Table of Contents

Preface and Committees

I. Color Science & Technology

Extreme Colour Reproduction: Spectral and Preferred M.R. Luo	3
Evaluation and Controlling Influence of Papers Containing Optical Brightening Agents (OBA) for Color Management Q.H. Tian and Z. Liu	8
Evaluation of Perceptual Rendering Intent in ICC Printing Workflows L.R. Peng and P. Green	12
Perceived Image Gamut Based on Human Visual System and Wavelet Transform M.H. Lin, Y.H. Luo and S.S. Zhou	16
The Spectral Reflectance Model of Coloring Images Printed on Holographic Papers X.X. Wan, Z. Liu, X.G. Huang, H.Y. Zhu, C.X. Dai, C. Xiao and P. Sun	20
The Ray Scattering Spectral Reflectance Model for Coloring Images X.X. Wan, Z. Liu and Q. Liu	24
Study on Color Space Conversion Based on RBF Neural Network C.J. Cao and Q.J. Liu	28
Study on the Efficient Reconstruction Method of Spectral Color Information G.X. Chen, H.W. Wang and J. Li	32
Uncertainty Evaluation of Spectral Color Measurement X.X. Wan, X.G. Huang and Z. Liu	36
Image Gamut Visualization Based on Ball-Pivoting Algorithm M.H. Lin, S.S. Zhou and Y.H. Luo	40
Evaluation of CIELAB-Based Color Difference Formulae Using a Printing Data Set Y.L. Zheng, S.S. Zhou, L.L. Zhang and Y.H. Qi	44
Research on the Uniform Color Appearance Space Based on the CIECAM02 J. Liang, N.F. Liao, Y.S. Lian and S.R. Meng	48
Analyzing Color Light Additive Process Using Complex Frequency Spectrum D.Y. Pang, Y.C. Pang, Z.J. Li and T.L. Chu	52
Mathematical Model and Implementation of the Density-Based Gravure Spot-Color Matching	5.0
R.B. Luo, S.S. Zhou, N. Jiang and Q.J. Yang The Research on Effect of Ambient Light on the Impact of the Soft Proofing L.L. Meng, J.L. Zhang and H.X. Liu	56
Research on the Spot Color Matching System Based on Ink Volume W.G. Bai, X.Y. Hu and Y. Yan	60 64
Discussion on Colorimetric Computation Method of LCD Display J.Y. Xu, H.X. Liu and M. Huang	68
The Performance of Computerized Spectrum Color Matching Based on Kubelka-Munk Theory and its Color Rendering on Offset Ink Sets	00
Y.C. Wei, W.M. Chou and C.L. Chen Gamut Volume Comparison Research Based on Spacial Tetrahedral Network	72
C. Li and C.Y. Wang The Impact of Different Viewing Light Illuminance on Cross-Media Color Reproduction	77
M. Huang, H.X. Liu, G.H. Cui and M.R. Luo Comparative Study of Metrics for Spectral Color Grouping	81
Q. Liu, C. Teng and Z. Liu	85
Research on Selecting Region of Interest in the Application of Spectral Imaging in Forensic Science W. Huang, G.Q. Wang, X.J. Xu, T. Yu and Z.C. Yang	89

Study on Key Issues of Multi-Spectral Color Reproduction Technique H.W. Wang, J. Li and G.X. Chen	93
Research on Dynamic Subspace Divided BP Neural Network Identification Method of Color Space Transform Model	
C. Zhi, L.H. Guo, M.Y. Zhang and Y. Shi	97
The Application of Color Management in the Process of Making Electronic Engraved Plate P.Q. Huang, W. Dai, X.F. Wei, Y.J. Xu, L.Y. Gu and J.H. Liu	101
II. Image Processing Technology	
Image Relief Algorithm and its Application in Security Printing W. Guo, B. Yang, W.F. Qi and X.G. Chu	107
