Contents

Air Filled Cushioning Material, Structures and Properties
Yonggang Kang, Diane Zhang, Huiguo Du ................................................................. (1)

Analogue Study on Parameters of Paper Pulp to Buffering Properties
Yu Wang, Dongwei Geng .................................................................................. (5)

Analysis and simulation of opened stress mechanism on heat sealing surface
Kazuo Hishinuma ................................................................................................. (8)

Analysis of Advantages of UV Technology Used in the Tinplate Packaging
Gu Chong ........................................................................................................ (15)

Analysis of Emotional Appeal to Snacks Packaging Design
Liying Liu, Kuiyou Song ................................................................. (18)

Analysis of Multi-Cultural Influences of Modern Packaging Design
Zhao Chao ........................................................................................................... (21)

Analysis of Packaging Design Innovation and Quality of Personnel Training and Scientific Development
Zhao Chao ........................................................................................................... (24)

Analysis on Properties of Blend of PolyProPylene and Poly(ethylene-1-octene)
Huiying Wen, Shengling Xiao, Guiying Wang ......................................................... (28)

A New Design of Carton Compression Experiment for Undergraduate Students
Yu-mei Wu, Lei Wang, Juan Cheng, Chang-Ying Hu, Zhi-Wei Wang, Yong Zhu, Ling Luo (32)

Application of Cationic Starch with High Degree of Substitution in Packaging Paper from High Yield Pulp
Quanxiao Liu, Jinli Li, Wencai Xu ........................................................................ (35)

Application of Computer Simulation in Packaging Material
Zhang Qunli, Li Chunwei, Chen Chunsheng, Wang Guiying ........................................ (39)

Application of Energy Absorption Diagram of Honeycomb Paperboards on Packaging Design
Dongmei Wang, Zhiwei Wang ........................................................................ (43)

Application of Nonlinear and Eigenvalue Buckling Analysis in Packaging Test
Yue-jun Liu, Tai-jun Jiang, Guang-sheng Zeng, Cheng Xu ..................................... (46)

A Study on the True Color Restoration Perceived by Eyes of Color Object Surfaces under Non-White Illumination
Yongli Chen, Wen-xia Liu ................................................................................... (50)

Bio-Hybrid Nanocomposite Coatings from Polysaccharides and Nanoclay
Jari Vartiainen, Tekla Tammelin, Jaakko Pere, Unto Tapper, Kalle Nättinen, Ali Harlin, Mikko Tuominen (54)

Blue Dyed Polypropylene Material and Its Influence to Prolong Life
Jianren Hu ........................................................................................................... (58)

Characteristics Research about Coating System of Solventless Laminator
Ling Lv, Wencai Xu, Guangshen Zuo ................................................................. (63)

Characterization of the Effect of Surface Properties of Tissue Paper on Print Quality
Ying Li .............................................................................................................. (68)

Coatings for Cucumber Preserving
Rui Wang, Cheng Sun, Li-qiang Huang ............................................................. (72)

Combination of Essential oils for the Application in Antimicrobial Food Packaging
Fei Lv, Hao Liang, Qipeng Yuan, Chunfang Li .................................................. (77)
Comparison of the Printing Characteristics between Coated Art Paper and Matt Art Paper
Wen-Yan Jiang

Comparison Studies on Strength Properties of Corrugated and Honeycomb Composite Paperboards
Yanfeng Guo, Jinhui Hou, Wencai Xu, Guorong Cao

Crack Detection of Aluminum Foams During the Tensile Test by Microphone Array
Zhen Luo, Sansan Ao, Hua Li, Wei Yang, Xiaodi Zhang

Cushioning Packaging Design of the Colored Ceramic Horse
Jingrui Cai

Customizing Messages on Packages for Target Group Communication
Elina Rusko, Jali Heilmann

Design of new Fibre Based Packages Produced by Moulding Techniques
Lindell Henry Nylander Noora, Martikainen Ville, Järvenpää Tuomas, Miyagi Yuki, Kupiainen Terri

Development of Folding Carton Design System Based on OpenGL Technology
Li-qiang Huang, Li Guang-cai, Na We

Effect of Coagulation Bath Conditions on the Properties of Cellulose Packaging Films From Ionic Liquid [BMIM]Cl
Zhengwei Jin, Shuo Wang, Jianqing Wang, Mingxu Zhao, Shanshan Gao

