

Human Vision and Electronic Imaging XIV

Bernice E. Rogowitz Thrasyvoulos N. Pappas Editors

19–22 January 2009 San Jose, California, United States

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

Volume 7240

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 religince thereon.

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

Author(s), "Title of Paper," in *Human Vision and Electronic Imaging XIV*, edited by Bernice E. Rogowitz, Thrasyvoulos N. Pappas, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 7240, Article CID Number (2009).

ISSN 0277-786X ISBN 9780819474902

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 © 2009, 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/09/\$18.00.

Printed in the United States of America.

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

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

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

Contents

ix Conference Committee

SESSION 1	KEYNOTE SESSION
7240 02	Towards a true spherical camera [7240-61] G. Krishnan, S. K. Nayar, Columbia Univ. (United States)
7240 03	Behavioral and neural correlates of visual preference decision [7240-62] S. Shimojo, California Institute of Technology (United States) and Japan Science and Technology Agency (Japan)
SESSION 2	SOCIAL SOFTWARE, INTERNET EXPERIMENTS, AND NEW PARADIGMS FOR THE WEB
7240 05	Thousands of on-line observers is just the beginning (Invited Paper) [7240-64] N. Moroney, Hewlett-Packard Labs. (United States)
7240 06	Presentation of calibrated images over the web [7240-82] J. B. Mulligan, NASA Ames Research Ctr. (United States)
7240 07	Tags, micro-tags and tag editing: improving internet search [7240-65] B. E. Rogowitz, M. Topkara, IBM Thomas J. Watson Research Ctr. (United States)
7240 08	Internet experiments: methods, guidelines, metadata (Invited Paper) [7240-88] UD. Reips, Univ. of Zurich (Switzerland)
SESSION 3	MULTIMODAL INTERACTIVE ENVIRONMENTS
7240 09	Ecological optics of natural materials and light fields (Invited Paper) [7240-66] S. C. Pont, Delft Univ. of Technology (Netherlands)
7240 0A	Stereoscopic displays in medical domains: a review of perception and performance effects [7240-84] M. H. P. H. van Beurden, Eindhoven Univ. of Technology (Netherlands); G. van Hoey, Barco Technology Ctr. (Belgium); H. Hatzakis, Biotronics3D (United Kingdom); W. A. Ijsselsteijn, Eindhoven Univ. of Technology (Netherlands)
7240 OB	Roughness in sound and vision [7240-67] R. van Egmond, Delft Univ. of Technology (Netherlands); P. Lemmens, Radboud Univ. Nijmegen (Netherlands); T. N. Pappas, Northwestern Univ. (United States); H. de Ridder, Delft Univ. of Technology (Netherlands)

