

# PROCEEDINGS OF SPIE

[SPIDigitalLibrary.org/conference-proceedings-of-spie](https://spiedigitallibrary.org/conference-proceedings-of-spie)

## Front Matter: Volume 8648

, "Front Matter: Volume 8648," Proc. SPIE 8648, Stereoscopic Displays and Applications XXIV, 864801 (8 April 2013); doi: 10.1117/12.2025884

**SPIE.**

Event: IS&T/SPIE Electronic Imaging, 2013, Burlingame, California, United States

PROCEEDINGS

IS&T / SPIE  
**Electronic  
Imaging**  
SCIENCE AND TECHNOLOGY

# ***Stereoscopic Displays and Applications XXIV***

**Andrew J. Woods  
Nicolas S. Holliman  
Gregg E. Favalora**  
*Editors*

**4–6 February 2013  
Burlingame, California, United States**

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

*Cosponsored by*  
Qualcomm Inc. (United States)  
IMAX (Canada)  
DepthQ 3D (United States)  
Volfoni (France)  
ELDIM (France)  
Google Chrome (United States)

**Volume 8648**

Proceedings of SPIE, 0277-786X, v. 8648

Stereoscopic Displays and Applications XXIV, edited by Andrew J. Woods, Nicolas S. Holliman, Gregg E. Favalora,  
Proc. of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 864801 · © 2013 SPIE-IS&T  
CCC code: 0277-786X/13/\$18 · doi: 10.1117/12.2025884

SPIE-IS&T/ Vol. 8648 864801-1

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:

Author(s), "Title of Paper," in *Stereoscopic Displays and Applications XXIV*, edited by Andrew J. Woods, Nicolas S. Holliman, Gregg E. Favalora, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648. Article CID Number (2013)

ISSN: 0277-786X

ISBN: 9780819494214

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 © 2013, 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](http://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/13/\$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 as 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

|      |                             |
|------|-----------------------------|
| xi   | <i>Conference Committee</i> |
| xiii | <i>Introduction</i>         |

---

## VISUAL COMFORT

---

- 8648 02 **Simulator sickness analysis of 3D video viewing on passive 3D TV** [8648-1]  
K. Brunnström, K. Wang, Acreo Swedish ICT AB (Sweden) and Mid Sweden Univ. (Sweden);  
B. André, Acreo Swedish ICT AB (Sweden)
- 8648 03 **Investigation of visual fatigue/discomfort generated by S3D video using eye-tracking data**  
[8648-2]  
I. Iatsun, M. C. Larabi, C. Fernandez-Maloigne, XLIM Institute, CNRS (France)

---

## SD&A KEYNOTE

---

- 8648 04 **History of polarized image stereoscopic display (Keynote Paper)** [8648-80]  
V. K. Walworth, StereoJet, Inc. (United States)

---

## 3D IMAGE QUALITY I: DISPLAYS

---

- 8648 05 **Optical modeling of lenticular array for autostereoscopic displays** [8648-4]  
S.-M. Jung, J.-H. Jang, H.-Y. Kang, K.-J. Lee, J.-N. Kang, S.-C. Lee, K.-M. Lim, S.-D. Yeo, LG  
Display Co. Ltd. (Korea, Republic of)
- 8648 06 **Simple measurement of lenticular lens quality for autostereoscopic displays** [8648-6]  
S. Gray, R. A. Boudreau, Corning Inc. (United States)
- 8648 07 **Visibility of crosstalk for high-dynamic range displays** [8648-8]  
M. Lambooi, M. Hammer, TP Vision (Netherlands)
- 8648 08 **Method to test and quantify 3D active shutter glasses** [8648-10]  
K. Hoffmeister, Mechdyne Corp. (United States)
- 8648 09 **Towards standardized 3DTV QoE assessment: cross-lab study on display technology and  
viewing environment parameters** [8648-12]  
M. Barkowsky, J. Li, IRCCyN, CNRS, L'UNAM Univ. and Univ. de Nantes (France); T. Han,  
S. Youn, J. Ok, C. Lee, Yonsei Univ. (Korea, Republic of); C. Hedberg, I. V. Ananth, Acreo  
Swedish ICT AB (Sweden); K. Wang, K. Brunnström, Acreo Swedish ICT AB (Sweden) and  
Mid Sweden Univ. (Sweden); P. Le Callet, IRCCyN, CNRS, L'UNAM Univ. and Univ. de Nantes  
(France)

---

### 3D CONTENT AND CODING

---

- 8648 0A **Optical axes misalignment compensation method for stereo camera zooming** [8648-3]  
J. Kang, J. Lee, C. Park, Korean Broadcasting System (Korea, Republic of)
- 8648 0B **Stereo rendering of rain in real-time** [8648-5]  
S. A. Hussain, D. F. McAllister, North Carolina State Univ. (United States)
- 8648 0D **Subjective evaluation of an edge-based depth image compression scheme** [8648-9]  
Y. Li, M. Sjöström, U. Jennehag, R. Olsson, S. Tourancheau, Mid Sweden Univ. (Sweden)

---

### AUTOSTEREO I: PATHS TO LARGE-SCALE DISPLAY

---

- 8648 0F **Natural 3D content on glasses-free light-field 3D cinema** [8648-14]  
T. Balogh, Z. Nagy, P. T. Kovács, Holografika (Hungary); V. K. Adhikarla, Holografika (Hungary) and Pazmany Peter Catholic Univ. (Hungary)
- 8648 0G **Large-scale autostereoscopic outdoor display** [8648-15]  
J. Reitterer, F. Fidler, F. Saint Julien-Wallsee, TriLite Technologies GmbH (Austria); G. Schmid, W. Gartner, W. Leeb, U. Schmid, Technische Univ. Wien (Austria)
- 8648 0H **Multi-view display module using MEMS projectors for an ultra-large screen autostereoscopic display** [8648-20]  
K. Hirabayashi, Tokyo Univ. of Agriculture and Technology (Japan); H. Takenaka, O. Konuma, Y. Morimoto, Samsung Yokohama Research Institute Co., Ltd. (Japan); Y. Takaki, Tokyo Univ. of Agriculture and Technology (Japan)

