

PROCEEDINGS

IS&T / SPIE

**Electronic  
Imaging**

SCIENCE AND TECHNOLOGY

# **Stereoscopic Displays and Applications XXV**

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

**3–5 February 2014**  
**San Francisco, California, United States**

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

*Cosponsored by*  
IMAX (Canada)  
Volfonni (France)  
DepthQ 3D

*Published by*  
SPIE

**Volume 9011**

# Contents

- xi Conference Committee
- xiii Introduction
- xxiii Special Presentations from the Journal of Electronic Imaging

---

## SESSION 1 STEREOSCOPIC APPLICATIONS I

---

- 9011 03 **The impact of stereo 3D sports TV broadcasts on user's depth perception and spatial presence experience [9011-2]**  
K. Weigelt, J. Wiemeyer, Technische Univ. Darmstadt (Germany)

---

## SESSION 2 AUTOSTEREOSCOPIC DISPLAYS I

---

- 9011 05 **A novel stereoscopic display technique with improved spatial and temporal properties [9011-3]**  
P. V. Johnson, J. Kim, M. S. Banks, Univ. of California, Berkeley (United States)
- 9011 06 **Frameless multiview display modules employing flat-panel displays for a large-screen autostereoscopic display [9011-4]**  
K. Hirabayashi, M. Tokoro, Y. Takaki, Tokyo Univ. of Agriculture and Technology (Japan)
- 9011 08 **Vertical parallax added tabletop-type 360-degree three-dimensional display [9011-6]**  
Y. Takaki, J. Nakamura, Tokyo Univ. of Agriculture and Technology (Japan)
- 9011 09 **A variable-collimation display system [9011-80]**  
R. Batchko, S. Robinson, Holochip Corp. (United States); J. Schmidt, Consultant (United States); B. Graniela, Naval Air Warfare Ctr. Training Systems Div. (United States)

---

## SESSION 3 SUBJECTIVE QUALITY OF 3D SYSTEMS

---

- 9011 0A **Subjective evaluation of a 3D videoconferencing system [9011-7]**  
H. Rizek, Acroo Swedish ICT AB (Sweden); K. Brunnström, K. Wang, Acroo Swedish ICT AB (Sweden) and Mid Sweden Univ. (Sweden); B. Andrén, Acroo Swedish ICT AB (Sweden); M. Johanson, Alkit Communications AB (Sweden)
- 9011 0B **Subjective quality assessment for stereoscopic video: case study on robust watermarking [9011-8]**  
R. Bensaied, M. Mitrea, A. Chammem, Télécom SudParis (France); T. Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)

- 9011 0C **Measuring perceived depth in natural images and study of its relation with monocular and binocular depth cues** [9011-9]  
P. Lebreton, A. Raake, Technische Univ. Berlin (Germany); M. Barkowsky, P. Le Callet, L'Univ. Nantes Angers le Mans (France) and Institut de Recherche en Communications, CNRS, Univ. de Nantes (France)
- 9011 0D **Subjective evaluation of two stereoscopic Imaging systems exploiting visual attention to improve 3D quality of experience** [9011-10]  
P. Hanhart, T. Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)
- 9011 0E **Subjective quality and depth assessment in stereoscopic viewing of volume-rendered medical images** [9011-11]  
J. Rousson, Barco N.V. (Belgium) and Univ. Gent (Belgium); J. Couturou, Télécom Saint-Etienne (France); A. Vetsuydens, Barco N.V. (Belgium); L. Platina, A. Kumcu, Univ. Gent (Belgium); T. Kimpe, Barco N.V. (Belgium); W. Philips, Univ. Gent (Belgium)

---

#### SESSION 4 STEREOSCOPIC APPLICATIONS II

---

- 9011 0F **Interlopers 3D: experiences designing a stereoscopic game** [9011-12]  
J. Weaver, Durham Univ. (United Kingdom); N. S. Holliman, The Univ. of York (United Kingdom)
- 9011 0G **Architecture for high performance stereoscopic game rendering on Android** [9011-13]  
J. Flack, H. Sanderson, S. Shetty, Dynamic Digital Depth Australia Pty. (Australia)
- 9011 0H **Comprehensive evaluation of latest 2D/3D monitors and comparison to a custom-built 3D mirror-based display in laparoscopic surgery** [9011-14]  
D. Wilhelm, Klinikum Rechts der Isar (Germany) and Technische Univ. München (Germany); S. Reiser, Technische Univ. München (Germany); N. Kohn, Klinikum Rechts der Isar (Germany) and Technische Univ. München (Germany); M. Witte, U. Leiner, L. Mühlbach, D. Ruschin, W. Reiner, Fraunhofer-Institut für Nachrichtentechnik, Heinrich-Hertz-Institut (Germany); H. Feussner, Klinikum Rechts der Isar (Germany) and Technische Univ. München (Germany)
- 9011 0I **A stereoscopic system for viewing the temporal evolution of brain activity clusters in response to linguistic stimuli** [9011-15]  
A. Forbes, J. Villegas, K. R. Almryde, E. Plante, The Univ. of Arizona (United States)