7240 OC	Sign language perception research for improving automatic sign language recognition [7240-33] G. A. ten Holt, J. Arendsen, H. de Ridder, A. J. Koenderink-van Doorn, M. J. T. Reinders, E. A. Hendriks, Delft Univ. of Technology (Netherlands)
7240 0D	Quantifying the effect of disruptions to temporal coherence on the intelligibility of compressed American Sign Language video [7240-32] F. M. Ciaramello, S. S. Hemami, Cornell Univ. (United States)
7240 OF	Virtual microscopy: merging of computer mediated communication and intuitive interfacing [7240-69] H. de Ridder, Delft Univ. of Technology (Netherlands); J. G. de Ridder-Sluiter, Dutch Child Oncology Group (Netherlands); P. M. Kluin, Univ. Medical Ctr. Groningen (Netherlands); H. H. C. M. Christiaans, Delft Univ. of Technology (Netherlands)
7240 OG	A model of memory for incidental learning [7240-50] R. A. Browse, L. Y. Drewell, Queen's Univ. (Canada)
SESSION 4	HAPTICS
7240 OH	Crossmodal information for visual and haptic discrimination (Invited Paper) [7240-70] F. Phillips, Skidmore College (United States); E. J. L. Egan, The Ohio State Univ. (United States)
7240 OI	The haptic cuing of visual spatial attention: evidence of a spotlight effect (Invited Paper) [7240-71] H. Z. Tan, Purdue Univ. (United States); R. Gray, Arizona State Univ. East (United States); C. Spence, Univ. of Oxford (United Kingdom); C. M. Jones, R. Mohd Rosli, Purdue Univ. (United States)
7240 OJ	Psychophysical evaluation of a variable friction tactile interface (Invited Paper) [7240-73] E. Samur, Ecole Polytechnique Fédérale de Lausanne (United States); J. E. Colgate, M. A. Peshkin, Northwestern Univ. (United States)
7240 OK	Perceptual dimensions for a dynamic tactile display [7240-74] T. N. Pappas, Northwestern Univ. (United States); V. C. Tartter, City College, CUNY (United States); A. G. Seward, Northwestern Univ. (United States); B. Genzer, City College, CUNY (United States); K. Gourgey, Baruch College (United States); I. Kretzschmar, City College, CUNY (United States)
7240 OL	Haptics disambiguates vision in the perception of pictorial relief [7240-75] M. W. A. Wijntjes, Delft Univ. of Technology (Netherlands); R. Volcic, Westfälische Wilhelms-Univ. (Germany); S. C. Pont, J. J. Koenderink, Delft Univ. of Technology (Netherlands); A. M. L. Kappers, Utrecht Univ. (Netherlands)
SESSION 5	HIGH DYNAMIC RANGE
7240 OM	The dynamic range of visual imagery in space [7240-76] A. J. Ahumada, Jr., M. K. Kaiser, J. B. Mulligan, NASA Ames Research Ctr. (United States)

