## **Table of Contents**

## **Preface and Committees**

## **Chapter 1: Applied Mechanics of Package**

Theory Model for Ameliorative Airbag Based on Precision Airdrop L.C. Li and G. Huang	3
The Multiple Linear Regression Model on Compression Strength of Corrugated Boxes Y.H. Zhou, B.Q. Zhong and R.H. Guo	13
Research on Equivalent Cushioning Property and Design Idea of Overlay Combination Cushion	
G.J. Hua, Y. Xie, P. Tian and M. Wang	22
<b>Design and Analysis of the Dismountable Frame Structure for Vacuum Container</b> Y.X. Huang, K.T. Li and Z.H. Tan	27
<b>Parametric Design and Multi-Objective Optimization of LCD Packaging Cushion Foams</b> G.Q. Zhang, Y.F. Du, X.Z. Li and X.X. Che	32
The Dynamic Cushioning Property Analysis of Gasbag Packaging J.D. Lu, W.C. Xu and G.M. Zhang	37
Influence of the Environmental Packaging on Low-Carbon Logistics Z.J. Li	42
A New-Type Package of Corrugation Paperboard Bracket on Electron Gun Y.F. Guo, J.L. Hou, X.P. Ma and W.C. Xu	48
The Research of Pallet Package on Automobile Parts Logistics L.S. Wang	53
Selection of Fitting Models of the Moisture Content for Paper Honeycomb Sandwich Panel D.M. Wang	58
The Stress-Energy Application Software Design Based on LABVIEW C. Liu and L.N. Zhang	62
High-Speed Image Measurement Technology and its Application under Toner Drop Impact	
Test H.W. Ji, Y. Wang and X.Y. Wang	66
Study of Cushioned Package Assessment via Multilevel Grey Evaluation Method G.F. Gong, K. Yin and M. Lan	71
Research on Mechanical Properties of Integrated Handle Structure Y.Z. Xiao and X.H. Hao	75
Experiment and Simulation on the Flexural Properties of Fiber-Paper Honeycomb Sandwich Structure Compound Panel	
X.J. Yang, Q.S. Lan, Y.N. Zhong and L.X. Zeng	80
Cushioning Package Design for Notebook Computer with Corrugated Cardboard Y.Q. Xing, G.Z. Li and N. Wei	86
The System Design of Vibration Transmission Test for Cushioning Packaging Materials Y.Q. Xing and J.S. Ding	90
<b>Investigation into Energy Absorption of Corrugated Paperboard with B-Flute</b> D. Gao and J. Li	94
<b>A New Method for Constructing Damage Boundary Curve Using Shock Response Spectra</b> Z.Q. Yuan and B.F. Song	98
Cushioning Optimization of Multilayer Regularly-Arranged Circular Honeycombs under	
In-Plane Crushing Loadings D.Q. Sun, Z.Q. Wang and J.H. Feng	104
<b>Research on Cushioning Package Design Methods Based on Infinitive Equations</b> Z. Wei and G.J. Hua	109
Study on the Constitutive Model of Double-Wall Corrugated Cardboard with A and B Flutes	
C.G. Xu and F.D. Lu	114

