

目次

第十三届全国包装工程学术会议论文专刊

· 结构设计及测试技术 ·

- 跌落试验数据采集及分析系统研究 刘乘,沈训乐,李勤(1)
包装冲击试验机研究与设计 李志强,邢月卿(4)
AutoCAD 三维造型在容器结构设计中的应用 翟震,曹蕙(7)
蝶阀的运输包装设计 舒祖菊,王宝霞,何敏丽等(10)
框架木箱有限元受力分析 蔡丽娜,王玉龙,徐洁等(13)
高弹瓦楞纸板性能研究 付春英,魏娜,郝晓秀(16)
新型 4 层瓦楞纸板的性能分析 钟雪莹,叶仲明,李克天(18)

· 新材料与新工艺 ·

- 羧甲基纤维素在纸印刷包装材料中的应用研究进展
..... 李金丽,刘全校,徐丽娟等(22)
热转移印花纸现状及发展趋势 郭凌华,张美云,王兴(28)
非化学改性改善淀粉基材料物理性能的应用研究进展
..... 孙炳新,韩春阳,王志永等(32)
 γ -辐照对聚 L-乳酸的熔体流变行为的影响
..... 陈金周,郭凯,何海霞等(36)
聚 L-乳酸/醋酸淀粉共混材料的性能研究
..... 高震,黄灵阁,陈金周等(40)
抗菌尼龙 610/蛭石复合材料的制备与性能研究
..... 刘文涛,辛建泉,何素芹等(44)
食品包装材料中双酚 A 检测与分析方法的研究进展
..... 罗辉甲,曹国荣,许文才(47)
食品罐内涂料中 NOGE 的检测研究 王文辉,向红,刘志浩等(52)
基于 TG-FTIR 联用的利乐包热解实验研究
..... 苟进胜,韩静芸,李文燕等(54)
镭射纸 VOC 超标影响因素分析与控制 吕勇,余玉生(57)

· 技术与方法 ·

- 壳聚糖/竹酢液对圣女果的保鲜效果研究 母军,张立(61)
臭氧前处理对竹酢液精制的作用效果研究
..... 李辰宇,张艺蓝,于海杰等(65)
活性-智能食品包装的应用进展 王长安,陈晓翔,邹永德(68)
酒盒包装的防霉与结构加固探讨 陆晓娟,王玉龙,蔡丽娜等(74)
军品包装适应“军民融合式发展路子”的探讨
..... 赵耀辉,蔡建,周定如等(77)
美国军用包装技术发展的经验和启示
..... 周定如,蔡建,赵耀辉等(80)
涂膜处理对桃形李保鲜的影响 张方明,胡红艳(84)

· 先进装备 ·

- 国内外无溶剂复合设备的现状与发展趋势
..... 吕玲,许文才,高德等(87)

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
主 编
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

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 国内外公开发行
CN 50-1094/TB

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

| | |
|----------------------------------|-------------------|
| 充填管口孔形对粘稠流体断流效果的影响研究 | 杨福馨,王生泽(94) |
| 瓦楞纸板生产线的蒸汽系统建模 | 杨皓,杨小俊,张昌汉(97) |
| 瓦楞纸印刷开槽切机送纸机构主轴橡胶材料模态分析及测试 | 王晓临,常舟,李克天(101) |
| 皮试电极的自动组装置和方法 | 欧阳祥波,李克天(104) |
| 粘贴纸盒机械化生产工艺分析 | 牟信妮,杜斯臻,张荷兰等(106) |
| · 现代包装印刷 · | |
| 基于 VC6.0 环境下的 PDF 文件生成技术 | 翟震,曹国华(111) |
| 包装印刷纸对阶调和色彩再现影响的研究 | 陈文革,蒋文燕,王长智(114) |
| 影响塑料水性凹印油墨干燥性因素的研究 | 孙加振,魏先福,黄蓓青等(118) |
| 树脂对电热膜用导电油墨性能的影响 | 马晓旭,魏先福,黄蓓青等(121) |
| 胶版纸性能对油墨转移影响的探讨 | 梁丽娟,黄蓓青,颜燕妮等(125) |
| BOPP 膜上油墨显色色域的分析 | 黄灵阁,杨操(128) |
| 影响水性光油耐划伤性的因素 | 赵德平,魏先福,黄蓓青等(132) |
| 实地密度值和油墨叠印率对金墨印刷的影响 | 黄灵阁,陈惠兰,王雪(135) |
| 胶印油墨的流变学参数与印刷适性研究 | 杨寅,许文才,孙家跃等(138) |
| 单体对 UV 喷墨油墨固化过程流变行为的影响 | 倪平秀,魏先福,黄蓓青等(142) |
| 可逆温致变色胶印油墨的制备及其印刷性能 | 魏娜,孙诚,郝晓秀等(145) |
| 紫激光 CTP 印版质量控制参数研究 | 王瑜,王森(148) |
| 印刷工艺对覆膜质量的影响研究 | 邓普君,袁宇霞,王瑜(152) |
| · 装潢及艺术设计 · | |
| 个性美在韩国 20 岁女性化妆品包装设计中的合理应用 | 胡红忠,王昕霞,刘维浩(155) |
| 低碳经济背景下的包装设计策略 | 陈瞻(158) |
| 低碳经济下国内节庆产品包装的情感化设计 | 夏雅琴,李汶柏,吴翔(162) |
| 中国书画册页与卷轴的包装设计案例分析 | 方健,赵丽娜(165) |
| · 教育 · | |
| 《包装材料学》实践教学研究与开展 | 郭娟,张进(169) |
| 《包装材料学》课程教学改革与实践探讨 | 孙辉,王家俊(172) |
| 关于高职包装技术与设计专业人才培养模式的思考 | 赵素芬,陈静静(175) |
| 深化教学改革,推进包装工程特色专业建设 | 黄利强,王建清,张蕾(178) |
| 《包装材料学》网络教学系统的构建 | 李娟,王洪江等(181) |
| 新形势下包装教育与包装工程人才培养探析 | 李飞,马秀峰(184) |
| 包装印刷技术课程的工程化实践教学体系构建 | 程惠峰,杨祖彬(188) |
| 第十三届全国包装工程学术会议纪要 | (192) |
| 简讯(27)(191) | |

