Front Matter: Volume 6696
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 9780819468444

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 © 2007, 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/07/$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 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

Part One

SESSION 1 VIDEO AND IMAGE TECHNOLOGIES

6696 02 A comparative study of JPEG2000, AVC/H.264, and HD photo [6696-01]
F. De Simone, M. Ouaret, F. Dufaux, Ecole Polytechnique Fédérale de Lausanne (Switzerland); A. G. Tescher, AGT Associates (USA); T. Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)

6696 03 Complexity modeling for context-based adaptive binary arithmetic coding (CABAC) in H.264/AVC decoder [6696-02]
S.-W. Lee, C.-C. J. Kuo, Univ. of Southern California (USA)

6696 04 Low-complexity MPEG-2 to H.264 transcoding [6696-03]
J. Lievens, Vrije Univ. Brussel (Belgium); D. Van de Walle, J. De Cock, Ghent Univ. (Belgium); J. Barbarien, Vrije Univ. Brussel (Belgium); R. Van de Walle, Ghent Univ. (Belgium); P. Schelkens, Vrije Univ. Brussel (Belgium)

6696 05 PixonVision real-time video processor [6696-04]
R. C. Puetter, PixonImaging LLC (USA); R. G. Hier, DigiVision, Inc. (USA)

6696 06 Performance evaluation of H.264/AVC decoding and visualization using the GPU [6696-05]
B. Pieters, D. Van Rijsselbergen, W. De Neve, R. Van de Walle, Ghent Univ. (Belgium)

6696 07 Video error concealment with outer and inner boundary matching algorithms [6696-06]
T. Thaipanich, P.-H. Wu, C.-C. J. Kuo, Univ. of Southern California (USA)

6696 08 New quality metrics for digital image resizing [6696-07]
H. Kim, S. Kumara, Pennsylvania State Univ. (USA)

6696 09 Compressed-domain motion detection for efficient and error-resilient MPEG-2 to H.264 transcoding [6696-08]
J. Lievens, Vrije Univ. Brussel (Belgium); P. Lambert, D. Van de Walle, Ghent Univ. (Belgium); F. Dawoud, J. Barbarien, Vrije Univ. Brussel (Belgium); R. Van de Walle, Ghent Univ. (Belgium); P. Schelkens, Vrije Univ. Brussel (Belgium)

6696 0A HD Photo: a new image coding technology for digital photography [6696-90]
S. Srinivasan, C. Tu, S. L. Regunathan, G. J. Sullivan, Microsoft Corp. (USA)

6696 0B Performance comparison of leading image codecs: H.264/AVC Intra, JPEG2000, and Microsoft HD Photo [6696-91]
T. D. Tran, L. Liu, P. Topiwala, FastVDO, LLC (USA)
### SESSION 2  PROCESSING AND IMPLEMENTATION TECHNOLOGIES I

| 6696 0C | An EO surveillance system for harbor security [6696-09] |
| K. S. Thyagarajan, D. Kline, A. Jain, Micro USA, Inc. (USA) |

| 6696 0D | Image analysis for the identification of coherent structures in plasma [6696-10] |
| N. S. Love, C. Kamath, Lawrence Livermore National Lab. (USA) |

| 6696 0E | Real-time detection of targets in hyperspectral images using radial basis neural network filtering [6696-11] |
| T. Thomas, M. S. Ozkan, Univ. of South Alabama (USA) |

| 6696 0F | PixonVision real-time Deblurring Anisoplanaticism Corrector (DAC) [6696-12] |
| R. G. Hier, DigiVision, Inc. (USA); R. C. Puetter, PixonImaging LLC (USA) |

| 6696 0G | ATR for 3D medical imaging [6696-13] |
| T. Jannson, A. Kostrzewski, P. Paki Amouzou, Physical Optics Corp. (USA) |

| 6696 0H | Image enhancement methods for the visually impaired [6696-14] |
| O. Bogillo, U. Efron, Ben Gurion Univ. (Israel) |

| 6696 0I | An efficient method of noise suppression in security systems [6696-15] |
| K. Fliegel, J. Švihlík, Czech Technical Univ. in Prague (Czech Republic) |

| 6696 0J | Toward a tongue-based task triggering interface for computer interaction [6696-16] |
| L. R. Sapaico, M. Nakajima, Tokyo Institute of Technology (Japan) |

| 6696 0L | Pattern recognition and signal analysis in a Mach-Zehnder type phasing sensor [6696-18] |
| I. Surdej, H. Lorch, L. Noethe, N. Yaitskova, R. Karban, European Southern Observatory (Germany) |

| 6696 0M | Exploitation of hyperspectral imagery using adaptive resonance networks [6696-19] |
| R. S. Rand, U.S. Dept. of Defense (USA) |

| 6696 0N | Vegetation classification using hyperspectral remote sensing and singular spectrum analysis [6696-20] |
| B. Hu, Q. Li, York Univ. (Canada) |

| 6696 0O | Rate adaptive live video communications over IEEE 802.11 wireless networks [6696-92] |
| W. Dai, S. Patil, P. Topiwala, FastVDO LLC (USA); D. Hench, Air Force Research Lab. (USA) |

