

PROCEEDINGS

IS&T | **ELECTRONIC**  
SPIE. | **IMAGING**

# *Human Vision and Electronic Imaging XX*

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

9–12 February 2015  
San Francisco, California, United States

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

*Cosponsored by*  
RIT School of Media Sciences (United States)  
Dolby (United States)

*Published by*  
SPIE

**Volume 9394**

Human Vision and Electronic Imaging XX, edited by Bernice E. Rogowitz, Thrasyvoulos N. Pappas, Huib de Ridder,  
Proc. of SPIE-IS&T Electronic Imaging, SPIE Vol. 9394, 939401 · © 2015 SPIE-IS&T  
CCC code: 0277-786X/15/\$18 · doi: 10.1117/12.2192629

Prof. of SPIE-IS&T Vol. 9394 939401-1

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 *Human Vision and Electronic Imaging XX*, edited by Bernice E. Rogowitz, Thrasyvoulos N. Pappas, Huib de Ridder, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 9394, Article CID Number (2015)

ISSN: 0277-786X

ISBN: 9781628414844

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 © 2015, 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/15/\$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. Papers are published as they are submitted and meet publication criteria. A unique 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.

# Contents

vii	<i>Authors</i>
ix	<i>Conference Committee</i>

---

## KEYNOTE SESSION

---

9394 03	<b>Cognitive psychology meets art: exploring creativity, language, and emotion through live musical improvisation in film and theatre (Keynote Paper) [9394-40]</b>
---------	---

---

## SESSION 1 NEW FRONTIERS IN PERCEPTUAL IMAGE QUALITY: NEW TRENDS, EMERGING TECHNOLOGIES, AND NOVEL EVALUATION TECHNIQUES

---

9394 05	<b>Use of a local cone model to predict essential CSF light adaptation behavior used in the design of luminance quantization nonlinearities (Invited Paper) [9394-2]</b>
9394 06	<b>Display device-adapted video quality-of-experience assessment [9394-3]</b>
9394 07	<b>About subjective evaluation of adaptive video streaming (Invited Paper) [9394-4]</b>
9394 08	<b>A transformation-aware perceptual image metric [9394-5]</b>
9394 09	<b>Designing a biased specification-based subjective test of image quality (Invited Paper) [9394-6]</b>
9394 0A	<b>Towards a comprehensive model for predicting the quality of individual visual experience [9394-7]</b>
9394 0B	<b>Quality labeled faces in the wild (QLFW): a database for studying face recognition in real-world environments (Invited Paper) [9394-8]</b>
9394 0C	<b>Parameterized framework for the analysis of visual quality assessments using crowdsourcing [9394-9]</b>
9394 0D	<b>What do you think of my picture? Investigating factors of influence in profile images context perception (Invited Paper) [9394-10]</b>

---

## SESSION 2 PERCEPTION OF TEXTURE, GLOSS, AND COLOR IN MATERIALS: JOINT SESSION WITH CONFERENCES 9394 AND 9398

---

9394 0E	<b>Texture, illumination, and material perception [9394-11]</b>
9394 0F	<b>Effects of contrast adjustment on visual gloss of natural textures [9394-12]</b>

9394 OG **A subjective study and an objective metric to quantify the granularity level of textures** [9394-13]

9394 OH **Texture synthesis models and material perception in the visual periphery** [9394-14]

---

**KEYNOTE: JOINT SESSION WITH CONFERENCES 9394 AND 9395**

---

9394 OI **Next gen perception and cognition: augmenting perception and enhancing cognition through mobile technologies** [9394-57]

---

**SESSION 3 NEW FRONTIERS IN PERCEPTUAL IMAGE QUALITY: NATURAL SCENES AND HIGHER-LEVEL STATISTICAL FEATURES**

---

9394 OJ **Feature maps driven no-reference image quality prediction of authentically distorted images (Invited Paper)** [9394-15]

9394 OK **Combining full-reference image visual quality metrics by neural network (Invited Paper)** [9394-16]

9394 OL **Geometrical and statistical properties of vision models obtained via maximum differentiation (Invited Paper)** [9394-17]

9394 OM **Relations between local and global perceptual image quality and visual masking (Invited Paper)** [9394-18]

9394 ON **Building structural similarity database for metric learning (Invited Paper)** [9394-19]

---

**SESSION 4 LIGHTING, LIGHT, AND LIGHTNESS**

---

9394 OO **Effect of daylight on atmosphere perception: comparison of a real space and visualizations (Invited Paper)** [9394-20]

