Applications of Digital Image Processing XXXV

Andrew G. Tescher
Editor

13–16 August 2012
San Diego, California, United States

Sponsored and Published by
SPIE

Volume 8499
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:


ISSN: 0277-786X
ISBN: 9780819492166

Published 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

Copyright © 2012, Society of Photo-Optical Instrumentation Engineers.

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 SPIE 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.

Publication of record for individual papers is online in the SPIE Digital Library.

SPIEDigitalLibrary.org

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

xi  Conference Committee

SESSION 1  IMAGE SIGNAL PROCESSING

8499 02  Comparative study of resolution improvement of optical intrinsic signal imaging by extracting outlier images during data analysis [8499-1]
D. Abookasis, Y. Meshorer, Ariel Univ. Ctr. of Samaria (Israel)

8499 03  Super-resolution preprocessing of data from undersampled imaging systems for phase diversity [8499-2]
E. A. Shields, Sandia National Labs. (United States)

8499 04  Statistics of Fresnelet coefficients in PSI holograms [8499-3]
M. Wilke, A. K. Singh, A. Faridian, T. Richter, G. Pedrini, W. Osten, Univ. Stuttgart (Germany)

8499 05  Performance evaluation of consumer-grade 3D sensors for static 6DOF pose estimation systems [8499-4]
J. A. Marvel, M. Franaszek, National Institute of Standards and Technology (United States); J. L. Wilson, Princeton Univ. (United States); T. Hong, National Institute of Standards and Technology (United States)

8499 06  Adaptive bilateral filter for video and image upsampling [8499-5]
R. Vanam, Y. Ye, InterDigital, Inc. (United States)

8499 07  Comparison of refractive power maps from a reference surface: geometric versus Zernike power polynomials [8499-6]
A. S. Cruz Felix, S. Balderas-Mata, E. López-Olazagasti, E. Tepichín-Rodríguez, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico)

8499 08  Image reconstruction from compressive samples via a max-product EM algorithm [8499-7]
Z. Song, A. Dogandžić, Iowa State Univ. (United States)

8499 09  Two-factor authentication system based on optical interference and one-way hash function [8499-8]
W. He, X. Peng, Shenzhen Univ. (China); X. Meng, Shandong Univ. (China); X. Liu, Shenzhen Univ. (China)

8499 0A  Image restoration based on topological properties of functions of two variables [8499-9]
A. Makovetskii, Chelyabinsk State Univ. (Russian Federation); V. Kober, Ctr. de Investigación Científica y de Educación Superior de Ensenada (Mexico)

8499 0B  New image compression algorithm based on improved reversible biorthogonal integer wavelet transform [8499-10]
L. Zhang, X. Yu, Beijing Normal Univ. (China)
SESSION 2  HIGH DYNAMIC RANGE IMAGING

8499 0C  Building a high dynamic range video sensor with spatially nonregular optical filtering  [8499-11]
M. Schöberl, Univ. of Erlangen-Nürnberg (Germany); A. Belz, A. Nowak, Fraunhofer-Institut für Integrierte Schaltungen (Germany); J. Seiler, A. Kaup, Univ. of Erlangen-Nürnberg (Germany); S. Foessel, Fraunhofer-Institut für Integrierte Schaltungen (Germany)

8499 0D  Temporal coherency for video tone mapping [8499-12]
R. Boitard, Technicolor R&D France (France) and IRISA (France); K. Bouatouch, R. Cozot, IRISA (France); D. Thoreau, Technicolor R&D France (France); A. Gruson, IRISA (France)

8499 0E  A comparative survey on high dynamic range video compression [8499-13]
A. Koz, F. Dufaux, Télécom ParisTech (France)

8499 0G  Effect of tone mapping operators on visual attention deployment [8499-15]
M. Narwaria, M. Ferreira Da Silva, P. Le Callet, R. Pepion, IRCCyN, CNRS, L’Univ. Nantes Angers Le Mans (France)

8499 0H  Image and video compression for HDR content [8499-16]
Y. Zhang, Univ. of Bristol (United Kingdom); E. Reinhard, Univ. of Bristol (United Kingdom) and Max-Planck-Institut für Informatik (Germany); D. Agrafiotis, D. R. Bull, Univ. of Bristol (United Kingdom)

8499 0I  BoostHDR: a novel backward-compatible method for HDR images [8499-17]
F. Banterle, R. Scopigno, ISTI-CNR (Italy)

8499 0J  A JPEG backward-compatible HDR image compression [8499-18]
P. Korshunov, T. Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)