### SESSION 3  INTERACTION BETWEEN IMAGE PROCESSING, OPTICS, AND PHOTONICS

| 6696 0P | Wavelet-based denoising for 3D OCT images (Invited Paper) [6696-21] |
| V. Zlokolica, L. Jovanov, A. Pižurica, Ghent Univ. (Belgium); P. De Keyser, F. Dhaenens, Agfa Gevaert N.V. (Belgium); W. Philips, Ghent Univ. (Belgium) |

| 6696 0Q | Improved invariant optical correlations for 3D target detection (Invited Paper) [6696-22] |
| P. García-Martínez, J. J. Vallés, J. Garcia, C. Ferreira, Univ. de València (Spain); H. H. Arsenault, Univ. Laval (Canada) |
Multidimensional illumination and image processing techniques in the W-band for recognition of concealed objects (Invited Paper) [6696-24]

Object specific compressed sensing (Invited Paper) [6696-25]
A. Mahalanobis, R. Muise, Lockheed Martin, Missiles and Fire Control (USA)

SESSION 4 MOBILE VIDEO

Fast super-resolution reconstructions of mobile video using warped transforms and adaptive thresholding (Invited Paper) [6696-26]
S. Kanumuri, O. G. Guleryuz, M. R. Civanlar, DoCoMo Communications Labs. USA, Inc. (USA)

Complex function estimation using a stochastic classification/regression framework: specific applications to image superresolution (Invited Paper) [6696-28]
K. Ni, T. Q. Nguyen, Univ. of California, San Diego (USA)

The intensity reduction of ground shadow to deliver better viewing experiences of soccer videos (Invited Paper) [6696-29]
J. Ko, J. Lee, C. Kim, Information and Communications Univ. (South Korea); V. Bhaskaran, Marvell Semiconductor, Inc. (USA)

Real-time high definition H.264 video decode using the Xbox 360 GPU (Invited Paper) [6696-30]
J. C. Arevalo Baeza, W. Chen, E. Christoffersen, D. Dinu, B. Friemel, Microsoft Corp. (USA)

A cross-layer adaptive handoff algorithm in wireless multimedia environments (Invited Paper) [6696-32]
T. Lin, C. Wang, National Taiwan Univ. (Taiwan)

Low latency adaptive streaming of HD H.264 video over 802.11 wireless networks with cross-layer feedback (Invited Paper) [6696-33]
A. Patti, W. Tan, B. Shen, HP Labs Palo Alto (USA)

Coding and optimization of a fully scalable motion model (Invited Paper) [6696-34]
M.-P. Kao, T. Nguyen, Univ. of California, San Diego (USA)

Part Two

SESSION 5 IDCT

Standardization of IDCT approximation behavior for video compression: the history and the new MPEG-C parts 1 and 2 standards (Invited Paper) [6696-35]
G. J. Sullivan, Microsoft Corp. (USA)

From 16-bit to high-accuracy IDCT approximation: fruits of single architecture affiliation (Invited Paper) [6696-36]
L. Liu, T. D. Tran, P. Topiwala, FastVDO LLC (USA)
### SESSION 6 PROCESSING AND IMPLEMENTATION TECHNOLOGIES II

| 6696 13 | Analysis and encoder prevention techniques for pathological IDCT drift accumulation in static video scenes (Invited Paper) [6696-37] |
| 6696 14 | Drift analysis for integer IDCT (Invited Paper) [6696-38] |
| 6696 15 | Multiplier-less approximation of the DCT/IDCT with low complexity and high accuracy (Invited Paper) [6696-39] |
| 6696 16 | An accurate fixed-point 8×8 IDCT algorithm based on 2D algebraic integer representation (Invited Paper) [6696-40] |
| 6696 17 | Efficient fixed-point approximations of the 8×8 inverse discrete cosine transform (Invited Paper) [6696-41] |
| 6696 18 | A full 2D IDCT with extreme low complexity (Invited Paper) [6696-42] |
| 6696 19 | Low complexity 1D IDCT for 16-bit parallel architectures (Invited Paper) [6696-43] |