Effect of Drop Height on the Dynamic Magnification Coefficient Based on Matlab/Simulink
Qiaoqiao Yan, Xia Zhu, Junbin Chen, Xiaoling Yao, Ping Zhao, Xiao Zeng, Wenge Chen, Baohua Guo, Chunhui Wang

Effect of High Oxygen Modified Atmosphere Packaging on Fresh-Cut Onion Quality
Chunyang Han, Xiqing Yue, Fei Lu, Binxin Sun

Effect of Sampling Parameters on Shock and Vibration Levels in Truck Transport
Fei Lu, Yutaka Ishikawa, Roaki Kitazawa, Takaaki Satake

Effects of the Temperature and Relative Humidity on the Compression Strength of Corrugated Cardboard Box
Meihua Liu, Chuanmin Yang, Dongai Wang, Hongwei Ji

Evaluation of Usability of Packaging for Infusion Drugs
Kiyomi Sadamoto, Masaru Mizoguchi, Takahiro Yamanouchi, Noriyuki Kinoshita, Tsuyoshi Saeki

Evaluation of Usability of Packaging for Injection Drugs
Masaru Mizoguchi, Takahiro Yamanouchi, Noriyuki Kinoshita, Tsuyoshi Saeki, Kiyomi Sadamoto

Experimental and FEM Research on Drop Tests of Electronic Devices
Xingzhou Li, Guoqiang Zhang, Daokun Dong

Fluorescent Copolymers of N-Vinylcarb-Azole and Eu-Complexed Acrylic Acid as Anti-Falsification Packaging Materials
Wenguan Zhang, Lian Qin, Shengmin Zhao

Formula Design of High Gloss Aluminum Paste Printing Ink
Bin Du, Shi-sheng Zhou, Nan Wang, Lu Pei, Wen-ting Chou

Function, Problem and Application of Tear-off Cover Integrated Packaging Bottles
Jianren Hu, Xieming Hu

Honeycomb Paperboard Vibration Transmissibility Analysis and Modeling
Zhihun Zhang, Quancheng Zheng, Yueli Zhao

Idea for Unit-Dose Packaging in Japan
Takahiro Yamanouchi, Masaru Mizoguchi, Noriyuki Kinoshita, Tsuyoshi Saeki, Kiyomi Sadamoto, Yumiko Takai, Masahito Tanaka, Takaharu Sadamoto

Reversible Thermochromism Materials Micro-encapsulation and Application in Offset Printing Ink
Na Wei, Xiaoxiu Hao, Cheng Sun, Juan Lan, Shuhui Yang
Influence of Antibacterial Packaging on Shelf Life of Fresh Grape
  Wen-Cai Xu, Dong-Li Li ................................................................. (172)

Influences of Cell Angles on Ink Transferring in Gravure
  Pujun Deng, Yu Wang, Wei Fang ..................................................... (177)

Ink Quantity Estimation Model Based on Image Block Processing
  Guangxue Chen, Lei Zhao ............................................................... (180)

Investigation into the Effect of Binder on Print Quality of Coated Paper
  Ying Li, Bei-hai He, Yun-lan Meng, Ying Li ...................................... (184)

Improvement Upon Management System of Packaging Laboratory for an Increase of Instrument-Used Efficiency
  Wen-xia Liu .................................................................................. (188)

Jiaodong region Specialties packaging’s shape and color
  Wei Qiao, Jie Zhang ......................................................................... (191)

Key Technologies for Conveying Bottle System in high Speed Filling Production line
  Shilong Li, Nanhui Yu .................................................................... (194)

Life Cycle Assessment System Design for Packaging Industry
  Qianjin Yang, Jiyong Liu, Ximin Han ................................................ (198)

Mathematical Model of Gas Exchange for Modified Atmosphere Packaging Containing Pak-choi
  Fei Cao .......................................................................................... (202)

Migration of Contaminants from Packaging Materials into Dairy Products
  Yu-Mei Wu, Chang-Ying Hu, Lei Wang, Juan Cheng, Zhi-Wei Wang, Yong Zhu ................................................. (207)

Molecular Simulation of Oxygen Diffusion in Polymers
  Liping Rong, Guoqiang Zhang, Shuai Yang ..................................... (212)

Motion Modeling and Simulation Technology of Packaging Executive Mechanism
  Yong Wang, Jinbao Kou ................................................................ (217)

