Front Matter: Volume 6807

Proceedings of SPIE-IS


Event: Electronic Imaging, 2008, San Jose, California, United States
Color Imaging XIII: Processing, Hardcopy, and Applications

Reiner Eschbach
Gabriel G. Marcu
Shoji Tominaga
Editors

29–31 January 2008
San Jose, California, USA

Sponsored and Published by
IS&T—The Society for Imaging Science and Technology
SPIE

Volume 6807
The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publishers are not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:


ISSN 0277-786X
ISBN 9780819469793

Copublished by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445
SPIE.org

and

IS&T—The Society for Imaging Science and Technology
7003 Kilworth Lane, Springfield, Virginia, 22151 USA
Telephone +1 703 642 9090 (Eastern Time) · Fax +1 703 642 9094
imaging.org

Copyright © 2008, Society of Photo-Optical Instrumentation Engineers and The Society for Imaging Science and Technology.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by the publishers subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is $18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/08/$18.00.

Printed in the United States of America.

---

**Paper Numbering:** Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID number.
## Contents

### SESSION 1  COLOR APPEARANCE

6807 02  **Beyond the locus of spectrally pure colors (Invited Paper)** [6807-01]
M. D. Fairchild, RIT (USA)

6807 03  **Color gamuts in dim illumination** [6807-02]
J. J. McCann, McCann Imaging (USA)

### SESSION 2  HIGH DYNAMIC RANGE IMAGING

6807 04  **Multispectral high dynamic range imaging** [6807-04]
J. Brauers, N. Schulte, A. A. Bell, T. Aach, RWTH Aachen Univ. (Germany)

6807 05  **Efficient HDR image acquisition using estimation of scenic dynamic range in camera images with different exposures** [6807-05]
D.-K. Park, K.-H. Park, T.-H. Lee, Kyungpook National Univ. (South Korea); M.-H. Choi, Taegu Polytechnic Information College (South Korea); Y.-H. Ha, Kyungpook National Univ. (South Korea)

6807 06  **An improved method to estimate reflectance parameters for high dynamic range imaging** [6807-06]
S. Li, Tohoku Univ. (Japan), Hunan Univ. (China), and Nara Institute of Science and Technology (Japan); K. Deguchi, Tohoku Univ. (Japan); R. Li, Hunan Univ. (China); Y. Manabe, K. Chihara, Nara Institute of Science and Technology (Japan)

6807 07  **Image selection: no longer a dilemma?** [6807-28]
R. Fageth, CeWe Color AG and Co. OHG (Germany); S. Boll, Univ. of Oldenburg (Germany); P. Sandhaus, OFFIS Institute für Information Technology (Germany)

### SESSION 3  DISPLAYS I

6807 08  **Simulating multiprimary LCDs on standard tri-stimulus LC displays** [6807-07]
F. Lebowsky, STMicroelectronics SA (France); K. Vonneilich, T. Bonse, Univ. of Applied Sciences Düsseldorf (Germany)

6807 09  **Perceptually optimal boundaries for wide gamut TVs** [6807-08]
J. Laird, Philips Research Europe (Netherlands); I. Heynderickx, Philips Research Europe (Netherlands) and Delft Univ. of Technology (Netherlands)
An inverse display color characterization model based on an optimized geometrical structure [6807-09]
J.-B. Thomas, Univ. de Bourgogne (France) and Gjøvik Univ. College (Norway); P. Colantoni, Ctr. de Recherche et de Restauration des Musées de France (France); J. Y. Hardeberg, Gjøvik Univ. College (Norway); I. Foucherot, P. Gouton, Univ. de Bourgogne (France)

RGBW color separation for field sequential color LCDs [6807-10]
P.-L. Sun, Shih Hsin Univ. (Taiwan)

Color image coding for digital projection and d-cinema [6807-11]
D. A. LeHoty, Consultant (USA)

Quality assessment of color reproduction devices: cross-media vs. single media [6807-12]
L. Quintard, Univ. of Poitiers (France) and Lab. National de Métrologie et d'Essais (France); M.-C. Larabi, C. Fernandez-Maloigne, Univ. of Poitiers (France)

Modeling perceived LCD moving image representation [6807-13]
C. Dolar, H. Schröder, Technical Univ. of Dortmund (Germany)

Color correction of projected image on color-screen for mobile beam-projector [6807-14]
C.-H. Son, S.-J. Sung, Y.-H. Ha, Kyungpook National Univ. (South Korea)