9394 OP **The role of natural lighting diffuseness in human visual perception (Invited Paper)** [9394-21]

9394 OQ **The influence of lighting on visual perception of material qualities (Invited Paper)** [9394-22]

9394 OR **Effect of fixation positions on perception of lightness (Invited Paper)** [9394-23]

---

**SESSION 5 COLOR IN NEW TECHNOLOGIES FROM MOBILE TO CINEMA: JOINT SESSION WITH CONFERENCES 9394 AND 9395**

---

9394 OT **Reducing observer metamerism in wide-gamut multiprimary displays** [9394-25]

9394 OU **Gamut extension for cinema: psychophysical evaluation of the state of the art and a new algorithm** [9394-26]

---

**SESSION 6 ATTENTION AND VISUAL SALIENCY**

---

- 9394 0V **Modeling the importance of faces in natural images** [9394-27]
- 9394 0W **Bridging the gap between eye tracking and crowdsourcing** [9394-28]
- 9394 0X **Visual saliency in MPEG-4 AVC video stream** [9394-29]
- 9394 0Y **Learning visual balance from large-scale datasets of aesthetically highly rated images** [9394-30]
- 9394 0Z **Assessing the influence of combinations of blockiness, blurriness, and packet loss impairments on visual attention deployment** [9394-31]

---

**SESSION 7 PERCEPTUAL DYNAMICS IN VISUALIZATION AND COMPUTER GRAPHICS**

---

- 9394 10 **Hue tinting for interactive data visualization** [9394-32]
- 9394 11 **On the visualization of tetrachromatic images** [9394-33]
- 9394 12 **Evaluating the perception of different matching strategies for time-coherent animations** [9394-34]
- 9394 13 **Perceptual evaluation of visual alerts in surveillance videos** [9394-35]

---

**SESSION 8 DIGITAL HUMANITIES: IMAGING, VISUALIZATION, AND ANALYTICS IN THE SOCIAL SCIENCES**

---

- 9394 14 **Examples of challenges and opportunities in visual analysis in the digital humanities (Invited Paper)** [9394-36]
- 9394 17 **Temporal evolution of brain reorganization under cross-modal training: insights into the functional architecture of encoding and retrieval networks** [9394-56]

---

**INTERACTIVE PAPER SESSION**

---

- 9394 19 **Do curved displays make for a more pleasant experience?** [9394-41]
- 9394 1A **The importance of accurate convergence in addressing stereoscopic visual fatigue** [9394-42]
- 9394 1B **Improvement in perception of image sharpness through the addition of noise and its relationship with memory texture** [9394-43]
- 9394 1C **Depth image enhancement using perceptual texture priors** [9394-44]
- 9394 1D **A patch-based cross masking model for natural images with detail loss and additive defects** [9394-45]

- 9394 1E **Influence of high ambient illuminance and display luminance on readability and subjective preference** [9394-46]
- 9394 1F **A no-reference bitstream-based perceptual model for video quality estimation of videos affected by coding artifacts and packet losses** [9394-47]
- 9394 1G **Saliency detection for videos using 3D FFT local spectra** [9394-48]
- 9394 1H **Perceived interest versus overt visual attention in image quality assessment** [9394-49]
- 9394 1I **A tone mapping operator based on neural and psychophysical models of visual perception** [9394-50]
- 9394 1J **Illuminant color estimation based on pigmentation separation from human skin color** [9394-51]
- 9394 1K **Evaluation of color encodings for high dynamic range pixels** [9394-52]
- 9394 1L **Using false colors to protect visual privacy of sensitive content** [9394-53]
- 9394 1M **The visual light field in paintings of Museum Prinsenhof: comparing settings in empty space and on objects** [9394-54]
- 9394 1N **Using V1-based models for difference perception and change detection** [9394-55]

# Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Adzic, Velibor, 0C  
Akyüz, Ahmet Oğuz, 1L  
Alam, Md Mushfiqul, 0M  
Allebach, Jan P., 0Y, 1D  
AlRegib, Ghassan, 1G  
Ammar, M., 0X  
Andrén, Börje, 1E  
Aoki, Naokazu, 1B  
Astola, Jaakko, 0K  
Balas, Benjamin, 0H  
Bang, Duhyeon, 1C  
Bertalmío, Marcelo, 0U, 1I  
Boitard, Ronan, 1K  
Bovik, Alan C., 0J  
Brunnström, Kjell, 07, 1E  
Chandler, Damon M., 0M  
Chen, Yuexu, 0O  
Chua, P. Y., 1N  
Çiftçi, Serdar, 1L  
Cyrac, Praveen, 1I  
Daly, Scott, 05  
Da Silva, M. P., 0D  
De Moor, Katrien, 1E  
de Ridder, Huib, 0F, 0Q, 1M  
Drott, Anton, 1E  
Ebrahimi, Touradj, 1L  
Egiazarian, Karen O., 0K  
Engelke, Ulrich, 1H  
Etemadpour, Ronak, 12  
Fairchild, Mark D., 0T  
Farias, Mylène C. Q., 0Z  
Forbes, Angus Graeme, 12  
Fremuth, Anthony, 0C  
Garcia, Narciso, 07  
Gegenfurtner, Karl R., 0R  
Geisler, Wilson S., 0P  
Ghadiyaram, Deepti, 0J  
Golestaneh, S. Alireza, 05  
Goma, Sergio R, 0I  
Guo, Yi, 1E  
Hagan, Martin T., 0M  
Hampapur, Arun, 13  
Hanjalic, Alan, 0A  
Hasnaoui, M., 0X  
Helfman, Jonathan, 10  
Hermann, David, 1E  
Heynderickx, Ingrid E. J., 0A, 0D  
Hirth, Matthias, 0W  
Hupont, Isabelle, 0W  
Ieremeiev, Oleg, 0K  
Jahanian, Ali, 0Y  
Jeong, Kyeong Ah, 19  
Jin, B., 0V  
Jin, Guoxin, 0N  
Kakinuma, Akihiro, 1J  
Kalva, Hari, 0C  
Kamijio, Naohiro, 1J  
Kane, David, 1I  
Karam, Lina J., 0B, 0G  
Kartashova, Tatiana, 1M  
Kellnhofer, Petr, 08  
Kobayashi, Hiroyuki, 1B  
Koenderink, Jan J., 0E  
Kondi, L. P., 1F  
Korshunov, Pavel, 1L  
Kwok, K., 1N  
Lau, C., 0V  
Lebreton, Pierre, 0W  
Le Callet, Patrick, 0D, 0X, 1H  
Li, David, 14  
Likova, Lora T., 17  
Liu, Hantao, 1H  
Liu, Yucheng, 1D  
Long, David, 0T  
Long, Zhiling, 1G  
López-González, Mónica, 03  
Lövström, B., 1F  
Lukin, Vladimir V., 0K  
Mäki, Toni, 0W  
Maldonado, Edisson, 1I  
Malo, Jesús, 0L  
Mantiuk, Rafal K., 1K  
Mayhew, Christopher A., 1A  
Mazza, F., 0D  
Mitrea, M., 0X  
Morgenstern, Yaniv, 0P  
Murdoch, Michael J., 0O  
Murray, Richard F., 0P  
Myszkowski, Karol, 08  
Na, Nooree, 19  
Ortiz Segovia, M., 0V  
Pandremmenou, K., 1F  
Pappas, Thrasyvoulos N., 0F, 0N  
Patil, Pranita, 0M  
Pfeiffer, William, 13  
Pintus, Ruggero, 14  
Ponomarenko, Nikolay N., 0K  
Pont, Sylvia C., 0E, 0Q, 1M

