

PROCEEDINGS



# **Visual Communications and Image Processing 2008**

**William A. Pearlman**

**John W. Woods**

**Ligang Lu**

*Editors*

**29–31 January 2008**

**San Jose, California, USA**

*Sponsored and Published by*

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

**SPIE**

*Cosponsored by*

**IBM Corporation (USA)**

**Volume 6822**

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 *Visual Communications and Image Processing 2008*, edited by William A. Pearlman, John W. Woods, Ligang Lu, Proceedings of SPIE-IS&T Electronic Imaging, SPIE Vol. 6822, Article CID Number (2008).

ISSN 0277-786X  
ISBN 9780819469946

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](http://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](http://imaging.org)

Copyright © 2008, 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/08/\$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

## Part One

xi Conference Committee

---

### SESSION 1 MEDIA OVER NETWORKS

- 6822 02 **Measuring the Hurst parameter of compressed video sequences** [6822-01]  
M. E. Nilsson, S. Appleby, I. B. Crabtree, British Telecommunications plc (United Kingdom)
- 6822 03 **Coalition-based multimedia peer matching strategies for P2P networks** [6822-02]  
H. Park, M. van der Schaar, Univ. of California, Los Angeles (USA)
- 6822 04 **Risk-aware scheduling for multi-user video streaming over wireless multi-hop networks** [6822-03]  
H.-P. Shiang, M. van der Schaar, Univ. of California, Los Angeles (USA)
- 6822 05 **Video multicast over wireless mesh networks with scalable video coding (SVC)** [6822-04]  
X. Zhu, Stanford Univ. (USA); T. Schierl, T. Wiegand, Fraunhofer HHI - Heinrich Hertz Institut (Germany); B. Girod, Stanford Univ. (USA)
- 6822 06 **Rate-distortion optimized multimedia communication in networks (Invited Paper)** [6822-05]  
N. Sarshar, Univ. of Regina (Canada); X. Wu, McMaster Univ. (Canada)
- 6822 07 **Distributed fine grain adaptive-FEC scheme for scalable video streaming** [6822-06]  
Y. Shan, J. W. Woods, S. Kalyanaraman, Rensselaer Polytechnic Institute (USA)

---

### SESSION 2 VIDEO PROCESSING

- 6822 08 **Motion-compensated noise estimation for effective video processing** [6822-07]  
B. C. Song, N. H. Kim, Samsung Electronics Co., Ltd. (South Korea)
- 6822 09 **Motion tracking with non-stationary camera based on area and level set weighted average of centroid shifting vectors** [6822-08]  
S.-H. Lee, M. G. Kang, Yonsei Univ. (South Korea)
- 6822 0A **A novel approach to skip mode decision for H.264** [6822-09]  
D. Wu, K. P. Lim, W. Yao, T. K. Chiew, J. Y. Tham, Institute for Infocomm Research (Singapore)
- 6822 0B **Behavior subtraction** [6822-10]  
P.-M. Jodoin, Univ. de Sherbrooke (Canada); V. Saligrama, J. Konrad, Boston Univ. (USA)
- 6822 0C **Distributed pose estimation from multiple views** [6822-11]  
C. Chen, D. Schonfeld, Univ. of Illinois, Chicago (USA); M. Mohamed, Motorola Labs. (USA)

- 6822 0D **Focused video estimation from defocused video sequences** [6822-12]  
J. Yang, D. Schonfeld, Univ. of Illinois, Chicago (USA); M. Mohamed, Motorola Labs. (USA)
- 6822 0E **Resource management in particle filtering for multiple object tracking** [6822-13]  
P. Pan, D. Schonfeld, Univ. of Illinois, Chicago (USA)