A Technology of Printing Forgery Prevention for Certificates Based on Fingerprint Information L. L. Sam, L. H. Zhang, Z. Livand S. L. Zhang,	112
L.J. Sun, L.H. Zhang, Z. Liu and S.L. Zhuang A Kind of Sub-Pixel Grid Characters Thickness Adjustment Method	112
S.H. Liu, P.L. Li, M.Y. Yuan and H.Z. Zhang	118
A HDR Image Compression Algorithm Based on Non-Linear Masking M. Zhu, Z. Liu and D.D. Yang	123
A Study of Digital Watermark Algorithm Based on HVS for Halftone Images C.H. Feng and Q.X. Liu	127
Generation of High Dynamic Range Image Based on Tone Composition of Multiple Images for Identical Scene	
L. Zhang, Y. Jin and Z. Liu	132
Study of Image Frequency Spectrum under the Different Settings of USM Parameters S.G. Liu, Y. Jin, X.F. Ma, H.J. Zhai and Z. Gao	136
Study of Anti-Counterfeit Printing with Cylindrical Lens Sheet Basic on Screening Copy Z. Liu and L.Y. Ren	140
A Robust Digital Watermarking Algorithm Based on Digital Image Security X.Y. Hu and X.P. Zhao	144
III. Digital Printing Technology	
A Study of the Functionalities and Workflow for Web-to-Print Platform Y.C. Hsieh and H.S. Lin	151
Establish the Control Template of Data Flow Based on Prinergy Workflow Q.W. Wang	155
Development for Parametric Design System of Packaging Carton Based on Visual Basic and AutoCAD Platform	
G.D. Liu, M.Y. Zhang, Q.P. Liang and H.P. Zhang	159
On Implementation of a JDF-Based Printing Process Searching R.B. Luo, Y.L. Li and S.S. Zhou	163
Determination of the Best Image Parameters in CTP Output Device W. Chen and Y.M. Li	167
Applications of 2D Barcode for Mobile Tagging P. Zhou and X.Y. Rong	171
IV. Technical Study & Standardization	
Research on the Infiltrating and Diffusing Model of Ink Droplet in Inkjet Imaging System Q.F. Chen, G.X. Chen, B.L. Tang and J.L. Tai	177
Study on Color Change of Printing Products with Film Covering J. Luo, Y.E. Chen and J.L. Xu	181
The Linear Map Printing Quality Auto-Detection Based on Dynamic Threshold Algorithm J.C. Deng, R.Z. Shi, C. Sheng and K.B. Fan	187

Numerical Simulation of Droplet Formation of Piezoelectric Ink-Jet Printing Z.N. Wang and Z.N. Tang	191
Study on the Online Ink Testing with CCD Based on Calabro-Mercatucci Model Z. Liu and H. Yang	195
Offset Ink Quantity Estimation Model Based on Image Block Processing L. Zhao and G.X. Chen	199
A Novel Method to Qualify the Status of Printing Process Rapidly Y. Wang, H.X. Liu and M. Huang	203
Research on Inspection System Formation of Cells in Gravure Cylinder Base on Machine Vision	
Z.F. He, Z.L. Zhan and Y.H. Zhang	207
Evaluation of Quality for Ink-Jet Printing Based on Capturing Measurement and Control Elements by CCD Z. Liu, J. Hong and S.H. Li	211
Influence of Screen Ruling and Engraving Needle Tip Angle on Ink Transfer for Gravure P.J. Deng, G.M. Zhang, Y. Wang and W. Fang	215
Study on Photoaging Phenomenon of Digital Inkjet Presswork X.M. Cui and G.X. Chen	219
Research on a Method for Evaluating the Line Sharpness in Digital Printings G.P. Jiang, Y.F. Xu, G. Guo and L.L. Liu	223
Effect of Paper Surface Characteristics on Dot Gain in Ink-Jet Printing Z.C. Qu, G.X. Chen, B.L. Tang and S.S. Wen	227
Development and Comparison of Models for Predicting Printing Quality in Flexographic	
