

Stereoscopic Displays and Applications XXII

Andrew J. Woods
Nicolas S. Holliman
Neil A. Dodgson
Editors

24–27 January 2011
San Francisco, California, United States

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

Cosponsored by
IMAX Corporation (Canada)
DepthQ Stereoscopic (United States)

Volume 7863

Contents

- xi *Conference Committee*
- xiii *Introduction*

VISUAL COMFORT AND QUALITY

- 7863 02 **Adapting stereoscopic movies to the viewing conditions using depth-preserving and artifact-free novel view synthesis [7863-01]**
F. Devernay, S. Duchêne, A. Ramos-Peon, INRIA Grenoble - Rhône-Alpes (France)
- 7863 03 **Visual fatigue monitoring system based on eye-movement and eye-blink detection [7863-02]**
D. Kim, S. Choi, J. Choi, H. Shin, K. Sohn, Yonsei Univ. (Korea, Republic of)
- 7863 04 **Factors impacting quality of experience in stereoscopic images [7863-03]**
L. Xing, J. You, Norwegian Univ. of Science and Technology (Norway); T. Ebrahimi, Norwegian Univ. of Science and Technology (Norway) and Ecole Polytechnique Fédérale de Lausanne (Switzerland); A. Perkis, Norwegian Univ. of Science and Technology (Norway)
- 7863 05 **Visual discomfort induced by fast salient object motion in stereoscopic video [7863-04]**
S. Lee, Y. J. Jung, H. Sohn, Y. M. Ro, H. W. Park, Korea Advanced Institute of Science and Technology (Korea, Republic of)
- 7863 06 **3D video disparity scaling for preference and prevention of discomfort [7863-05]**
H. Pan, C. Yuan, S. Daly, Sharp Labs. of America, Inc. (United States)

COMBINING DEPTH CUES

- 7863 07 **Can the perception of depth in stereoscopic images be influenced by 3D sound? [7863-06]**
A. Turner, J. Berry, N. Holliman, Durham Univ. (United Kingdom)
- 7863 08 **Evaluating motion and binocular parallax as depth cues for autostereoscopic displays [7863-07]**
M. Braun, Hochschule für Technik und Wirtschaft Berlin (Germany); U. Leiner, D. Ruschin, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany)

VIEW SYNTHESIS

- 7863 0A **A multi-resolution multi-size-windows disparity estimation approach [7863-09]**
J. Martinez Bauza, Qualcomm Inc. (United States); M. Shiralkar, Clemson Univ. (United States)
- 7863 0B **Warping error analysis and reduction for depth-image-based rendering in 3DTV [7863-10]**
L. Do, S. Zinger, Eindhoven Univ. of Technology (Netherlands); P. H. N. de With, Eindhoven Univ. of Technology (Netherlands) and Cyclomedia Technology B.V. (Netherlands)

- 7863 0C **Novel view synthesis for dynamic scene using moving multi-camera array** [7863-11]
T. Yokoi, Nagoya Univ. (Japan); N. Fukushima, Nagoya Institute of Technology (Japan);
T. Yendo, M. Panahpour Tehrani, Nagoya Univ. (Japan); T. Fujii, Tokyo Institute of Technology
(Japan); M. Tanimoto, Nagoya Univ. (Japan)
- 7863 0D **Depth-based representations: Which coding format for 3D video broadcast applications?**
[7863-12]
P. Kerbirou, G. Boisson, K. Sidibé, Q. Huynh-Thu, Technicolor R&D France (France)

MULTIVIEW SYSTEMS

- 7863 0E **Multiview image compression based on a new basis representation** [7863-13]
T. Yamada, T. Fujii, Tokyo Institute of Technology (Japan)
- 7863 0F **Design of tuneable anti-aliasing filters for multiview displays** [7863-14]
A. Boev, R. Bregovic, A. Gotchev, Tampere Univ. of Technology (Finland)
- 7863 0G **Multiview image compression based on LDV scheme** [7863-15]
B. Battin, C. Niquin, P. Vautrot, Univ. de Reims Champagne-Ardenne (France); D. Debons,
3DTV Solutions (France); L. Lucas, Univ. de Reims Champagne-Ardenne (France) and 3DTV
Solutions (France)
- 7863 0H **Upsampling range camera depth maps using high-resolution vision camera and pixel-level
confidence classification** [7863-16]
C. Tian, V. Vaishampayan, AT&T Labs. Research (United States); Y. Zhang, Texas A&M Univ.
(United States)