Normalization factors in color space conversion [6807-15]
D. A. LeHoty, Consultant (USA)

An LCD driver with on-chip frame buffer and 3 times image compression [6807-16]
S. Sung, Taiwan Imaging Tek Corp. (Taiwan); J. Baudia, STMicroelectronics SA (France)

A smoothness metric for colour transforms [6807-17]
P. J. Green, London College of Communication (United Kingdom)

Digital watermarking of images using compression and color saturation processing [6807-18]
S.-C. Chao, Ta Hwa Institute of Technology (Taiwan); H.-M. Huang, Tunghnan Univ. (Taiwan); C.-Y. Chen, Institute of Nuclear Energy Research AEC (Taiwan)

Creating variable data UV signals for security applications [6807-19]
R. Eschbach, R. Bala, S. Wang, Xerox Research Ctr. Webster (USA)

An application of projection imaging systems for museum exhibitions [6807-20]
K. Miyata, National Museum of Japanese History (Japan); T. Takiguchi, T. Nakaguchi, N. Tsumura, Y. Miyake, Chiba Univ. (Japan)
Surface reflection properties of oil paints under various conditions [6807-21]
S. Tominaga, Chiba Univ. (Japan); S. Nishi, Osaka Electro-Communication Univ. (Japan)

Colour in flux: describing and printing colour in art [6807-22]
C. Parraman, Univ. of the West of England (United Kingdom)

SESSION 7  COLOR VISION AND IMAGE ACQUISITION

Color universal design: the selection of four easily distinguishable colors for all color vision types [6807-23]
Y. G. Ichihara, Kogakuin Univ. (Japan) and NPO Color Universal Design Organization (Japan); M. Okabe, The Jikei Univ. School of Medicine (Japan) and NPO Color Universal Design Organization (Japan); K. Iga, Y. Tanaka, NPO Color Universal Design Organization (Japan); K. Musha, NPO Color Universal Design Organization (Japan) and Musha Design Project, Inc. (Japan); K. Ito, The Univ. of Tokyo (Japan) and NPO Color Universal Design Organization (Japan)

Investigation on the relationship between cone sensitivities and color in context for an organic-based artificial retina [6807-24]
A. Rizzi, D. Gadia, D. Marini, Univ. degli Studi di Milano (Italy); M. R. Antognazza, S. Perissinotto, Istituto Italiano di Tecnologia (Italy); G. Lanzani, Politecnico di Milano (Italy)

Gray-preserving color correction without exposure value information [6807-25]
J. Zhou, Nethra Imaging (USA)

A raw data compression for digital cameras with a color filter array [6807-26]
M. Tanaka, M. Okutomi, Tokyo Institute of Technology (Japan)

Convert a low-cost sensor to a colorimeter using an improved regression method [6807-27]
Y. Wu, Hewlett-Packard Co. (USA)

SESSION 8  APPLICATIONS II

Improving color saturation for color managed images rendered using the perceptual intent [6807-29]
G. G. Marcu, Apple (USA)

Adaptive sharpening of photos [6807-30]
I. V. Safonov, M. N. Rychagov, Samsung Research Ctr. (Russia); K. Kang, S. H. Kim, Samsung Electronics Co., Ltd. (South Korea)

A real-time error-free color-correction facility for digital consumers [6807-31]
R. Shaw, White Rose Digital (USA)

Automatic red eye correction and its quality metric [6807-32]
I. V. Safonov, M. N. Rychagov, Samsung Research Ctr. (Russia); K. Kang, S. H. Kim, Samsung Electronics Co., Ltd. (South Korea)
## SESSION 9 PRINTER CHARACTERIZATION

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>6807 0X</td>
<td>Color characterization for inkjet copiers [6807-33]</td>
<td>H. Zeng, Hewlett-Packard Co. (USA)</td>
</tr>
<tr>
<td>6807 0Y</td>
<td>Spatial non-uniformity correction for color printer calibration [6807-34]</td>
<td>S.-G. Wang, R. Bala, Xerox Innovation Group (USA); W. Wang, Shutterfly, Inc. (USA)</td>
</tr>
<tr>
<td>6807 0Z</td>
<td>Inter-substrate warping to predict color from reduced sample sets [6807-35]</td>
<td>P. Soler, M. Maria, Hewlett-Packard Large Format Printing Division (Spain)</td>
</tr>
<tr>
<td>6807 10</td>
<td>White ink measurement methods [6807-36]</td>
<td>J. Kleinmann, Inca Digital Printers, Ltd. (United Kingdom); P. Green, London College of Communication (United Kingdom); W. Eve, Inca Digital Printers, Ltd. (United Kingdom); L. MacDonald, London College of Communication (United Kingdom)</td>
</tr>
</tbody>
</table>

