

Thirteenth National Conference on Packaging Engineering 2010

(TNCPE'13)

**Wuhan, China
21-26 August 2010**

ISBN: 978-1-61782-813-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Scientific Research Publishing Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Dynamic Analysis of Suspension-Type Packaging System <i>Hui-ming Wang, Zong-xian Xu</i>	(1)
The Analysis of Pallet Flimsy Part <i>Xianwen Ke, Xiaoming Wang</i>	(4)
The Research of Cushioning Packaging Design Method for Honeycomb Paperboard <i>Jie Xu, Yulong Wang, Xiaojuan Lu, Lina Cai</i>	(8)
New Molded Pulp Tray Mechanical Analysis and Experimental Study <i>En-qiang Yin, Hong-guang Sun</i>	(12)
Development of Three Dimensional Molding System of Unusual Folding Carton <i>Liqiang Huang, Yan Huang, Xin Li</i>	(17)
A Few Convenient Formulas of Determining Strange Shaped Carton's Structure Size <i>Bao-zhong Wang, Li-jie Cao</i>	(26)
Study on the Constitutive Relation of Compound Package Material Made of Plant Straw Texture <i>De Gao, Zhuang Liu, Fude Lu</i>	(33)
Secondary Development of the Appearance of Pack-CAD Based on Visual C#.NET <i>Lingyun Yang, Wei Shang, Yong Guo</i>	(38)
Research on Design Method of Corrugated Board Match Paper <i>Bo Hu, Guo-Rong Cao</i>	(42)
Comprehensive Evaluation of Electronic Product Packaging Protection <i>Xin Wang, Yan-Feng Guo, Yun-Gang Fu, Yu Yan</i>	(46)
Cushioning Packaging Design of Article Based on Polyethylene Foam Constitutive Model <i>De Gao, Yu Wang, Fude Lu</i>	(51)
Research on the Rebound Performance of a New Variable-Volume Paper Container <i>Chensi Wang, Xinchang Zhang</i>	(56)
Analysis and Simulation on the Flat Crush Property of Fiber-Paper Honeycomb Filled Board <i>Yuning Zhong, Xiaojun Yang, Qingshan Lan</i>	(61)
Study on Nondestructive Testing Method and the Strength Characteristics of Honeycomb Paperboard Containing Interfacial Defect <i>Hong-Wei Ji, Yan-Ming Li, Jin-Long Chen</i>	(66)
Effect of the Transitional Coating of SiO _x on the Properties of the Composite Films of Ag/HDPE Prepared by Vacuum Evaporation Technology <i>Yana Li, Yanzheng Sun, Yansong Zhang, Qinghui He</i>	(71)
Rheological Properties of Polypropylene Packaging Belt after Effects of Temperature <i>Zhaoyang Xu, Dagang Li</i>	(75)