APPLICATIONS OF STEREOSCOPIC DISPLAYS

- 7863 0I **Attack! of the S. Mutans: a stereoscopic-3D multiplayer direct-manipulation behavior-
modification serious game for improving oral health in pre-teens** [7863-17]
A. Hollander, H. Rose, J. Kollin, W. Moss, Firsthand Technology Inc. (United States)
- 7863 0J **Stereoscopic multi-perspective capture and display in the performing art** [7863-18]
V. Kuchelmeister, The Univ. of New South Wales (Australia)
- 7863 0K **Machine vision and vitrectomy: three-dimensional high definition (3DHD) video for surgical
visualization in vitreoretinal surgery** [7863-19]
C. D. Riemann, Cincinnati Eye Institute (United States)

STEREOSCOPIC DISPLAY DEVELOPMENTS

- 7863 0L **High image quality 3D displays with polarizer glasses based on active retarder technology**
[7863-20]
S. Jung, Y. Lee, H. Park, J. Park, D. Lee, W. Jeong, J. Kim, I.-J. Chung, LG Display Co. Ltd.
(Korea, Republic of)
- 7863 0M **High brightness film projection system** [7863-21]
L. Lipton, Oculus3D (United States)

- 7863 0O **Continuously adjustable Pulfrich spectacles** [7863-23]
K. Jacobs, Binghamton Univ. (United States); R. Karpf, ADDIS Inc. (United States)

EVALUATING THE QUALITY OF THE STEREOSCOPIC EXPERIENCE I: JOINT SESSION WITH CONFERENCE 7865

- 7863 0P **Visual discomfort with stereo displays: effects of viewing distance and direction of vergence-accommodation conflict** [7863-24]
T. Shibata, Univ. of California, Berkeley (United States) and Waseda Univ. (Japan); J. Kim, D. M. Hoffman, M. S. Banks, Univ. of California, Berkeley (United States)

- 7863 0Q **Effects of vergence and accommodative responses on viewer's comfort in viewing 3D stimuli** [7863-66]
S.-N. Yang, J. E. Sheedy, Pacific Univ. (United States)

EVALUATING THE QUALITY OF THE STEREOSCOPIC EXPERIENCE II: JOINT SESSION WITH CONFERENCE 7865

- 7863 0R **Effect of image scaling on stereoscopic movie experience** [7863-25]
J. Häkkinen, J. Hakala, Aalto Univ. School of Science and Technology (Finland); M. Hannuksela, Nokia Research Ctr. (Finland); P. Oittinen, Aalto Univ. School of Science and Technology (Finland)

- 7863 0S **Relationship between perception of image resolution and peripheral visual field in stereoscopic images** [7863-26]
M. Ogawa, K. Shidoji, Kyushu Univ. (Japan)

AUTOSTEREOSCOPIC DISPLAYS I

- 7863 0T **Implementation of autostereoscopic HD projection display with dense horizontal parallax** [7863-27]
S. Iwasawa, M. Kawakita, National Institute of Information and Communications Technology (Japan); S. Yano, NHK Science & Technical Research Labs. (Japan); H. Ando, National Institute of Information and Communications Technology (Japan)

- 7863 0U **Full-parallax 360 degrees horizontal viewing integral imaging using anamorphic optics** [7863-28]
M.-U. Erdenebat, G. Baasantseren, J.-H. Park, N. Kim, K.-C. Kwon, Y.-H. Jang, K.-H. Yoo, Chungbuk National Univ. (Korea, Republic of)

- 7863 0V **Optical characterization of autostereoscopic 3D displays** [7863-29]
M. Sykora, J. Schultz, R. Brott, 3M Co. (United States)

AUTOSTEREOSCOPIC DISPLAYS II

- 7863 0W **Depth cube display using depth map** [7863-30]
J.-H. Jung, B.-S. Song, S.-W. Min, Kyung Hee Univ. (Korea, Republic of)

- 7863 0X **Surface representation of 3D object for aerial 3D display** [7863-31]
H. Ishikawa, H. Watanabe, S. Aoki, H. Saito, Keio Univ. (Japan); S. Shimada, M. Kakehata, Y. Tsukada, National Institute of Advanced Industrial Science and Technology (Japan); H. Kimura, Aerial Systems Inc. (Japan) and Burton Inc. (Japan)