Printing L. Zhang, M.Y. Zhang and J.P. Yang	231
Study on Color Simulating between Offset Printing and Digital Printing Y.F. Xu, G.P. Jiang, L.L. Wang and H.X. Liu	235
Analysis and Suggestions for Process Control of Offset Platemaking V. Sevryugin and Y. Andreev	239
Study on Fuzzy Comprehensive Evaluation Model of Printing Quality Based on AHP Method	
J. Wang, T.F. Zhang and X.Y. Guan	243
Influences of Screen Ruling on Printing Quality in CTP Workflow W.Y. Jiang and X.D. Li	247
The Research on Special Printing Effects Based on Gray Component Replacement M.Z. Zhu, Z. Chen and H.X. Liu	251
Research on the Method of Determining the Optimum Parameters for Offset Ink W.Y. Jiang and Z.H. Wang	255
Research on Printing Color Stability Control Method Z.J. Li, Y.C. Pang and T.L. Chu	259
Analyses on the Influencing Factors of Screen-Printing Technology of Liquid Wallpaper Paint	
C.X. Zhang, X.D. Li and D.B. Zhao	263
An Exploration on Image Detection of Folding Dislocations B. Gao, X.G. Zhang and Y. Wang	267
V. Mechanical Engineering & Automation Control	
Research on the Methods of the Testing on the Value of the Cylinder's Axial Bounce of the Press	
S.Q. Wu, Y.M. Wang, J.F. Cai and S.H. Zhang	273
Optimization Design of the Web Press's Fold Mechanism Based on Robustness Y.C. Yuan, Y.L. Liu and Y. Li	277
Measurement System Design of Rotary Viscosity Based on MCU and CPLD H.L. Yang, T.F. Zhang, Y.X. Li, J. Wang and Z.H. Sun	282
Research on the Vibration Cutting and the Simulation L. Ma, Y.P. Hou, Y.C. Chen and J.M. Wu	286

Research on Dynamic Design Method Based on Measuring Information for Printing Press Y.M. Wang, B.S. Chen, Y. Li and S.H. Zhang	290
A Miniature Handheld Automatic Detected Device for Register T.F. Zhang, B. Zhao, G.T. Lu, J. Wang and Z.H. Sun	295
Parameter Study of Offset Press Cylinder Based on Sliding Friction H.Y. Zhang, H.P. Hou, J.F. Si and X.Y. Chen	299
Application of Parallel Indexing Cam Design Software Platform in Intermittent Mechanism	_,,
Designing of Die-Cutting Machine X.D. Shi, S.H. Shen and C.W. Chai	303
Cutting Software Development Based on JDF Digital Workflow L.H. Ren, K. Liu, H.Y. Zhang and H.P. Hou	307
Study on the Vibration of a Paper-Transferring Mechanism J.F. Cai, Y. Huang and X.Z. Wang	311
Design and Research on the Pneumatic Packaging Manipulator Based on GT-Designer Configuration Software	
C.W. Chai, Y.X. Chen and Y.M. Wang	315
Testing and Research on Inking Properties of Offset Press J.B. Zhao and X.L. Li	319
Performance Research and Structure Optimize on Printing Cylinder Based on Finite	
Element Contact Analysis L.L. Liu, Z.R. Feng and C.X. Wang	323
VI. Paper & Printability	
Use of SMA Surface Sizing Agent to Improve the Quality of Inkjet Printing	220
Y.Z. Chen, T. Zhu and S. Sun Preparation and Performance of Cationic Spherical Polyelectrolyte Brushes as Retention	329
and Drainage Aid in Papermaking N. Su, I. Chen, H.B. Li, X.H. Liu and X.X. Zhu	333
Wavelength-Dependence of Exposure-Induced Fluorescent Fading S.Y. Zhao and P. Green	337
The Status and Progress of Waste Paper Deinking C.Q. Fang, J.B. Hu, Y. Zhang, R.E. Yu and M. Zhang	341
