

Human Vision and Electronic Imaging XVII

Bernice E. Rogowitz Thrasyvoulos N. Pappas Huib de Ridder Editors

23–26 January 2012 Burlingame, California, United States

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

Volume 8291

Proceedings of SPIE, 0277-786X, v. 8291

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

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 publisher is 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 *Human Vision and Electronic Imaging XVII*, edited by Bernice E. Rogowitz, Thrasyvoulos N. Pappas, Huib de Ridder, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 8291, Article CID Number (2012).

ISSN 0277-786X ISBN 9780819489388

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 © 2012, 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/12/\$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

Conference Committee

ix

KEYNOTE SESSION 8291 02 The general solution to HDR rendering (Keynote Paper) [8291-60] J. McCann, McCann Imaging (United States) **COMPUTATIONAL PHOTOGRAPHY** 8291 05 Application of non-linear transform coding to image processing [8291-01] J. Hocke, E. Barth, T. Martinetz, Univ. zu Lübeck (Germany) 8291 06 How to make a small phone camera shoot like a big DSLR: creating and fusing multi-modal exposure series [8291-02] T. Binder, F. Kriener, C. Wichner, M. Wille, Nik Software GmbH (Germany); M. Wellner, Pattern Recognition Company GmbH (Germany); T. Kaester, Univ. of Lübeck (Germany) and Pattern Recognition Company GmbH (Germany); T. Martinetz, E. Barth, Univ. of Lübeck (Germany) 8291 08 Single lens 3D-camera with extended depth-of-field [8291-04] C. Perwaß, L. Wietzke, Raytrix GmbH (Germany) 8291 09 **3D** holoscopic video imaging system [8291-05] J. H. Steurer, M. Pesch, C. Hahne, Arri Cine Technik (Germany) MATERIAL PERCEPTION 8291 0A Predictive rendering for accurate material perception: modeling and rendering fabrics [8291-06] K. Bala, Cornell Univ. (United States) 8291 OB From color to appearance in the real world [8291-07] M. S. Ellens, F. Lamy, X-Rite, Inc. (United States) 8291 0D Mixing material modes [8291-09] S. C. Pont, J. J. Koenderink, A. J. van Doorn, M. W. A. Wijntjes, Technische Univ. Delft (Netherlands); S. F. te Pas, Utrecht Univ. (Netherlands) 8291 OE Tangible display systems: bringing virtual surfaces into the real world [8291-10] J. A. Ferwerda, Rochester Institute of Technology (United States)

	PERCEPTUAL IMAGE QUALITY
8291 OF	Quality estimation for images and video with different spatial resolutions [8291-11] A. M. Demirtas, H. Jafarkhani, Univ. of California, Irvine (United States); A. R. Reibman, AT&T Labs. Research (United States)
8291 0G	Automatic parameter prediction for image denoising algorithms using perceptual quality features [8291-12] A. Mittal, A. K. Moorthy, A. C. Bovik, The Univ. of Texas at Austin (United States)
8291 OH	Viewer preferences for classes of noise removal algorithms for high definition content [8291-13] S. Deshpande, Sharp Labs. of America, Inc. (United States)
8291 01	Image quality assessment in the low quality regime [8291-14] G. O. Pinto, S. S. Hemami, Cornell Univ. (United States)
	MULTISENSORY INTEGRATION AND BRAIN PLASTICITY
8291 OJ	The question of simultaneity in multisensory integration [8291-15] L. Leone, M. E. McCourt, North Dakota State Univ. (United States)
8291 OL	The spatiotopic 'visual' cortex of the blind [8291-17] L. Likova, The Smith-Kettlewell Eye Research Institute (United States)
8291 OM	Acoustic-tactile rendering of visual information [8291-18] P. M. Silva, T. N. Pappas, Northwestern Univ. (United States); J. Atkins, J. E. West, The Johns Hopkins Univ. (United States); W. M. Hartmann, Michigan State Univ. (United States)
	STEREOSCOPIC 3D IMAGE QUALITY: QUANTIFYING PERCEPTION AND COMFORT: JOINT SESSION WITH CONFERENCE 8288
8291 ON	Apparent stereo: the Cornsweet illusion can enhance perceived depth [8291-19] P. Didyk, Max-Planck-Institut für Informatik (Germany); T. Ritschel, Max-Planck-Institut für Informatik (Germany) and Telecom ParisTech, CNRS (France) and Intel Visual Computing Institut (Germany); E. Eisemann, Telecom ParisTech, CNRS (France); K. Myszkowski, H. Seidel, Max-Planck-Institut für Informatik (Germany)
8291 00	Perceived depth of multi parallel-overlapping-transparent-stereoscopic-surfaces [8291-20] S. Aida, K. Shimono, Tokyo Univ. of Marine Science and Technology (Japan); W. J. Tam, Communications Research Ctr. Canada (Canada)
8291 OP	Diagnosing perceptual distortion present in group stereoscopic viewing [8291-21] M. Burton, B. Pollock, J. W. Kelly, S. Gilbert, E. Winer, Iowa State Univ. (United States); J. de la Cruz, U.S. Army RDECOM/STTC (United States)
8291 0Q	3D discomfort from vertical and torsional disparities in natural images [8291-22] C. W. Tyler, L. T. Likova, The Smith-Kettlewell Eye Research Institute (United States); K. Atanassov, V. Ramachandra, S. Goma, Qualcomm, Inc. (United States)