CROSSTALK IN STEREOSCOPIC DISPLAYS

- 7863 0Z **How are crosstalk and ghosting defined in the stereoscopic literature?** [7863-33]
A. J. Woods, Curtin Univ. (Australia)
- 7863 10 **A simple method for measuring crosstalk in stereoscopic displays** [7863-34]
M. A. Weissman, TrueVision Systems, Inc. (United States); A. J. Woods, Curtin Univ. (Australia)
- 7863 11 **Ergonomic evaluation of crosstalk in stereoscopy through heart activity and forehead blood flow** [7863-35]
S. Toyosawa, Waseda Univ. (Japan) and Tokuyama Univ. (Japan); H. Morikawa, K. Nakano, T. Kawai, Waseda Univ. (Japan); C.-S. Chen, H.-L. Chang, J.-C. Yang, Industrial Technology Research Institute (Taiwan)
- 7863 12 **Optical characterization of shutter glasses stereoscopic 3D displays** [7863-36]
P. Boher, T. Leroux, V. Collomb Patton, T. Bignon, ELDIM (France)
- 7863 13 **The effect of crosstalk on depth magnitude in thin structures** [7863-37]
I. Tsirlin, L. M. Wilcox, R. S. Allison, York Univ. (Canada)

3D PERCEPTION AND INTERACTION

- 7863 14 **Effects of stereoscopic presentation on visually induced motion sickness** [7863-38]
H. Ujike, H. Watanabe, National Institute of Advanced Industrial Science and Technology (Japan)
- 7863 15 **Vergence and accommodation to multiple-image-plane stereoscopic displays: 'Real world' responses with practical image-plane separations?** [7863-39]
K. J. MacKenzie, R. A. Dickson, S. J. Watt, Bangor Univ. (United Kingdom)
- 7863 16 **Evaluating stereoscopic displays: both efficiency measures and perceived workload sensitive to manipulations in binocular disparity** [7863-40]
M. H. P. H. van Beurden, W. A. Ijsselsteijn, Y. A. W. de Kort, Eindhoven Univ. of Technology (Netherlands)
- 7863 17 **Comparison of relative (mouse-like) and absolute (tablet-like) interaction with a large stereoscopic workspace** [7863-41]
M. Averkiou, N. A. Dodgson, Univ. of Cambridge (United Kingdom)

3D CONTENT

- 7863 18 **Optimal design and critical analysis of a high resolution video plenoptic demonstrator** [7863-42]
V. Drazic, J.-J. Sacré, J. Bertrand, A. Schubert, E. Blondé, Technicolor S.A. (France)

- 7863 19 **Geometric and subjective analysis of stereoscopic I3A cluster images** [7863-43]
M. Kytö, J. Hakala, Aalto Univ. School of Science and Technology (Finland)

STEREOSCOPIC PRODUCTION AND PLAYBACK

- 7863 1A **The Dynamic Floating Window: a new creative tool for 3D movies** [7863-44]
B. R. Gardner, Independent Stereographer and 3D Consultant (United States)
- 7863 1B **Stereo video inpainting** [7863-45]
F. Raimbault, A. Kokaram, Trinity College Dublin (Ireland)
- 7863 1C **A modified non-local mean inpainting technique for occlusion filling in depth-image-based rendering** [7863-46]
L. Azzari, Tampere Univ. of Technology (Finland); F. Battisti, Univ. degli Studi di Roma Tre (Italy); A. Gotchev, Tampere Univ. of Technology (Finland); M. Carli, Univ. degli Studi di Roma Tre (Italy); K. Egiazarian, Tampere Univ. of Technology (Finland)
- 7863 1D **A study on the stereoscopic codecs for non-real-time 3DTV services** [7863-47]
B. Lee, Electronics and Telecommunications Research Institute (Korea, Republic of); B.-T. Lee, Korea Aerospace Univ. (Korea, Republic of); W.-S. Cheong, N. Hur, S. Lee, Electronics and Telecommunications Research Institute (Korea, Republic of); J.-G. Kim, Korea Aerospace Univ. (Korea, Republic of)
- 7863 1E **A modular cross-platform GPU-based approach for flexible 3D video playback** [7863-48]
R. Olsson, H. Andersson, M. Sjöström, Mid Sweden Univ. (Sweden)