Low Density Polyethylene (LDPE) Surface Modification and Its Adhesion after Low Temperature Plasma Treatment <i>Linkun Xie, Guanben Du, Yanjun Liang, Qiping Deng, Xijuan Chai</i>	(80)

Cationic starch with High Substitution Improves Paper Properties from High Yield Waste Paper	
<i>Quanxiao Liu, Wencai Xu, Jinli Li, Hua Cao.....</i>	(85)
Study on the Mechanical Properties and MFR of HDPE/E-TMB Blends Used in Plastic Container	
<i>Weihua Fan, Yanxia Cao, Juan Bai, Jinzhou Chen, Jingwu Wang.....</i>	(91)
Static Compressive Mechanical Properties and Energy Absorption Capabilityof Closed-Cell Al alloy Foam	
<i>Zhanguang Wang, Ping Cai, Qifang Ruan, Jianzhong Ying, Qiao Yang.....</i>	(95)
Preparation and Properties of Modified PVAc Latices	
<i>Xing-hai Liu, Yan-fen Huang, Chi Huang, Hou-bin Li, Yan Wang.....</i>	(100)
The Study of New Raw Materials for High Properties Paper Board—Deyeuxia Angustifolia	
<i>Hong Zhao, Fei Du.....</i>	(106)
The Effect of Irradiation on Barrier and Migration of PVDC for Food Packaging Film under Low Dose	
<i>Jinzhou Chen, Jintao Wang, Kun Wang, Heyan Zhang, Mingjun Niu, Xinfia Li.....</i>	(110)
Effect of Gamma Irradiation on Penetrability and Migration of the PE/TPU/PE Laminates Film	
<i>Qingliang Tian, Heyan Zhang, Changzhao Zhu, Jinzhou Chen, Mingjun Niu, Xinfia Li.....</i>	(116)
Influence of Plasticizer on Structure and Properties of Chitosan/HPMC Packaging Film	
<i>Jun-hong Wu, Jia-jun Wang, hui Sun, Yin Xu, Li Guo, Ya-ping Liu.....</i>	(121)
Preparation and Property Investigation of NaA Zeolite-Filled Polysulfone Composite Membranes	
<i>Zhen Huang Lidan Zhang, Fengjiao Lin, Yunyi Zhang, Zhiqiang Yu, Xiaoyan Zhang, Ying Wang.....</i>	(126)
Modification of Polyethylene Packaging Film and Its Antistatic Performance	
<i>Yabo Fu, Dongli Li, Wencai Xu.....</i>	(129)
The Preparation of High-Performance Phenolic Foam	
<i>Hemin Jiang, Li Zhang, Tong Li, Jinzhou Chen, Xinfia Li.....</i>	(132)
Study of Toughening Phenolic Foam Modified with Polyurethane Prepolymer	
<i>Tong Li, Li Zhang, He-Min Jiang, Jin-Zhou Chen, Xin-Fa Li.....</i>	(137)
EVA-Modified Properties of LDPE Films	
<i>Qing-Ping Shi, Dong-Li Li, Wen-Cai Xu, Shao-Yun Huang.....</i>	(142)
The Properties of Mineral Fibers in the Filling of Waste Paper Handsheets	
<i>Yuhua Guo, Hongwei Ji, Junjie Li, Lu Ma, Shanshan Liu, Yuanhui Zhao, Xin Guo.....</i>	(148)