Multidisciplinary Student Project as a Teaching Platform for Package Design
  Sanna Heiniö, Toni-Matti Karjalainen ............................................. (220)

Multisensory Persuasion and Storytelling through Packaging Design
  Markus Joutsela ............................................................................ (225)

Numerical Simulation on Migration of Chemical Substances from HDPE into Foods
  Yong Zhu, Zhiwei Wang ................................................................. (230)

Over Packaging on IT Products And Its Wastes Proceeding for Environment Protection
  Jianren Hu .................................................................................... (233)

Package Design as Strategic Branding
  Sanna Heiniö ................................................................................ (237)

Packaging Design and Research of Oral Liquid Drugs for Younger Children
  Wenhua Gao ................................................................................. (242)

Packaging Logistics Performance and how to Evaluate the Packaging Performance by Applying the Tool Packaperforma
  Chris Dominic .............................................................................. (245)

Practice of imposition and Illustrator variable data plate making with Barcode
  Yongguang Zhao, Wenshun Sun ...................................................... (251)

Preparation and Properties of Functionalization for PLA Film
  Xiuk-fu Fu, Jian-qing Wang, Zheng-wei Jin ..................................... (254)

Preparation and Properties of Whey Protein Packaging Film
  Hong-jiang Wang, Cheng Sun, Li-qiang Huang ................................ (259)
Preparation of High Polarity Polypropylene Packaging Films
Yabo Fu, Dongli, Li, Wencai Xu, Hua Wei ................................................................. (265)

Processing Technologies of EVOH/Nano-SiO₂ High-barrier Packaging Composites
Yiwu Liu, Yuejun Liu, Shanshan Wei ........................................................................... (269)

Quality of Postharvest Papaya and Prediction of its Sugar Consumption using Chemical Model
Chang-Ying Hu, Mei-Ling Hou, Yu-Mei Wu, Juan Cheng, Zhi-Wei Wang, Hua-Wei Duan ................................................................. (275)

Reconstructing Modern Packaging Design Based on Three Constitution
Feng Zhang, Guihong Zhang ......................................................................................... (279)

Red fluorescent Organic Nanoparticles Based on Donor-Acceptor Naphthylamino Fumaronitrile
Wenguan Zhang, Lian Qin, Shengnin Zhao ................................................................. (282)

Research of the Weighing Coefficient and Acceptability Threshold of Three Different Color-Difference Formulas
Juanjuan Guo, Xiuping Zhao ......................................................................................... (286)

Research of Three Kinds of Criterion Sorting, Case, Container Packaging and Transportation of Mail
Hanyue Zhang ............................................................................................................... (290)

Research on Design Method of Packaging Machinery Based on KBE
Guang Li, Dawei Zhang ................................................................................................. (294)

Research on Online Detection Algorithm for Printed Matter Based on Image Processing
Xiaomei Zhao, Bing Xie ................................................................................................. (298)

Research on the Choice of Printing Methods of 2D barcode label for Lubricants
Ping Zhao, Xia Zhu, Shucheng Xiao, Junbin Chen, Xiaoling Yao, Qiaoxiao Yan, Weihua Huangfu .................................................... (302)

Research on the Method of Packaging Creative Design According to TRIZ Theories System
Lijun Xu ......................................................................................................................... (307)

Research on the Performance of UV-curable Screen Printing Watermark Varnish
Beiqing Huang, Si Wang, Wei Yuan, Xianfu Wei ........................................................ (311)

Research on the Structure of Non-tube and Non-tray Folding Carton
Cheng Sun, Xinni Mou ................................................................................................. (315)

Xia Zhu, Qiaoxiao Yan, Xiaoling Yao, Junbin Chen, Ping Zhao, Zhongjun Hu, Chunjiang Zhao, Congguang Lin, Chunhui Wang ................................................................. (318)

Special Pallet Structure Design for Block Stacking
Ling-song Wang, Dong-ai Wang, Hui-na Ni, Jun-meng Niu .......................................... (323)

Standardization of Packing Dimension for Loading and Shipping Based on the Packaging Module and Logistics Module
Xia Zhu, Ting Cao, Wangzhou Sun, Xiaoling Yao, Ping Zhao, Junbing Chen, Zhongjun Hu, Congguang Lin ................................................................. (327)

Study on Filming Character of Chitosan-bamboo Vinegar
Jun Mu, Chen Chen ...................................................................................................... (333)