SESSION 3  DISTRIBUTED VIDEO CODING

8499 0K  Side information improvement in transform-domain distributed video coding [8499-19]
A. Abou-Elailah, G. Petrazzuoli, Télécom ParisTech (France); J. Farah, The Holy Spirit Univ. of Kaslik (Lebanon); M. Cagnazzo, B. Pesquet-Popescu, F. Dufaux, Télécom ParisTech (France)

8499 0L  Refining WZ rate estimation in DVC with feedback channel constraints [8499-20]
J. Slowack, P. Lambert, R. Van de Walle, Ghent Univ. (Belgium) and Interdisciplinary Institute for Broadband Technology (Belgium)

8499 0M  Adaptive distributed video coding with correlation estimation using expectation propagation [8499-21]
L. Cui, The Univ. of Oklahoma - Tulsa (United States); S. Wang, X. Jiang, Univ. of California, San Diego (United States); S. Cheng, The Univ. of Oklahoma - Tulsa (United States)

8499 0N  Exploiting the error-correcting capabilities of low-density parity check codes in distributed video coding using optical flow [8499-22]
L. L. Rakêt, Univ. of Copenhagen (Denmark); J. Søgaard, M. Salmistraro, H. van Luong, S. Forchhammer, Technical Univ. of Denmark (Denmark)
Iterative Wyner-Ziv decoding and successive side-information refinement in feedback channel-free hash-based distributed video coding [8499-23]
F. Verbist, N. Deligiannis, S. M. Satti, A. Munteanu, P. Schelkens, Vrije Univ. (Belgium) and Interdisciplinary Institute for Broadband Technology (Belgium)

Stereo side information generation in low-delay distributed stereo video coding [8499-24]
M. Salmistraro, S. Forchhammer, Technical Univ. of Denmark (Denmark)

SESSION 4 HEVC: AN EMERGING VIDEO STANDARD I

Large and various shapes block processing in HEVC [8499-25]
I.-K. Kim, J. Min, T. Lee, Samsung Electronics Co., Ltd. (Korea, Republic of); W.-J. Han, Gachon Univ. (Korea, Republic of); J. H. Park, Samsung Electronics Co., Ltd. (Korea, Republic of)

Block merging for quadtree-based partitioning in HEVC [8499-26]
B. Bross, S. Oudin, P. Helle, D. Marpe, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany); T. Wiegand, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany) and Technische Univ. Berlin (Germany)

Entropy coding of syntax elements related to block structures and transform coefficient levels in HEVC [8499-27]
T. Nguyen, P. Helle, M. Winken, D. Marpe, H. Schwarz, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany); T. Wiegand, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany) and Technische Univ. Berlin (Germany)

Core transform design for high-efficiency video coding [8499-28]
J. Dong, Y. Ye, InterDigital, Inc. (United States)

New fast DCT algorithms based on Loeffler’s factorization [8499-29]
Y. M. Hong, I.-K. Kim, T. Lee, M.-S. Cheon, E. Alshina, Samsung Electronics Co., Ltd. (Korea, Republic of); W.-J. Han, Gachon Univ. (Korea, Republic of); J.-H. Park, Samsung Electronics Co., Ltd. (Korea, Republic of)

SESSION 5 HEVC: AN EMERGING VIDEO STANDARD II

Subjective quality evaluation of the upcoming HEVC video compression standard [8499-30]
P. Hanhart, M. Rerabek, F. De Simone, T. Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)

Informal subjective quality comparison of video compression performance of the HEVC and H.264/MPEG-4 AVC standards for low-delay applications [8499-31]
M. Horowitz, F. Kossentini, N. Mahdi, S. Xu, H. Guermazi, H. Tmar, eBrisk Video, Inc. (Canada); B. Li, Univ. of Science and Technology of China (China); G. J. Sullivan, J. Xu, Microsoft Corp. (United States)
SESSION 6  LOW COMPLEXITY AND HIGHLY PARALLEL IMAGE CODING

8499 0X  Study of decoder complexity for HEVC and AVC standards based on tool-by-tool comparison [8499-32]
Y. J. Ahn, Kwangwoon Univ. (Korea, Republic of); W. J. Han, Gachon Univ. (Korea, Republic of); D. G. Sim, Kwangwoon Univ. (Korea, Republic of)

8499 0Y  Analysis of 3D and multiview extensions of the emerging HEVC standard [8499-33]
A. Vetro, D. Tian, Mitsubishi Electric Research Labs. (United States)

8499 0Z  DCT based interpolation filter for motion compensation in HEVC [8499-34]
A. Alshin, E. Alshina, J. H. Park, Samsung Electronics Co., Ltd. (Korea, Republic of); W.-J. Han, Gachon Univ. (Korea, Republic of)