7240 00	Exploring eye movements for tone mapped images [7240-42] M. Bloj, G. Harding, Univ. of Bradford (United Kingdom); A. Chalmers, Univ. of Warwick (United Kingdom)
7240 OP	SS-SSIM and MS-SSIM for digital cinema applications [7240-13] F. N. Rahayu, U. Reiter, T. Ebrahimi, A. Perkis, P. Svensson, The Norwegian Univ. of Science and Technology (Norway)
7240 0Q	Measuring perceptual contrast in a multi-level framework [7240-05] G. Simone, M. Pedersen, J. Y. Hardeberg, Gjøvik Univ. College (Norway); A. Rizzi, Univ. of Milano (Italy)
7240 OR	A perceptual evaluation of 3D unsharp masking [7240-34] M. Ihrke, Bernstein Ctr. for Computational Neuroscience (Germany) and Max-Planck-Institute for Dynamics and Self-Organization (Germany); T. Ritschel, K. Smith, T. Grosch, K. Myszkowski, HP. Seidel, Max-Planck-Institute for Informatics (Germany)
7240 OT	Influence of surround luminance upon perceived blackness [7240-06] T. Eda, Y. Koike, S. Matsushima, K. Ozaki, M. Ayama, Utsunomiya Univ. (Japan)
7240 OU	Preservation of edges: the mechanism for improvements in HDR imaging [7240-39] J. J. McCann, McCann Imaging (United States); A. Rizzi, Univ. degli Studi di Milano (Italy)
SESSION 6	VIDEO PERCEPTION AND QUALITY
7240 OV	HVS-based quantization steps for validation of digital cinema extended bitrates [7240-27] MC. Larabi, XLIM-SIC, CNRS, Univ. of Poiters (France); P. Pellegrin, Univ. Catholique de Louvain (Belgium); G. Anciaux, XLIM-SIC, CNRS, Univ. of Poiters (France); FO. Devaux, Univ. Catholique de Louvain (Belgium); O. Tulet, XLIM-SIC, CNRS, Univ. of Poiters (France); B. Macq, Univ. Catholique de Louvain (Belgium); C. Fernandez, XLIM-SIC, CNRS, Univ. of Poiters (France)
7240 0V 7240 0W	 MC. Larabi, XLIM-SIC, CNRS, Univ. of Poiters (France); P. Pellegrin, Univ. Catholique de Louvain (Belgium); G. Anciaux, XLIM-SIC, CNRS, Univ. of Poiters (France); FO. Devaux, Univ. Catholique de Louvain (Belgium); O. Tulet, XLIM-SIC, CNRS, Univ. of Poiters (France); B. Macq, Univ. Catholique de Louvain (Belgium); C. Fernandez, XLIM-SIC, CNRS, Univ. of Poiters (France) Statistics of natural image sequences: temporal motion smoothness by local phase correlations [7240-37]
	MC. Larabi, XLIM-SIC, CNRS, Univ. of Poiters (France); P. Pellegrin, Univ. Catholique de Louvain (Belgium); G. Anciaux, XLIM-SIC, CNRS, Univ. of Poiters (France); FO. Devaux, Univ. Catholique de Louvain (Belgium); O. Tulet, XLIM-SIC, CNRS, Univ. of Poiters (France); B. Macq, Univ. Catholique de Louvain (Belgium); C. Fernandez, XLIM-SIC, CNRS, Univ. of Poiters (France) Statistics of natural image sequences: temporal motion smoothness by local phase
	 MC. Larabi, XLIM-SIC, CNRS, Univ. of Poiters (France); P. Pellegrin, Univ. Catholique de Louvain (Belgium); G. Anciaux, XLIM-SIC, CNRS, Univ. of Poiters (France); FO. Devaux, Univ. Catholique de Louvain (Belgium); O. Tulet, XLIM-SIC, CNRS, Univ. of Poiters (France); B. Macq, Univ. Catholique de Louvain (Belgium); C. Fernandez, XLIM-SIC, CNRS, Univ. of Poiters (France) Statistics of natural image sequences: temporal motion smoothness by local phase correlations [7240-37]
7240 OW	 MC. Larabi, XLIM-SIC, CNRS, Univ. of Poiters (France); P. Pellegrin, Univ. Catholique de Louvain (Belgium); G. Anciaux, XLIM-SIC, CNRS, Univ. of Poiters (France); FO. Devaux, Univ. Catholique de Louvain (Belgium); O. Tulet, XLIM-SIC, CNRS, Univ. of Poiters (France); B. Macq, Univ. Catholique de Louvain (Belgium); C. Fernandez, XLIM-SIC, CNRS, Univ. of Poiters (France) Statistics of natural image sequences: temporal motion smoothness by local phase correlations [7240-37] Z. Wang, Univ. of Waterloo (Canada); Q. Li, The Univ. of Texas at Arlington (United States) Motion-based perceptual quality assessment of video [7240-56]
7240 0W 7240 0X	 MC. Larabi, XLIM-SIC, CNRS, Univ. of Poiters (France); P. Pellegrin, Univ. Catholique de Louvain (Belgium); G. Anciaux, XLIM-SIC, CNRS, Univ. of Poiters (France); FO. Devaux, Univ. Catholique de Louvain (Belgium); O. Tulet, XLIM-SIC, CNRS, Univ. of Poiters (France); B. Macq, Univ. Catholique de Louvain (Belgium); C. Fernandez, XLIM-SIC, CNRS, Univ. of Poiters (France) Statistics of natural image sequences: temporal motion smoothness by local phase correlations [7240-37] Z. Wang, Univ. of Waterloo (Canada); Q. Li, The Univ. of Texas at Arlington (United States) Motion-based perceptual quality assessment of video [7240-56] K. Seshadrinathan, A. C. Bovik, The Univ. of Texas at Austin (United States) No reference perceptual quality metrics: approaches and limitations [7240-02]

