of Feeding Turntable Mechanism and Automatic Control System in Stamp-
ing Production  HE Hong, LIU Tao, LI Cong-ji, et al.  Integration of Microfluidic Potential China for Page 125 126 127 127 127 127 127 127 127 127 127 127
Integration of Microfluidic Detection Chips for Paper-based Food/Medicine Pack-
aging FAN Yi-qiang, LIŪ Shi-cheng, JIN Yu-jie, et al.
PIV-Technique-based Experiment on Plate Structure with Compound Flow Channel YUAN Zhen-yang, JIA Zhi-gang, WANG Kui-sheng, et al.
Detection of Crosshatch-angles of Cylinder Liner Based on Improved Hough
Transform LIU Qiao-nan, ZHANG Ren-jie, LI Qian-qian 14
Finite Element Calculation of Temperature Rise of Rubber Roller under Alternating
Load ZHANG Jing-yi, HE Hong, HE Jian-yun, et al. 21
Assort Packaging Design for Export Products of Transmission Line Fittings  XU Peng, HE Hong, YU Zhi-shuai, et al. 26
Design of an Automatic Sorting and Packaging Machine for Different Sizes of
Goods SHI Jun-li, LIU Li-xun, WANG Shuai, et al. 31
Feature Column on Nanometer Materials
Preparation and Properties of Nano-Titanium Dioxide/Polylactic Acid Antibacterial
Film YIN Xing, SUN Cheng, FU Chun-ying, et al. 36
Relationship between the Content of Antioxidant Components in Citrus Peels and
Their Reduction Efficiency towards Nano-silver
WANG Ting, CHEN Xiao, YU Jia-lun, et al. 41
Preparation of Microfibrillated Cellulose/Polylactic Acid Film and Its Property
Analysis TANG Li-li, CHEN Yun-zhi, ZHANG Zheng-jian, et al. 47
Effect of GF on Mechanical Properties of SPTW/PP Composite Packaging Material
of E-commerce WANG Qing-wei 53
Packaging Materials
Preparation and Properties of Oxygen Scavenger Based on Tea Polyphenols-β- cyclodextrin Inclusion Complex
ZHANG Mei-ying, LU Li-xin, QIU Xiao-lin 58
Preparation and Characterization of Polyvinyl Alcohol/PHBHHx Composite Ma-
terial ZHOU Jiao, WEI Yan-xia, MA Xiao-jun 62
Preparation of Cinnamon Essential Oil Microcapsule Antibacterial Water-based Ink
CHEN Hai-sheng, PI Yang-xue, LI Na, et al. 67
Packaging Technology and Process
Innovative Structure and Formability of Honeycomb Core
MOU Xin-ni, LU Li-xin, MA Yong-sheng 72
Distribution Optimization of Diversified Specifications of Packages Based on Cape
Pack and Load Expert ZHAO Li-li, DONG Jing, LYU Ming-yang, et al. 77
Automated Visual Review Packaging Systems for Valuable Document
ZHAO Peng, TIAN Jun-wei 82
On-line Quality Call and Mutual Control System in Multistation
CAI Pei-liang, SUN Cheng-shun, HE Bang-gui 87
Experimental Study on Transportation Vibration Characteristics of Typical Ammu-
nition System LI Hai-guang, AN Zhen-tao, WU Hong-wen, et al. 92
Design of Safety Monitoring System for Storage and Transportation of Tactical
Missile Packing QU Jun-liang, WANG Feng-yu, LI Shi-yong 97
Food Packaging
Determination of Migration Amounts of Additives in Food Contact Materials
LI Cheng-fa, LI Ying, LIAO Wen-zhong, et al. 101
New China National Food Safety Standards on Food Contact Materials
SHANG Gui-qin, JIANG Huan, LIU Gui-hua, et al. 106

Packaging Machinery	
Dynamic Characteristic Analysis of Feeding System of Weighing Sensor Cal	ibra-
tion Device	1014
WANG Jun-li, FENG Bo-lin, XIONG Chao, et al.	111
Laser Edge Banding System and Its Technology Research	
ZHANG En-hui, FAN Xin-rui, MA Yan, et al.	116
Adaptive Integral Sliding-mode Control for Multi-Motor Speed Synchronizatio	
MA Wen-hua, ZHANG Dong-mei, LIU Xin-tong, et al.	121
Design of Special High-Speed Auger Screw Based on Ansys Workbench	121
YANG Jian, WANG Yan-fang, DOU Chang-jun	126
Speed Control System Design for Corrugated Cardboard Crosscut Machine	120
YANG Xin-shun	132
Corrugated Board Package Design Based on the Finite Element Analysis	152
LI Hong-ming, ZHONG Ming, ZHOU Yi	137
Research Progress	
Progress of Applying Digital Watermarking Technology in Printing Anti- cou	ınter-
feiting	
ZHANG Wen, MENG Jie	143
Development and Applications of Intelligent Packaging Technology	
CHONG Lan, PAN Jun-hui, XIONG Peng-wen	149
Packaging Printing	
A Full Frequency-Domain Double-watermarking Algorithm Based on NSCT	` and
Wavelet Transform	and
SHI Hong-qin, YU Ying, WANG Yan	155
	133
Influence of Output Types on Extraction Quality of Holographic Watermark	161
XIE Yong, WANG Kai-li, LIU Lin, et al.	101
Adaptive Color Image Denoising Based on Bilateral Filtering	168
WANG Xiao-hong, WANG Yu-chen	
Blind Watermarking Algorithm for Color Image in Contourlet Domain Based of	n QK
Code and Chaotic Encryption	172
JI Nuo-ran, LYU Xiao-qi, GU Yu, et al.	173
An Anti-rotation Watermarking Algorithm Based on Pseudo Zernike Moment	s and
DWT-SVD	1.50
CHEN Qing, ZHANG Chao	179
High Transparency of Fluorescent Gravure Inks	101
XIANG Hua, LIN Mu-xiong, OUYANG Xin, et al.	184
Spectral Gamut Mapping Model in Modified LMS Weighted PCA Space	
SUN Ye-wei, KONG Ling-jun, LIU Zhen, et al.	190
Research and Application of System for Paper Surface Morphology Stereos	_
Observation and Characterization LIU Ting-li, CHEN Guang-xue	197
An Image Retrieval Method Based on PHOG and LWT	
GONG Yun-feng, CUI De-long	202
Development of Transparent Fluorescent Anti-counterfeiting Stamp-Ink	
SU Qi-tian, XIANG Hua, CAI Mian, et al.	207
Image Matching Algorithm of RANSAC Strategy Improved Based on Coupli	ng of
Cosine Constraint Rule GUO Jian, QIN jin	213
Packaging Color Design Based on Munsell Color Harmony Theory	
LI Meng-ya, HUANG Xiu-ling, YUAN Feng, et al.	219
Optimization of Preparation Technology of Edible Ink	-
YAO Rui-ling, MAO Hong-ping, YU Yong, et al.	224
Forum	
I VI UIII	



#### 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