---

#### SESSION 5 DEPTH MAP CAPTURE AND PROCESSING

---

- 9011 0J **Fusion of Kinect depth data with trifocal disparity estimation for near real-time high quality depth maps generation** [9011-16]  
G. Boisson, P. Kerbiriou, V. Drazic, O. Bureller, N. Sabater, A. Schubert, Technicolor (France)
- 9011 0K **Depth map post-processing for depth-image-based rendering: a user study** [9011-17]  
M. Nezveda, N. Brosch, Technische Univ. Wien (Austria); F. Seitner, emotion3D GmbH (Austria); M. Gelautz, Technische Univ. Wien (Austria)

- 9011 0L **Local disparity remapping to enhance depth quality of stereoscopic 3D images using stereoacuity function [9011-18]**  
H. Sohn, Y. J. Jung, Y. M. Ro, KAIST (Korea, Republic of)
- 9011 0M **Efficient quality enhancement of disparity maps based on alpha matting [9011-19]**  
N. Brosch, M. Nezveda, M. Gelautz, Technische Univ. Wien (Austria); F. Seitner, emotion3D GmbH (Austria)

---

**SESSION 6 3D DISPLAY SYSTEMS**

---

- 9011 0N **Description of a 3D display with motion parallax and direct interaction [9011-20]**  
J. Tu, M. F. Flynn, zSpace (United States)
- 9011 0O **LCD masks for spatial augmented reality [9011-21]**  
Q. Y. J. Smithwick, D. Reetz, L. Smoot, Disney Research (United States)
- 9011 0P **Transparent stereoscopic display and application [9011-22]**  
N. Ranieri, H. Seifert, M. Gross, ETH Zürich (Switzerland)
- 9011 0Q **A hand-held immaterial volumetric display [9011-28]**  
A. Sand, I. Rakkolainen, Univ. of Tampere (Finland)

---

**SESSION 7 HUMAN FACTORS I**

---

- 9011 0R **Perceived crosstalk assessment on patterned retarder 3D display [9011-24]**  
B. Zou, Y. Liu, Y. Huang, Y. Wang, Beijing Institute of Technology (China)
- 9011 0S **Subjective evaluation of an active crosstalk reduction system for mobile autostereoscopic displays [9011-25]**  
A. Chappuis, M. Rerabek, P. Hanhart, T. Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)
- 9011 0T **Study of blur discrimination for 3D stereo viewing [9011-26]**  
M. Subedar, Arizona State Univ. (United States) and Intel Corp. (United States); L. J. Karam, Arizona State Univ. (United States)
- 9011 0U **The effect of stereoscopic acquisition parameters on both distortion and comfort [9011-27]**  
R. H. Black, S. M. Wuerger, G. Meyer, Univ. of Liverpool (United Kingdom)

---

**SESSION 8 3D DEVELOPMENTS**

---

- 9011 0W **Fully automatic 2D to 3D conversion with aid of high-level image features [9011-29]**  
V. Appia, U. Batur, Texas Instruments Inc. (United States)
- 9011 0X **Stereoscopy for visual simulation of materials of complex appearance [9011-30]**  
F. da Graça, A. Paljic, Mines ParisTech (France); D. Lafon-Pham, Ecole des Mines d'Alès (France); P. Callet, Mines ParisTech (France) and Ecole Centrale de Paris (France)

- 9011 0Z **A multilayer display augmented by alternating layers of lenticular sheets** [9011-32]  
H. Gotoda, National Institute of Informatics (Japan)

---

**SESSION 9 STEREOSCOPIC PANORAMAS AND 3D IMAGING**

---

- 9011 12 **Automatic detection of artifacts in converted S3D video** [9011-82]  
A. Bokov, D. Vatolin, A. Zachesov, A. Belous, M. Erofeev, Lomonosov Moscow State Univ.  
(Russian Federation)
- 9011 14 **Integration of multiple view plus depth data for free viewpoint 3D display** [9011-36]  
K. Suzuki, Nagoya Univ. (Japan); Y. Yoshida, T. Kawamoto, Chukyo TV Broadcasting Co.,  
Ltd. (Japan); T. Fujii, K. Mase, Nagoya Univ. (Japan)