A Study of Optical Brightening Agents (OBA) Correction Methods Q.H. Tian and R. Chung	346
Investigation into the Effect of Coating Thickness on Ink Penetration by LSCM Y. Li and B.H. He	350
Study on the Ink Penetration Behavior of the Offset Paper Surface	354
X.L. Zhang and R.M. Wang Study on the Printing Performance of Coated Paper Inkjet Ink	334
P. Du, L.H. Li, W. Zhao, X. Leng and X.W. Hu	358
Synthesize and Application of Mg-Al Hydrotalcite in Flame Retardant Paper Preparation S.L. Wang and X.M. Song	362
Influence of Surface Geometry of Paper on Colour Rendering of Impression L.G. Varepo and A.V. Golunov	366
Study on the Prediction Model of Paper Printability L. Zhang, M.Y. Zhang and J.P. Yang	370
Effect of Performance of Paper on Indentation Process L.Y. Gu, J.H. Liu, P.Q. Huang and N. Yang	374
VII. Ink Technology	
Research on the Mathematical Model and Air-Drying Mechanism of Water-Based Ink C.J. Jia, G.X. Chen and X.Z. Li	381
Blending Property of Water-Based UV-Curable Polyurethane Acrylate and Epoxy Acrylate F.Q. Chu	385

Study on Rheological Properties of Liquid Electronic Ink Y. Wang, X.F. Wei and X.J. Du	389
Study on Preparation and Properties of Fluorescent Offset Printing Ink W.C. Xu, Y. Yang and J.Y. Sun	393
Study on the Curing Kinetics of UV-Curable Inkjet Ink P.X. Ni, X.F. Wei, P.Q. Huang and W. Wei	397
Study on Photopolymerization Performance of Waterborne UV Cured Ink R.X. Xu and G.X. Chen	401
Research and Manufacture of Nano-Silver Conductive Ink B.L. Tang, G.X. Chen, Q.F. Chen and J.L. Tai	405
Study on Performance of Adherence of Water-Base UV Varnish X.F. Wang, X.F. Wei and P.Q. Huang	409
Influence of Tack Reducer and Varnish on the Rheological Behavior of Offset Inks N. Wang, X.F. Wei, X.X. Jia, P.X. Ning and L.Y. Gu	413
Preparation of Nano-Micropore Latex Particles Q.L. Zhang, C.W. Li, C.S. Chen and G.Y. Wang	417
The Effects of Prepolymer on the Performance of UV Offset Ink X.X. Ma, X.F. Wei, P.Q. Huang and X.X. Jia	421
Influence of Monomer on the Performance of UV Waterless Offset Ink X.X. Jia, P.Q. Huang, X.F. Wei and L. Yang	425
Formulation Design of the Blue Fluorescent Ink-Jet Ink L.J. Liang, P.Q. Huang, X.F. Wei and X.J. Wu	429
The Effect of Photoinitiator on UV Screen Printing Photochromic Ink'S Curing Performance	
W. Zhang, X.F. Wei, P.Q. Huang and C. Lu	433
Synthesis and Application of Europium-Doped Complexes in Fluorescence Falsification- Resistant Ink	
J. Meng, C. Sun, J.Q. Wang, W.S. Sun, X.X. Hao and X.N. Mu	437
Influence of Promoter on the Glossiness of Water-Soluble Varnish D.P. Zhao, X.F. Wei and P.Q. Huang	441
VIII. Packaging Materials	
Green Plate Making Technology Based on Nano-Materials H.H. Zhou and Y.L. Song	447
Preparation and Properties Research of Modified Nano-ZnO/HDPE Composite Films Y.N. Li, K.H. Cha and Q.H. He	450
Preparation and Characterization of Nanomaterials for Intelligent Temperature Control	150
Package X.H. Liu, Y. Wang, H.B. Li, C. Huang and S.Z. Chen	454
Preparation of Cellulose/Ag ⁺ Antibacterial Composites Films by NMMO-Technology Z.W. Jin, J.Q. Wang, S. Wang and M. Xu	458