	MEDICAL IMAGE QUALITY: FEATURES, TASKS AND SEMANTICS
8291 OR	On the development of expertise in interpreting medical images (Invited Paper) [8291-23] E. A. Krupinsky, The Univ. of Arizona (United States)
8291 OS	Modeling observer performance for optimizing medical image acquisition and processing [8291-24]
	C. K. Abbey, M. P. Eckstein, Univ. of California, Santa Barbara (United States)
8291 OT	Evaluation of HVS models in the application of medical image quality assessment [8291-25] L. Zhang, C. Cavaro-Menard, Univ. of Angers (France); P. Le Callet, Polytechnique Nantes (France)
8291 OU	Perceptual challenges to computer-aided diagnosis [8291-26] Y. Jiang, The Univ. of Chicago (United States)
8291 OV	Satisfaction of search experiments in advanced imaging [8291-27] K. S. Berbaum, The Univ. of Iowa Hospitals and Clinics (United States)
8291 OW	Integrating human- and computer-based approaches to feature extraction and analysis
	[8291-28] B. E. Rogowitz, Visual Perspectives (United States); A. Goodman, Harvard Univ. (United States)
	VISUAL ATTENTION: TASK AND IMAGE QUALITY: JOINT SESSION WITH CONFERENCE 8293
8291 OX	Examining the effect of task on viewing behavior in videos using saliency maps [8291-29] H. Alers, J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Technische Univ. Delft (Netherlands) and Philips Research (Netherlands)
8291 0X 8291 0Y	H. Alers, J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Technische Univ. Delft (Netherlands) and Philips Research (Netherlands) Characterizing eye movements during temporal and global quality assessment of h.264
	H. Alers, J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Technische Univ. Delft (Netherlands) and Philips Research (Netherlands)
	H. Alers, J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Technische Univ. Delft (Netherlands) and Philips Research (Netherlands) Characterizing eye movements during temporal and global quality assessment of h.264 compressed video sequences [8291-30] C. Mantel, GIPSA-Lab, Grenoble Institute of Technology, CNRS (France) and STMicroelectronics (France); N. Guyader, P. Ladret, G. Ionescu, GIPSA-Lab, Grenoble
8291 OY	H. Alers, J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Technische Univ. Delft (Netherlands) and Philips Research (Netherlands) Characterizing eye movements during temporal and global quality assessment of h.264 compressed video sequences [8291-30] C. Mantel, GIPSA-Lab, Grenoble Institute of Technology, CNRS (France) and STMicroelectronics (France); N. Guyader, P. Ladret, G. Ionescu, GIPSA-Lab, Grenoble Institute of Technology, CNRS (France); T. Kunlin, STMicroelectronics (France) A compressed sensing model of crowding in peripheral vision [8291-31] J. Hocke, Univ. zu Lübeck (Germany); M. Dorr, Schepens Eye Research Institute (United)
8291 OY 8291 OZ	H. Alers, J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Technische Univ. Delft (Netherlands) and Philips Research (Netherlands) Characterizing eye movements during temporal and global quality assessment of h.264 compressed video sequences [8291-30] C. Mantel, GIPSA-Lab, Grenoble Institute of Technology, CNRS (France) and STMicroelectronics (France); N. Guyader, P. Ladret, G. Ionescu, GIPSA-Lab, Grenoble Institute of Technology, CNRS (France); T. Kunlin, STMicroelectronics (France) A compressed sensing model of crowding in peripheral vision [8291-31] J. Hocke, Univ. zu Lübeck (Germany); M. Dorr, Schepens Eye Research Institute (United States); E. Barth, Univ. zu Lübeck (Germany)
8291 0Y 8291 0Z 8291 10	H. Alers, J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Technische Univ. Delft (Netherlands) and Philips Research (Netherlands) Characterizing eye movements during temporal and global quality assessment of h.264 compressed video sequences [8291-30] C. Mantel, GIPSA-Lab, Grenoble Institute of Technology, CNRS (France) and STMicroelectronics (France); N. Guyader, P. Ladret, G. Ionescu, GIPSA-Lab, Grenoble Institute of Technology, CNRS (France); T. Kunlin, STMicroelectronics (France) A compressed sensing model of crowding in peripheral vision [8291-31] J. Hocke, Univ. zu Lübeck (Germany); M. Dorr, Schepens Eye Research Institute (United States); E. Barth, Univ. zu Lübeck (Germany) Foveated self-similarity in nonlocal image filtering [8291-32] A. Foi, Tampere Univ. of Technology (Finland); G. Boracchi, Politecnico di Milano (Italy) A statistical study of the correlation between interest points and gaze points [8291-33]

