

# ***Real-Time Image and Video Processing 2015***

**Nasser Kehtarnavaz  
Matthias F. Carlsohn**  
*Editors*

**10 February 2015  
San Francisco, California, United States**

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

*Published by*  
SPIE

**Volume 9400**

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 *Real-Time Image and Video Processing 2015*, edited by Nasser Kehtarnavaz, Matthias F. Carlsohn, Proceedings of SPIE-IS&T Electronic Imaging, SPIE-IS&T Vol. 9400, Article CID Number (2015)

ISSN: 0277-786X

ISBN: 9781628414905

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

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

---

## SESSION 1 REAL-TIME HARDWARE

---

9400 02	<b>Customized Nios II multi-cycle instructions to accelerate block-matching techniques</b> [9400-1]
9400 03	<b>Hardware design to accelerate PNG encoder for binary mask compression on FPGA</b> [9400-2]
9400 04	<b>Real-time algorithm enabling high dynamic range imaging and high frame rate exploitation for custom CMOS image sensor system implemented by FPGA with co-processor</b> [9400-3]
9400 05	<b>Fast semivariogram computation using FPGA architectures</b> [9400-4]
9400 06	<b>2D to 3D conversion implemented in different hardware</b> [9400-5]
9400 07	<b>A real-time GPU implementation of the SIFT algorithm for large-scale video analysis tasks</b> [9400-6]

---

## SESSION 2 REAL-TIME ALGORITHMS I

---

9400 08	<b>Real-time deblurring of handshake blurred images on smartphones</b> [9400-7]
9400 09	<b>Real-time object tracking for moving target auto-focus in digital camera</b> [9400-8]
9400 0A	<b>Embedded wavelet-based face recognition under variable position</b> [9400-9]
9400 0B	<b>Subjective evaluation of H.265/HEVC based dynamic adaptive video streaming over HTTP (HEVC-DASH)</b> [9400-24]

---

## SESSION 3 REAL-TIME ALGORITHMS II

---

9400 0D	<b>FIR filters for hardware-based real-time multi-band image blending</b> [9400-11]
9400 0E	<b>Iris unwrapping using the Bresenham circle algorithm for real-time iris recognition</b> [9400-12]

## INTERACTIVE PAPER SESSION

---

- 9400 0H **Efficient fast thumbnail extraction algorithm for HEVC** [9400-15]
- 9400 0I **Parallel hybrid algorithm for solution in electrical impedance equation** [9400-17]
- 9400 0J **Fast-coding robust motion estimation model in a GPU** [9400-18]
- 9400 0K **Real-time single-exposure ROI-driven HDR adaptation based on focal-plane reconfiguration** [9400-19]
- 9400 0M **Task-oriented quality assessment and adaptation in real-time mission critical video streaming applications** [9400-21]
- 9400 0N **A simulator tool set for evaluating HEVC/SHVC streaming** [9400-22]
- 9400 0O **Dynamic resource allocation engine for cloud-based real-time video transcoding in mobile cloud computing environments** [9400-23]
- 9400 0P **Impact of different cloud deployments on real-time video applications for mobile video cloud users** [9400-25]
- 9400 0Q **Improving wavelet denoising based on an in-depth analysis of the camera color processing** [9400-26]
- 9400 0R **Impulsive noise suppression in color images based on the geodesic digital paths** [9400-27]
- 9400 0S **Optimal camera exposure for video surveillance systems by predictive control of shutter speed, aperture, and gain** [9400-28]
- 9400 0T **Real-time object recognition in multidimensional images based on joined extended structural tensor and higher-order tensor decomposition methods** [9400-29]
- 9400 0V **Near real-time operation of public image database for ground vehicle navigation** [9400-31]