#### SESSION 6 A

| 6696 1A | Regularization for designing spectral matched filter target detectors [6696-44] |
| 6696 1B | A rectangular-fit classifier for synthetic aperture radar automatic target recognition [6696-46] |
| 6696 1C | Ship detection and classification from overhead imagery [6696-89] |
| 6696 1D | Identification of degraded fingerprints using PCA- and ICA-based features [6696-47] |
| 6696 1F | Building verification from geometrical and photometric cues [6696-49] |
| 6696 1G | Automatic identification of vehicle license plates [6696-50] |
Speckle reduction from digital holograms by simulating temporal incoherence [6696-52]
B. M. Hennelly, National Univ. of Ireland, Maynooth (Ireland); D. P. Kelly, Technische Univ. Wien (Austria); J. Maycock, National Univ. of Ireland, Maynooth (Ireland); T. J. Naughton, National Univ. of Ireland, Maynooth (Ireland) and Oulu Southern Institute (Finland);
J. B. McDonald, National Univ. of Ireland, Maynooth (Ireland)

WORKSHOP ON OPTICS IN ENTERTAINMENT

Optical systems in entertainment [6696-101]
O. Malinochka, Kyiv Univ. of Transport Economy and Technologies (Ukraine); V. Kojemiako, Vinnysya National Technical Univ. (Ukraine)

Performance improvements in back panel display lighting using near-Lambertian diffuse high-reflectance materials [6696-102]
B. Waldwick, J. E. Leland, C. Chase, B. Y. Chang, Labsphere, Inc. (USA)

Tele-counseling and social-skill trainings using JGNII optical network and a mirror-interface system [6696-103]
S. Hashimoto, National Institute of Information and Communications Technology (Japan) and Univ. of Tsukuba (Japan); N. Hashimoto, Citizen Technology Ctr. Co. Ltd. (Japan); A. Onozawa, E. Hosoya, I. Harada, National Institute of Information and Communications Technology (Japan) and NTT Microsystem Integration Labs. (Japan); J. Okunaka, National Institute of Information and Communications Technology (Japan)

Examples of subjective image quality enhancement in multimedia [6696-104]
M. Klima, J. Pazderák, K. Fliegel, Czech Technical Univ. in Prague (Czech Republic)

POSTER SESSION

Optical resources for highly secure remote object authentication [6696-23]
M. S. Millán, E. Pérez-Cabrè, Univ. Politécnica de Catalunya (Spain); B. Javidi, Univ. of Connecticut (USA)

Bayesian approach to the thermally generated charge elimination [6696-57]
J. Švihlík, Czech Technical Univ. in Prague (Czech Republic)

Make it easy: Automatic pictogram generation system enables everybody to design illustrations by computer-aided technology [6696-58]
M. Adachi, T. Ishihara, K. Sakamoto, Shimane Univ. (Japan)

Development of air touch interface for floating 3D image in the air [6696-59]
H. Fukuda, H. Morimoto, K. Sakamoto, Shimane Univ. (Japan)

Video viewing browser enables to playback movie contents reproduced by using scene scenario in real-time [6696-60]
T. Ishihara, K. Uchida, K. Sakamoto, Shimane Univ. (Japan)

Pattern recognition with an adaptive generalized SDF filter [6696-61]
E. M. Ramos-Michel, V. Kober, CICESE (Mexico)
Research of the camera calibration based on digital image processing [6696-62]
L. Gu, S. Guo, Jilin Univ. (China); D. Zhang, Y. Wang, Changchun Univ. of Science and Technology (China)

The new methods for registration and integration of range images [6696-65]
X. Liu, Tianjin Univ. (China) and Shenzhen Univ. (China); A. Li, Shenzhen Univ. (China); P. Gao, Tianjin Univ. (China) and Shenzhen Univ. (China); J. Tian, X. Peng, Shenzhen Univ. (China)

Pattern recognition with adaptive nonlinear filters [6696-66]
S. Martinez-Diaz, V. Kober, CICESE (Mexico)

Color component cross-talk pixel SNR correction method for color imagers [6696-67]
B. McCleary, Raytheon Co. (USA)

Holographic and weak-phase projection system for 3D shape reconstruction using temporal phase unwrapping A.C. [6696-68]
C. A. González, A. Dávila, G. Garnica, Ctr. de Investigaciones en Óptica (Mexico)

Imagery-derived modulation transfer function and its applications for underwater imaging [6696-69]
W. Hou, A. D. Weidemann, D. J. Gray, Naval Research Lab. (USA); G. R. Fournier, DRDC-Valcartier (Canada)

Local adaptive image processing in a sliding transform domain [6696-70]
J. Gomez-Agis, V. Kober, CICESE (Mexico)