SESSION 7	REGION OF INTEREST, SHARPNESS AND BLURRING
7240 11	Optimal region-of-interest based visual quality assessment [7240-17] U. Engelke, HJ. Zepernick, Blekinge Institute of Technology (Sweden)
7240 12	Perceptually significant spatial pooling techniques for image quality assessment [7240-36] A. K. Moorthy, A. C. Bovik, The Univ. of Texas at Austin (United States)
7240 13	A methodology for coupling a visual enhancement device to human visual attention [7240-57]
	A. Todorovic, J. A. Black, Jr., S. Panchanathan, Arizona State Univ. (United States)
7240 14	Analysis of sharpness increase by image noise [7240-21] T. Kurihara, N. Aoki, H. Kobayashi, Chiba Univ. (Japan)
7240 15	Psychophysical study of LCD motion-blur perception [7240-51] S. Tourancheau, P. Le Callet, Univ. of Nantes (France); K. Brunnström, B. Andrén, Acreo AB (Sweden)
SESSION 8	IMAGE ANALYSIS AND PERCEPTION
7240 16	Pattern masking investigations of the second-order visual mechanisms [7240-14] PC. Huang, CC. Chen, National Taiwan Univ. (Taiwan)
7240 17	Parsed and fixed block representations of visual information for image retrieval [7240-47] S. H. Bae, BH. Juang, Georgia Institute of Technology (United States)
7240 18	Efficient construction of saliency map [7240-45] WF. Lee, TH. Huang, YH. Huang, ML. Chu, H. H. Chen, National Taiwan Univ. (Taiwan)
7240 19	Unsupervised image segmentation by automatic gradient thresholding for dynamic region growth in the CIE L*a*b* color space [7240-03] S. R. Vantaram, E. Saber, V. Amuso, Rochester Institute of Technology (United States); M. Shaw, R. Bhaskar, Hewlett-Packard Co. (United States)
7240 1A	Harmonic analysis for cognitive vision: perisaccadic perception [7240-19] J. Turski, Univ. of Houston (United States)
7240 1B	Improved colour to greyscale via integrability correction [7240-40] M. S. Drew, Simon Fraser Univ. (Canada); D. Connah, G. D. Finlayson, Univ. of East Anglia (United Kingdom); M. Bloj, Univ. of Bradford (United Kingdom)
7240 1C	Preserving visual saliency in image to sound substitution systems [7240-48] C. O. Ancuti, C. Ancuti, P. Bekaert, Hasselt Univ. (Belgium)
SESSION 9	3D PERCEPTION, ENVIRONMENTS, AND APPLICATIONS
7240 1D	Model based evaluation of human perception of stereoscopically visualized semi-transparent surfaces (Invited Paper) [7240-28] M. Kleiber, C. Winkelholz, V. Kinder, Research Establishment for Applied Science (Germany)

7240 1E Influence of chroma variations on naturalness and image quality of stereoscopic images A. Kuijsters, W. A. Ijsselsteijn, Eindhoven Univ. of Technology (Netherlands); M. T. M. Lambooij, Eindhoven Univ. of Technology (Netherlands) and Philips Research Labs. (Netherlands); I. E. J. Heynderickx, Philips Research Labs. (Netherlands) and Delft Univ. of Technology (Netherlands) 7240 1F Color rendering indices in global illumination methods [7240-08] D. Geisler-Moroder, A. Dür, Univ. of Innsbruck (Austria) 7240 1G Luminance, disparity, and range statistics in 3D natural scenes [7240-46] Y. Liu, L. K. Cormack, A. C. Bovik, Univ. of Texas at Austin (United States) 7240 1H Three-dimensional visualization of aeographical terrain data using temporal parallax difference induction [7240-26] C. A. Mayhew, C. M. Mayhew, Vision III Imaging, Inc. (United States) 7240 11 Measuring hand, head, and vehicle motions in commuting environments [7240-22] F. Li, J. B. Pelz, Rochester Institute of Technology (United States); S. J. Daly, Sharp Labs. of America (United States) SESSION 10 **ART AND PERCEPTION** 7240 1L Visually representing reality: aesthetics and accessibility aspects [7240-15] F. L. van Nes, Ergones and Eindhoven Univ. of Technology (Netherlands) 7240 1M Estimating the position of illuminants in paintings under weak model assumptions: an application to the works of two Baroque masters [7240-23] D. Kale, Stanford Univ. (United States); D. G. Stork, Ricoh Innovations (United States) 7240 1N Efficient visual system processing of spatial and luminance statistics in representational and non-representational art [7240-77] D. J. Graham, Dartmouth College (United States); J. D. Friedenberg, Manhattan College (United States); D. N. Rockmore, Dartmouth College (United States) 7240 10 Painted or printed? Correlation analysis of the brickwork in Jan van der Heyden's View of Oudezijds Voorburgwal with the Oude Kerke in Amsterdam [7240-78] D. G. Stork, Ricoh Innovations (United States); S. Meador, Stanford Univ. (United States); P. Nobel, Royal Picture Gallery Mauritshuis (Netherlands) 7240 1Q **Chiasmus** [7240-53] S. Cady, The Univ. of Advancing Technology (United States) **INTERACTIVE PAPER SESSION** 7240 1R Model validation of channel zapping quality [7240-31] R. Kooij, TNO Information and Communication Technology (Netherlands) and Delft Univ. of Technology (Netherlands); F. Nicolai, Delft Univ. of Technology (Netherlands); K. Ahmed,