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. 17(Total No. 191)

Sep. 10, 2010

Contents

Special Column for 13th National Packaging Engineering on Conference

· Testing Technology and Structural Design ·

- Research on Drop Test Data Acquisition and Analysis System
..... LIU Cheng, SHEN Xun-le, LI Qin(1)
- Research and Design of Package Impact Testing Machine
..... LI Zhi-qiang, XING Yue-qing(4)
- Applications of Three-dimensional Modeling by AutoCAD in Design of Container Structure
..... ZHAI Zhen, CAO Hui(7)
- Distribution Packaging Design of Butterfly Valve
..... SHU Zu-ju, WANG Bao-xia, HE Min-li, et al. (10)
- Finite Element Analysis to Stress of Wooden Framed Box
..... CAI Li-na, WANG Yu-long, XU Jie, et al. (13)
- Research on Performance of Highly Elastic Corrugated Board
..... FU Chun-ying, WEI Na, HAO Xiao-xiu(16)
- Performance Analysis of New-style Four-layer Corrugated Board
..... ZHONG Xue-ying, YE Zhong-ming, LI Ke-tian(18)

· New Material and New Technology ·

- Application and Research Progress of Carboxymethyl Cellulose in Paper Printing & Packaging Materials
..... LI Jin-li, LIU Quan-xiao, XU Li-juan, et al. (22)
- Present Situation and Development Trend of Heat Transfer Calico Paper
..... GUO Ling-hua, ZHANG Mei-yun, WANG Xing(28)
- Progress in Research on Application of Improving the Physical Properties of Starch-based Materials by Non-chemical Modification
..... SUN Bing-xin, HAN Chun-yang, WANG Zhi-yong, et al. (32)
- Effect of γ -Ray Irradiation on Fusant Rheological Behavior of Poly (L-Lactic Acid)
..... CHEN Jin-zhou, GUO Kai, HE Hai-xia, et al. (36)
- Research on the Properties of Poly L- lactic Acid/ Starch Acetate Blending Material
..... GAO Zhen, HUANG Ling-ge, CHEN Jin-zhou, et al. (40)
- Study on Preparation and Performance of Antibacterial Nylon 610/ vermiculite Composite Material
..... LIU Wen-tao, XIN Jian-quan, HE Su-qin, et al. (44)
- Research Progress in Detection and Analysis Method for Bisphenol A in Food Packaging Materials
..... LUO Hui-jia, CAO Guo-rong, XU Wen-cai(47)
- Research on Detection of NOGE in Food Can Coating
..... WANG Wen-hui, XIANG Hong, LIU Zhi-hao, et al. (52)
- Experiment Research on Pyrolysis of Tetra Pak Based on TG-FTIR
..... GOU Jin-sheng, HAN Jing-yun, LI Wen-yan, et al. (54)
- Analysis and Control of Influencing Factors on Excessive Volatile Organic Compounds of Holographic Paper
..... LV Yong, YU Yu-sheng(57)

· Technology and Method ·

- Research on the Fresh-keeping Effect of Chitosan/Bamboo Vinegar on Cherry-tomato
..... MU Jun, ZHANG Li(61)
- Effect Research of Pre-treatment of Ozone on Refinement to Bamboo Vinegar
..... LI Chen-yu, ZHANG Yi-lan, YU Hai-jie, et al. (65)
- Advances in Applications of Active and Intelligent Food Packaging
..... WANG Chang-an, CHEN Xiao-xiang, ZOU Yong-de(68)
- Mildewproof Method and Structural Reinforcement of Wine Packaging
..... LU Xiao-juan, WANG Yu-long, CAI Li-na, et al. (74)
- Discussion on The Development of Military Packaging in Combination with Civilian Packaging
..... ZHAO Yao-hui, CAI Jian, ZHOU Ding-ru, et al. (77)
- Enlightenment from the Experience in Development of U. S. Military Packaging Technique
..... ZHOU Ding-ru, CAI Jian, ZHAO Yao-hui, et al. (80)
- Impact of Surface Coating on Fresh Keeping of Nane Fruit
..... ZHANG Fang-ming, HU Hong-yan(84)