8499 10  Parallel tools in HEVC for high-throughput processing [8499-35]
M. Zhou, V. Sze, M. Budagavi, Texas Instruments Inc. (United States)

8499 11  Techniques for increasing throughput in HEVC transform coefficient coding [8499-36]
R. L. Joshi, J. Sole, J. Chen, W.-J. Chien, M. Karczewicz, Qualcomm Inc. (United States)

8499 12  HEVC deblocking filtering and decisions [8499-37]
A. Norkin, K. Andersson, Ericsson AB (Sweden); A. Fulseth, G. Bjøntegaard, Cisco Systems, Inc. (Norway)

8499 13  The adaptive loop filtering techniques in the HEVC standard [8499-38]
C.-Y. Chen, C.-Y. Tsai, Y.-W. Huang, MediaTek Inc. (Taiwan); T. Yamakage, Toshiba Corp. (Japan); I. S. Chong, Qualcomm Inc. (United States); C.-M. Fu, MediaTek Inc. (Taiwan); T. Itoh, T. Watanabe, T. Chujoh, Toshiba Corp. (Japan); M. Karczewicz, Qualcomm Inc. (United States); S.-M. Lei, MediaTek Inc. (Taiwan)

8499 14  Parallel hardware architecture for JPEG-LS based on domain decomposition [8499-39]
S. Ahmed, Z. Wang, M. Klaiber, Univ. Stuttgart (Germany); S. Wahl, Robert Bosch GmbH (Germany); M. Wroblewski, S. Simon, Univ. Stuttgart (Germany)

8499 15  Towards high-speed, low-complexity image coding: variants and modification of JPEG 2000 [8499-40]
T. Richter, S. Simon, Univ. Stuttgart (Germany)

8499 16  GPU-specific reformulations of image compression algorithms [8499-41]
J. Matela, P. Holub, CESNET z.s.p.o. (Czech Republic) and Masaryk Univ. (Czech Republic); M. Jirman, M. Šrom, CESNET z.s.p.o. (Czech Republic)

8499 17  Optimization of the motion estimation for parallel embedded systems in the context of new video standards [8499-42]
F. Urban, Institut National des Sciences Appliquées de Rennes (France); O. Déforges, J.-F. Nezan, Technicolor S.A. (France)

8499 18  Multi-modal low cost mobile indoor surveillance system on the Robust Artificial Intelligence-based Defense Electro Robot (RAIDER) [8499-43]
B. M. Nair, Y. Diskin, V. K. Asari, Univ. of Dayton (United States)
SESSION 7 COMPUTER VISION TECHNIQUES AND APPLICATIONS

8499 19 **Computer aided decision support system for cervical cancer classification** [8499-44]
Rahmadwati, G. Naghdy, M. Ros, Univ. of Wollongong (Australia); C. Todd, Univ. of Wollongong in Dubai (United Arab Emirates)

8499 1A **Automatic and robust extrinsic camera calibration for high-accuracy mobile mapping** [8499-45]
W. Goeman, K. Douterloigne, Ghent Univ. (Belgium); P. Bogaert, Grontmij Belgium NV (Belgium) and Ghent Univ. (Belgium); R. Pires, Grontmij Belgium NV (Belgium); S. Gautama, Ghent Univ. (Belgium)

8499 1B **Adaptive noise suppression technique for dense 3D point cloud reconstructions from monocular vision** [8499-46]
Y. Diskin, V. K. Asari, Univ. of Dayton (United States)

8499 1D **Rotation invariant fast features for large-scale recognition** [8499-48]
G. Takacs, Nokia Research Ctr. (United States); V. Chandrasekhar, S. Tsai, D. Chen, Stanford Univ. (United States); R. Grzeszczuk, Nokia Research Ctr. (United States); B. Girod, Stanford Univ. (United States)

8499 1E **Improved coding for image feature location information** [8499-49]
S. S. Tsai, D. Chen, G. Takacs, V. Chandrasekhar, M. Makar, Stanford Univ. (United States); R. Grzeszczuk, Nokia Research Ctr. (United States); B. Girod, Stanford Univ. (United States)

8499 1F **On coding of images and SIFT feature descriptors** [8499-50]
Y. A. Reznik, InterDigital, Inc. (United States)

8499 1G **Encoding scene structures for video compression** [8499-51]
G. Georgiadis, A. Ravichandran, S. Soatto, Univ. of California, Los Angeles (United States); A. Chiuso, Univ. degli Studi di Padova (Italy)