Study on Synthosis and Dancy Plastic Composite Dyanasty of Malaia Dasin Madified Appelia	
Study on Synthesis and Paper-Plastic Composite Property of Maleic Rosin Modified Acrylic	
Resin J. Yan, G.X. Chen, S.S. Wen, X.M. Cui and Z.C. Qu	462
Resin	462 466
Resin J. Yan, G.X. Chen, S.S. Wen, X.M. Cui and Z.C. Qu Preparation of Self-Crosslinking Core-Shell Latex at Ambient Temperature	
Resin J. Yan, G.X. Chen, S.S. Wen, X.M. Cui and Z.C. Qu Preparation of Self-Crosslinking Core-Shell Latex at Ambient Temperature T.W. Wang, S.Y. Zhang, Z.X. Li and J.L. Pu Effect of Polyethylene Films Coated Capsaicin on Rodent Repellent	466
Resin J. Yan, G.X. Chen, S.S. Wen, X.M. Cui and Z.C. Qu Preparation of Self-Crosslinking Core-Shell Latex at Ambient Temperature T.W. Wang, S.Y. Zhang, Z.X. Li and J.L. Pu Effect of Polyethylene Films Coated Capsaicin on Rodent Repellent W.D. Yang, X.H. Li and L. Li RF Magnetron Sputtered SiO _x Coatings on Papers Z. Liu, Z.H. Sun, X.X. Ma and J. Lin Development and Application of Intelligent Release Fresh-Keeping Composite Packaging	466 470
Resin J. Yan, G.X. Chen, S.S. Wen, X.M. Cui and Z.C. Qu Preparation of Self-Crosslinking Core-Shell Latex at Ambient Temperature T.W. Wang, S.Y. Zhang, Z.X. Li and J.L. Pu Effect of Polyethylene Films Coated Capsaicin on Rodent Repellent W.D. Yang, X.H. Li and L. Li RF Magnetron Sputtered SiO _x Coatings on Papers Z. Liu, Z.H. Sun, X.X. Ma and J. Lin	466 470

Study on Branched Polyacrylamide Preparation and Application X.M. Zhu, G.H. Cheng and H.Z. Liu	490
Modified Polypropylene Filled with Nano-Al ₂ O ₃	40.4
Y.X. Cai, Z.P. Wang and Y.J. Jin	494
Research in Compositions and Coloration Performance of Polyurethane Ink Absorption Coating	
X.W. Hu, L.H. Li, S.M. Zhao, P. Du, W. Zhao, X. Leng and Z.K. Zhang	498
Phase Transformation Conditions on the Structures and Properties of Cellulose Packaging Films in LiCl/DMAc S.S. Gao, J.Q. Wang and Z.W. Jin	502
Modeling for Dynamic Properties of Honeycomb Paperboard by the Restoring Force-State	302
Mapping Method	
D.P. Zhu, S.S. Zhou and Z.K. Zhang	506
Study on Method of Simulating Dynamic Cushioning Performance of Molded Pulp	
Packaging Pad D.W. Geng and W.C. Xu	510
A Set of Constitutive Models for a Kind of Corn Straw Fiber Based Composite Cushioning	
Packaging Material D. Coo, V. Wang and Z. Liv	513
D. Gao, Y. Wang and Z. Liu Research on Bending Resistance of Single Honeycomb Paper-Core	313
X.X. Wu	517
Research of Flat Crush Performance and Processing Technology for Dual-Core Honeycomb	
Paperboard J. Han, W.C. Pei and X.B. Cui	521
Research on Preparation and Characterization of Easy-to-Open Tear Tape for Corrugated	321
Carton	
L.Q. Huang and M. Liu	525
IX. Printing History Study	
The Nondestructive Identification of Printing Pigments in Bank Notes Issued by Yantai	
XiGongshun, the Republic of China	
J.L. Shi, Y. Mu, Y.Z. Zhang, W.G. Luo, R. Wang and X.Y. Fang	533
A Research on Early Spread of Traditional Hand-Made Paper in East Asia Countries Z.Y. Gao	537
Typeface Innovation and Information Communication of Latin Alphabet from Handwriting	33/
to Printing	
Y. Hong, D. Ni and L. Zhu	541