	ARI THEORY, PERCEPTION, AND RENDERING
8291 13	The perception of art and the science of perception (Invited Paper) [8291-35] R. Pepperell, Cardiff Metropolitan Univ. (United Kingdom)
8291 14	Paintings, photographs, and computer graphics are calculated appearances [8291-36] J. McCann, McCann Imaging (United States)
8291 15	Image integrity and aesthetics: towards a more encompassing definition of visual quality [8291-37] J. A. Redi, Technische Univ. Delft (Netherlands); I. Heynderickx, Delft Univ. of Technology (Netherlands) and Philips Research Labs. (Netherlands)
8291 16	Depicting 3D shape using lines (Invited Paper) [8291-38] D. DeCarlo, Rutgers, The State Univ. of New Jersey (United States)
8291 17	Box spaces in pictorial space: linear perspective versus templates [8291-39] H. de Ridder, S. C. Pont, Technische Univ. Delft (Netherlands)
8291 19	Sound meets image: freedom of expression in texture description [8291-41] R. J. Jansen, R. van Egmond, H. de Ridder, Technische Univ. Delft (Netherlands)
	COMPUTER VISION AND IMAGE ANALYSIS OF ART
8291 1A	Dynamics of aesthetic appreciation (Invited Paper) [8291-42] CC. Carbon, Otto-Friedrich-Univ. Bamberg (Germany)
8291 1B	Museum as an integrated imaging device: visualization of ancient Kyoto cityscape from folding screen artifact [8291-46] K. Miyata, U. Oyabu, M. Kojima, National Museum of Japanese History (Japan)
8291 1D	In search of Leonardo: computer-based facial image analysis of Renaissance artworks for identifying Leonardo as subject [8291-44] C. W. Tyler, The Smith-Kettlewell Eye Research Institute (United States); W. A. P. Smith, The Univ. of York (United Kingdom); D. G. Stork, Rambus Labs (United States)
8291 1E	Non-destructive analytical imaging of metallic surfaces using spectral measurements and ultrahigh-resolution scanning for cultural heritage investigation [8291-45] J. Kaneko, J. A. Toque, Y. Murayama, A. Ide-Ektessabi, Kyoto Univ. (Japan)
8291 1F	Mapping colors from paintings to tapestries: rejuvenating the faded colors in tapestries based on colors in reference paintings [8291-47] M. Ström, E. Johansson, Chalmers Univ. of Technology (Sweden); D. G. Stork, Rambus Labs (United States)
	INTERACTIVE PAPER SESSION: ART AND PERCEPTION
8291 1G	Tracking the aging process by multiple 3D scans analysis [8291-50] E. Bunsch, The Wilanów Palace Museum (Poland); R. Sitnik, J. Michonski, Politechnika Warszawska (Poland)

8291 1H	Aesthetics and entropy: optimization of the brightness distribution [8291-51] M. R. V. Sahyun, Consultant (United States)				
8291 IJ	PHOG analysis of self-similarity in aesthetic images [8291-53] S. A. Amirshahi, M. Koch, J. Denzler, C. Redies, Friedrich-Schiller-Univ. Jena (Germany)				
	INTERACTIVE PAPER SESSION: PERCEPTION AND IMAGE QUALITY				
8291 1K	Influence of the source content and encoding configuration on the perceived quality for scalable video coding [8291-54] Y. Pitrey, Univ. of Vienna (Austria); M. Barkowsky, R. Pépion, P. Le Callet, LUNAM, CNRS, Univ de Nantes (France); H. Hlavacs, Univ. of Vienna (Austria)				
8291 1L	Virtual displays for 360-degree video [8291-55] S. Gilbert, W. Boonsuk, J. W. Kelly, Iowa State Univ. (United States)				
8291 1M	An evaluation of different setups for simulating lighting characteristics [8291-56] B. Salters, M. Murdoch, D. Sekulovksi, SH. Chen, P. Seuntiens, Philips Research Nederland B.V. (Netherlands)				
8291 1N	Biological visual attention guided automatic image segmentation with application in satellite imaging [8291-57] M. I. Sina, AM. Cretu, P. Payeur, Univ. of Ottawa (Canada)				
8291 10	A neurobiologically based two-stage model for human color vision [8291-58] C. Q. Wu, Stanford Univ. (United States)				
8291 1P	The oscillatory activities and its synchronization in auditory-visual integration as revealed by event-related potentials to bimodal stimuli [8291-59] J. Guo, Beijing Normal Univ. (China); P. Xu, General Hospital Armed Police Forces (China); L. Yao, H. Shu, X. Zhao, Beijing Normal Univ. (China)				
8291 1Q	Quality assessment of images illuminated by dim LCD backlight [8291-63] TH. Huang, CT. Kao, H. H. Chen, National Taiwan Univ. (Taiwan)				
8291 1R	Parallax scanning methods for stereoscopic three-dimensional imaging [8291-64] C. A. Mayhew, C. M. Mayhew, Vision III Imaging, Inc. (United States)				
8291 1S	Reduced reference image quality assessment via sub-image similarity based redundancy measurement [8291-65] X. Mou, W. Xue, Xi'an Jiaotong Univ. (China); L. Zhang, The Hong Kong Polytechnic Univ. (Hong Kong, China)				
8291 IT	Color impact in visual attention deployment considering emotional images [8291-66] C. Chamaret, Technicolor (France)				
	Author Index				