Pouli, Tania, 1K  
Redi, Judith A., 0A, 0Z  
Rehman, Abdul, 06  
Reibman, Amy R., 09  
Restrepo, Alfredo, 11  
Ritschel, Tobias, 08  
Rogowitz, Bernice E., 13  
Rushmeier, Holly, 14  
Schoemaker, Marga, 1M  
Seidel, Hans-Peter, 08  
Shahid, M., 1F  
Shaji, A., 0V  
Shim, Hyunjung, 1C  
Silva, Alexandre F., 0Z  
Simoncelli, Eero P., 0L  
Skodras, Evangelos, 0W  
Stokkermans, Mariska G. M., 0O  
Subedar, Mahesh M., 0G  
Suk, Hyeon-Jeong, 19  
Süsstrunk, S., 0V  
Takahashi, Hiroshi, 1J  
Tanaka, Satomi, 1J  
Tavakoli, Samira, 07  
te Pas, Susan F., 1M  
Topkara, Mercan, 13  
Toscani, Matteo, 0R  
Tsumura, Norimichi, 1J  
Valsecchi, Matteo, 0R  
van Doorn, Andrea J., 0E  
Vazquez-Corral, Javier, 0U, 1I  
Villegas, Javier, 12  
Vishwanathan, S.V.N., 0Y  
Vogels, Ingrid M. C. L., 0O  
Wan, Xiazi, 1B  
Wang, Jing, 0F  
Wang, Kun, 1E  
Wang, Zhou, 06  
Wijntjes, Maarten W. A., 0E  
Wong, Christiana, 14  
Yang, Ying, 14  
Yildirim, G., 0V  
Zamir, Syed Waqas, 0U  
Zeng, Kai, 06  
Zhang, Fan, 0Q  
Zhang, Wei, 1H  
Zhu, Tong, 0B  
Zhu, Yi, 0A

# Conference Committee

## *Symposium Chair*

**Sheila S. Hemami**, Northeastern University (United States)

## *Symposium Co-chair*

**Choon-Woo Kim**, Inha University (Korea, Republic of)

## *Conference Chairs*

**Bernice E. Rogowitz**, Visual Perspectives Research and Consulting  
(United States)

**Thrasyvoulos N. Pappas**, Northwestern University (United States)

**Huib de Ridder**, Technische Universiteit Delft (Netherlands)

## *Conference 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**, Sugar Labs (United States)

**Michael H. Brill**, Datacolor (United States)

**Damon M. Chandler**, Oklahoma State University (United States)

**John C. Dalton**, Synthetik Software (United States)

**Scott J. Daly**, Dolby Laboratories, Inc. (United States)

**Ulrich Engelke**, Commonwealth Scientific and Industrial Research  
Organisation (Australia)

**Elena A. Fedorovskaya**, Rochester Institute of Technology  
(United States)

**James A. Ferwerda**, Rochester Institute of Technology (United States)

**Jennifer L. Gille**, Qualcomm Technologies Inc. (United States)

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

**Sheila S. Hemami**, Northeastern University (United States)

**Hari Kalva**, Florida Atlantic University (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)

**Judith A. Redi**, Technische Universiteit Delft (Netherlands)  
**Hawley K. Rising III**, Consultant (United States)  
**Sabine 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)  
**Michael A. Webster**, University of Nevada, Reno (United States)

### *Session Chairs*

#### Keynote Session

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

- 1 New Frontiers in Perceptual Image Quality: New Trends, Emerging Technologies, and Novel Evaluation Techniques  
**Damon M. Chandler**, Oklahoma State University (United States)  
**Huib de Ridder**, Technische Universiteit Delft (Netherlands)
- 2 Perception of Texture, Gloss, and Color in Materials: Joint Session with Conferences 9394 and 9398  
**Bernice E. Rogowitz**, Visual Perspectives Research and Consulting  
(United States)  
**Maria Valezka Ortiz Segovia**, Océ Print Logic Technologies (France)  
**Andreas Hoepe**, Physikalisch-Technische Bundesanstalt (Germany)

#### Posters Fast Forward

**Patrick Le Callet**, Université de Nantes (France)

- 3 New Frontiers in Perceptual Image Quality: Natural Scenes and Higher-Level Statistical Features  
**Damon M. Chandler**, Oklahoma State University (United States)
- 4 Lighting, Light, and Lightness  
**Sylvia C. Pont**, Technische Universiteit Delft (Netherlands)

#### Keynote: Joint Session with Conferences 9394 and 9395

**John J. McCann**, McCann Imaging (United States)  
**Bernice E. Rogowitz**, Visual Perspectives Research and Consulting  
(United States)

- 5 Color in New Technologies from Mobile to Cinema: Joint Session with Conferences 9394 and 9395  
**John J. McCann**, McCann Imaging (United States)

- 6 Attention and Visual Saliency  
**Huib de Ridder**, Technische Universiteit Delft (Netherlands)
- 7 Perceptual Dynamics in Visualization and Computer Graphics  
**Bernice E. Rogowitz**, Visual Perspectives Research and Consulting  
(United States)
- 8 Digital Humanities: Imaging, Visualization, and Analytics in the Social  
Sciences  
**Bernice E. Rogowitz**, Visual Perspectives Research and Consulting  
(United States)