---

### MULTI-LAYER 3D DISPLAYS

---

- 8648 0I **Real-time handling of existing content sources on a multi-layer display** [8648-13]  
D. S. K. Singh, J. Shin, PureDepth Inc. (New Zealand)
- 8648 0J **Switching dual layer display with dynamic LCD mask** [8648-16]  
Q. Y. J. Smithwick, Disney Research (United States); M. Reichow, Walt Disney Imagineering (United States)
- 8648 0K **Design of time-multiplexed autostereoscopic displays based on virtual stacking of multi-layer panels** [8648-18]  
H. Gotoda, National Institute of Informatics (Japan)
- 8648 0L **A new method to enlarge a range of continuously perceived depth in DFD (depth-fused 3D) display** [8648-19]  
A. Tsunakawa, T. Soumiya, Y. Horikawa, H. Yamamoto, S. Suyama, Univ. of Tokushima (Japan)

---

## HUMAN FACTORS: 3D USER STUDIES

---

- 8648 OM **Subjective and objective measurements of visual fatigue induced by excessive disparities in stereoscopic images** [8648-22]  
Y. J. Jung, D. Kim, H. Sohn, S. Lee, H. W. Park, Y. M. Ro, Korea Advanced Institute of Science and Technology (Korea, Republic of)
- 8648 ON **Depth distortion in color-interlaced stereoscopic 3D displays** [8648-23]  
J. Kim, P. V. Johnson, M. S. Banks, Univ. of California, Berkeley (United States)
- 8648 OO **Depth perception from stationary and moving stereoscopic three-dimensional images** [8648-26]  
Y.-C. Tai, S. Gowrisankaran, S. Yang, J. E. Sheedy, J. R. Hayes, Pacific Univ. (United States); A. C. Younkin, P. J. Corriveau, Intel Corp. (United States)
- 8648 OP **Immersion, tangibility, and realism: explaining the qualitative experience of stereopsis** [8648-27]  
D. Vishwanath, Univ. of St. Andrews (United Kingdom)

---

## AUTOSTEREO II: DISPLAY, COMPUTATION, AND CAPTURE

---

- 8648 OQ **Aerial 3D LED display by use of retroreflective sheeting** [8648-21]  
H. Yamamoto, S. Suyama, Univ. of Tokushima (Japan)
- 8648 OR **Implementation of shading effect for reconstruction of smooth layer-based 3D holographic images** [8648-24]  
J.-S. Chen, The Univ. of Cambridge (United Kingdom); Q. Smithwick, Walt Disney Imagineering (United States); D. Chu, The Univ. of Cambridge (United Kingdom)
- 8648 OS **Hologram synthesis using integral imaging camera with synthetic aperture technique** [8648-28]  
S.-K. Lee, Y.-S. Kim, S.-I. Hong, J.-H. Park, Chungbuk National Univ. (Korea, Republic of)

---

## 2D TO 3D CONVERSION AND DEPTH MAPPING/REMAPPING

---

- 8648 OU **The psychology of the 3D experience** [8648-29]  
S. H. Janicke, A. Ellis, Florida State Univ. (United States)
- 8648 OV **A semi-automatic 2D to stereoscopic 3D image and video conversion system in a semi-automated segmentation perspective** [8648-30]  
R. Phan, D. Androutsos, Ryerson Univ. (Canada)
- 8648 OW **Temporally consistent disparity estimation using PCA dual-cross-bilateral grid** [8648-31]  
J. Zhu, P. Vandewalle, G. de Haan, Philips Research (Netherlands)
- 8648 OX **Automatic depth grading tool to successfully adapt stereoscopic 3D content to digital cinema and home viewing environments** [8648-32]  
C. Thébault, D. Doyen, Technicolor S.A. (France); P. Routhier, Technicolor, Inc. (United States); T. Borel, Technicolor S.A. (France)

- 8648 0Y **Disparity remapping to ameliorate visual comfort of stereoscopic video** [8648-33]  
H. Sohn, Y. J. Jung, S. Lee, Korea Advanced Institute of Science and Technology (Korea, Republic of); F. Speranza, Communications Research Ctr. Canada (Canada); Y. M. Ro, Korea Advanced Institute of Science and Technology (Korea, Republic of)

---

### 3D IMAGE QUALITY II: CONTENT

---

- 8648 0Z **Disparity analysis of 3D movies and emotional representations** [8648-34]  
T. Kawai, M. Hirahara, Y. Tomiyama, D. Atsuta, Waseda Univ. (Japan); J. Häkkinen, The Univ. of Helsinki (Finland)
- 8648 10 **Methodology for stereoscopic motion-picture quality assessment** [8648-35]  
A. Voronov, D. Vatolin, D. Sumin, V. Napadovsky, A. Borisov, Lomonosov Moscow State Univ. (Russian Federation)
- 8648 11 **Critical alignment methods for stereoscopic production and post-production image registration** [8648-36]  
C. A. Mayhew, C. M. Mayhew, Vision III Imaging, Inc. (United States)
- 8648 12 **Towards a metric of antialiasing sufficiency for stereoscopic displays** [8648-37]  
C. J. Lloyd, Visual Performance, LLC (United States)

---

### 3D GAMES AND 3D AUDIO

---

- 8648 13 **Stereoscopic game design and evaluation** [8648-38]  
J. Rivett, N. S. Holliman, Durham Univ. (United Kingdom)
- 8648 14 **Impact of floating windows on the accuracy of depth perception in games** [8648-39]  
B. Stanfield, C. Zerebecki, A. Hogue, B. Kapralos, Univ. of Ontario Institute of Technology (Canada); K. Collins, The Univ. of Waterloo (Canada)
- 8648 15 **The effects of 5.1 sound presentations on the perception of stereoscopic imagery in video games** [8648-41]  
B. Cullen, The Univ. of Waterloo (Canada) and Univ. of Ontario Institute of Technology (Canada); D. Galperin, K. Collins, The Univ. of Waterloo (Canada); A. Hogue, B. Kapralos, Univ. of Ontario Institute of Technology (Canada)
- 8648 16 **Depth perception of audio sources in stereo 3D environments** [8648-42]  
D. Corrigan, M. Gorzel, J. Squires, F. Boland, Trinity College Dublin (Ireland)
- 8648 17 **An interactive in-game approach to user adjustment of stereoscopic 3D settings** [8648-73]  
M. Tawadrous, A. Hogue, B. Kapralos, Univ. of Ontario Institute of Technology (Canada); K. Collins, The Univ. of Waterloo (Canada)

---

### ACCOMMODATION AND 3D DISPLAY

---

- 8648 18 **Accommodation responses to horizontal-parallax-only super-multiview display** [8648-44]  
J. Nakamura, K. Tanaka, Y. Takaki, Tokyo Univ. of Agriculture and Technology (Japan)