<b>Study on the Failure Mode of Corrugated Paperboard during Transport and Distribution</b> R.H. Xia, Y.F. Guo and W. Zhang	118
Some Observations on Dynamical Cushioning Property of Overlay Cushion Combined with Dissimilar Materials	
H.Y. Jiang, D.J. Zhao, W.L. Zhang, R.M. Wu and B.F. Song	122
Static Edgewise Crush Property and Mechanical Model of Apposition Combined C-Flute Corrugated Paperboard	126
D.J. Zhao, H.Y. Jiang, G.J. Hua and Z.Q. Yuan  A New-Type Packaging Protection Model of Moulded Pulp on Electron Gun	126
Y. Guo, Y.F. Guo and W.C. Xu	131
Simplified Performance Evaluation Methods for Cushioning Materials C. Zhong and K. Saito	136
<b>Design for Transport Packaging of the Small Test Equipment</b> Y. Yuan and P. Zhao	143
Study on Dynamic Characteristics of the Position Apparatus Based on ANSYS/WORKBENCH	1 47
Y. Ding, S.L. Ma and L.J. Zhao  Research on the Humanized Design of Logistics Packaging in Supply Chain	147
B.R. Li, Z.R. Li and P.F. Tian	151
Energy Absorption Properties of Paper-Based Packaging Materials as Response to Various Ambient Humidities Y.P. E	155
Research on the Dropping Impact Performance of Transporting Packages of Crown Pears	155
C.W. Cui	160
Chapter 2: Packaging Materials	
Study on the Application of Puffing Glutinous Rice Starch G.Y. Zhai, W.T. Qu and W. Zhu	167
Preparation and Characterization of Antibacterial Zn-Coated High Density Polyethylene	107
Films by Vacuum Evaporation Technology Y.N. Li, Y.Z. Sun and Y.S. Zhang	171
Experimental Investigation of Flexure Properties for High-Strength Corrugated Composite Paperboard S.B. Wen	175
Application of Chitosan as a Barrier Coating on Coated Ivory Board	
Z.Q. Fang, G. Chen, Y.S. Liu and X.S. Chai Effects of Nano-SiO <sub>2</sub> and Polyhedral Oligomeric Silsesquioxanes (POSS) Reagent on the	180
Properties of Biodegradable Aliphatic-Aromatic Copolyesters B.T. Wang, P. Zhang, Y. Zhang and Z.P. Fang	186
Fabrication of a Super-Hydrophobic Micro-Nanoporous Aluminum Surface by Anodic	
Oxidation R.M. Wu, S.Q. Liang, H. Chen, A.Q. Pan, H.Y. Jiang, J. Deng, Y. Yu, Z.Q. Yuan and Q.L. Liu	190
Study on Surface Modification of Polyethylene Terephthalate(PET) Film by RF-Ar/O <sub>2</sub> Plasma Treatment	
L.K. Xie, Q.L. Dai, G.B. Du, Q.P. Deng and G.L. Liu	194
Study on Identification Method and Property for Packaging Plastic Materials X.L. Huang, Y.F. Ding, E. Pasbrig, Z.W. Wang and M.H. Li	199
<b>Prediction of Bending Creep Behavior of Rice Hull Flour/Polypropylene Composite</b> Z.Y. Xu, D.G. Li and Y. Wu	203
Structural Control of SiO <sub>x</sub> Coatings and their Migration-Resistance Properties F. Fei, Z.D. Wang, L.Z. Yang, Z.L. Hu, L.J. Sang, Z.W. Liu and Q. Chen	207
Improving Moisture Proof of PET by Blending with PEN for Soya Bean Oil Packaging L. Zhang, Y.W. Luo, B. Deng and H. Liu	216
The Potential Applications of W- and Mo-Doped VO <sub>2</sub> Nanobelts to the Functional Packaging Materials	
Y.F. Zhang, M.J. Fan, C. Huang, X.H. Liu, X. Liu and H.B. Li	220

226
220
229
233
237
243
249
254
234
259
263
267
271
278
282
287
297 292
296
290 300
300
305
312
316
321
1
325
331
335