INTERACTIVE PAPER SESSION

- 7863 1F **Human perception considerations for 3D content creation** [7863-49]
G. A. Green, Almont Green Studios (United States)
- 7863 1H **Automatic 3D video format detection** [7863-51]
T. Zhang, Z. Wang, J. Zhai, Technicolor (United States); D. Doyen, Technicolor S.A. (France)
- 7863 1I **Low-complexity 2D to 3D video conversion** [7863-52]
Y. Chen, R. Zhang, M. Karczewicz, Qualcomm Inc. (United States)
- 7863 1J **Development of a modular stereoscopic pre-visualisation and display framework** [7863-53]
V. Kuchelmeister, The Univ. of New South Wales (Australia)
- 7863 1K **Color appearance in stereoscopy** [7863-54]
D. Gadia, A. Rizzi, C. Bonanomi, D. Marini, Univ. degli Studi di Milano (Italy); A. Galmonte, Univ. degli Studi di Verona (Italy); T. Agostini, Univ. degli Studi di Trieste (Italy)
- 7863 1L **Coarse integral volumetric imaging with flat screen and wide viewing angle** [7863-55]
S. Sawada, H. Kakeya, Univ. of Tsukuba (Japan)
- 7863 1M **Coarse integral imaging without pseudo image** [7863-56]
T. Kurokawa, H. Kakeya, Univ. of Tsukuba (Japan)

- 7863 1N **Free-viewpoint image generation from a video captured by a handheld camera** [7863-57]
K. Takeuchi, Nagoya Univ. (Japan); N. Fukushima, Nagoya Institute of Technology (Japan);
T. Yendo, M. Panahpour Tehrani, Nagoya Univ. (Japan); T. Fujii, Tokyo Institute of Technology
(Japan); M. Tanimoto, Nagoya Univ. (Japan)
- 7863 1O **New stereoscopic video shooting rule based on stereoscopic distortion parameters and
comfortable viewing zone** [7863-58]
W. Chen, France Télécom (France) and Institut de Recherche en Communications et
Cybernétique de Nantes, CNRS, Univ. de Nantes (France); J. Fournier, France Télécom
(France); M. Barkowsky, P. Le Callet, Institut de Recherche en Communications et
Cybernétique de Nantes, CNRS, Univ. de Nantes (France)
- 7863 1P **Reduced-view super multi-view display** [7863-59]
J. Nakamura, K. Tanaka, Tokyo Univ. of Agriculture and Technology (Japan); C.-H. Tsai,
Industrial Technology Research Institute (Taiwan); Y. Takaki, Tokyo Univ. of Agriculture and
Technology (Japan)
- 7863 1Q **Psycho-physiological effects of visual artifacts by stereoscopic display systems** [7863-60]
S. Kim, J. Yoshitake, H. Morikawa, T. Kawai, O. Yamada, Waseda Univ. (Japan); A. Iguchi,
ASTRODESIGN, Inc. (Japan)
- 7863 1R **2D viewing experience with fixed 3D displays** [7863-62]
M. Salmimaa, T. Järvenpää, M. Pölönen, Nokia Research Ctr. (Finland)
- 7863 1S **Interestingness of stereoscopic images** [7863-63]
J. Hakala, M. Nuutinen, P. Oittinen, Aalto Univ. (Finland)
- 7863 1T **Subjective evaluation of HDTV stereoscopic videos in IPTV scenarios using absolute
category rating** [7863-64]
K. Wang, Acreo AB (Sweden) and Mid Sweden Univ. (Sweden); M. Barkowsky, R. Cousseau,
Institut de Recherche en Communications et Cybernétique de Nantes, CNRS, Univ. de
Nantes (France); K. Brunnström, Acreo AB (Sweden); R. Olsson, Mid Sweden Univ. (Sweden);
P. Le Callet, Institut de Recherche en Communications et Cybernétique de Nantes, CNRS,
Univ. de Nantes (France); M. Sjöström, Mid Sweden Univ. (Sweden)
- 7863 1U **Improved depth map estimation in stereo vision** [7863-65]
H. Fradi, J.-L. Dugelay, EURECOM (France)
- 7863 1V **Is visual fatigue changing the perceived depth accuracy on an autostereoscopic display?**
[7863-67]
M. Barkowsky, R. Cousseau, P. Le Callet, Institut de Recherche en Communications et
Cybernétique de Nantes, CNRS, Univ. de Nantes (France)
- 7863 1W **Interlaced MVD format for free viewpoint video** [7863-68]
S. Lee, S. Lee, J. Lee, H.-C. Wey, D.-S. Park, C.-Y. Kim, Samsung Electronics Co., Ltd. (Korea,
Republic of)
- 7863 1X **Visual discomfort prediction for stereo contents** [7863-69]
S. He, T. Zhang, Technicolor (United States); D. Doyen, Technicolor S.A. (France)