- 8648 1A **An optical see-through multi-focal-plane stereoscopic display prototype enabling nearly correct focus cues** [8648-47]  
X. Hu, H. Hua, College of Optical Sciences, The Univ. of Arizona (United States)

---

### 3D DEVELOPMENTS I

---

- 8648 1B **S3D depth-axis interaction for video games: performance and engagement** [8648-43]  
C. Zerebecki, B. Stanfield, A. Hogue, B. Kapralos, Univ. of Ontario Institute of Technology (Canada); K. Collins, The Univ. of Waterloo (Canada)
- 8648 1C **Discernible difference and change in object depth afforded by stereoscopic three-dimensional content** [8648-48]  
S. Yang, S. Gowrisankaran, Pacific Univ. (United States); A. C. Younkin, P. J. Corriveau, Intel Corp. (United States); J. E. Sheedy, J. R. Hayes, Pacific Univ. (United States)
- 8648 1D **Comfortable stereo viewing on mobile devices** [8648-64]  
T. Shibata, Tokyo Univ. of Social Welfare (Japan) and Waseda Univ. (Japan); F. Muneyuki, K. Oshima, J. Yoshitake, T. Kawai, Waseda Univ. (Japan)

---

### APPLICATIONS AND VOLUMETRIC DISPLAYS

---

- 8648 1E **Is the use of 55" LCD 3D screen practicable in large seminar to lecture hall size audiences?** [8648-50]  
J. Ilgner, I. Sparrer, M. Westhofen, Univ. Hospital Aachen (Germany)
- 8648 1F **Immersive stereoscopic panoramas** [8648-52]  
J. S. Toeppen, HoloGraphics (United States); J. Buchheim, Odyssey Expeditions (United States)
- 8648 1G **Experimental verification of conditions for a bubble-projection three-dimensional display** [8648-55]  
T. Uchida, H. Ozaki, H. Kawakami, J. Suzuki, Mie Univ. (Japan); K. Nakayama, Saga Univ. (Japan)
- 8648 1H **Extended depth-of-field in integral imaging by depth-dependent deconvolution** [8648-63]  
H. Navarro, G. Saavedra, M. Martinez-Corral, Univ. de València (Spain); M. Sjöström, R. Olsson, Mid Sweden Univ. (Sweden)

---

### 3D DEVELOPMENTS II

---

- 8648 1I **Depth enhanced multi-layered display using polarization dependent double reflection** [8648-49]  
N.-Y. Jo, H.-S. Kim, H.-G. Lim, J.-H. Park, Chungbuk National Univ. (Korea, Republic of)
- 8648 1K **Accurate depth estimation using spatiotemporal consistency in arbitrary camera arrays** [8648-53]  
W.-S. Jang, Y.-S. Ho, Gwangju Institute of Science and Technology (Korea, Republic of)



- 8648 1L **Stereoscopic 3D video coding quality evaluation with 2D objective metrics** [8648-56]  
K. Wang, K. Brunnström, Acreo Swedish ICT AB (Sweden) and Mid Sweden Univ. (Sweden);  
M. Barkowsky, M. Urvoy, IRCCyN, Univ. de Nantes (France); M. Sjöström, Mid Sweden Univ.  
(Sweden); P. Le Callet, IRCCyN, Univ. de Nantes (France); S. Tourancheau, Mid Sweden  
Univ. (Sweden); B. Andrén, Acreo Swedish ICT AB (Sweden)

---

### 3D CINEMA

---

- 8648 1M **Case study: The Avengers 3D: cinematic techniques and digitally created 3D** [8648-57]  
G. D. Clark, Stereo D (United States)

---

### INTERACTIVE PAPER SESSION: 3D DISPLAYS

---

- 8648 1N **Wide viewing angle three-dimensional display using curved HOE lens array** [8648-58]  
Y. Oshima, H. Takahashi, Osaka City Univ. (Japan); K. Yamada, Osaka Univ. (Japan)
- 8648 1O **Volumetric display based on optical scanning of an inclined image plane by an image rotator and imaging by a dihedral corner reflector array** [8648-59]  
Y. Maeda, Osaka City Univ. (Japan) and National Institute of Information and  
Communications Technology (Japan); D. Miyazaki, T. Mukai, Osaka City Univ. (Japan);  
S. Maekawa, National Institute of Information and Communications Technology (Japan)
- 8648 1Q **A method of reducing number of pixels on display device for super-multiview display**  
[8648-61]  
Y. Adachi, T. Yendo, Nagaoka Univ. of Technology (Japan)
- 8648 1R **An autostereoscopic display system with four viewpoints in full resolution using active  
anaglyph parallax barrier** [8648-25]  
Q. Zhang, H. Takeya, Univ. of Tsukuba (Japan)
- 8648 1S **Development of super-multiview head-up display and evaluation of motion parallax  
smoothness** [8648-62]  
H. Nishio, Y. Takaki, Tokyo Univ. of Agriculture and Technology (Japan)

---

### INTERACTIVE PAPER SESSION: HUMAN FACTORS

---

- 8648 1T **Subjective assessment of visual discomfort induced by binocular disparity and stimulus  
width in stereoscopic image** [8648-65]  
S. Lee, Y. J. Jung, H. Sohn, Y. M. Ro, Korea Advanced Institute of Science and Technology  
(Korea, Republic of)
- 8648 1U **Evaluation of the no-disparity realistic image from a sense of presence and low fatigue**  
[8648-66]  
H. Nate, N. Natsui, N. Hayashi, K. Ishikawa, Tokyo Polytechnic Univ. (Japan); T. Hatada,  
Tokyo Optometric College (Japan); Y. Ichihara, N. Miyake, Y. Ushio, Nikon Corp. (Japan)

- 8648 1V **Boosting paired comparison methodology in measuring visual discomfort of 3DTV: performances of three different designs** [8648-68]  
J. Li, M. Barkowsky, P. Le Callet, IRCCyN, CNRS, L'UNAM Univ. and Univ. de Nantes (France)

---

**INTERACTIVE PAPER SESSION: 3D CAMERA SYSTEMS**

---

- 8648 1W **Stereoscopic cameras for the real-time acquisition of panoramic 3D images and videos** [8648-70]  
L. E. Gurrieri, E. Dubois, The Univ. of Ottawa (Canada)

---

**INTERACTIVE PAPER SESSION: APPLICATIONS OF 3D DISPLAYS**

---

- 8648 1X **Applications of 2D to 3D conversion for educational purposes** [8648-72]  
Y. Koido, H. Morikawa, S. Shiraishi, S. Takeuchi, W. Maruyama, Waseda Univ. (Japan);  
T. Nakagori, Tokai Univ. (Japan); M. Hirakata, H. Shinkai, Toppan Printing Co., Ltd. (Japan);  
T. Kawai, Waseda Univ. (Japan)