Study on Fluorescence Intensity Determination of Rare Earth Europium Complexes UV-photochromic Inks
Juan Lan, Cheng Sun, Xiaoxiu Hao, Liqiang Huang, Shiying Song ................................ (337)

Study on Forming Shoulders with Butterfly section in Packaging Machines
Yi-jie Zhou, He-ping Cai .............................................................................................. (341)

Study on Kinetics of Polymerization and Moisture-Proof Property of Acrylate Copolymer Latexes Used to Coating Corrugated Paperboard
Qinfa Zhang, Yaxi Zheng, Gannian Zhang ................................................................. (347)

Study on Spraying Technology of Super-hard Ceramic Corrugated Roll
Rong Li, Baoyu Wang, Wu Xiao .................................................................................... (353)
Study on the Preparation of High gas Permeable Film and its Application in Fruit Preservation
Shao-yun Huang, Dong-li Li, Wen-cai Xu, Qing-ping Shi (356)

The Analysis of Organic Contaminants in Printing Paper Food Packaging Materials
Mei-Gui Xue, Shuang-Fei Wang, Chong-Xing Huang and Nan-Nan Xia (360)

The Application of Electron Beam Irradiation on Fruits Preservation
Yu Deng, Xianwen Ke (364)

The Application of the Digital Image Processing Technology in Printing of Package
Wanyou Tang, Zhiguo Yu (369)

The Application Research of Carboxymethyl Cellulose in Paper Printing & Packaging Materials
Jinli Li, Quanxiao Liu, Lijuan Xu, Wencai Xu (372)

Jian Fang, Yanping Fang (376)

The Effect of Temperature on the Static Compression Properties of Foams
Shuyan Xu, Lihai Wang, Guiying Wang, Chunwei Li, Xiaoming Zhang, Lei Shi (381)

The PET Beer Bottle Structure Analysis According the Finite Element
Wei Yuan, Wencai Xu (384)

The Properties of Polymer Blends between Poly(lactic) Acid and Epoxidized Natural Rubber Irradiated in the Rubber Phase
Tarinee Nampitch, Rathanawan Magaraphan (388)

The Research of Bamboo Pulp Buffer Packaging Material
Ye Liu, Shuyan Qin, Zhengying Shi (392)

The Research of Longan Fresh-keeping Packaging Technique
Chen Xie, Li Li, Cai Jingrui, Wang Mingzhi (396)

The Research on K
Linghua Guo, Xinhuo Guo, Yulin Xie, Xing Wang (399)

Thermal Degradation of Sodium Alginate- Incorporated Soy Protein Isolate/Glycerol Composite Membranes
Yulong Zhao, Zhen Huang, Jie Zhang, Wenyu WU, Manyi Wang, Lili Fan (402)

Thermal Degradation Study of Sodium Alginate-Zeolite 4A Composites
Zhen Huang, Xiaoxu Yang, Xi Pan, Yulong Zhao, Meifen Feng, Qiang Zhao (406)

The Study on Packaged Food Shelf life Based on Back-Propagation (BP)
Zenghui Sun, Lei Zhang (410)

The Study on Paper Porosity Using the Image Processing Method
Chong-Xing Huang, Dan-Dan Duan (414)

The Synthesis and Application of Dye-Fixing Agents with Different Properties
Licheng Wang, Yunzi Chen, Zhengjian Zhang (418)

Three-dimension Package Design based on X3D and JAVA Technology
Dongsheng Jiang (422)

Uncertainty Evaluation of Key Items Measurement of Corrugated Packaging Paper
Bao-ying Shi, Yu-feng Wang (425)

Viscoelastic Property of Honeycomb Paperboard and Dynamic Response Analysis
Dapeng Zhu, Shisheng Zhou (429)

Vibration and Impact Performance Tests on Cherry Tomato Transport Packages
Lianwen Zhang, Meihua Liu, Xianwen Meng, Yiwei Fan, Xiaoyan Zhang (434)

Variation of gravure printing characteristic curves
Xinguang Lv, Chang Liu, Yumei Wu, Heiner Ipsen (440)
Water Vapor Permeability and Moisture Sorption of Soy Protein Isolate/Poly (Vinyl Alcohol) Packaging Films

Jun-Feng Su, Sheng-Bao Wang, Xu-Zhen Lu, Li-Dan Zhang, Yun-Yi Zhang

(444)