Preparation of Silica Hollow Spheres Used as Filler for Paper W.J. Gu, Y. Li and X.H. Zhang	339
A Novel Preparation of Porous Superhydrophobic Polystyrene/Poly (vinyl chloride) Composites Film	
Z.Q. Yuan, B.F. Song, Q.L. Liu, H.Y. Jiang, J.P. Bin, X. Wang and R.M. Wu	343
Study on Anti-Fog Films of Polyethylene Modified with Inorganic Micrometer Diatomite W. He, Q.H. Fang, W. Lin, A.S. Luyt and T.J. Ge	347
Research on Modified Atmosphere Packaging in Fresh Red Meat Product Marketing P. Zhao and L. Cao	351
Biomimetic Water Vapor Barrier Composite Films L. Han, J.J. Wang, J. Shen and C. Gao	356
Preparation and Performance Study of Hygroscopic Film F.X. Wang, F.X. Yang and X.M. Liu	360
Research on Kelp Coated Packaging Paper X.M. Liu, F.X. Yang and F.X. Wang	365
Effects of Processing Temperature on the Mechanical Properties of Calcium Carbonate-Plastic Composite Packaging Materials Z.X. Wang, W.C. Xu and D. Gao	369
Process' Optimization of Nanocrystalline Cellulose and its Properties	
P.P. Zou, P. Zhang, D. Gao and Q.N. Xia  The Keeping Fresh Performance Analysis of Household Plastic Films on Vegetables	373
Q.C. Su, H.Y. Zhou, M.S. Li, G.F. Zhang, G.Q. Zhang and Z. Ji	377
Research on Poly Lactic Acid Solvent Coated Paper J.L. Tai, G.X. Chen, Q.F. Chen and B.L. Tang	380
The Potential of Methane-Oxidizing Bacteria for Applications in the Synthesis of Green Material-PHB	
H.T. Wang and J. Dong	385
Establishment of Fermentation Cultivation System to Produce PHB Using Methane- Utilizing Mixed Culture J. Dong and H.T. Wang	389
Antibacterial Activity of Nano Silver and it's Application in Antibacterial Paper J. Deng, W. Li, J.X. Tang, R.M. Wu and X.Y. Zhou	393
Synthesis and Characterization of Star-Shaped Polylactic Acid with Polyhedral Oligomeric Silsesquioxanes	
X.H. Zhang, W.J. Gu, H.B. Li, Y.X. Tang and L.Q. Wu	397
Preparation and Static Cushioning Property of Foaming Packaging Material with Hemp Haulm	
J. Mu, F.M. Wang and D.R. Zhang	401
Study on the Crystalline Morphology of HDPE/E-TMB Blends W.H. Fan, R.J. Wang, Y.K. Liu, K. Guo, J.Z. Chen and J.W. Wang	406
Study on the MFR of HDPE/E-TMB Blends W.H. Fan, R.J. Wang, Y.K. Liu, K. Guo, J.Z. Chen and J.W. Wang	411
Preparation and Property Characterization of Chitosan/Microcrystalline Cellulose	711
Antimicrobial Preservative Films D. Ren, J. Fang, P. Liu, X. Sun and R.H. Zhang	416
Synthesis of Cationic Surface Sizing Agent and its Application X.M. Zhu, G.H. Cheng, J.J. Wang and T. Wu	423
Study of Super Hydrophobic Films on Pre-Sensitized Plate Aluminium Substrate Z. Liu, L. Zhu, J. Lin and Z.H. Sun	427
Chapter 3: Packaging Technology and Equipments	
Duam and the of American Deced Time Transcript	
Preparation of Amylase-Based Time Temperature Integrator J. Qian, G.L. Zheng and Q. Feng	433
Preparation of Biodegradable Phase-Change Refrigerant Used in Insulating Packaging Y. Zhang, J. Qian and F. Chen	437
<b>Structural Optimal Design of Honeycomb Paperboard Pallet</b> Z.Q. Li and L.N. Zhang	442