- 8648 1Y **A stereoscopic archive for the heritage of industrial modernization and its evaluation** [8648-74]  
H. Yoon, H. Morikawa, K. Ando, Waseda Univ. (Japan); K. Ohta, Quality eXperience Design Co., Ltd. (Japan); T. Kawai, Waseda Univ. (Japan)

---

**INTERACTIVE PAPER SESSION: 3D IMAGE QUALITY**

---

- 8648 1Z **A wavelet-based image quality metric for the assessment of 3D synthesized views** [8648-75]  
E. Bosc, IRCCyN, Polytech Nantes and Univ. de Nantes (France); F. Battisti, M. Carli, Univ. degli Studi di Roma Tre (Italy); P. Le Callet, IRCCyN, Polytech Nantes and Univ. de Nantes (France)

- 8648 20 **Stereoscopic display gray to gray crosstalk measurement** [8648-76]  
Y.-H. Chou, F.-H. Chen, K.-C. Huang, K. Lee, C.-C. Liao, Y. Chen, Industrial Technology Research Institute (Taiwan)

---

**INTERACTIVE PAPER SESSION: IMAGE PROCESSING AND CODING**

---

- 8648 21 **Compressing stereo images in discrete Fourier transform domain** [8648-77]  
C. S. Won, Dongguk Univ. (Korea, Republic of); S. Shirani, McMaster Univ. (Canada)

- 8648 22 **Depth inloop resampling using dilation filter for free viewpoint video system** [8648-78]  
S. Lee, S. Lee, H. Wey, J. Lee, D. Park, Samsung Electronics, Co. Ltd. (Korea, Republic of)

- 8648 23 **Adaptive hole filling for 3D warping-based virtual view synthesis** [8648-79]  
T. Mori, Nagoya Univ. (Japan); M. Panahpour Tehrani, National Institute of Information and Communications Technology (Japan); T. Fujii, Nagoya Univ. (Japan); M. Tanimoto, Nagoya Industrial Science Research Institute (Japan)

*Author Index*

# Conference Committee

## *Symposium Chair*

**Gaurav Sharma**, University of Rochester (United States)

## *Symposium Cochair*

**Sergio R. Goma**, Qualcomm Inc. (United States)

## *Conference Chairs*

**Andrew J. Woods**, Curtin University (Australia)

**Nicolas S. Holliman**, Durham University (United Kingdom)

**Gregg E. Favalora**, Optics for Hire (United States)

## *Conference Founding Chair*

**John O. Merritt**, The Merritt Group (United States)

## *Conference Program Committee*

**Neil A. Dodgson**, University of Cambridge (United Kingdom)

**Hideki Kakeya**, University of Tsukuba (Japan)

**Takashi Kawai**, Waseda University (Japan)

**John D. Stern**, Intuitive Surgical, Retired (United States)

**Vivian K. Walworth**, StereoJet, Inc. (United States)

**Chris Ward**, Lightspeed Design, Inc. (United States)

**Michael A. Weissman**, Perspective Systems (United States)

**Samuel Zhou**, IMAX Corporation (Canada)

## *Session Chairs*

- 1 Visual Comfort  
**Andrew J. Woods**, Curtin University (Australia)
- 2 3D Image Quality I: Displays  
**Nicolas S. Holliman**, Durham University (United Kingdom)
- 3 Autostereo I: Paths to Large-Scale Display  
**Gregg E. Favalora**, Optics for Hire (United States)
- 4 Human Factors: 3D User Studies  
**John O. Merritt**, The Merritt Group (United States)

- 5 3D Content and Coding  
**Michael A. Weissman**, Perspective Systems (United States)
- 6 Multi-Layer 3D Displays  
**John D. Stern**, Intuitive Surgical, Inc. (United States)
- 7 Autostereo II: Display, Computation, and Capture  
**Gregg E. Favalora**, Optics for Hire (United States)
- 8 2D to 3D Conversion and Depth Mapping/Remapping  
**Takashi Kawai**, Waseda University (Japan)
- 9 3D Image Quality II: Content  
**Nicolas S. Holliman**, Durham University (United Kingdom)
- 10 3D Games and 3D Audio  
**Chris Ward**, Lightspeed Design, Inc. (United States)
- 11 Accommodation and 3D Display  
**Hideki Kakeya**, University of Tsukuba (Japan)
- 12 Applications and Volumetric Displays  
**Gregg E. Favalora**, Optics for Hire (United States)
- 13 3D Developments I  
**Nicolas S. Holliman**, Durham University (United Kingdom)
- 14 3D Developments II  
**John O. Merritt**, The Merritt Group (United States)
- 15 3D Cinema  
**Andrew J. Woods**, Curtin University (Australia)

# Stereoscopic Displays and Applications XXIV

The World's Premier Conference for 3D Innovation

## Introduction

For a 24th year, the IS&T/SPIE Stereoscopic Displays and Applications (SD&A) conference was the premier venue for the dissemination of research on stereoscopic displays and their applications. SD&A attracts key players in the field - stereoscopic experts from industry and academia presented two keynote presentations, participated in a very candid discussion panel, and delivered technical presentations. The conference had an excellent technical program covering the entire stereoscopic imaging pipeline from capture, processing, and display, to perception.

This conference proceedings volume contains the technical papers in support of both the oral presentations and posters given at the conference and is published as the Proceedings of IS&T/SPIE Electronic Imaging Volume 8648. This introduction gives an overview of the conference, a reminder for those who attended and an insight into what happened for those who were unable to attend.

This year's SD&A conference was held 4–6 February 2013 as part of the 2013 Electronic Imaging: Science and Technology Symposium, at the Hyatt Regency San Francisco Airport Hotel, next to San Francisco International Airport, in Burlingame, California, USA. Attendance included representatives from key groups across the world with approximately one third from North America, one third from Asia and one third from Europe.

The **first day** had seven technical sessions, running in two parallel rooms. Topics covered visual comfort, image quality, content, coding, autostereoscopic displays, multi-layer displays and human factors. There was our first keynote, the two-hour 3D theatre, and our conference banquet.

The **first keynote presentation** was given by Vivian Walworth of StereoJet Inc. She gave an excellent history of the development of stereoscopic printing and polarising materials and the broader applications of devices using polarisation. Her demonstrations on the following day of Vectograph and StereoJet prints showed how effective these technologies can be.