TNO Information and Communication Technology (Netherlands); K. Brunnström, Acreo AB

(Sweden)

7240 1S	Application of a visual model to the design of an ultra-high definition upscaler [7240-54] J. M. Speigle, D. S. Messing, S. Daly, Sharp Labs. of America (United States)
7240 1T	Hyperbolic modeling for metaphorical processing and visual computations [7240-79] H. K. Rising III, Consultant (United States)
7240 IW	Facilitation of listening comprehension by visual information under noisy listening condition [7240-09] C. Kashimada, T. Ito, K. Ogita, H. Hasegawa, K. Kamata, M. Ayama, Utsunomiya Univ. (Japan)
7240 1X	Quantifying the image-sticking phenomenon for the checkerboard stimuli: contrast, spatial frequency, edge effect, and noise interference [7240-89] JC. Su, Taiwan TFT LCD Association (Taiwan)
	Author Index

Conference Committee

Symposium Chair

Nitin Sampat, Rochester Institute of Technology (United States)

Symposium Cochair

Jan P. Allebach, Purdue University (United States)

Conference Chairs

Bernice E. Rogowitz, IBM Thomas J. Watson Research Ctr. (United States)

Thrasyvoulos N. Pappas, Northwestern University (United States)

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, Consultant (United States)

Scott J. Daly, Sharp Laboratories of America, Inc. (United States)

Huib de Ridder, Technische Universiteit Delft (Netherlands)

Gunilla A. M. Derefeldt, Swedish Defense Research Agency (Sweden)

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

Jennifer Gille, Raytheon Company (United States)

Sheila S. Hemami, Cornell University (United States)

Laurent Itti, University of Southern California (United States)

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

Jan J. Koenderink, Universiteit Utrecht (Netherlands)

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)

Hawley K. Rising III, Sony Electronics, Inc. (United States)

Sabine E. Süsstrunk, École 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

1 Keynote Session

Bernice E. Rogowitz, IBM Thomas J. Watson Research Center (United States)

Thrasyvoulos N. Pappas, Northwestern University (United States)

- Social Software, Internet Experiments, and New Paradigms for the Web Thrasyvoulos N. Pappas, Northwestern University (United States)
- Multimodal Interactive Environments
 Thrasyvoulos N. Pappas, Northwestern University (United States)
- 4 Haptics

Bernice E. Rogowitz, IBM Thomas J. Watson Research Center (United States)

Thrasyvoulos N. Pappas, Northwestern University (United States)

High Dynamic RangeJohn J. McCann, McCann Imaging (United States)

- Video Perception and QualitySheila S. Hemami, Cornell University (United States)
- Region of Interest, Sharpness and Blurring
 Scott J. Daly, Sharp Laboratories of America, Inc. (United States)
- 8 Image Analysis and Perception
 Thrasyvoulos N. Pappas, Northwestern University (United States)
- 9 3D Perception, Environments, and Applications Bernice E. Rogowitz, IBM Thomas J. Watson Research Center (United States)
- 10 Art and Perception

Elena A. Fedorovskaya, Eastman Kodak Company (United States)
Hawley K. Rising III, Sony Electronics, Inc. (United States)
David G. Stork, Ricoh Innovations, Inc. (United States)
Michael H. Brill, Datacolor (United States)