---

**SESSION 3 INDEXING AND RETRIEVAL**

---

- 6822 0F **Exploring inter-frame correlation analysis and wavelet-domain modeling for real-time caption detection in streaming video** [6822-15]  
J. Li, Institute of Computing Technology (China) and Graduate Univ. of Chinese Academy of Sciences (China); Y. Tian, Peking Univ. (China); W. Gao, Institute of Computing Technology (China) and Peking Univ. (China)
- 6822 0G **Exploring the relationships of regions for visual content understanding** [6822-16]  
T. Liu, Institute of Computing Technology (China) and Graduate Univ. of the Chinese Academy of Sciences (China); W. Wang, Graduate Univ. of Chinese Academy of Sciences (China); Y. Tian, T. Huang, Peking Univ. (China)
- 6822 0H **Efficient multi-ranking based on view selection for content based image retrieval** [6822-17]  
F. Wang, Q. Dai, G. Er, Tsinghua Univ. (China)
- 6822 0I **View-based 3D object retrieval and recognition using tangent subspace analysis** [6822-18]  
F. Wang, F. Li, Q. Dai, G. Er, Tsinghua Univ. (China)

---

**SESSION 4 SCALABLE VIDEO CODING**

---

- 6822 0J **Performance vs. complexity in scalable video coding for embedded surveillance applications** [6822-20]  
M. J. H. Loomans, VDG Security B.V. (Netherlands) and Eindhoven Univ. of Technology (Netherlands); C. J. Koeleman, VDG Security B.V. (Netherlands); P. H. N. de With, Eindhoven Univ. of Technology (Netherlands) and LogicaCMG (Netherlands)
- 6822 0K **Error reduction in inter-layer motion prediction using FGS refined motion** [6822-21]  
H. Yoo, D. S. Lee, S. H. Jin, T. M. Bae, Y. M. Ro, Information and Communications Univ. (South Korea)
- 6822 0L **An efficient block mode decision for temporal scalability in scalable video coding** [6822-22]  
B. Lee, M. Kim, Information and Communications Univ. (South Korea); S. Hahm, C. Park, K. Park, Korea Broadcasting System (South Korea)
- 6822 0M **Fast rate allocation based on distortion estimation modeling in scalable video coding** [6822-23]  
C. Gu, D. Zhao, Harbin Institute of Technology (China); X. Ji, Institute of Computing Technology (China)
- 6822 0N **Smooth extraction of SVC fine-granular SNR scalable videos with a virtual-GOP-based rate distortion modeling** [6822-24]  
J. Sun, W. Gao, Peking Univ. (China); D. Zhao, Harbin Institute of Technology (China)

- 6822 0O **Bit-depth scalable coding for high dynamic range video** [6822-25]  
 S. Liu, Mitsubishi Electric Research Labs. (USA); W.-S. Kim, Univ. of Southern California (USA);  
 A. Vetro, Mitsubishi Electric Research Labs. (USA)
- 6822 0P **A new subband/wavelet framework for AVC/H.264 intraframe coding and performance comparison with Motion-JPEG2000** [6822-26]  
 S.-T. Hsiang, Motorola Labs. (USA)

---

**SESSION 5 IMAGE/VIDEO TRANSMISSION**

---

- 6822 0Q **Optimal joint power-rate adaptation for error resilient video coding** [6822-27]  
 Y. Lin, Norwegian Univ. of Science and Technology (Norway); E. Gürses, Univ. of Waterloo (Canada); A. N. Kim, A. Perkis, Norwegian Univ. of Science and Technology (Norway)
- 6822 0R **Mobile video communications using a Wyner-Ziv transcoder** [6822-28]  
 E. Peixoto, R. L. de Queiroz, Univ. de Brasilia (Brazil); D. Mukherjee, Hewlett-Packard Labs. (USA)
- 6822 0S **Macroblock selection algorithms for error resilient H.264 video wireless transmission using redundant slices** [6822-29]  
 P. Ferré, D. Agrafiotis, D. Bull, Univ. of Bristol (United Kingdom)
- 6822 0T **Feedback-aided error resilience technique based on Wyner-Ziv coding** [6822-30]  
 L. Liang, Purdue Univ. (USA); P. Salama, Indiana Univ.-Purdue Univ. Indianapolis (USA); E. J. Delp, Purdue Univ. (USA)
- 6822 0U **Real-time joint source-channel coding of multiple correlated substream progressive sources for multiple-antenna Rayleigh channels** [6822-31]  
 M. Farshchian, Telephonics (USA); W. A. Pearlman, Rensselaer Polytechnic Institute (USA)
- 6822 0V **Combating error bursts for enhanced video transmission using cross-packet FEC and description interleaving** [6822-32]  
 M. Tesanovic, D. R. Bull, A. Doufexi, Univ. of Bristol (United Kingdom)
- 6822 0W **Server-driven progressive image transmission of JPEG 2000** [6822-33]  
 D. Schwenke, A. Vetro, Mitsubishi Electric Research Labs. (USA); T. Hata, Mitsubishi Electric Corp. (Japan)