The two-hour **3D Theatre Session** (chaired by Andrew Woods and Chris Ward) is a regular highlight event that showcases 3D content from around the world. It was again the most well attended session of the conference. This year, we screened the following pieces (or segments thereof) on the 5.6 meter (18 foot) diagonal stereoscopic projection screen:

### Competition Category

- Ninety Three Million Miles – Site-Eye Time-Lapse Films (directors: Brian McClave and Gavin Peacock) (UK)
- Nuts & Robbers – ToonBox Entertainment Ltd. (Canada) and Redrover Co., Ltd. (South Korea)
- 3D Clouds Throughout the Day – Masuji Suto (Japan)
- The Art Of Flight 3D – Red Bull Media House in association with Brain Farm Digital Cinema (USA)
- Cosmic Encounters – Jürgen Hansen & Simone Stripp (France)

- Bolts & Blip: Battle of the Lunar League - Movie Trailer – ToonBox Entertainment Ltd. and Redrover Co., Ltd. (Canada)
- The Best of 3DGuy – Al Caudullo (USA)
- Fugaku Hyakkei - 3D Converted Ukiyo-e Japanese Woodblock Prints – Waseda University, Toppan Printing Co., Ltd (Japan)
- Get Lost in 3D – Andrew Woods (Australia)
- Anvil – Per Nyman (Sweden)
- Prometheus Cave – Zaza Lomidze (Georgia)
- Moonglow - The Lives – Chang Hae-Rang (South Korea)
- Stereoscopic Memories from Catalonia – Lluís Dubreuil (Spain)
- Transmutation – Volker Kuchelmeister (Australia)
- Balloon in the City – Cheers Elephant (band), Ryan Suits (director) (USA)
- The Charlatan – Ray Zone (USA)
- Canals of Amsterdam – Masuji Suto (Japan)
- China Cup International Regatta 2012 – Film Magic Limited (Hong Kong)
- Sawdust Teaser – Wayne Schoenfeld and Anthony Coogan (USA)
- Dream Defenders – Tiny Island Productions Pte Ltd (Singapore)
- The Collection – Andrew Murchie (UK)
- The Chopin Shorts Collection: 3D; Papa's Boy – BreakThru Films (producer: Hugh Welchman) (Poland)
- The Chopin Shorts Collection: 3D; Spirits of the Piano – BreakThru Films (producer: Hugh Welchman) (Poland)
- Make Every Second Count: Jim Dellevalle's Chapter – Nat Bartholomew (USA)
- The End of the Dark Ages of the Universe – Ralf Kaehler (SLAC), Marcelo Alvarez (CITA) & Tom Abel (SLAC) (USA)
- Eastern State Penitentiary – Terry Wilson (USA)
- Soulmates 3D – The S3D Centre (Canada)
- Storm Surfers 3D – sixty Foot Films (Australia)
- Digital Darkroom: The Art of 3D – Steven Kochones (USA)
- Skyscrapers – OK Go (USA)

#### Demonstration Category

- Finding Nemo 3D – Pixar Animation Studios (USA)
- Flying Swords of Dragon Gate – Bona Entertainment Company Limited (China)
- A Day in the Life of an Audi Driver – Audi Le Mans – Chris Curtis for Passion Pictures (UK)
- Karatchi Scramble – Chris Casady (USA)
- Hooked – Parus Studio in collaboration with Tritone Studio (Latvia)
- James Stewart 3D – GoPro Media Team (USA)
- London 2012 Olympic Games – Olympic Broadcasting Service (UK)
- Titans of the Ice Age – Giant Screen Films (USA)
- Mapping Change in Sierra Nevada Forests – Steven McQuinn (USA)
- Intel 3D-TRI-GATE Trailer – KUK Filmproduction Munich (Germany)
- The Last Reef – Giant Screen Films (USA)
- La Luna – Pixar Animation Studios (USA)

This year's esteemed judges of the SD&A 3D Theater session were: Eric Kurland from 3-DIY, stereographer on the Oscar nominated, "Maggie Simpson in The Longest Daycare," and president of the Los Angeles 3-D Club; Jason Goodman, from 21st Century 3D and stereographer on "The Amazing Spider-Man"; and Lenny Lipton, founder of StereoGraphics Corp. and former CTO of RealD. The judges were impressed with the high quality and inventiveness of the content, and had a challenging task to choose the winning entries from among a strong field. Entries in the Demonstration category were not judged.

The judges chose the following two Best of Show winners:

The Best of Show award for 3D live action went to:  
“**Ninety Three Million Miles**” from Site-Eye Time-Lapse Films  
(directors: Brian McClave and Gavin Peacock) (UK).

The Best of Show award for 3D CGI went to:  
“**Nuts & Robbers**” from ToonBox Entertainment Ltd. (Canada)  
and Redrover Co., Ltd. (South Korea).

An illustrated listing of the content shown during this year's 3D Theatre session is available from the conference website:

[www.stereoscopic.org/3dcinema](http://www.stereoscopic.org/3dcinema)

The producers of the 2013 SD&A 3D Theater were Andrew Woods (Curtin University, Australia), Chris Ward (Lightspeed Design, USA), and John Stern (retired). A considerable amount of back-end support was also provided by Dan Lawrence (Lightspeed Design).

The evening concluded with our traditional conference dinner. This year it was held at the Elephant Bar restaurant on the bay-front near the conference hotel, where conference attendees ate, mingled, talked and had a great time.

The **second day** of the conference began with the second SD&A keynote. This was a fascinating description of the 3D coverage of the London 2012 Olympic Games by Jim DeFillipis, a broadcast engineering consultant who has worked on five Olympic Games. Jim described how the 275 hours of 3D stereoscopic programming was made and distributed via the 3D Olympic channel to the rights holding broadcasters. This coverage was provided via three mobile production units and six single camera field production units linked to three outside broadcast trucks. Jim presented the unique challenges in providing 3D coverage, from organizing the 3D channel to the technical challenge of covering sports in 3D while accommodating the full-up 2D production. His talk was accompanied with wonderful 3D sequences from the games to illustrate the technical success of the project.

This was followed by three technical sessions covering 2D/3D Conversion, Depth Grading, Image Quality, 3D Games, and 3D Audio.

The final event of the day was the ever-popular **Demonstration Session**, which has run every year since 1990.