---

**SESSION 10 HUMAN FACTORS II**

---

- 9011 15 **Disparity modifications and the emotional effects of stereoscopic images** [9011-37]  
T. Kawai, D. Atsuta, Y. Tomiyama, S. Kim, Waseda Univ. (Japan); H. Morikawa, Waseda  
Univ. (Japan) and Aoyama Gakuin Univ. (Japan); R. Mitsuya, Waseda Univ. (Japan);  
J. Häkkinen, Univ. of Helsinki (Finland)
- 9011 16 **Improving perception of binocular stereo motion on 3D display devices** [9011-38]  
P. Kellnhofer, Max-Planck-Institut für Informatik (Germany); T. Ritschel, Max-Planck-Institut für  
Informatik (Germany) and Saarland Univ. (Germany); K. Myszkowski, H.-P. Seidel, Max-  
Planck-Institut für Informatik (Germany)
- 9011 17 **Measurement of perceived stereoscopic sensation through disparity metrics and  
compositions** [9011-39]  
S. Toyosawa, Tokuyama Univ. (Japan) and Waseda Univ. (Japan); T. Kawai, Waseda Univ.  
(Japan)
- 9011 18 **Stereo and motion cues effect on depth perception of volumetric data** [9011-40]  
I. Cho, Z. Wartell, W. Dou, X. Wang, W. Ribarsky, The Univ. of North Carolina at Charlotte  
(United States)

---

**SESSION 11 DIGITAL IMAGING FOR AUTOSTEREOSCOPY**

---

- 9011 1A **Compression for full-parallax light field displays** [9011-41]  
D. B. Graziosi, Z. Y. Alpaslan, H. S. El-Ghoroury, Ostendo Technologies, Inc. (United States)
- 9011 1B **Joint estimation of high resolution images and depth maps from light field cameras**  
[9011-60]  
K. Ohashi, K. Takahashi, T. Fujii, Nagoya Univ. (Japan)
- 9011 1C **Enhancing multi-view autostereoscopic displays by viewing distance control (VDC)**  
[9011-43]  
S. Jurk, B. Duckstein, S. Renault, M. Kuhlmeier, R. de la Barré, T. Ebner, Fraunhofer-Institut für  
Nachrichtentechnik, Heinrich-Hertz-Institut (Germany)

---

**SESSION 12 AUTOSTEREOSCOPIC DISPLAYS II**

---

- 9011 1D **Vision-based calibration of parallax barrier displays [9011-44]**  
N. Ranieri, M. Gross, ETH Zürich (Switzerland)
- 9011 1F **Time-division multiplexing parallax barrier based on primary colors [9011-46]**  
Q. Zhang, H. Kakeya, Univ. of Tsukuba (Japan)
- 9011 1G **Multi-user autostereoscopic display based on direction-controlled illumination using a slanted cylindrical lens array [9011-47]**  
D. Miyazaki, Y. Hashimoto, Osaka City Univ. (Japan); T. Toyota, Panasonic Corp. (Japan); K. Okuda, Osaka City Univ. (Japan); T. Okuyama, T. Ohtsuki, A. Nishimura, H. Yoshida, Panasonic Corp. (Japan)

---

**SESSION 13 OPTICAL ELEMENTS IN 3D SYSTEMS**

---

- 9011 1H **Accommodation response measurements for integral 3D image [9011-48]**  
H. Hiura, T. Mishina, J. Arai, Y. Iwadate, NHK Science and Technology Research Labs. (Japan)
- 9011 1I **Optimized design of directional backlight system for time-multiplexed autostereoscopic display based on VHOE [9011-49]**  
Y. S. Hwang, B. M. Kim, E. S. Kim, Kwangwoon Univ. (Korea, Republic of)
- 9011 1J **Analysis of multiple recording methods for full resolution multi-view autostereoscopic 3D display system incorporating VHOE [9011-50]**  
Y. S. Hwang, K. H. Cho, E. S. Kim, Kwangwoon Univ. (Korea, Republic of)

---

**INTERACTIVE PAPER SESSION: 3D DISPLAY ENGINEERING**

---

- 9011 1K **Practical resolution requirements of measurement instruments for precise characterization of autostereoscopic 3D displays [9011-51]**  
P. Boher, T. Leroux, V. Collomb-Patton, T. Bignon, ELDIM (France)
- 9011 1L **Stereoscopic model for depth-fused 3D (DFD) display [9011-52]**  
H. Yamamoto, H. Sonobe, A. Tsunakawa, J. Kawakami, S. Suyama, Univ. of Tokushima (Japan)
- 9011 1M **Parallax multi-viewer autostereoscopic three-dimensional display [9011-53]**  
L. Sha, D. Schonfeld, Q. Li, Univ. of Illinois at Chicago (United States)
- 9011 1N **Floating volumetric display using an imaging element that consists of a 90° prism sheet and a linear Fresnel lens [9011-54]**  
Y. Maeda, D. Miyazaki, T. Mukai, Osaka City Univ. (Japan); S. Maekawa, Univ. of Hyogo (Japan)