Studies of Wet Conditions on the Wrapping Paper for the Impact of Anti-Permeability	
<i>Hongxiang Zhu, Shuangfei Wang.....</i>	(153)
Plasma Enhanced Chemical Vapor Deposition of SiO _x Layer on the Surface of the Polylactic Acid (PLA) Film and Its Barrier Performance	
<i>Xinlin Zhang, Wencai Xu, Zhengduo Wang, Lixia Huo.....</i>	(158)
Thermal Decomposition Investigation of Soy Protein Isolate-Sodium Alginate Composite Membranes	
<i>Yulong Zhao, Zhen Huang, Jie Zhang, Wenyu Wu, Lili Fan, Manyi Wang.....</i>	(163)
Determination of Melamine Residue in Food Can Coating by HPLC	
<i>Haibo Liu, Hong Xiang, Yuhui Zhao, Zuoquan Zhang, Zhihao Liu.....</i>	(166)
Effect of Curing Technology on the Residues of BADGE and BFDGE in Food Cans Coating	
<i>WenQing Xin, Hong Xiang, Haibo Liu, Zuoquan Zhang, Yuhui Zhao.....</i>	(170)

Preparation of Chitosan-g-Polylactic Acid and the Study of its Crosslinked Film	
<i>Xiaohui Zhang, Houbin Li, Wenjuan Gu, Xinghai Liu</i>	(176)
Synthesis of Rare Earth Europium Complex Photochromic Materials and Its Spectrometric Methods	
<i>Xiaoxiu Hao, Cheng Sun, Jie Meng, Shuhui Yang</i>	(181)
Preparation and Characterization on Elastic Packaging Film	
<i>Wen-juan Gu, Hou-bin Li, Xiao-hui Zhang, Xing-hai Liu, Chi Huang, Song-zhou Chen</i>	(187)
Research on the Printability of Acrylic acid Modified Rosin Water-Based Resin	
<i>Jun Qian, Ju Lan, Min Song, Caihua Wang, Guofeng Zhang, Lisheng Ma, Kunhong Liu</i>	(194)
The Effect of Surface Structure of Holographic Paper on Color Measurement Accuracy	
<i>Xiaoxia Wan, Xinguo Huang, Zhen Liu, Zhiyong Shi</i>	(199)
The Gas Exchange Model of Modified-Atmosphere Package with Micro-Hole Film for Fruits and Vegetables	
<i>Hongyan Hu, Lixin Lu</i>	(204)
Potential Risk of Based Food Packaging	
<i>Xiu-Ling Huang, Zhi-Wei Wang, Guo-Bin Jin, Quan-Xiao Liu, Ming Li</i>	(210)
Study on the Setting of Torque Moment of Screw Thread Cap Based on Human-oriented Design	
<i>Beihai Wang, Chunmeng Weng</i>	(215)
Packaging Design of Drugs of Powder, Granule Types for Infants	
<i>Cao Fei</i>	(219)
Study of V Belt Drive Based on Finite Elements	
<i>Lin Zhu</i>	(223)
Vibration Test Study of the 16 Format High-Speed Web Press's Fold	
<i>Haiyang Huang, Yan Li, Yingcai Yuan</i>	(227)