This year the following 3D hardware and 3D software products were on show at the demonstration session:

- **LET'S Corporation Ltd.** (Yusuke Sakaguchi) demonstrated DepthChecker: An ergonomic evaluation system for stereoscopic content which measures parallax distribution.
- **Wolfvision, Inc.** (Andrea Mayer and Andreas Wohlgenannt) demonstrated their "live" stereoscopic video presentation solution.
- **Lightspeed Design Group** (Chris Ward and Dan Lawrence) showed their DepthQ polarization modulator.
- **Volfofi Group** (Bernard Mendiburu) exhibited their head-tracked and eye-tracked active 3D eyewear and their CRYSTAL polarization modulator.
- **IMAX Corporation** provided a large collection of IMAX 3D movie posters for distribution to attendees.
- **PolarScreens Inc.** (Jean-Etienne Gaudreau) showed a head tracked full resolution glasses-free 3D display monitor.



- **Tokyo University of Agriculture and Technology** (Kenji Hirabayashi) introduced a prototype multi-view display module employing a MEMS projector array as discussed in their paper.<sup>[1]</sup>
- **University of Tokushima** (Hirotugu Yamamoto) demonstrated two different types of 3D techniques. An aerial display technique which forms the real image of an LED sign, which is floating in the air – as presented in their paper 8648-21. They also showed an image processing method to increase depth range in DFD (Depth-Fused 3D) display – as discussed in their paper.<sup>[2]</sup>
- **University of St. Andrews** (Dhanraj Vishwanath) demonstrated the phenomenon he coined as monocular stereopsis – as described in the corresponding manuscript.<sup>[3]</sup>
- **Philips Research** (Patrick Vandewalle) presented a new glasses-free multi-view 3D display which showed a selection of content converted from stereo to multiview - as discussed in their paper.<sup>[4]</sup>
- **ELDIM** (Pierre Boher and Vincent Leroux) demonstrated measurement instruments for polarization analysis of stereoscopic displays.
- **HoloGraphics** (John Toeppen) and **Odyssey Expeditions** (Jason Buchheim) showed their software for online viewing of giga-pixel immersive stereoscopic panoramas and also 3D panorama capture hardware from their paper.<sup>[5]</sup>
- **Tokyo Polytechnic University** (Hisaki Nate) presented their 3D conversion method on a large-screen 3DTV which was the subject of a user study described in their paper.<sup>[6]</sup>
- **Osaka City University** (Yuki Maeda) showed a volumetric display consisting of a projector and a motor-driven image rotator – as presented in their paper.<sup>[7]</sup>
- **StereoJet, Inc.** (Vivian Walworth) displayed a range of historical and contemporary 3D polarized images (Vectograph images and StereoJet prints) as described in her keynote presentation.<sup>[8]</sup>

Also on show in the exhibit area:

- **NVIDIA Corporation** (David Cook) and **Tekamaki LLC** (Robert Loney) demonstrated a triple-wide immersive stereoscopic 3D video game theater running a selection of different visually-rich stereoscopic games. The system consisted of a large curved screen (4.6 m wide x 1 m high) providing a 150 degree horizontal field of view), three projectionDesign F35 AS3D projectors mounted on custom rigging, driven by a PC powered by an NVIDIA Quadro Kepler 5000 graphics card and NVIDIA 3D Vision Pro active glasses. The total display resolution was an impressive 4800 x 1080 pixels per eye.
- The annual **Phantogram exhibit** was again masterfully setup by Terry Wilson. As a particular treat the display included winning phantograms from the First Inter-Galactic Phantogram Competition, sponsored by Barry Rothstein, held in mid- 2012. The work of a range of different phantogram artists was shown including: Claus Krarup, Manuel San Martin, Eric Kurland, Dennis Weins, Wesley Lamont, Gilbert Detillieux, Rick Unger, David Richardson, David Tank, Faramarz Ghahremanifar, Sam Paechter, Grant Campos, James Staub, Andrew Hazelden, Andrew Woods, Zoran Zelic, Oliver Dean, Eugene Mitofsky, Larry Fischer, Lise Paquet. There was also a large selection of phantograms from Terry Wilson's own collection. Attendees were also fortunate to see two examples of full-color phantograms: A full-color StereoJet phantogram of a hydrangea flower prepared by Vivian Walworth (StereoJet Inc) from an image captured by Terry Wilson, and a full-color rear-projected video phantogram of a walking robot viewed using active 3D glasses created by Eric Kurland (3-DIY).

Some additional 3D items were also seen walking the show floor in the hands of attendees. Donald Dansereau (from University of Sydney) was seen taking photos with a Lytro camera, James Ferwerda (from Rochester Institute of Technology) had a tablet computer running an anaglyph phantogram app (as described in another EI conference manuscript<sup>[9]</sup>), some

attendees were flaunting tablet computers with autostereoscopic screens, and of course there were lots of 3D cameras snapping photos around the room.

The prize for the **Best Demonstration** at the conference demonstration session was awarded to John Toeppen and Jason Buchheim for their "Giga-pixel Immersive Stereoscopic Panoramas" – as chosen by the SD&A committee.

Interestingly there were three separate demonstrations in the demonstration session which illustrated the effect of the perception of depth from monocular images. The human brain extracts depth information from a scene using a wide range of as depth cues. It is widely acknowledged that stereopsis provides the strongest perception of depth of all depth cues. Each of the three demonstrations illustrated in their own way that in the absence of stereopsis the human brain can be more inclined to interpret a stronger sense of depth in flat images from monocular cues, without stereopsis sitting in the background providing instructions that the image is flat.

An extensive photo montage and listing of the demonstration session and exhibits from this year's SD&A conference will be available on the conference website:

[www.stereoscopic.org](http://www.stereoscopic.org)

The **third day** of the SD&A conference had five technical sessions on accommodation, applications, volumetric displays, 3D cinema, and 3D developments. In the afternoon attendees also experienced the discussion forum, the interactive paper / poster session, and the symposium reception.

The **discussion forum** considered whether there is enough depth in 3D movies. The panel comprised Gregg Favalora (Optics for Hire) as moderator along with panelists whose expertise spanned 3-D perception, 2-D to 3-D conversion, and cinematic stereography. The expert panelists were: Eric Kurland (Stereographer, 3-DIY, USA), Jenny Read (Vision Scientist, University of Newcastle, UK), Paul Judkins (Director of Technical Film Projects, IMAX Corp., Canada), and Phil McNally (Stereoscopic Supervisor, Dreamworks Animation, USA).

Capping off the end of the SD&A conference, the Electronic Imaging Symposium Reception on the Wednesday evening was a great way to chat and relax with colleagues.