---

**SESSION 6 VIDEO CODING**

---

- 6822 0X **Stochastic texture synthesis for video compression** [6822-34]  
 S. de Waele, F. Zuo, Philips Research Europe (Netherlands)
- 6822 0Y **Decision trees for denoising in H.264/AVC video sequences** [6822-35]  
 G. Huchet, J.-Y. Chouinard, Laval Univ. (Canada); D. Wang, A. Vincent, Communications Research Ctr. Canada (Canada)
- 6822 0Z **Spatio-temporal fuzzy filtering for coding artifacts reduction** [6822-36]  
 D. T. Võ, Univ. of California at San Diego (USA); S. Yea, A. Vetro, Mitsubishi Electric Research Labs. (USA)

- 6822 10 **Modeling quantization matrices for perceptual image/video encoding** [6822-37]  
H. Zhang, Cisco Systems, Inc. (USA); G. Cote, Mobilygen Corp. (USA)
- 6822 11 **Determining optimal configuration of video encoding parameters using numerical search algorithms** [6822-38]  
H. Zhang, Cisco Systems, Inc. (USA); G. Cote, Mobilygen Corp. (USA)
- 6822 12 **Video compression with tunable complexity via flexible syntax design** [6822-39]  
Y. Liu, D. Mukherjee, Hewlett-Packard Labs. (USA)
- 6822 13 **Complexity constrained rate-distortion optimization of sign language video using an objective intelligibility metric** [6822-40]  
F. M. Ciaramello, S. S. Hemami, Cornell Univ. (USA)
- 6822 14 **Focus mismatches in multiview systems and efficient adaptive reference filtering for multiview video coding** [6822-41]  
P. Lai, Univ. of Southern California (USA) and Thomson Corporate Research (USA); A. Ortega, Univ. of Southern California (USA); P. Pandit, P. Yin, C. Gomila, Thomson Corporate Research (USA)
- 6822 15 **Fast H.264 mode selection using depth information for distributed game viewing** [6822-42]  
G. Cheung, Hewlett-Packard Labs. Japan (Japan); A. Ortega, Univ. of Southern California (USA); T. Sakamoto, Hewlett-Packard Labs. Japan (Japan)

---

**SESSION 7 SPECIAL SESSION: VLSI ARCHITECTURES**

---

- 6822 16 **Optical, analog, and digital domain architectural considerations for visual communications (Invited Paper)** [6822-43]  
W. A. Metz, Texas Instruments Inc. (USA)
- 6822 17 **Fast on-chip mean filter requiring only integer operations (Invited Paper)** [6822-45]  
B. B. Bhattacharya, Indian Statistical Institute (India); A. Biswas, P. Bhowmick, Bengal Engineering and Science Univ. (India); T. Acharya, Avisere Inc. (USA)
- 6822 18 **Implication of variable code block size in JPEG 2000 and its VLSI implementation (Invited Paper)** [6822-46]  
P.-S. Tsai, Univ. of Texas - Pan American (USA); T. Acharya, Avisere Inc. (USA) and Arizona State Univ. (USA)
- 6822 19 **Parallel processing of multi-dimensional data with causal neighborhood dependencies** [6822-47]  
D. S. Turaga, K. Ratakonda, IBM T.J. Watson Research Ctr. (USA)
- 6822 1A **Image processing assisted voltage overscaling for energy efficient IC realization of motion estimation (Invited Paper)** [6822-48]  
R. Dani, T. Zhang, J. W. Woods, Rensselaer Polytechnic Institute (USA)