Research on Regenerative Thermal Oxidizer for Volatile Organic Compounds Exhausting from Coating & Printing Machines	
<i>Nengsheng Bao, Rongsheng Xie, Chengquan Xue, Hong Xiong</i>	(231)
Structure Design for the XY Table of Microelectronics	
<i>Li Zhang, Xiangbo Ouyang, Bo Yin</i>	(237)
Design and Movement Analysis for Back-side Shaping Mechanism Of Roofing Packing Box	
<i>Weifeng He, Kuan Liu, Weixiang Fan</i>	(242)
Effect of Monomer on the Curing Rate of UV-curable Flexo Ink	
<i>Yanni Yan, Xianfu Wei, Beiqing Huang, Xiao-xue Jia</i>	(246)
Comparison of Dot reproduction Characteristics between CTF and CTP process	
<i>Wenyan Jiang, Zhen Liu</i>	(251)
Research on the Quality Factors and Predictive Model for Flexographic Printing	
<i>Lin Zhang, Meiyun Zhang, Xiaojie Tu</i>	(256)
The Research on Print Color Spectrum Predictive Models	
<i>Lin Zhang, Meiyun Zhang, Xiaojie Tu</i>	(260)
Study on the Node Description of the Dynamic Packing and Printing Workflow Management	
<i>Xiaodong Mao, Binfang Li</i>	(265)

The Design and Implementation of a JDF-Based Small Buckle Folding Device	
<i>Xiaogui Zhang, Bo Gao</i>	(272)
Design of Non-Centro-Symmetrical Shape Dot and Its Application in Hi-Fi Color Reproduction	
<i>Yang Jin, Zhen Liu, Wei Wen, Pengfei Wang</i>	(276)
The Glossiness Influence Factors Analysis of Flexographic Printing Water-Based Ink	
<i>Xiaodong Li, Chuanxiang Zhang, Xiuduan Gong, Dongbai Zhao, Wenping Tang</i>	(282)
Influence of Pre-Polymer on the Rheological Properties of UV Waterless Offset Disc Ink	
<i>Xiaoxue Jia, Beiqing Huang, Xianfu Wei, Lei Yang</i>	(286)
Effects of Solvent on Photoluminescence of Rare-earth (Eu) Complexes Photochromic Ink	
<i>Juan Lan, Cheng Sun, Xiaoxiu Hao, Liqiang Huang, Shiying Song</i>	(289)
Image Denoising Based on Ridgelet Frame	
<i>Huijun Yu, Xiaoyan Liu, Xi Tan</i>	(293)
The Impact of Paper Performance and Ink Thickness on Printing Gloss	
<i>Cao Yang, Lingge Huang</i>	(298)
Research Between the PE Film Surface Handle Technology and Printing Quality	
<i>Lingge Huang, Cao Yang</i>	(302)
L*a*b* to CMYK Color Space Conversion Based on the Plane Theory	
<i>Yunfei Zhong, Xiyu Xiao, Huixing Zhou</i>	(306)
The Study Of Rare-Earth Fluorescent Falsification-Resistant Ink in Packaging And Printing	