8499 1H **An automatic identification and monitoring system for coral reef fish** [8499-52]
J. Wilder, C. Tonde, G. Sundar, N. Huang, L. Barinov, J. Baxi, J. Bibby, A. Rapport, E. Pavoni, S. Tsang, Rutgers, The State Univ. of New Jersey (United States); E. Garcia, F. Mateo, Union City High School (United States); T. M. Lubansky, G. J. Russell, New Jersey Institute of Technology (United States)

8499 1I **OCR enhancement through neighbor embedding and fast approximate nearest neighbors** [8499-53]
D. C. Smith, U.S. Dept. of Defense (United States)

8499 1J **Characterization and identification of smoke plume for early forest fire detection** [8499-54]
J. Saghri, California Polytechnic State Univ., San Luis Obispo (United States); J. Jacobs, Raytheon Space & Airborne Systems (United States); D. Kohler, T. Davenport, G. Moussa, California Polytechnic State Univ., San Luis Obispo (United States)

8499 1K **Onboard pattern recognition for autonomous UAV landing** [8499-55]
C.-K. Sung, F. Segor, Fraunhofer-Institut für Optronik, Systemtechnik und Bildauswertung (Germany)
### SESSION 8  MOBILE VIDEO AND APPLICATION

**8499 1L**  Adapting video delivery based on motion triggered visual attention [8499-56]
V. Adzic, H. Kalva, Florida Atlantic Univ. (United States); L.-T. Cheok, Samsung Telecommunications America Inc. (United States)

**8499 1M**  Content adaptive enhancement of video images [8499-57]
V. Lachine, L. Lee, G. Smith, Qualcomm Inc. (Canada)

**8499 1N**  Error-resilient video coding for wireless video telephony applications [8499-58]
R. Vanam, Y. Reznik, InterDigital, Inc. (United States)

**8499 1O**  A new context-model for the pseudo-distance technique in lossless compression of color-mapped images [8499-59]
B. Koc, Z. Arnavut, SUNY Fredonia (United States)

**8499 1P**  A novel convergence control method for toed-in stereo camera systems [8499-60]
J.-W. Seo, C. Kim, Korea Advanced Institute of Science and Technology (Korea, Republic of)

**8499 1Q**  Design of rate control for wireless video telephony applications [8499-61]
Z. Chen, Y. A. Reznik, InterDigital, Inc. (United States)

### POSTER SESSION

**8499 1U**  Center location of circular targets with surface fitting method [8499-63]
Y. Yin, M. Wang, X. Liu, Shenzhen Univ. (China); X. Peng, Shenzhen Univ. (China) and Tianjin Univ. (China)

**8499 1V**  Correction of circular center deviation in perspective projection [8499-64]
D. He, X. Liu, Y. Yin, A. Li, X. Peng, Shenzhen Univ. (China)

**8499 1X**  Automatic registration of range images combined with the system calibration and global ICP [8499-66]
X. Liu, X. He, Z. Liu, D. He, A. Li, W. He, X. Peng, Shenzhen Univ. (China)

**8499 1Y**  Utilization of Solar Dynamics Observatory space weather digital image data for comparative analysis with application to Baryon Oscillation Spectroscopic Survey [8499-67]
V. Shekoyan, S. Dehipawala, E. Liu, V. Tulsee, R. Armendariz, G. Tremberger Jr., T. Holden, P. Marchese, T. Cheung, Queensborough Community College (United States)