## Part Two

---

### SESSION 8 IMAGE PROCESSING

---

- 6822 1B **A new image denoising framework based on bilateral filter** [6822-49]  
M. Zhang, B. K. Gunturk, Louisiana State Univ. (USA)
- 6822 1C **Multiband locally adaptive contrast enhancement algorithm with built-in noise and artifact suppression mechanisms** [6822-50]  
S. D. Cvetkovic, Bosch Security Systems (Netherlands) and Univ. of Technology Eindhoven/LogicaCMG (Netherlands); J. Schirris, Bosch Security Systems (Netherlands); P. H. N. de With, Univ. of Technology Eindhoven/LogicaCMG (Netherlands)
- 6822 1D **An adaptive M-estimation framework for robust image super resolution without regularization** [6822-51]  
N. A. El-Yamany, P. E. Papamichalis, Southern Methodist Univ. (USA)
- 6822 1E **Attraction-repulsion expectation maximization algorithm for image processing and sensor field networks** [6822-52]  
H. Hong, D. Schonfeld, Univ. of Illinois at Chicago (USA)
- 6822 1F **Image segmentation and classification based on a 2D distributed hidden Markov model** [6822-53]  
X. Ma, D. Schonfeld, A. Khokhar, Univ. of Illinois at Chicago (USA)
- 6822 1H **Line segment based image registration** [6822-55]  
Y. Li, R. L. Stevenson, J. Gai, Univ. of Notre Dame (USA)

---

### SESSION 9 SPECIAL SESSION: COLOR DEMOSAICKING I

---

- 6822 1J **Image demosaicing: a systematic survey (Invited Paper)** [6822-57]  
X. Li, West Virginia Univ. (USA); B. Gunturk, Louisiana State Univ. (USA); L. Zhang, The Hong Kong Polytechnic Univ. (Hong Kong China)
- 6822 1K **Denoising and interpolation of noisy Bayer data with adaptive cross-color filters (Invited Paper)** [6822-58]  
D. Paliy, A. Foi, Tampere Univ. of Technology (Finland); R. Bilcu, Nokia Research Ctr. (Finland); V. Katkovnik, Tampere Univ. of Technology (Finland)
- 6822 1L **A regularization approach to demosaicking (Invited Paper)** [6822-59]  
D. Menon, G. Calvagno, Univ. of Padova (Italy)
- 6822 1M **Frequency selection demosaicking: a review and a look ahead (Invited Paper)** [6822-60]  
D. Alleysson, Lab. de Psychologie et NeuroCognition, CNRS (France); B. Chaix de Lavarène, Grenoble Image Parole Signal Automatique, CNRS (France)

---

**SESSION 10 COLOR DEMOSAICKING II**

---

- 6822 1N **Improved color demosaicking in weak spectral correlation (Invited Paper)** [6822-61]  
F. Zhang, Shanghai Jiaotong Univ. (China); X. Wu, McMaster Univ. (Canada); X. Yang, W. Zhang, Shanghai Jiaotong Univ. (China)
- 6822 1O **Improved demosaicking in the frequency domain by restoration filtering of the LCC bands (Invited Paper)** [6822-62]  
M. Beermann, E. Dubois, Univ. of Ottawa (Canada)
- 6822 1P **Second-generation color filter array and demosaicking designs (Invited Paper)** [6822-63]  
K. Hirakawa, P. J. Wolfe, Harvard Univ. (USA)