<i>Jie Meng, Cheng Sun, Jianqing Wang, Xiaoxiu Hao, Xinni Mu, Yongguang Zhao</i>	(311)
Study on CMYK to CIE CAM02 Conversion Based on Artificial Neural Networks	
<i>Xia Zhang, Caixia Zhao</i>	(315)
Scheme Design and Implementation of Digital Proof Color Quality Evaluation	
<i>Yaohua Yi, Xiaozhu Mou, Ruiyao Gao</i>	(320)
Study on Methods of Expanding Destination Gamut in Hi-Fi Color Packaging Printing	
<i>Xiaozhou Li, Guangxue Chen, Xiaomeng Cui</i>	(325)
Development and Application of a New Technology of Using Water-based Ink for Gravure Printing of Plastic Packaging	
<i>Jieqing Luo, Jianwei Zhou, Pinghui Yan, Chunlian Wu, Zhenlin Wang</i>	(330)
The Research of Chrominance Property for Images Printed on Holographic Papers	
<i>Xiaoxia Wan, Zhen Liu, Xinguo Huang</i>	(334)
From the Ancient Books Talk About Appropriate Packaging	
<i>Zhinong Liu, Minlin Wu</i>	(338)
Study on Low Carbon Packing Based on Ethics and Criticism of Design	
<i>Yong-Tao Liu</i>	(342)
Research on Appliance of Product Semantics in Packaging Design	
<i>Xiao-Pu Jiang, Jing Ma</i>	(346)
Application of Aesthetic Value Engineering in Packaging Design	
<i>Yaqin Xia, Xue Bai, Xiang Wu</i>	(353)

Branding the Cultural Integration and Packaging Design	
<i>Haozhang Sun, Feng Wang, Haibin Dong</i>	(358)
A Brief Discussion on Optimization Function of the Sensory Perception to Package Design	
<i>Zhaoxia Wang</i>	(363)
Research in Packaging Modeling Design under Space Context	
<i>Zhiyong Gao, Zengguang Huang</i>	(370)
Basic principles and Psychological Needs of Modern Packaging Design	
<i>Xinci Zhang</i>	(375)
Way of ChongQing Native Packaging to be Improved	
<i>Yan-Ping Xie, Kai-Fu Yang</i>	(380)
Xifeng's Cultural Brand and Packaging Design	
<i>Jia-Min Wang, Hao-Zhang Sun, Zhong-Yi Zhang</i>	(385)
Research of the Humane Care of Product Packaging Design for the Aged	
<i>Yan-Fang Qiu</i>	(391)
Calculation and Analysis of Total Carbon Emission for China Packaging Industry	
<i>Jianwei Zhou, Chengguang Xu, Lei Pei, Ping Zhang</i>	(395)
The Thought about the Change of China's Packaging Industry Development Approach Based on Low-carbon Economic Perspective	
<i>Runqiu Wang, Yan Huang</i>	(399)
A Comparative Study on Packaging Waste Management Systems in Germany and New Zealand	
<i>Shaoyun Huang, Dongli Li, Wencai Xu, Qingping Shi</i>	(403)
