

目次

包装技术与工程

- 斜支撑弹簧包装系统冲击特性研究
..... 陈安军(1)
- 运用数学拟合方法绘制动态冲击缓冲曲线的研究
..... 路冰琳,孙诚,韩雪山(4)
- 溅射气氛中 O₂/Ar 体积比对 Al₂O₃ 薄膜结构及性能的影响
..... 林晶,孙智慧,刘壮(7)
- 卷烟与食品包装材料中挥发性有机化合物的比较分析及其安全性探讨
..... 蒋次清,段晓洁,王岚等(10)
- 高氧气调包装对冷鲜肉的保鲜研究
..... 赵素芬,刘晓艳(15)
- 增强环保型捆扎带物理性能的实验与研究
..... 曹巨江,吕凯归,陈均志等(18)
- 塑编包装袋抗老化性能的试验比较及分析
..... 刘立舰,郑全成,张志昆(22)
- 胶印机整机有限元建模与综合分析
..... 李文威,陈南,解鹏程(25)
- 基于异形产品的缓冲衬垫设计软件的研究与开发
..... 曹乐,袁艳(30)
- 基于 SolidWorks 的包装容器结构参数化设计实现
..... 霍银磊(33)
- 基于压电喷墨印刷的墨滴速度大小的理论研究
..... 刘春格,唐正宁(36)
- 反差在印刷品质量控制中应用的研究
..... 李莹(39)
- 导电银浆 RFID 天线过桥连接的可靠性研究
..... 陈苑明,何为,何雪梅等(43)
- 基于运动模糊图像频谱分析的印刷图文重影检测
..... 吴雪飞,钱军浩(48)

技术专论

- PA/PE 复合膜气调包装对大米品质的影响
..... 张莉,傅小华,孙智慧等(52)
- 植物纤维类发泡材料的成型机理及生物发泡方法探讨
..... 郭震,黄俊彦(55)
- 具有正切非线性转动包装系统跌落冲击研究
..... 张刚,梁爱锋(58)

刊名题字 **邱纯甫**

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

社长 吴护林

副社长 张伦武 李文涛(常务)

执行主编 李文涛

编辑部地址:重庆市九龙坡区渝州路33号

电话:(023)68792836

传真:(023)68793154 邮编:400039

网址:www.packjour.com

电子邮箱:bzgc59@126.com;

wjqk@vip.163.com

出版单位:重庆五九期刊社

印刷单位:重庆蜀之星包装彩印有限公司

本期责编:梁爱锋 黄蜜

封面设计:熊强

排版:周洪渝

发展企划部:钟克萍 李颖 李伏 冯利军

电话/传真:(023)68792283

E-mail:wjqk59@126.com

温州联络处:蓝希灵

手机:13868411698

北京联络处:高鹏

电话:(010)88431819

成都联络处:何柏松

手机:13981864968

烟台联络处:姜竹茂

手机:13355458990

ISSN 1001-3563

CN 50-1094/TB

国内外公开发行

广告经营许可证:渝工商广字 040297 号

国外发行:中国国际图书贸易公司

国内发行:重庆市报刊发行局

邮发代号:78-30 国外发行代号:BM1799

定 价:15.00 元

瓦楞纸板结构件蠕变模型研究	余仁聪,张新昌(62)
EPE 泡沫缓冲托盘结构设计	陈满儒,马领校(66)
基于 ANSYS 的冲压式快速空投硬式气囊应力分析	齐明思,于丽娜,殷强等(69)
基于 ANSYS 的模切机机架结构性能分析及优化设计	许曼,丁毅(73)
基于 PLC 的模切机控制系统	张平格,王蕊,杨玉敏等(75)
基于台达 PLC 的纸护角机控制系统	蔡锦达,尤黔林,黄树根等(77)
双斗流水式定量分装机控制器设计	陈富安,苏宝平,霍富强(81)
PLC 在自动称重和封装设备中的应用	李转芳,康存锋(85)
基于 DSP TMS320F2812 的自动套色控制系统的研究与实现	陈广秋,刘树林,周建秋(89)
多色网点叠印中龟纹的模拟与控制	蒋文燕,徐玉香(93)
油墨搅拌对胶印印品质量的影响	张琳,张美云(97)
宣纸数码复制适性的分析	王丽珍,白卫国,梅玫(99)
工业网版印刷的数学模型研究	倪文虎,张逸新(102)
基于提升小波的选择性图像融合算法的研究	李长涛,高军,范增华(106)
基于逆向物流的第三方物流仓储配送规划研究	李勤(110)