---

**SESSION 11 SPECIAL SESSION: DISTRIBUTED SOURCE CODING I**

---

- 6822 1Q **Balanced distributed coding of omnidirectional images (Invited Paper)** [6822-64]  
V. Thirumalai, I. Tosic, P. Frossard, Ecole Polytechnique Fédérale de Lausanne (Switzerland)
- 6822 1R **A rate-efficient approach for establishing visual correspondences via distributed source coding (Invited Paper)** [6822-65]  
C. Yeo, P. Ahammad, K. Ramchandran, Univ. of California, Berkeley (USA)
- 6822 1S **Compression algorithms for flexible video decoding (Invited Paper)** [6822-66]  
N.-M. Cheung, A. Ortega, Univ. of Southern California (USA)
- 6822 1T **Rate control algorithm for pixel-domain Wyner-Ziv video coding (Invited Paper)** [6822-69]  
A. Roca, Univ. Politècnica de València (Spain); M. Morbée, Ghent Univ. (Belgium); J. Prades-Nebot, Univ. Politècnica de València (Spain); E. J. Delp, Purdue Univ. (USA)
- 6822 1U **Wyner-Ziv video compression using rateless LDPC codes (Invited Paper)** [6822-70]  
D. He, A. Jagmohan, L. Lu, V. Sheinin, IBM T.J. Watson Research Ctr. (USA)

---

**SESSION 12 SPECIAL SESSION: DISTRIBUTED SOURCE CODING II**

---

- 6822 1V **Wyner-Ziv coding of 3D dynamic meshes (Invited Paper)** [6822-67]  
C. Chen, Q. Wang, Q. Dai, Tsinghua Univ. (China); Z. Xiong, Texas A&M Univ. (USA); X. Liu, Tsinghua Univ. (China)
- 6822 1W **Wyner-Ziv video coding with multi-resolution motion refinement: theoretical analysis and practical significance (Invited Paper)** [6822-87]  
W. Liu, L. Dong, W. Zeng, Univ. of Missouri, Columbia (USA)
- 6822 1X **Scalable Wyner-Ziv video coding with adaptive bit-plane representation (Invited Paper)** [6822-88]  
M. Guo, Harbin Institute of Technology (China); Y. Lu, F. Wu, S. Li, Microsoft Research Asia (China); W. Gao, Harbin Institute of Technology (China)

- 6822 1Y **Region-based fusion strategy for side information generation in DMVC (Invited Paper)**  
[6822-68]  
Y. Li, Graduate Univ., Chinese Academy of Sciences (China); X. Ji, Institute of Computing Technology (China); D. Zhao, Harbin Institute of Technology (China); W. Gao, Peking Univ. (China)
- 6822 1Z **On the importance of source classification in Wyner-Ziv video coding (Invited Paper)**  
[6822-71]  
X. Li, West Virginia Univ. (USA)

---

#### INTERACTIVE PAPER SESSION: IMAGE/VIDEO PROCESSING

---

- 6822 20 **Horizon detection based on sky-color and edge features** [6822-72]  
B. Zafarifar, NXP Research (Netherlands); H. Weda, Philips Research (Netherlands); P. H. N. de With, Eindhoven Univ. of Technology (Netherlands)
- 6822 21 **Efficient free viewpoint image acquisition from multiple differently focused images**  
[6822-73]  
X. Ou, Tokyo Univ. of Science (Japan) and National Institute of Informatics (Japan); T. Hamamoto, Tokyo Univ. of Science (Japan); A. Kubota, Tokyo Institute of Technology (Japan); K. Kodama, National Institute of Informatics (Japan)
- 6822 22 **Multiframe image and video super-resolution algorithm with inaccurate motion registration errors rejection** [6822-74]  
O. A. Omer, T. Tanaka, Tokyo Univ. of Agriculture and Technology (Japan)
- 6822 23 **Color transfer based on wavelet transform** [6822-56]  
K. Li, Q. Dai, W. Xu, Tsinghua Univ. (China)

---

#### INTERACTIVE PAPER SESSION: INDEXING AND RETRIEVAL

---

- 6822 24 **A set-theoretic approach for compensated signature embedding using projections onto convex sets** [6822-75]  
S. Ababneh, R. Ansari, A. Khokhar, Univ. of Illinois at Chicago (USA)
- 6822 25 **Semi-supervised dimensionality reduction for image retrieval** [6822-76]  
B. Zhang, IBM China Research Lab. (China); Y. Song, Tsinghua Univ. (China); W. Yin, M. Xie, J. Dong, IBM China Research Lab. (China); C. Zhang, Tsinghua Univ. (China)
- 6822 26 **Real-time image annotation by manifold-based biased Fisher discriminant analysis**  
[6822-89]  
R. Ji, H. Yao, J. Wang, X. Sun, X. Liu, Harbin Institute of Technology (China)