- 7863 1Y **Three-dimensional holographic display using active shutter for head mounted display application** [7863-70]
H.-E. Kim, N. Kim, Chungbuk National Univ. (Korea, Republic of); H. Song, H.-S. Lee, Samsung Advanced Institute of Technology (Korea, Republic of); J.-H. Park, Chungbuk National Univ. (Korea, Republic of)
- 7863 1Z **Pixel-offset position detection using lens array for integral three-dimensional display** [7863-71]
H. Sasaki, M. Kawakita, K. Masaoka, J. Arai, M. Okui, F. Okano, NHK Science & Technology Research Labs. (Japan); Y. Haino, M. Yoshimura, M. Sato, JVC KENWOOD Holdings, Inc. (Japan)
- 7863 20 **3D imaging for glasses-free multiview 3D displays** [7863-72]
S. Gurbuz, M. Kawakita, National Institute of Information and Communications Technology (Japan); S. Yano, NHK Science & Technical Research Labs. (Japan); S. Iwasawa, H. Ando, National Institute of Information and Communications Technology (Japan)
- 7863 21 **Reduction of image blurring in an autostereoscopic multilayer liquid crystal display** [7863-73]
H. Gotoda, National Institute of Informatics (Japan)
- 7863 22 **A new volumetric 3D display using multi-varifocal lens and high-speed 2D display** [7863-74]
T. Sonoda, H. Yamamoto, S. Suyama, Univ. of Tokushima (Japan)
- 7863 24 **Use of camera drive in stereoscopic display of learning contents of introductory physics** [7863-76]
S. Matsuura, Tokyo Gakugei Univ. (Japan)
- 7863 26 **DWT-based stereoscopic image watermarking** [7863-78]
A. Chammem, Télécom SudParis (France) and Univ. Pierre et Marie Curie (France); M. Mitrea, Télécom SudParis (France); F. Prêteux, MINES ParisTech (France)
- 7863 27 **Development of a new HD multiview camera and processing system** [7863-79]
C. Park, J. Lee, J. Kang, K. Lee, Korean Broadcasting System (Korea, Republic of)
- 7863 28 **Multiview video codec based on KTA techniques** [7863-80]
J. Seo, D. Kim, S. Ryu, K. Sohn, Yonsei Univ. (Korea, Republic of)
- 7863 29 **On-screen-display (OSD) menu detection for proper stereo content reproduction for 3D TV** [7863-81]
E. V. Tolstaya, V. V. Bucha, M. N. Rychagov, Samsung Electronics Co., Ltd. (Russian Federation)
- 7863 2B **Analysis of scene distortions in stereoscopic images due to the variation of the ideal viewing conditions** [7863-83]
A. Viale, D. Villa, Univ. degli Studi di Milano (Italy)
- 7863 2C **Analysis of resolution limitation of a glasses-free tabletop 3D display** [7863-84]
D. Moldovan, S. Yoshida, M. Kawakita, H. Ando, National Institute of Information and Communications Technology (Japan)

- 7863 2D **Image quality of up-converted 2D video from frame-compatible 3D video** [7863-85]
F. Speranza, W. J. Tam, C. Vázquez, R. Renaud, P. Blanchfield, Communications Research
Ctr. Canada (Canada)
- 7863 2E **System crosstalk measurement of a time-sequential 3D display using ideal shutter glasses**
[7863-86]
F.-H. Chen, K.-C. Huang, L.-C. Lin, Y.-H. Chou, K. Lee, Industrial Technology Research Institute
(Taiwan)
- 7863 2F **Guidance for horizontal image translation (HIT) of high definition stereoscopic video
production** [7863-87]
D. K. Broberg, Cable Television Labs., Inc. (United States)

Author Index