Many of the presentations in the main SD&A conference hall, including the keynotes and panel, were video recorded. Editing is underway and the content made available online via:

[www.stereoscopic.org/2013/program.html](http://www.stereoscopic.org/2013/program.html)

The prize for the **Best use of 3D** during the technical presentations was awarded to Jim Defillipis for his keynote presentation, "Coverage of the London 2012 Olympic Games in 3D," which included a behind-the-scenes documentary which showed the 3D cameras used at the 2012 Olympics in 3D action. The winner was chosen by the SD&A conference chairs.

This year's prize pack for our four winners comprised:

- "Stereoscopic Displays and Applications 1990-2009: A Complete 20-Year Retrospective and The Engineering Reality of Virtual Reality 1994-2009 (Special Collection) (DVD-ROM)" (ISBN: 9780819476593), published by SPIE in 2010 – kindly donated by SPIE Press,
- "Sony Vegas Pro" (full license) – kindly donated by Sony Creative Software, and
- A T-Shirt for the "Los Angeles 3-D Movie Festival" – kindly donated by the LA 3-D Movie Festival which is a partner of the SD&A 3D Theatre.

Congratulations to all our prize-winners in the 3D Theatre, demonstration session, and technical presentation categories.

Two special presentations were given at the conference:

- Andrew Woods presented "Characterizing and reducing crosstalk in printed anaglyph stereoscopic 3D images," which will soon be published as an open access journal paper in SPIE's *Optical Engineering*.<sup>[10]</sup>
- Gregg Favalora presented, "Two notes: a 198-view autostereoscopic projection display with a vibrating lenticular array, and chirped gratings for an HOE-based lightfield display," which will not have an accompanying manuscript because it was a standby presentation.

Many individuals and companies contributed in various ways to the success of this year's SD&A conference:

- There were six major sponsors of this year's conference. Our gold sponsors were **IMAX** Corporation (Canada), **DepthQ by Lightspeed Design** (USA), and **Volfoni** (France). Our silver sponsors were **ELDIM** (France) and **Google Chrome** (USA). Conference sponsorship is a valuable way for companies to support the running of the conference and to gain marketing exposure. Our sponsors include key players in the stereoscopic industry, and we thank them for their support.
- We also appreciate the support of this year's stereoscopic projection sponsors: **Christie Digital** (USA), and **Fakespace Labs** (USA). The ability to present high-quality large-screen stereoscopic images and video at the conference is vital to the success of the conference. This year we had a Christie Digital Mirage HD10K-M projector (1920x1080 resolution, 16:9 aspect ratio, 3 chip DLP, 10,000 ANSI lumens, provided by Christie Digital) projecting onto a 4.9x2.7 meter silvered screen (provided by STRONG / MDI Screen Systems), outputting frame-sequential circularly-polarized 3D (at 120Hz) by way of a DepthQ active polarization modulator (provided by Lightspeed Design). The system was driven by a DepthQ stereoscopic media server for playback of all of the stereoscopic video content shown during the 3D Theatre. Many thanks also to the individuals who facilitated the installation: Chris Ward and Dan Lawrence from DepthQ Stereoscopic; Wayne Bickley from Christie Digital; John Miller from Dep3D; and Adrian Romero and staff from Spectrum Audio Visual. The AV setup was project managed by Andrew Woods (Curtin University) and Diana Gonzalez (IS&T).
- We thank our media sponsors who helped promote the conference: **Veritas et Visus**, **3D Roundabout**, and **Display Central**.
- We very much appreciate the dedicated support of Stephan R. Keith (SRK Graphics Research) who helped support the AV needs of all of our presenters in the main room, and Dan Merritt (The Merritt Group) who also helped with a range of author AV support at the meeting.
- We are grateful to all of the providers of 3D content for the 3D Theatre session for allowing their content to be shown to the conference audience.
- Thanks to the demonstration session presenters for bringing equipment to show. A lot of equipment traveled from overseas, making the contribution to the meeting particularly worthy of additional praise.
- The conference committee plays an important role throughout the year, ensuring the correct technical direction of the meeting. Sincere thanks go to our founding chair, John Merritt, and our committee, Neil Dodgson, Hideki Kakeya, Takashi Kawai, John Stern, Vivian Walworth, Chris Ward, Michael Weissman, and Samuel Zhou.
- Thanks also to the staff at IS&T and SPIE, the two organizing societies, who were instrumental in organizing all manner of aspects of the meeting.
- Most importantly, we thank the conference authors and attendees, who ultimately made this meeting such a successful event. Thanks especially to those who travel a long way to join us each year.

This year we had 90 abstract submissions. At the conference there were 57 technical papers presented orally (62%), with an additional 18 papers presented as posters (20%), and a rejection rate of approximately 12%.

The full conference proceedings from SD&A 2013 is available for purchase as a printed proceedings, as part of the "Electronic Imaging 2013" symposium DVD-ROM, or electronically via the SPIE Digital Library:

<http://www.stereoscopic.org/proc/index.html#2013>

The long-term benefit to authors of presenting and publishing at the SD&A conference is that it has a well established reputation and a very good citation record. Importantly, a significant number of the most highly cited stereoscopic research papers have been published in the SD&A proceedings over its 24-year history. A recent analysis of citation statistics performed by Nick Holliman found that SD&A had 14 of the top 100 cited stereoscopic imaging research papers† - this is the highest number of any single publication outlet and represents an impressive record for the SD&A conference.

A further manual search using Google Scholar has also found a good number of SD&A papers with very impressive citation counts:

| Papers   | Citations |
|--|-----------|
| C. Fehn (2004) "Depth-image-based rendering (DIBR), compression, and transmission for a new approach on 3D-TV" Stereoscopic Displays and Applications XV, Proc. SPIE Vol. 5291 | 540       |
| A.J. Woods, T. Docherty, R. Koch (1993) "Image distortions in stereoscopic video systems" Stereoscopic Displays and Applications IV, Proc. SPIE Vol. 1915                      | 344       |
| D. Drascic, P. Milgram (1996) "Perceptual issues in augmented reality" Stereoscopic Displays and Applications VII, Proc. SPIE Vol. 2653  | 203       |
| G.R. Jones, D. Lee, N.S. Holliman, D Ezra (1997) "Controlling perceived depth in stereoscopic images" Stereoscopic Displays and Applications VIII, Proc. SPIE Vol. 4297        | 123       |
| N.A. Dodgson (2004) "Variation and extrema of human interpupillary distance" Stereoscopic Displays and Applications XV, Proc. SPIE Vol. 5291                                   | 109       |
| C. Van Berkel (1999) "Image preparation for 3D LCD" Stereoscopic Displays and Applications X, Proc. SPIE Vol. 3639   | 105       |

Data collected using Google Scholar 19 March 2013.