Compressed domain statistical snake segmentation for real-time tracking of objects in airborne videos [6696-71]
S. Zhang, College of Staten Island, City Univ. of New York (USA); M. Chen, State Univ. of New York at Binghamton (USA)

Hyperspectral endmember detection based on strong lattice independence [6696-72]

Comparison of different illumination arrangements on capillary image quality in nail-fold [6696-73]
C.-C. Wu, K.-P. Lin, B.-T. Chung, Chung Yuan Christian Univ. (Taiwan)

Removing foreground objects by using depth information from multi-view images [6696-74]
J. Lee, C. Kim, Information and Communications Univ. (South Korea)

Still image compression using cubic spline interpolation with bit-plane compensation [6696-75]
T.-C. Lin, I-Shou Univ. (Taiwan); S.-H. Chen, Shu-Te Univ. (Taiwan); T.-K. Truong, C.-W. Chen, C.-C. Lin, I-Shou Univ. (Taiwan)

Blind image quality assessment considering blur, noise, and JPEG compression distortions [6696-76]
E. Cohen, Y. Yitzhaky, Ben-Gurion Univ. (Israel)
2D to 3D stereoscopic conversion: depth-map estimation in a 2D single-view image
[6696-77]
J. Ko, Information and Communications Univ. (South Korea); M. Kim, Kangwon National Univ. (South Korea); C. Kim, Information and Communications Univ. (South Korea)

Contribution of image analysis to the definition of explosibility of fine particles resulting from waste recycling process [6696-78]
V. Gente, F. La Marca, Sapienza Univ. di Roma (Italy)

Watershed data aggregation for mean-shift video segmentation [6696-79]
N. Petrović, A. Pižurica, J. De Bock, W. Philips, Ghent Univ. (Belgium)

Image blur analysis for the subpixel-level measurement of in-plane vibration parameters of MEMS resonators [6696-81]
H. V. Le, Vietnam National Univ. (Vietnam); M. Gouiffes, F. Parrain, A. Bosseboeuf, B. Zavidovique, Institute d'Electronique Fondamentale (France)

Validation of training set approaches to hyperparameter estimation for Bayesian tomography [6696-83]
S.-J. Lee, Paichai Univ. (South Korea)

Local bivariate Cauchy distribution for video denoising in 3D complex wavelet domain [6696-84]
H. Rabbani, M. Vafadust, Amirkabir Univ. of Technology (Iran); I. Selesnick, Polytechnic Univ. (USA)

Local area signal-to-noise ratio (LASNR) algorithm for image segmentation [6696-85]
L. Mascio Kegelmeyer, P. W. Fong, S. M. Glenn, J. A. Liebman, Lawrence Livermore National Lab. (USA)

Recovery of data from damaged CD/DVD [6696-86]
D. E. Tamir, W. Davis, Texas State Univ. (USA); L. Wolfe, R. McNiece, Lucere Data Inc. (USA)

Author Index
Conference Committee

Conference Chair

Andrew G. Tescher, AGT Associates (USA)

Program Committee

Bernard V. Brower, Eastman Kodak Company (USA)
Wo L. Chang, National Institute of Standards and Technology (USA)
Touradj Ebrahimi, École Polytechnique Fédérale de Lausanne (Switzerland) and Emitall S.A. (Switzerland)
Ali Habibi, The Aerospace Corporation (USA)
T. Russell Hsing, Telcordia Technologies, Inc. (USA)
C.-C. Jay Kuo, University of Southern California (USA)
Catherine Lambert-Nebout, Centre National d’Études Spatiales (France)
Andre J. Oosterlinck, Katholieke Universiteit Leuven (Belgium)
Sethuraman Panchanathan, Arizona State University (USA)
John A. Saghri, California Polytechnic State University (USA)
Peter Schelkens, Vrije Universiteit Brussel (Belgium)
Pankaj Topiwala, FastVDO LLC (USA)
Mihaela van der Schaar, University of California, Los Angeles (USA)
Bhaskaran Vasudev, Marvell Semiconductor, Inc. (USA)

Session Chairs

1 Video and Image Technologies
   Andrew G. Tescher, AGT Associates (USA)

2 Processing and Implementation Technologies I
   Touradj Ebrahimi, École Polytechnique Fédérale de Lausanne (Switzerland) and Emitall S.A. (Switzerland)

3 Interaction Between Image Processing, Optics, and Photonics
   Peter Schelkens, Vrije Universiteit Brussel (Belgium)

4 Mobile Video
   Bhaskaran Vasudev, Marvell Semiconductor, Inc. (USA)

5 IDCT
   Pankaj Topiwala, FastVDO, LLC (USA)