**8499 1Z**  Video-based face identification using unconstrained non-linear composite filters [8499-68]
E. Santiago-Ramirez, J.-A. Gonzalez-Fraga, J.-I. Ascencio-Lopez, S. Lazaro-Martinez, Univ. Autónoma de Baja California (Mexico)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>A comparison of autonomous techniques for multispectral image analysis and classification [8499-69]</td>
<td>J. C. Valdiviezo-N., Univ. Politécnica de Tulancingo (Mexico); G. Urcid, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico); C. Toxqui-Quitl, A. Padilla-Vivanco, Univ. Politécnica de Tulancingo (Mexico)</td>
</tr>
<tr>
<td>22</td>
<td>Graphical user interface (GUIDE) for the control of two methods of recovery profiles for tridimensional objects [8499-71]</td>
<td>M. A. Canchola Chávez, E. López Olazagasti, G. Ramírez Zavaleta, J. Ibarra Galitzia, E. Tepichín Rodríguez, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico)</td>
</tr>
<tr>
<td>25</td>
<td>Wiener filtering in the process of dark current suppression [8499-75]</td>
<td>J. Švihlík, F. Mojžíš, Institute of Chemical Technology (Czech Republic); K. Fliegel, J. Kukal, Czech Technical Univ. in Prague (Czech Republic)</td>
</tr>
<tr>
<td>27</td>
<td>A fast matching algorithm based on local gradient histograms [8499-77]</td>
<td>D. Miramontes-Jaramillo, V. Kober, Ctr. de Investigación Científica y de Educación Superior de Ensenada (Mexico)</td>
</tr>
<tr>
<td>28</td>
<td>Face recognition in real uncontrolled environment with correlation filters [8499-78]</td>
<td>S. Garduño-Massieu, V. Kober, Ctr. de Investigación Científica y de Educación Superior de Ensenada (Mexico)</td>
</tr>
<tr>
<td>29</td>
<td>Comparison of stereoscopic technologies in various configurations [8499-79]</td>
<td>K. Fliegel, S. Vítek, T. Jindra, P. Páta, M. Klima, Czech Technical Univ. in Prague (Czech Republic)</td>
</tr>
<tr>
<td>2D</td>
<td>Application of real-time single camera SLAM technology for image-guided targeting in neurosurgery [8499-83]</td>
<td>Y.-Z. Chang, J.-F. Hou, Y. H. Tsao, Chang Gung Univ. (Taiwan); S.-T. Lee, Chang Gung Memorial Hospital (Taiwan)</td>
</tr>
<tr>
<td>2F</td>
<td>Vessel classification in overhead satellite imagery using learned dictionaries [8499-85]</td>
<td>K. Rainey, S. Parameswaran, J. Harguess, J. Stastny, Space and Naval Warfare Systems Ctr. Pacific (United States)</td>
</tr>
</tbody>
</table>
Light field optical flow for refractive surface reconstruction [8499-87]
E. Iffa, The Univ. of British Columbia (Canada); G. Wetzstein, MIT Media Lab. (United States);
W. Heidrich, The Univ. of British Columbia (Canada)

Author Index
Conference Committee

Program Track Chair

Khan M. Iftekharuddin, Old Dominion University (United States)

Conference Chair

Andrew G. Tescher, AGT Associates (United States)

Conference Program Committee

Vittorio A. Baroncini, Fondazione Ugo Bordoni (Italy)
Vasudev Bhaskaran, Qualcomm Inc. (United States)
Wo L. Chang, National Institute of Standards and Technology (United States)
Florian Ciurea, Pelican Imaging Corporation (United States)
Frederic Dufaux, Télécom ParisTech (France)
Touradj Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)
Ali Habibi, Consultant (United States)
Arianne T. Hinds, CableLabs (United States)
T. Russell Hsing, Telcordia Technologies, Inc. (United States)
Walter J. Husak, Dolby Laboratories, Inc. (United States)
C. C. Jay Kuo, The University of Southern California (United States)
Dan Lelescu, Pelican Imaging Corporation (United States)
Andre J. Oosterlinck, Kuleuven R & D (Belgium)
Sethuraman A. Panchanathan, Arizona State University (United States)
Hyunggon Park, Ewha Womans University (Korea, Republic of)
Fernando Pereira, Instituto de Telecomunicações (Portugal)
Yuriy A. Reznik, InterDigital, Inc. (United States)
Thomas Richter, Universität Stuttgart (Germany)
John A. Saghri, California Polytechnic State University, San Luis Obispo (United States)
Peter Schelkens, Vrije Universiteit Brussel (Belgium)
Gary J. Sullivan, Microsoft Corporation (United States)
Pankaj Topiwala, FastVDO Inc. (United States)
Mihaela van der Schaar, University of California, Los Angeles (United States)
Anthony Vetro, Mitsubishi Electric Research Laboratories (United States)
Session Chairs

1. Image Signal Processing
   Andrew G. Tescher, AGT Associates (United States)

2. High Dynamic Range Imaging
   Frederic Dufaux, Télécom ParisTech (France)

3. Distributed Video Coding
   Nikos Deligiannis, Vrije Universiteit Brussel (Belgium)

4. HEVC: An Emerging Video Standard I
   Gary J. Sullivan, Microsoft Corporation (United States)

5. HEVC: An Emerging Video Standard II
   Touradj Ebrahimi, École Polytechnique Fédérale de Lausanne (Switzerland)

6. Low Complexity and Highly Parallel Image Coding
   Thomas Richter, Universität Stuttgart (Germany)

7. Computer Vision Techniques and Applications
   Yurii A. Reznik, InterDigital, Inc. (United States)

8. Mobile Video and Application
   Vasudev Bhaskaran, Qualcomm Inc. (United States)