Research Based on Product Re-Design of Packaging Waste	
<i>Na Zhang, Jiamin Wang, Cuicui Mao</i>	(412)
Personalized Customization of Packaging Product System Based on Web	
<i>Feng Xu, Wei Zhang, Jian-Wei Zhou</i>	(416)
The Strategy and Technology for Low Carbon Packaging Industry Development	
<i>Weimin Xu, Jian Zheng, Chunhua Zhou, Jianwei Zhou, Wei Zhang, Ping Zhang</i>	(422)
Discussion on Standardization of Paper Packaging Structural Terms	
<i>Yong Tang, Lijiang Huang</i>	(430)
Teaching with Purpose of Software Course in Vocational Education	
<i>Qisha Chen</i>	(434)

目 录

悬挂式缓冲包装的动力学分析.....	王惠明, 徐宗贤 (1)
托脆弱位置分析.....	柯贤文, 王晓明 (4)
基于蜂窝纸板的缓冲包装设计方法研究.....	徐洁, 王玉龙, 陆晓娟, 蔡丽娜 (8)
新型纸浆模塑通用平托盘的力学分析与试验研究.....	尹恩强, 孙红光 (12)
异型折叠纸盒三维成型系统的开发.....	黄利强, 黄岩, 李昕 (17)
确定异型纸盒结构尺寸的几个便捷公式.....	王宝中, 曹利杰 (26)
植物纤维聚氨酯复合缓冲包装材料本构关系研究.....	高德, 刘壮, 卢富德 (33)
包装 CAD 外观模式的 Visual C# .NET 的二次开发.....	杨凌云, 商玮, 郭勇 (38)
瓦楞纸板配纸设计方法的研究.....	胡博, 曹国荣 (42)
电子产品包装防护系统的综合评价.....	王欣, 郭彦峰, 付云岗, 颜钰 (46)
基于发泡聚乙烯本构模型的物品缓冲包装设计.....	高德, 王瑜, 卢富德 (51)
新型可变容积纸容器的回弹性能研究.....	王晨斯, 张新昌 (56)
纤维-纸蜂窝结构复合板的平压性能分析与模拟.....	钟毓宁, 杨小俊, 兰青山 (61)
蜂窝纸板界面缺陷的 NDT 方法研究及缺陷大小对材料强度的影响.....	计宏伟, 李砚明, 陈金龙 (66)
过渡镀层 SiO _x 对真空蒸镀复合膜 Ag/HDPE 性能的影响.....	李亚娜, 孙彦铮, 张岩松, 贺庆辉 (71)
温度作用后聚丙烯打包带流变特性研究.....	徐朝阳, 李大纲 (75)
低温等离子体改性 LDPE 薄膜与粘接性能研究.....	解林坤, 杜官本, 梁艳君, 邓启平, 柴希娟 (80)
高取代度阳淀粉改善高得率纸浆制备纸张性能研究.....	刘全校, 许文才, 李金丽, 曹华 (85)
塑料容器用 HDPE/E-TMB 共混物力学性能和熔体流动速率的研究.....	樊卫华, 曹艳霞, 白娟, 陈金周, 王经武 (91)
闭孔泡沫铝合金的静态压缩力学性能和吸能能力.....	王展光, 蔡萍, 阮启坊, 应建中, 杨巧 (95)
高性能改性醋酸乙烯复合乳液的制备与性能研究.....	刘兴海, 黄艳芬, 黄驰, 黎厚斌, 王燕 (100)
强韧包装纸用小叶章作为新型原料的研究.....	赵红, 杜飞 (106)
低剂量 γ -辐照 PVDC 包装膜的阻隔和迁移性能.....	陈金周, 王金涛, 王坤, 张贺燕, 牛明军, 李新法 (110)
γ -辐照 PE/TPU/PE 复合膜的阻隔性能.....	田青亮, 张贺燕, 朱长钊, 陈金周, 牛明军, 李新法 (116)
增塑剂对壳聚糖/羟丙基甲基纤维素共混膜的改性研究.....	吴俊红, 王家俊, 孙辉, 许寅, 郭丽, 刘亚平 (121)
高阻隔聚砜-NaA 分子筛复合膜的制备与性能研究.....	黄震, 张丽丹, 林凤娇, 张云逸, 于志强, 张晓燕, 王莹 (126)
聚乙烯薄膜改性及其抗静电性能研究.....	付亚波, 李东立, 许文才 (129)
高性能酚醛泡沫的研制.....	姜合民, 张丽, 李侗, 陈金周, 李新法 (132)
聚氨酯增韧改性酚醛泡沫塑料的研究.....	李侗, 张丽, 姜合民, 陈金周, 李新法 (137)

EVA 改性 LDPE 薄膜的性能研究.....	史庆平,李东立,许文才,黄少云 (142)
矿物纤维加填废纸手抄片的性能研究.....	郭玉花,计宏伟,李俊杰,马璐,刘姗姗,赵元汇,郭鑫 (148)
造纸湿部条件对包装纸防渗透性能影响的研究.....	朱红祥,王双飞 (153)
聚乳酸薄膜表面等离子体化学气相沉积 SiO _x 层和阻隔性能研究.....	张新林,许文才,王正铎,霍俐霞 (158)
大豆蛋白-海藻酸钠复合膜的热分解性能研究.....	赵雨隆,黄震,张婕,吴文玉,范丽丽,王满义 (163)
高效液相色谱法测定金属罐壁涂膜中三聚氰胺迁移量的研究.....	刘海波,向红,赵宇晖,张作全,刘志浩 (166)