· Advanced Equipment ·

- Current Situation and Development Trends of Solventless Laminator at Home and Abroad
..... LV Ling, XU Wen-cai, GAO De, et al. (87)

广告索引:

《包装工程》杂志 (封二)

《装备环境工程》杂志 (封三)

国防科技工业自然环境试验研究中心(封底)

黑白插页

B1 《表面技术》杂志

B2 《精密成形工程》杂志

| | |
|--|---|
| Influence Research of the Filling Orifice Shape on the Flow Break Effect of Viscous Fluid | YANG Fu-xing, WANG Sheng-ze(94) |
| Modeling for the Steam System of Corrugated Board Production Line | YANG Hao, YANG Xiao-jun, ZHANG Chang-han(97) |
| Modal Analysis and Testing for the Rubber Material Main Shaft of Paper Advance Mechanism in Corrugated Paper Printing Slotting Die Cutting Machine | WANG Xiao-lin, CHANG Zhou, LI Ke-tian(101) |
| Device and Method for Automatic Assembly of Skin Test Electrode | OUYANG Xiang-bo, LI Ke-tian(104) |
| Analysis on the Process of Mechanized Production of Setup Cartons | MU Xin-ni, DU Si-zhen, ZHANG He-lan, et al. (106) |
| · Modern Package Printing · | |
| Technique of Generating PDF Files under the VC6.0 Environment | ZHAI Zhen, CAO Guo-hua(111) |
| Study on Influence of Package Printing Paper on Tone and Color Rendering | CHEN Wen-ge, JIANG Wen-yan, WANG Chang-zhi(114) |
| Study on the Influencing Factors of Dryness of Plastic Aqueous Gravure Ink | SUN Jia-zhen, WEI Xian-fu, HUANG Bei-qing, et al. (118) |
| Impact of Resin on the Performance of Electrically Conductive Ink for Electric Heating Film | MA Xiao-xu, WEI Xian-fu, HUANG Bei-qing, et al. (121) |
| Discussion on the Impact of Properties of Offset Paper on Ink Transfer | LIANG Li-juan, HUANG Bei-qing, YAN Yan-ni, et al. (125) |
| Analysis of Printing Ink Color Gamut on BOPP Film | HUANG Ling-ge, YANG Cao(128) |
| Influencing Factors on the Scratch Resistance of Water-soluble Varnish | ZHAO De-ping, WEI Xian-fu, HUANG Bei-qing, et al. (132) |
| Impact of Solid Density Value and Ink Trapping Rate on Gold Ink Printing | HUANG Ling-ge, CHEN Hui-lan, WANG Xue(135) |
| Study on the Rheological Parameters and Printability of Offset Printing Ink | YANG Yin, XU Wen-cai, SUN Jia-yue, et al. (138) |
| Impact of Monomer on Rheological Behavior in the Curing Process of UV Jet Printing Ink | NI Ping-xiu, WEI Xian-fu, HUANG Bei-qing, et al. (142) |
| Preparation and Printing Performance of Reversible Thermochromism Offset Printing Ink | WEI Na, SUN Cheng, HAO Xiao-xiu, et al. (145) |
| Study on Controlling Parameters of CTP Plate of Violet Laser | WANG Yu, WANG Sen(148) |
| Study on Influence of Printing Technology on Coating Quality | DENG Pu-jun, YUAN Yu-xia, WANG Yu(152) |
| · Decoration and Art Design · | |
| Reasonable Application of Beauty of Individuality in the Packaging Design for 20-year Old Women Cosmetics | HU Hong-zhong, WANG Xin-xia, LIU Wei-hao(155) |
| Strategy for Packaging Design in Low-Carbon Economy Background | CHEN Zhan(158) |
| Emotional Design in Domestic Festival and Ceremonial Products' Packaging in Low-Carbon Economy | XIA Ya-qin, LI Wen-bo, WU Xiang(162) |
| Case Analysis of Packaging Design for Picture Tracts and Scroll in Chinese Painting and Calligraphy | FANG Jian, ZHAO Li-na(165) |
| · Education · | |
| Research and Development of Practical Teaching of "Packaging Material" | GUO Juan, ZHANG Jin(169) |
| Discussion on Teaching Reform and Practice of "Packaging Material" | SUN Hui, WANG Jia-jun(172) |
| Reflection on Higher Vocational Education of Packaging Technology and Design Specialty | ZHAO Su-fen, CHEN Jing-jing(175) |
| Deepening Teaching Reform to Push Forward Construction of Characteristic Package Engineering Specialty | HUNAG Li-qiang, WANG Jian-qing, ZHANG Lei(178) |
| Construction of Network Teaching System of "Packaging Materials" | LI Juan, WANG Hong-jiang, GENG Zhong-de(181) |
| Analysis of Packaging Education and Packaging Engineering Talents Training Under New Situation | LI Fei, MA Xiu-feng(184) |
| Construction of Engineering Practice Teaching System for Package Printing Technology Course | CHENG Hui-feng, YANG Zu-bin(188) |

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