---

#### INTERACTIVE PAPER SESSION: IMAGE/VIDEO CODING

---

- 6822 27 **Spectral coding of mesh geometry with a hierarchical set partitioning algorithm** [6822-77]  
U. Konur, Boğaziçi Univ. (Turkey); U. Bayazit, Istanbul Technical Univ. (Turkey); H. F. Ateş, İşık Univ. (Turkey); F. S. Gürgen, Boğaziçi Univ. (Turkey)

- 6822 28 **Bitrate reduction techniques for stereoscopic digital cinema distribution** [6822-78]  
M. D. Smith, Consultant (USA); J. Villasenor, Univ. of California at Los Angeles (USA)
- 6822 29 **Image modeling with parametric texture sources for design and analysis of image processing algorithms** [6822-79]  
C.-L. Chang, B. Girod, Stanford Univ. (USA)
- 6822 2A **Unveiling relationships between regions of interest and image fidelity metrics** [6822-80]  
E. C. Larson, D. M. Chandler, Oklahoma State Univ. (USA)
- 6822 2B **H.263 to VP6 video transcoder** [6822-81]  
C. Holder, H. Kalva, Florida Atlantic Univ. (USA)

---

#### INTERACTIVE PAPER SESSION: DISTRIBUTED SOURCE CODING

---

- 6822 2C **Photoplus: auxiliary information for printed images based on distributed source coding** [6822-82]  
R. Samadani, D. Mukherjee, Hewlett-Packard Labs. (USA)
- 6822 2D **Side information generation for distributed video coding based on optimal filtering** [6822-83]  
X. Zhang, Shanghai Conservatory of Music (China); J. Zhang, Univ. of Wisconsin, Milwaukee (USA)
- 6822 2E **Enabling privacy for distributed video coding by transform domain scrambling** [6822-84]  
M. Ouaret, F. Dufaux, T. Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (Switzerland)
- 6822 2F **Parameter selection for Wyner-Ziv coding of Laplacian sources** [6822-85]  
D. Mukherjee, Hewlett-Packard Labs. (USA)