This list is incomplete and there may well be other papers with high (or higher) citation counts.

Over the years the SD&A Chairs and committee have been actively working to continuously improve the quality of the material published in the SD&A proceedings – it is felt that the additional quality will help improve citations and also help improve the impact of the SD&A proceedings.

This coming year we will be trialing a new additional publication mode for the Stereoscopic Displays and Applications conference. Traditionally presentations at the SD&A conference have been supported by a manuscript published in the SD&A conference proceedings. Authors who publish their work this way have benefited from and contributed to SD&A being the most cited publications in the stereoscopic imaging field. In order to offer additional options for authors, for the 2014 conference we will be offering authors the opportunity to publish their work directly in the *Journal of Electronic Imaging (JEI)* and present the paper at the SD&A conference. This will mainly be of benefit to academic authors whose Universities may associate more value to refereed journal publications. The call for papers for the 2014

† "Publish or Perish"<sup>(11)</sup> software was used to generate the top 1000 Google scholar articles by citation count, with the keyword "stereoscopic" in the title, and time period 2008-2013. This list was then edited to remove articles that were not about electronic displays (mostly these were medical and pure astronomy articles). The survey was conducted on 17th March 2013.

SD&A conference will offer the direct JEl publication method, however since journal publication has a much longer lead time it will be necessary for authors to submit their full journal manuscript much earlier in the year in order to allow enough time for the full journal review process to take place. If you are interested in journal publication of your work, and presenting your work at the SD&A conference, please think seriously about this option and start thinking about having your full paper ready for the earlier time frame. There will be no substantive change to the existing conference paper publication method and it will remain available for those authors who wish to continue publishing this way.

Conference activities do not stop at the end of the January meeting. The SD&A conference website and LinkedIn group provide focuses for conference activities during the time between conferences. We will soon be actively seeking abstracts for the 2014 conference, with a deadline in June 2013 - see the website for details and deadlines. You can join the SD&A LinkedIn group to receive conference announcements. The website has an extensive collection of photographs highlighting the activities of past conferences. In addition the website hosts the stereoscopic virtual library, which contains several historically important books that have been digitized, in full, into PDF format, and are available for free download. The SD&A conference LinkedIn group is available at:

[www.linkedin.com/groups?gid=1945944](http://www.linkedin.com/groups?gid=1945944)

You may visit the conference website to gain an understanding of the past, present, and future of stereoscopic imaging. Please think now about submitting a paper or attending next year's conference. The Stereoscopic Displays and Applications conference website is at:

[www.stereoscopic.org](http://www.stereoscopic.org)

Next year, the 25th annual SD&A conference will be held for three days in the period 3–6 February 2014 at a new location – the Hilton San Francisco Union Square Hotel in downtown San Francisco, as part of the 2014 IS&T/SPIE Electronic Imaging: Science and Technology Symposium. The hotel can be accessed from the San Francisco International Airport (SFO) via BART (rail), shuttle bus or taxi. The new hotel is just six blocks from The Moscone Center (the venue of SPIE Photonics West) meaning the Photonics West exhibits will be easily accessible.

The 2014 SD&A conference will continue a tradition of presenting and demonstrating the latest technologies relevant to stereoscopic displays and applications. Please join us at the 2014 event to celebrate 25 years of SD&A. We hope to see you there!

**Andrew J. Woods**  
**Nicolas S. Holliman**  
**Gregg E. Favalora**

## References

- [1] Kenji Hirabayashi, Hiromitsu Takenaka, Osamu Konuma, Yasuhiro Morimoto, Yasuhiro Takaki "Multi-view display module using MEMS projectors for an ultra-large screen autostereoscopic display" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 86480H (Feb 2013); doi: 10.1117/12.2003442 [8648-20]
- [2] Atsuhiko Tsunakawa, Tomoki Soumiya, Yuta Horikawa, Hirotsugu Yamamoto, Shiro Suyama "A new method to enlarge a range of continuously perceived depth in DFD (Depth-fused 3D) display" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 86480L (Feb 2013); doi: 10.1117/12.2005824 [8648-19]
- [3] D. Vishwanath "Immersion, tangibility, and realism: explaining the qualitative experience of stereopsis" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 86480P (Feb 2013); doi: 10.1117/12.2004902 [8648-27]
- [4] Jin Zhu, Patrick Vandewalle, Gerard de Haan "Temporally consistent disparity estimation using PCA dual-cross-bilateral grid" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 86480W (Feb 2013); doi: 10.1117/12.2005877 [8648-31]
- [5] John S. Toepfen, Jason Buchheim "Immersive stereoscopic panoramas" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 86481F (Feb 2013); doi: 10.1117/12.2008610 [8648-52]
- [6] Yoshiaki Oshima, Hideya Takahashi, Kenji Yamada "Wide viewing angle three-dimensional display using curved HOE lens array" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 86481N (Feb 2013); doi: 10.1117/12.2002321 [8648-58]
- [7] Yuki Maeda, Daisuke Miyazaki, Takaaki Mukai, Satoshi Maekawa "Volumetric display based on optical scanning of an inclined image plane by an image rotator and imaging by a dihedral corner reflector array" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 86481O (Feb 2013); doi: 10.1117/12.2003024 [8648-59]
- [8] Vivian K. Walworth "History of polarized image stereoscopic display" in *Stereoscopic Displays and Applications XXIV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8648, 864804 (Feb 2013); doi: 10.1117/12.2019134 [8648-80]
- [9] James Ferwerda "Tangible imaging systems" in *Imaging and Printing in a Web 2.0 World IV*, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8664 (Feb 2013). [8664-21]
- [10] A.J. Woods, C. Harris, D. Leggo, T. Rourke "Characterizing and Reducing Crosstalk in Printed Anaglyph Stereoscopic 3D Images" *Optical Engineering*, Vol. 52, No. 04 (April 2013). <http://SPIDigitalLibrary.org/oe>
- [11] Harzing, A.W. (2007) "Publish or Perish", available from <http://www.harzing.com/pop.htm>

# Stereoscopic Displays and Applications XXIV (2013)

## Gold Sponsors



## Silver Sponsors



## Projection Sponsors



## SD&A 3D Theatre Partner



## Media Sponsors