研究进展

无菌包装食品冷杀菌技术研究进展	徐绍虎,崔典(113)
MAP 技术在新鲜食用菌包装保鲜中的研究进展	周晓庆,胡蓉,邹凯等(117)

论坛与资讯

气雾剂包装运输的检验要求	郭永华,钱苏华,王琛(122)
基于食品冷藏保鲜的冷库温度控制系统硬件设计	于惠钧,刘晓燕,蒋寅(127)
简讯	(126)

全国中文核心期刊
 中国科学引文数据库(CSCD)来源期刊
 中国学术期刊综合评价数据库来源期刊
 中国核心期刊(遴选)数据库收录期刊
 《中国期刊网》全文数据库收录期刊
 万方数据——数字化期刊群全文上网期刊
 《中国学术期刊(光盘版)》入编期刊
 中文科技期刊数据库入编期刊
 中国科技期刊精品数据库收录期刊
 美国《剑桥科学文摘》(CSA:MI)收录期刊

PACKAGING ENGINEERING

(Initial Issue 1980)

(Semimonthly)

Vol. 31 No. 15(Total No. 189)

Aug. 10, 2010

Contents

Packaging Technology and Engineering

- Study on Shock Characteristic of Packaging System with Inclined Support Spring CHEN An-jun(1)
- Study on Drawing Dynamic Shock Cushioning Curve Based on Mathematic Fitting Method
..... LU Bing-lin, SUN Cheng, HAN Xue-shan(4)
- Effect of O₂/Ar Ratio on Structure and Performance of Al₂O₃ Film in Sputtering Atmosphere
..... LIN Jing, SUN Zhi-hui, LIU Zhuang(7)
- Comparison Analysis and Safety Probe to Volatile Organic Compounds in Packaging Material of Cigarette and Food
..... JIANG Ci-qing, DUAN Xiao-jie, WANG Lan, et al. (11)
- Study on High Oxygen Modified Atmosphere Packaging for Chilled Fresh Pork ZHAO Su-fen, LIU Xiao-yan(15)
- Experiment and Research on Enhanced Physical Properties of Environment-friendly Strapping Band
..... CAO Ju-jiang, LV Kai-gui, CHEN Jun-zhi, et al. (18)
- Test Comparison & Analysis on Aging Resistance Properties of Plastic Woven Sack
..... LIU Li-jian, ZHENG Quan-cheng, ZHANG Zhi-kun(22)
- Finite Element Modeling and Synthesis Analysis of Offset Press
..... LI Wen-wei, CHEN Nan, XIE Peng-cheng(25)
- Research and Development of Cushion Pad Designing Software Based on Profiled Product CAO Le, YUAN Yan(30)
- Realizing Parameterized Design of Packaging Container Structure Based on SolidWorks HUO Yin-lei(33)
- Theoretical Research of the Ink Droplet Velocity Based on Piezoelectric Inkjet Printing LIU Chun-ge, TANG Zheng-ning(36)
- Study on Application of Contrast in Print Quality Control
..... LI Ying(39)
- Study of the Reliability of RFID Antenna Overbridge Connection with Conductive Silver Paste
..... CHEN Yuan-ming, HE Wei, HE Xue-mei, et al. (43)
- Mackling Rails Detection of Printing-image Based on Spectral Analysis of Motion Blurred Image
..... WU Xue-fei, QIAN Jun-hao(48)

Technical Issue

- Effect on Rice Quality by Modified Atmosphere Packaging with the PA/PE Complex Film
..... ZHANG Li, FU Xiao-hua, SUN Zhi-hui, et al. (52)

广告索引:

- 《包装工程》杂志 (封二)
中国兵器工业第五九研究所包装工程技术研究中心 (封三)
国防科技工业自然环境试验研究中心(封底)