Conference Committee

Symposium Chairs

Majid Rabbani, Eastman Kodak Company (United States) **Gaurav Sharma**, University of Rochester (United States)

Conference Chairs

Bernice E. Rogowitz, Visual Perspectives Consulting (United States) Thrasyvoulos N. Pappas, Northwestern University (United States) Huib de Ridder, Technische Universiteit Delft (Netherlands)

Program Committee

Albert J. Ahumada, Jr., NASA Ames Research Center (United States)

Jan P. Allebach, Purdue University (United States)

Erhardt Barth, Universität zu Lübeck (Germany)

Walter R. Bender, MIT Media Laboratory (United States)

Michael H. Brill, Datacolor (United States)

John C. Dalton, Synthetik Software (United States)

Scott J. Daly, Dolby Laboratory, Inc. (United States)

Tiarna Doherty, Smithsonian American Art Museum (United States)

Elena A. Fedorovskaya, Eastman Kodak Company (United States)

James Fewerda, Rochester Institute of Technology (United States)

Jennifer Gille, Qualcomm Inc. (United States)

Sheila S. Hemami, Cornell University (United States)

Laurent Itti, The University of Southern California (United States)

Stanley A. Klein, University of California, Berkeley (United States)

Patrick Le Callet, Université de Nantes (France)

Lora T. Likova, The Smith-Kettlewell Eye Research Institute (United States)

John J. McCann, McCann Imaging (United States)

Jeffrey B. Mulligan, NASA Ames Research Center (United States)

Karol Myszkowski, Max-Planck-Institut für Informatik (Germany)

Adar Pelah, The University of York (United Kingdom)

Eliezer Peli, Schepens Eye Research Institute (United States)

Sylvia C. Pont, Technische Universiteit Delft (Netherlands)

Hawley K. Rising III, Consultant (United States)

David M. Stone, University of Delaware (United States)

Sabine Süsstrunk, Ecole Polytechnique Fédérale de Lausanne (Switzerland)

Christopher W. Tyler, The Smith-Kettlewell Eye Research Institute (United States)

Andrew B. Watson, NASA Ames Research Center (United States)

Session Chairs

Keynote Session

Bernice E. Rogowitz, Visual Perspectives Consulting (United States) **Thrasyvoulos N. Pappas**, Northwestern University (United States) **Huib de Ridder**, Technische Universiteit Delft (Netherlands)

Computational Photography **Erhardt Barth**, Universität zu Lübeck (Germany)

Material Perception

Sylvia C. Pont, Technische Universiteit Delft (Netherlands) **James A. Ferwerda**, Rochester Institute of Technology (United States)

Perceptual Image Quality

Thrasyvoulos N. Pappas, Northwestern University (United States)

Multisensory Integration and Brain Plasticity

Lora T. Likova, The Smith-Kettlewell Eye Research Institute (United States)

Stereoscopic 3D Image Quality: Quantifying Perception and Comfort: Joint Session with Conference 8288

Sergio R. Goma, Qualcomm Inc. (United States) **John O. Merritt**, The Merritt Group (United States)

Christopher W. Tyler, The Smith-Kettlewell Eye Research Institute (United States)

Lora T. Likova, The Smith-Kettlewell Eye Research Institute (United States)

Medical Image Quality: Features, Tasks and Semantics **Patrick Le Callet**, Université de Nantes (France)

Visual Attention: Task and Image Quality: Joint Session with Conference 8293

Susan P. Farnand, Rochester Institute of Technology (United States)

Art Theory, Perception, and Rendering **Huib de Ridder**, Technische Universiteit Delft (Netherlands)

Computer Vision and Image Analysis of Art

Christopher W. Tyler, The Smith-Kettlewell Eye Research Institute (United States)

Tiarna Doherty, J. Paul Getty Museum (United States) **David M. Stone**, University of Delaware (United States)