固化工艺对食品罐内涂中 BADGE 和 BFDGE 残留的影响.....	辛文青,向红,刘海波,张作全,赵宇晖 (170)
壳聚糖-g-聚乳酸聚合物的制备及其交联膜研究.....	张晓惠,黎厚斌,顾文娟,刘兴海 (176)
稀土铕配合物光致变色材料合成及其光谱测定方法.....	郝晓秀,孙诚,孟婕,杨淑蕙 (181)
高弹性包装膜材料性能研究.....	顾文娟,黎厚斌,张晓惠,刘兴海,黄驰,陈松洲 (187)
丙烯酸改性松香水性树脂的印刷适性研究.....	钱俊,兰菊,宋敏,王彩华,张国锋,马立胜,刘坤宏 (194)
镭射纸表面结构对颜色测量精度的影响.....	万晓霞,黄新国,刘振,史智勇 (199)
微孔膜果蔬气调包装气体交换数学模型研究.....	胡红艳,卢立新 (204)
纸制食品包装的潜在危害.....	黄秀玲,王志伟,金国斌,刘全校,李明 (210)
基于人性化设计的螺纹瓶盖扭力矩研究.....	王北海,翁春萌 (215)
婴幼儿粉剂、颗粒类药品包装设计.....	曹菲 (219)
基于有限元法 V 带传动的研究.....	朱琳 (223)
十六开轮转机刀式折页机构振动测试研究.....	黄海洋,李艳,袁英才 (227)
涂布印刷设备有机废气蓄热式热氧化器的研制.....	包能胜,谢荣生,薛成全,熊鸿 (231)
微电子封装设备 XY 平台的结构设计.....	张莉,欧阳祥波,印波 (237)
屋形包装盒后侧成形机构设计及运动分析.....	何卫锋,刘宽,范伟翔 (242)
单体对 UV 柔印油墨固化速度的影响.....	颜燕妮,魏先福,黄蓓青,贾晓雪 (246)
CTF/CTP 流程中网点复制特性的研究与对比.....	蒋文燕,刘真 (251)
影响柔印质量因素的研究及其预测模型的构建.....	张琳,张美云,涂晓杰 (256)
印刷品光谱颜色预测模型的研究.....	张琳,张美云,涂晓杰 (260)
包装印刷工作节点描述及动态流程管理方法的研究.....	冒晓东,李炳芳 (265)
基于 JDF 的小型栅栏折页装置的设计与实现.....	张晓桂,高波 (272)
非中心对称网点形状设计及其在超四色复制中的应用.....	金杨,刘真,文卫,王鹏飞 (276)
柔印水性油墨光泽度的影响因素分析.....	李小东,张传香,龚修端,赵东柏,唐文评 (282)
预聚物对 UV 无水胶印光盘油墨流变学性能的影响.....	贾晓雪,黄蓓青,魏先福,杨磊 (286)
溶剂对稀土铕配合物光致变色胶印油墨的光致发光性能的影响.....	兰娟,孙诚,郝晓秀,黄利强,宋诗莹 (289)

基于脊波框架的图像去噪算法.....	于惠钧, 刘晓燕, 谭兮 (293)
BOPP 膜上油墨显色色域的分析.....	杨操, 黄灵阁 (298)
PE 膜表面处理与印刷质量关系的研究.....	黄灵阁, 杨操 (302)
基于平面理论的 L*a*b* 到 CMYK 色彩空间转换研究.....	钟云飞, 肖习雨, 周慧星 (306)
包装印刷中稀土荧光防伪油墨的研究.....	孟婕, 孙诚, 王建清, 郝晓秀, 牟信妮, 赵永光 (311)
基于人工神经网络的 CMYK 到 CIE CAM02 的转换.....	张霞, 赵彩霞 (315)
数码打样色彩质量评价方案的设计与实现.....	易尧华, 牟笑竹, 高睿遥 (320)
高品质彩色包装印刷中目标色域拓展的方法研究.....	李效周, 陈广学, 崔晓萌 (325)
软塑包装水性油墨凹印新技术的研发与应用.....	罗杰卿, 周建伟, 严平辉, 伍春莲, 王振林 (330)
衍射光栅基图像色度性能分析.....	万晓霞, 刘振, 黄新国 (334)
从古籍文献再谈适度包装.....	刘志农, 吴敏琳 (338)
基于设计伦理和设计批评理论的低碳包装研究.....	刘永涛 (342)
包装设计中产品语意学的应用方法研究.....	江小浦, 马婧 (346)
美学价值工程在包装设计中的应用.....	夏雅琴, 白雪, 吴翔 (353)
品牌塑造中的文化整合与包装设计.....	孙浩章, 王丰, 董海斌 (358)
浅论感官认知对包装设计的优化作用.....	王朝霞 (363)
空间概念下的包装造型设计研究.....	高智勇, 黄曾光 (370)
现代包装设计的基本原则和包装设计的心理诉求.....	张新词 (375)
优化重庆土特产包装的思考.....	谢燕平, 杨开富 (380)
西凤酒的文化品牌与包装设计.....	王家民, 孙浩章, 张中义 (385)
人性化关怀在老年人用品包装设计中的研究.....	邱燕芳 (391)
我国包装工业碳排放总量测算及分析.....	周建伟, 许晨光, 裴磊, 张萍 (395)
基于低碳经济视角下我国包装工业发展方式变革的思考.....	王润球, 黄燕 (399)
德国与新西兰包装废弃物管理体系的对比研究.....	黄少云, 李东立, 许文才, 史庆平 (403)
基于产品包装废弃物的再设计研究.....	张娜, 王家民, 毛翠翠 (412)
基于 web 的包装产品个性化定制技术浅析.....	徐 锋, 张 炜, 周建伟 (416)
包装工业低碳发展的战略和技术.....	许为民, 郑剑, 周春华, 周建伟, 张炜, 张萍 (422)
规范纸包装结构术语的探讨.....	唐勇, 黄利强 (430)
高职软件类课程设计中的目的教学.....	陈琪莎 (434)