## 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.

Adedayo, Bada, 00  
Akil, Mohamed, 03  
Al Hadhrami, Tawfik, 0N  
Alcaraz Calero, Jose M., 0O  
Ali, E., 0V  
Botella, Guillermo, 02, 0J  
Broussard, Randy P., 0E  
Bucio-Ramirez, Ariana, 0I  
Carmona-Galán, R., 0K  
Carothers, Matthew T., 0E  
Chang, Chih-Hsiang, 08  
Chevobbe, Stéphane, 0A  
Cotret, Pascal, 0A  
Cygarek, Bogusław, 0R, 0T  
Darouich, Mehdi, 0A  
de Sande, Francisco, 0J  
del Río, R., 0K  
Dong, Xuanliang, 05  
Fassold, Hannes, 07  
Fernández-Berni, J., 0K  
García, Carlos, 02, 0J  
González, Diego, 02  
Gonzalez-Huitron, Victor, 06  
Grecos, Christos, 0B, 0M, 0N, 0O, 0P  
Guan, Haike, 09  
Hernandez-Fragoso, Araceli, 06  
Ironi, Iheanyi, 0B  
Jacquot, Blake C., 04  
Jeon, Gwanggil, 0H  
Jeong, Jechang, 0H  
Johnson-Williams, Nathan, 04  
Kachouri, Rostom, 03  
Kehtarnavaz, Nasser, 0B, 0N  
Khan, Kashif A., 0P  
Kleihorst, R., 0K  
Kozaitis, S. P., 0V  
Lagadapati, Yamuna, 05  
Leblebici, Yusuf, 0D  
Lee, Wonjin, 0H  
Liu, Tong, 09  
Luo, Chunbo, 0P  
Menéndez, José Manuel, 0S  
Meyer Bäse, Anke, 02  
Meyer Bäse, Uwe, 02  
Ngo, Hau T., 0E  
Nightingale, James, 0M, 0N  
Niinami, Norikatsu, 09  
Philips, W., 0K  
Plichta, Mathias, 0Q  
Ponomaryov, Volodymyr I., 06, 0I  
Popovic, Vladan, 0D  
Poureza-Shahri, Reza, 0B  
Prieto-Matías, Manuel, 02, 0J  
Rakvic, Ryan N., 0E  
Ramirez-Tachiquin, Marco, 0I  
Ramos-Diaz, Eduardo, 06, 0I  
Robles-Gonzales, Marco, 0I  
Rodríguez-Vázquez, Á., 0K  
Rosner, Jakub, 07  
Seybold, Tamara, 0Q  
Shirvaikar, Mukul, 05  
Smołka, Bogdan, 0R, 0T  
Stechele, Walter, 0Q  
Torres, Juan, 0S  
Wang, Qi, 0B, 0M, 0N, 0O, 0P  
Wang, Xinheng, 0P

# Conference Committee

## *Symposium Chair*

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

## *Symposium Co-chair*

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

## *Conference Chairs*

**Nasser Kehtarnavaz**, The University of Texas at Dallas (United States)

**Matthias F. Carlsohn**, Computer Vision and Image Communication at  
Bremen (Germany)

## *Conference Program Committee*

**Mohamed Akil**, École Supérieure d'Ingénieurs en Electronique et  
Electrotechnique (France)

**Guillermo Botella**, Universidad Computense de Madrid (Spain)

**Roy Davies**, University of London (United Kingdom)

**Philip P. Dang**, Intel Corporation (United States)

**Barak Fishbain**, Technion-Israel Institute of Technology (Israel)

**M. Emre Celebi**, Louisiana State University Shreveport (United States)

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

**Christos Grecos**, University of the West of Scotland (United Kingdom)

**Mehrube Mehrübeoglu**, Texas A&M University Corpus Christi  
(United States)

**Antonio J. Plaza**, Universidad de Extremadura (Spain)

**Volodymyr Ponomaryov**, Instituto Politécnico Nacional (Mexico)

**Luis Salgado**, Universidad Politécnica de Madrid (Spain)

**Sergio Saponara**, Università di Pisa (Italy)

**Vinay Sharma**, Apple Inc. (United States)

**Mukul V. Shirvaikar**, The University of Texas at Tyler (United States)

**Athanassios N. Skodras**, University of Patras (Greece)

**Juan P. Wachs**, Purdue University (United States)

*Session Chairs*

- 1 Real-Time Hardware  
**Nasser Kehtarnavaz**, The University of Texas at Dallas (United States)
- 2 Real-Time Algorithms I  
**Mukul V. Shirvaikar**, The University of Texas at Tyler (United States)
- 3 Real-Time Algorithms II  
**Guillermo Botella**, Universidad Computense de Madrid (Spain)