Research on the Penetration and Diffusing Dynamics of Inkjet Droplet in Paper Coating Q.F. Chen, G.X. Chen, B.L. Tang and J.L. Tai	446
Quality Evaluation of Strawberries Packed with Perforated Film Z.J. Shu, S.Q. Liu, Y. Yuan and Y.B. Xia	451
Analysis of Structural Parameters of Flexible Spiral Conveyor Blades and Study of its Transmission Power Y. Tian, Z.H. Sun and L. Zhang	455
An Improved Sliding Mode Control Method and its Application J. Zhu, C.F. Zhang, M.Z. Cui and G. Huang	459
Experimental Research on Vacuum Fresh-Keeping Packaging Technology of Rice and Dynamical Model	462
X. Gong  Oxidation Kinetics of Hazelnut Shelf-Life Prediction Model  W.L. Dong, X. Gong, J. Dong, L. Jin and Y.X. Wei	462 466
The Improvement of a Hybrid Genetic Algorithm for Three Dimensional Bin-Packing Problems	
Z. Zhai, L. Chen and X.M. Han  Study on High-Oxygen Modified Atmosphere Packaging for Chilled Fresh Pork	470
S.F. Zhao, X.F. Li and X.Y. Liu	474
Research and Design of 3D Model Based on Bin Packing Software System Z. Zhai, X.M. Han and L. Chen	478
<b>Development of Designing Software of Pallet Container Package</b> Y. Yuan and L. Cao	482
CAD/CAE System for Wooden Package Based on SolidWorks G. Li, Y. Li and Q. Chen	487
Comparison Studies on Modified Atmosphere Packaging of Post-Harvest Apple Y.F. Guo, Q.R. Hou, W.C. Xu and S.N. Pan	492
Research on Drug Anti-Counterfeit System Based on Invisibly Encrypted PDF417 Barcode L. Cao and Y. Yuan	498
Web-Based CAD System for Wooden Box Z.Y. Wu, Z. Ji, R. Liu and G.F. Zhang	502
Influence of Edible Oil Weight Filling Accuracy Y. Xu and X.M. Xu	507
Experimental Investigations on the Influence Factors of Paperboard Deep Drawing Y.J. Li, Z. Ji, R. Liu, Y.G. Luan and C. Zheng	511
Study on Craftsmanship and Performance of Sand Mould for Rapid Proofing of Molded Pulp Products S.L. Wu, J.Y. Huang, X.Q. Qu, Z. Guo and L.H. Cui	516
Design of Mobile Platform Based Food Sorting Robot T.F. Zhang, M. Pang, Z.G. Yan and L. Ma	520
Research of Calculating Corrugated Board Carbon Footprint Based on Energy	
Conservation H. Nian, X.M. Wang and X.J. Shi	524
Research on Elastic Modulus of Wooden Crates for Simulation Z.J. Shu, S.Q. Liu and Y. Yuan	528
Research on Personalized Customization of Paper Packaging Products F. Xu	532
Single Pulse Study of Electrochemical Discharge Machining of Metal Matrix Composites J.W. Liu, G.X. Chen, T.M. Yue and Z.N. Guo	536
Effect of Packaging Materials on the Shelf Life of Bamboo Shoots J.W. Zhou, G.H. Zhang, H.Y. Hu and Z.L. Wang	540
Optimal Research on Loading of Whole Set Supply Materials Z.X. Huang, Q. Gao, Y. Ge and D. Liu	545
Research on the Kinetics Model of Hazel Nut Quality H.T. Wang	550
Numerical Simulation of Liquid Food Sterilization in a Still Can J.W. Zhou, D.H. Liu and D.D. Li	554

Analysis of the Volatile Compounds in Chinese Steamed Bread Packaged by PA/CPP Material	
G.H. Zhang, J.W. Zhou and G.Q. He	561
Chapter 4: Packaging Design Methods	
CAE Analysis and Optimization Design for Mutual Flat Wooden Pallets C.H. Jiang, Y.L. Wang, J. Xu and L.N. Cai	567
<b>Research on Different Structures of Folding Carton and Loading Weight</b> D.S. Jiang and C.Y. Fu	571
Research on the Shock Response of 3-DOF Tangent and Nonlinear Rigid Body Packing System	575
X. Xu  Research on Standardized Design Method of the Size of Corrugated Box  X. Zheng and G.R. Cao	575 579
Drop Simulation and Cushioning Package Analysis of 19-Inch LCD J. Yang, X.D. Zhao and Z. Ji	582
Research on the Mathematic Model of Discretional Four Prism Folding Carton Glued in Flat State	
X.N. Mu, C. Sun, Q.L. Wang and Y.S. Ma  Application of the Behavioral Modeling Technique to Structure Optimization in Packaging	586
Container Design M. Wang, R.L. Zhao and K.T. Li	592
Problem of Joint Size Design of Tube Type Folding Packaging Y.M. Zhang, C. Sun and L.Q. Huang	597
Study on Application of Slideway in Structure Design of Folding Cartons Q. Chen, L.Q. Huang and Y. Li	600
The Digital Designing and Optimization Researching of Beverage Packaging Face to the Modern Logistics G.Z. Li, W.F. Li, Y. Xiang and Y. Ding	604
The Virtual Design and Implement of Packaging Folding Carton L.M. Chen and H.P. Cai	608
Study on Multi-Criteria Evaluation for Selecting Sustainable Protective Packaging System L.J. Huo	613
Optimal Design of Cushion Package for Airdrop System M.R. Chen and J.F. Zhang	617
Research and Development of Box/Carton CAD System Based on AutoLISP Language G.Z. Li, J.L. Gao, W.F. Li and M.R. Chen	621
Chapter 5: Packaging Printing	
Research on Dot Gain Compensation Curve Algorithm Model L.L. Si, F.X. Sang and Z. Liu	627
Chromatic Adaptation Transforms to Accommodate Printed Color Matching in Paper with Optical Brightening Agents (OBA) Q.H. Tian and Z. Liu	632
Color Difference Evaluation Based on Image Color Appearance Model J. Liang, Y.B. Zhao and H. Gao	637
Pre-Exposure Properties Research in Making Plate of Transfer Print Y. Wang, Y. Zhao and Y.J. Xu	641
<b>Based on Image Processing of CTP and CTF Dot Area Coverage</b> D.S. Jiang and Y. Wu	645
Preparation and Properties of Rare Earth Europium Fluorescent Falsification-Resistant Inks	
J.Q. Wei, C. Sun, L.Q. Huang, J. Meng and W.J. Meng	649
<b>Study on the Effect of Slurry Formulation and Printing Process on HTCC Resistance</b> Y.P. Liu, X. Wang and L.G. Huang	655