插页(封二后)

- A1 浙江东风塑料机械厂
A2 济南兰光机电技术有限公司
A3 上海金鼎印务有限公司
A4 第十二届龙港国际印刷工业博览会

黑白插页

- B1 第十三届全国包装工程学术会议通知
B1 广州市华太祥科学仪器经营部
B2 济南德瑞克仪器有限公司
B3 《表面技术》杂志
B4 《精密成形工程》杂志

Discussion on the Forming Mechanism of Plant Fiber Foaming Material and Biological Foaming Method	GUO Zhen , HUANG Jun-yan(55)
Research on Drop Shock of Packaging System with Tangent Nonlinear Rotation	ZHANG Gang , LIANG Ai-feng(58)
Research on Creep Model of Structural Part of Corrugated Board	YU Ren-cong , ZHANG Xin-chang(62)
Structural Design of EPE Foam Cushioning Pallet	CHEN Man-ru , MA Ling-xiao(66)
Stress Analysis on Ram Rigid Airbag for Quick Airdrop Based on Ansys	QI Ming-si , YU Li-na , YIN Qiang , et al. (69)
Structure Property Analysis and Optimal Design of Die-cutting Machine's Housing Based on ANSYS	XU Man , DING Yi(73)
Control System of Die-cutting Machine Based on PLC	ZHANG Ping-ge , WANG Rui , YANG Yu-min , et al. (75)
Control System of Paper Corner Protector Machine Based on Delta PLC	CAI Jin-da , YOU Qian-lin , HUANG Shu-gen , et al. (77)
Design of Dual Bucket Pipelined Quantitative Distributing Packer Controller	CHEN Fu-an , SU Bao-ping , HUO Fu-Qiang(81)
Application of PLC in the Automatic Weighing and Packaging Equipment	LI Zhuan-fang , KANG Cun-feng(85)
Study and Realization of Automatic Register Control System Based on DSP TMS320F2812	CHEN Guang-qiu , LIU Shu-lin , ZHOU Jian-qiu(89)
Simulation and Control of Moiré in Multi-color Dot Superimposition	JIANG Wen-yan , XU Yu-xiang(93)
Influence of Ink Agitation on the Quality of Offset Print	ZHANG Lin , ZHANG Mei-yun(97)
Analysis of the Digital Duplication Ability of Rice Paper	WANG Li-zhen , BAI Wei-guo , MEI Mei(99)
Research on the Mathematical Model for Industrial Screen Printing	NI Wen-hu , ZHANG Yi-xin(102)
Study on Lifting Wavelet-based Selective Image Fusion Algorithm	LI Chang-tao , GAO Jun , FAN Zeng-hua(106)
Research on TPL Storage and Distribution Planning Based on Reverse Logistics	LI Qin(110)

Research Progress

Research Progress in Cold Sterilization Technique for Aseptic Packaging Foods	XU Shao-hu , CUI Shuang(113)
Research Progress of MAP Technology on Fresh-keeping Packaging of Fresh Edible Fungi	ZHOU Xiao-qing , HU Rong , ZOU Kai , et al. (117)

Forum and Information

Inspection Requirements to Package and Transport of Aerosol	GUO Yong-hua , QIAN Su-hua , WANG Chen(122)
Hardware Design of Temperature Control System for Freezer Store Based on Cold Storage and Fresh Keeping of Food	YU Hui-jun , LIU Xiao-yan , JIANG Yin(127)

Chief Editor: WU Hu-lin
Executive Chief Editor: LI Wen-tao
THIS PUBLICATION IS
Approved by the General Administration of Press and Publication of the P. R. China (CN 50-1094/TB, ISSN 1001-3563).
Sponsored by No. 59 Institute of China Ordnance.
Published by the Magazine House of No. 59 Institute of China Ordnance.
Edited by the Editorial Office for **PACKAGING ENGINEERING**
P. O. Box 2331, Chongqing,
P. R. China
Postcode: 400039
Tel: 86-23-68792836
Fax: 86-23-68793154
E-mail: wjqk@vip.163.com
http://www.packjour.com
Advertising Licence No. 040297
Post Issue No. 78-30
International Issue No. BM 1799