---

#### **INTERACTIVE PAPER SESSION: STEREOSCOPIC RENDERING AND STANDARDS**

---

- 9011 1O **A rendering approach for stereoscopic web pages [9011-56]**  
J. Zhang, W. Wang, R. Wang, Q. Chen, Peking Univ. (China)
- 9011 1P **The rendering context for stereoscopic 3D web [9011-57]**  
Q. Chen, W. Wang, R. Wang, Peking Univ. (China)
- 9011 1R **The design and implementation of stereoscopic 3D scalable vector graphics based on WebKit [9011-59]**  
Z. Liu, W. Wang, R. Wang, Peking Univ. (China)

---

#### **INTERACTIVE PAPER SESSION: DEPTH MAPS AND VIEW SYNTHESIS**

---

- 9011 1S **Discontinuity preserving depth estimation using distance transform [9011-61]**  
W.-S. Jang, Y.-S. Ho, Gwangju Institute of Science and Technology (Korea, Republic of)
- 9011 1U **View synthesis from wide-baseline views using occlusion aware estimation of large disparities [9011-63]**  
A. S. Ellithy, H. A. Aly, Military Technical College (Egypt); G. Sharma, Univ. of Rochester (United States)
- 9011 1V **Superpixel-based 3D warping using view plus depth data from multiple viewpoints [9011-64]**  
T. Tezuka, K. Takahashi, T. Fujii, Nagoya Univ. (Japan)
- 9011 1W **Stereoscopic augmented reality with pseudo-realistic global illumination effects [9011-65]**  
F. de Sorbier, H. Saito, Keio Univ. (Japan)
- 9011 1X **Development of free-viewpoint image synthesis system using time varying projection and spacetime stereo [9011-66]**  
T. Mori, K. Takahashi, T. Fujii, Nagoya Univ. (Japan)
- 9011 1Y **General stereoscopic distortion rectification due to arbitrary viewer motion in binocular stereoscopic display [9011-67]**  
Q. Li, D. Schonfeld, Univ. of Illinois at Chicago (United States)
- 9011 1Z **Wide-field-of-view image pickup system for multiview volumetric 3D displays using multiple RGB-D cameras [9011-68]**  
Y. Luo, H. Kakeya, Univ. of Tsukuba (Japan)
- 9011 20 **Joint upsampling and noise reduction for real-time depth map enhancement [9011-69]**  
K. Matsumoto, C. Song, F. de Sorbier, H. Saito, Keio Univ. (Japan)

---

#### **INTERACTIVE PAPER SESSION: STEREOSCOPIC HUMAN FACTORS**

---

- 9011 22 **Stereoscopic visual fatigue assessment and modeling [9011-71]**  
D. Wang, T. Wang, Y. Gong, Institute of Software (China)

- 9011 23 **Visual discomfort under various brightness conditions using eye movements in watching stereoscopic 3D video** [9011-72]  
S.-H. Cho, H.-B. Kang, The Catholic Univ. of Korea (Korea, Republic of)
- 9011 24 **On the comparison of visual discomfort generated by S3D and 2D content based on eye-tracking features** [9011-73]  
I. Iatsun, M.-C. Larabi, C. Fernandez-Maloigne, XLIM Institut de Recherche, CNRS, Univ. de Poitiers (France)
- 9011 25 **Perception and annoyance of crosstalk in stereoscopic 3D projector systems** [9011-74]  
K. Wang, Acroo Swedish ICT AB (Sweden) and Mid Sweden Univ. (Sweden); B. Andrén, M. Hussain, Acroo Swedish ICT AB (Sweden); K. Brunnström, Acroo Swedish ICT AB (Sweden) and Mid Sweden Univ. (Sweden); J. Osterman, LC-Tec Displays AB (Sweden)

---

#### INTERACTIVE PAPER SESSION: STEREOSCOPIC PERCEPTION

---

- 9011 26 **Eliciting steady-state visual evoked potentials by means of stereoscopic displays** [9011-75]  
E. Calore, D. Gadia, D. Marini, Univ. degli Studi di Milano (Italy)
- 9011 27 **A new multimodal interactive way of subjective scoring of 3D video quality of experience** [9011-76]  
T. Kim, K. Lee, S. Lee, Yonsei Univ. (Korea, Republic of); A. C. Bovik, The Univ. of Texas at Austin (United States)
- 9011 28 **Effect of local crosstalk on depth perception** [9011-77]  
H. Watanabe, H. Ujike, AIST (Japan); J. Penczek, P. A. Boynton, National Institute of Standards and Technology (United States)

#### *Author Index*