A Wavelet-Based Digital Watermarking Algorithm for Packaging Security S.W. Liu, Z. Liu and Q.B. Wei	660
Influence of Filler on the Rheological Properties of UV Curable Offset Ink K.Y. Luo, X.F. Wei, B.Q. Huang and M.Q. Yu	666
Press Characterization Recalibration by Principal Component Analysis and DEBP Model T. Chen, W. Li, D.B. Zhao and T. Zhang	670
Influence of the Viscosity of Edible Ink to Piezoelectric Ink-Jet Printing Drop State J.M. Sun, X.F. Wei and B.Q. Huang	676
Effect of Viscosity Reducer and Varnish on Ink-Transferring Ratio L.Y. Gu, W.Y. Liu, B.Q. Huang, X.F. Wei and X. Yang	681
The Research on Ink Adhesion of Vacuum Aluminized Paper Q.W. Wang, S.Y. Fu and G. Chen	685
Research and Achievement on Cigarette Label Printing Defect Detection Algorithm M.X. Li, Q.X. Liu and C.Y. He	689
Frequency Characteristics Analysis of Simulated Horizontal and Vertical Motion Blurred Image	
Y.H. Song and P.F. Wang	694
The Study of the Affect Factors on the Soaping Fastness Resistance of Inkjet Ink J.F. Yan, B.Q. Huang and X.F. Wei	698
Printing Scheduling Using Peter Rof-Hamm Algorithm C.X. Jian and X.Y. Xi	702
Surface Modification of the Light-Storing Pigment by Titanate Coupling Agent and its Application on Print Ink L.Y. Jiao, Y.B. Zheng, Y.J. Liu, X.M. Ji and L.L. Li	708
Halftone Image Processing Method of Security Based on Moiré Effect X.M. Zhao and B. Xie	712
Influence of Monomer on the Transfer Properties of UV Waterless Offset Ink B.Q. Huang, X.X. Jia, X.F. Wei, L.Y. Gu and B. Fan	719
<b>Based on Median Pyramid Transform of the Color Image Inverse Halftoning</b> Y.F. Zhong, L.J. Fu and T. Zhou	724
A Security Printing Method by Black Ink Hiding Infrared Image C.Y. Wang, C. Li and L.J. Huo	730
Experimental Study for the Influencing Factors of Electrograining Quality of PS Plate Y.W. Ma	734
Research to Factors of Screen Overprinting in Color Film Printing W.F. He, Z.H. Tan, D.L. Chan, Y.Z. Lu and J.C. Qiu	739
Printing Quality Evaluation of Inkjet Light-Box Cloth X. Yin, X.X. Hao and C. Sun	743
Content-Based Image Retrieval System Learn and Realization T. Liang	747
<b>Total Ink Amount Limit of Digital Proofing Based on EFI Colorproof System</b> P.Y. Feng, C.Y. Du, C. Lu and S.S. Zhang	752
Analysis of the Columnar Lens Grating Used for Auto-Stereoscopic Three Dimensional Printing with Different Sizes R.R. Qin, W.C. Xu and S.Y. Luo	757