## SESSION 10 PRINTING

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>6807 12</td>
<td>Dependencies between soft proofing and prepress production [6807-38]</td>
<td>C. Tuijn, Agfa Graphics (Belgium)</td>
</tr>
<tr>
<td>6807 14</td>
<td>Controlled and uncontrolled viewing conditions in the evaluation of prints [6807-40]</td>
<td>S. Zuffi, ITC, Consiglio Nazionale delle Ricerche (Italy); C. Brambilla, IMATI, Consiglio Nazionale delle Ricerche (Italy); R. Eschbach, Xerox (USA); A. Rizzi, Univ. degli Studi di Milano (Italy)</td>
</tr>
</tbody>
</table>

## SESSION 11 PRINTING AND HALFTONING

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>6807 15</td>
<td>Estimating printer misregistration from color shifts: a new paradigm [6807-41]</td>
<td>J. McElvain, Micron Technologies, Inc. (USA); V. Monga, Xerox Wilson Research Ctr. (USA); C. M. Hains, Xerox Innovation Group (USA); M. Parmar, Stanford Univ. (USA)</td>
</tr>
<tr>
<td>6807 16</td>
<td>An efficient low-complexity approach to color trapping [6807-42]</td>
<td>H. Wang, M. Boutin, Purdue Univ. (USA); J. Trask, Hewlett-Packard (USA); J. P. Allebach, Purdue Univ. (USA)</td>
</tr>
</tbody>
</table>

## INTERACTIVE PAPER SESSION

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>6807 18</td>
<td>Reflectance model for color halftone prints [6807-46]</td>
<td>Y. Zhang, J. Ge, D. Zang, Jiangnan Univ. (China)</td>
</tr>
</tbody>
</table>
Automatic digital restoration of color faded images and motion films [6807-47]
A. Mandsorwale, S. Gupta, IIT Kanpur (India)
Conference Committee

Symposium Chair

Nitin Sampat, Rochester Institute of Technology (USA)

Conference Chairs

Reiner Eschbach, Xerox Corporation (USA)
Gabriel G. Marcu, Apple Computer, Inc. (USA)
Shoji Tominaga, Chiba University (Japan)

Program Committee

A. U. Agar, Garanti Technology (Turkey)
Jan P. Allebach, Purdue University (USA)
Jan Bares, NexPress Solutions, LLC (USA)
Phil J. Green, London College of Communication (United Kingdom)
Roger David Hersch, École Polytechnique Fédérale de Lausanne (Switzerland)
Patrick G. Herzog, Color AIXperts GmbH (Germany)
Choon-Woo Kim, Inha University (South Korea)
Michael A. Kriss, Consultant (USA)
Fritz Lebowsky, STMicroelectronics SA (France)
Shaun T. Love, Lexmark International, Inc. (USA)
Alessandro Rizzi, Università degli Studi di Milano (Italy)
Chris Tuijn, Agfa-Gevaert Group (Belgium)

Session Chairs

1. Color Appearance
   Reiner Eschbach, Xerox Corporation (USA)

2. High Dynamic Range Imaging
   John J. McCann, McCann Imaging (USA)

3. Displays I
   Choon-Woo Kim, Inha University (South Korea)

4. Displays II
   Fritz Lebowsky, STMicroelectronics SA (France)

5. Applications I
   Shoji Tominaga, Chiba University (Japan)
6  Applications for Art  
   Phil J. Green, London College of Communication (United Kingdom)  

7  Color Vision and Image Acquisition  
   Gabriel G. Marcu, Apple Computer, Inc. (USA)  

8  Applications II  
   Alessandro Rizzi, Università degli Studi di Milano (Italy)  

9  Printer Characterization  
   Chris Tuijn, Agfa-Gevaert Group (Belgium)  

10  Printing  
    Michael A. Kriss, Consultant (USA)  

11  Printing and Halftoning  
    Reiner Eschbach, Xerox Corporation (USA)