Author Index

# Conference Committee

## Symposium Chair

**Nitin Sampat**, Rochester Institute of Technology (USA)

## Conference Chairs

**William A. Pearlman**, Rensselaer Polytechnic Institute (USA)

**John W. Woods**, Rensselaer Polytechnic Institute (USA)

**Ligang Lu**, IBM Thomas J. Watson Research Center (USA)

## Program Committee

**Tinku Acharya**, Avisere, Inc. (USA)

**Rashid Ansari**, University of Illinois, Chicago (USA)

**John G. Apostolopoulos**, Hewlett-Packard Laboratories (USA)

**Michel Barlaud**, Université de Nice Sophia Antipolis (France)

**Uluğ Bayazit**, İstik University (Turkey)

**Ali Bilgin**, The University of Arizona (USA)

**Mireille Boutin**, Purdue University (USA)

**Alan Conrad Bovik**, The University of Texas, Austin (USA)

**Maja Bystrom**, Boston University (USA)

**A. Enis Cetin**, Bilkent University (Turkey)

**Chang Wen Chen**, Florida Institute of Technology (USA)

**Qionghai Dai**, Tsinghua University (China)

**Gerard de Haan**, Philips Research Laboratories (Netherlands)

**Edward J. Delp**, Purdue University (USA)

**Eric Dubois**, University of Ottawa (Canada)

**Frederic Dufaux**, École Polytechnique Fédérale de Lausanne  
(Switzerland)

**Touradj Ebrahimi**, École Polytechnique Fédérale de Lausanne  
(Switzerland)

**Onur G. Guleryuz**, DoCoMo Communications Laboratories USA, Inc.  
(USA)

**Da-ke He**, IBM Thomas J. Watson Research Center (USA)

**Ashish Jagmohan**, IBM Thomas J. Watson Research Center (USA)

**Lina J. Karam**, Arizona State University (USA)

**Janusz Konrad**, Boston University (USA)

**C.-C. Jay Kuo**, University of Southern California (USA)

**Reginald L. Lagendijk**, Technische Universiteit Delft (Netherlands)

**Shipeng Li**, Microsoft Research Asia (China)

**Xin Li**, West Virginia University (USA)

**Jiebo Luo**, Eastman Kodak Company (USA)

**Enrico Magli**, Politecnico di Torino (Italy)

**Michael W. Marcellin**, The University of Arizona (USA)  
**Peyman Milanfar**, University of California, Santa Cruz (USA)  
**Jens-Rainer Ohm**, RWTH Aachen (Germany)  
**Thrasyvoulos N. Pappas**, Northwestern University (USA)  
**Fernando Pereira**, Instituto Superior Técnico (Portugal)  
**Beatrice Pesquet-Popescu**, École Nationale Supérieure des  
Télécommunications (France)  
**Fatih M. Porikli**, Mitsubishi Electric Research Laboratories (USA)  
**Majid Rabbani**, Eastman Kodak Company (USA)  
**Kenneth Rose**, University of California, Santa Barbara (USA)  
**Amir Said**, Hewlett-Packard Laboratories (USA)  
**Paul Salama**, Indiana University-Purdue University at Indianapolis (USA)  
**Dan Schonfeld**, University of Illinois at Chicago (USA)  
**Gaurav Sharma**, University of Rochester (USA)  
**Eckehard G. Steinbach**, Technische Universität München (Germany)  
**Robert L. Stevenson**, University of Notre Dame (USA)  
**Thomas Stockhammer**, Nomor Research (Germany)  
**Ming-Ting Sun**, University of Washington (USA)  
**Andrew G. Tescher**, AGT Associates (USA)  
**Bhaskaran Vasudev**, Marvell Semiconductor, Inc. (USA)  
**Anthony Vetro**, Mitsubishi Electric Research Laboratories (USA)  
**Zhou Wang**, The University of Texas, Arlington (USA)  
**Xiaolin Wu**, McMaster University (Canada)  
**Zixiang Xiong**, Texas A&M University (USA)  
**Yongyi Yang**, Illinois Institute of Technology (USA)  
**Heather H. Yu**, Panasonic Information and Networking Technologies  
Laboratory (USA)  
**Jun Zhang**, University of Wisconsin, Milwaukee (USA)

*Session Chairs*

Media Over Networks  
**Bernd Girod**, Stanford University (USA)

Indexing and Retrieval  
**Gaurav Sharma**, University of Rochester (USA)

Scalable Video Coding  
**Onur G. Guleryuz**, DoCoMo Communications Laboratories USA, Inc.  
(USA)

Video Coding  
**Amir Said**, Hewlett-Packard Laboratories (USA)

Special Session: VLSI Architectures  
**Tinku Acharya**, Avisere, Inc. (USA)

Image Processing

**Dan Schonfeld**, University of Illinois at Chicago (USA)

Special Session: Color Demosaicing I

**Xin Li**, West Virginia University (USA)

Color Demosaicing II

**Xin Li**, West Virginia University (USA)

Special Session: Distributed Source Coding I

**Ligang Lu**, IBM Thomas J. Watson Research Center (USA)

**Da-ke He**, IBM Thomas J. Watson Research Center (USA)

**Ashish Jagmohan**, IBM Thomas J. Watson Research Center (USA)

**Zixiang Xiong**, Texas A&M University (USA)

Special Session: Distributed Source Coding II

**Ligang Lu**, IBM Thomas J. Watson Research Center (USA)

**Da-ke He**, IBM Thomas J. Watson Research Center (USA)

**Ashish Jagmohan**, IBM Thomas J. Watson Research Center (USA)

**Zixiang Xiong**, Texas A&M University (USA)

