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 9780819482341

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 © 2010, 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/10/$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 ... 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

xiii Conference Committees
xxi Introduction
xxiii VCIP 2010 Sponsors

PERCEPTION-BASED VISUAL SIGNAL ANALYSIS AND REPRESENTATION

7744 02 Limitation and challenges of image quality measurement (Invited Paper) [7744-14]
F. Zhang, S. Li, L. Ma, K. N. Ngan, The Chinese Univ. of Hong Kong (Hong Kong, China)

7744 03 Perceptual image quality assessment: recent progress and trends (Invited Paper) [7744-87]
W. Lin, M. Narwaria, Nanyang Technological Univ. (Singapore)

7744 04 Multi-feature based visual saliency detection in surveillance video (Invited Paper) [7744-37]
Y. Tong, H. Konik, Lab. Hubert Curien, CNRS, Univ. Jean Monnet (France) and Univ. Lyon (France); F. A. Cheikh, F. Fazal Elahi Guraya, Gjovik Univ. College (Norway); A. Tremeau, Lab. Hubert Curien, CNRS, Univ. Jean Monnet (France) and Univ. Lyon (France)

7744 05 The analysis on the perception shift of skin colors due to simultaneous color contrast (Invited Paper) [7744-143]
C.-H. Chou, R.-C. Wu, Y.-H. Hsu, S.-S. Tseng, Tatung Univ. (Taiwan, China)

7744 06 Linking distortion perception and visual saliency in H.264/AVC coded video containing packet loss (Invited Paper) [7744-123]
U. Engelke, Blekinge Institute of Technology (Sweden); R. Pepion, P. Le Callet, IRCCyN, CNRS, Univ. of Nantes (France); H.-J. Zepernick, Blekinge Institute of Technology (Sweden)

7744 07 SSIM based perceptual distortion rate optimization coding (Invited Paper) [7744-91]
S. Wang, S. Ma, W. Gao, Peking Univ. (China)

INTERACTIVE MULTIMEDIA ANALYSIS

7744 08 MusicFlow: an interactive music composition system (Invited Paper) [7744-128]
S. Y. P. Tan, Z. Hu, A. Y. L. Koh, Felicia, S. Zhao, National Univ. of Singapore (Singapore)

7744 09 Semi-automatic photo clustering with distance metric learning (Invited Paper) [7744-115]
D. Ji, Institute of Computing Technology (China); M. Wang, Microsoft Research Asia (China); Q. Tian, Univ. of Texas at San Antonio (United States); X.-S. Hua, Microsoft Research Asia (China)
Relevance feedback-based building recognition (Invited Paper) [7744-22]
J. Li, N. M. Allinson, The Univ. of Sheffield (United Kingdom)

Interactive important social character identification from large photo collections (Invited Paper) [7744-120]
P. Wu, F. Tang, W. Zhang, Hewlett-Packard Labs. (United States)

A new quality metric for compressed images based on DDCT (Invited Paper) [7744-04]
W. Lu, J. Li, Xidian Univ. (China); D. Tao, Nanyang Technological Univ. (Singapore); X. Gao, Xidian Univ. (China); X. Li, Xi’an Institute of Optics and Precision Mechanics (China)

3D video coding and processing

3D video coding: an overview of present and upcoming standards (Invited Paper) [7744-17]
P. Merkle, K. Mühler, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany); T. Wiegand, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany) and Technische Univ. Berlin (Germany)

Overview of FTV (free-viewpoint television) (Invited Paper) [7744-79]
M. Tanimoto, Nagoya Univ. (Japan)

Joint trilateral filtering for depth map compression (Invited Paper) [7744-46]
S. Liu, Univ. at Buffalo (United States); P. Lai, D. Tian, C. Gomila, Technicolor (United States); C. W. Chen, Univ. at Buffalo (United States)

Time-variable camera separation for compression of stereoscopic video (Invited Paper) [7744-52]
M. Ji, Univ. of Science and Technology of China (China); M. M. Hannuksela, Nokia Research Ctr. (Finland); M. Gabbouj, Tampere Univ. of Technology (Finland); H. Li, Univ. of Science and Technology of China (China)

Sparse representation and compressed sensing

Super-resolution with nonlocal regularized sparse representation (Invited Paper) [7744-61]
W. Dong, G. Shi, Xidian Univ. (China); L. Zhang, The Hong Kong Polytechnic Univ. (Hong Kong, China); X. Wu, McMaster Univ. (Canada)

Dynamic measurement rate allocation for distributed compressive video sensing (Invited Paper) [7744-16]
H.-W. Chen, L.-W. Kang, C.-S. Lu, Institute of Information Science (Taiwan, China)

Collective sensing: a fixed-point approach in the metric space (Invited Paper) [7744-06]
X. Li, West Virginia Univ. (United States)

Practical compressive sensing with Toeplitz and circulant matrices (Invited Paper) [7744-138]
W. Yin, Rice Univ. (United States); S. Morgan, New Mexico Consortium (United States); J. Yang, Nanjing Univ. (China); Y. Zhang, Rice Univ. (United States)
EdgeCS: edge guided compressive sensing reconstruction (Invited Paper) [7744-53]
W. Guo, Case Western Reserve Univ. (United States); W. Yin, Rice Univ. (United States)

Immersive haptic interaction with media (Invited Paper) [7744-64]
N. Dindar, A. M. Tekalp, C. Basdogan, Koç Univ. (Turkey)

Approaches to 3D video compression (Invited Paper) [7744-125]
S.-R. Han, T. Yamasaki, K. Aizawa, The Univ. of Tokyo (Japan)

On media data structures for interactive streaming in immersive applications (Invited Paper) [7744-141]
G. Cheung, National Institute of Informatics (Japan); A. Ortega, The Univ. of Southern California (United States); N.-M. Cheung, B. Girod, Stanford Univ. (United States)

Joint tracking and multiview video compression (Invited Paper) [7744-13]
C. Zhang, D. Florêncio, Microsoft Research (United States)

Popularity-aware rate allocation in multiview video (Invited Paper) [7744-147]
A. Fiandrotti, Politecnico di Torino (Italy); J. Chakareski, P. Frossard, Ecole Polytechnique Fédérale de Lausanne (Switzerland)

Optimization on rate allocation and distortion control for scalable video coding multicast networks (Invited Paper) [7744-70]
L. Jiang, J. Zou, Shanghai Univ. (China); H. Xiong, Shanghai Jiao Tong Univ. (China)

Improving P2P live-content delivery using SVC (Invited Paper) [7744-63]
T. Schierl, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany); Y. Sánchez, Technische Univ. Berlin (Germany); C. Heilge, T. Wiegand, Fraunhofer-Institut für Nachrichtentechnik Heinrich-Hertz-Institut (Germany) and Technische Univ. Berlin (Germany)

IPTV multicast with peer-assisted lossy error control (Invited Paper) [7744-33]
Z. Li, Stanford Univ. (United States); X. Zhu, A. C. Begen, Cisco Systems Inc. (United States); B. Girod, Stanford Univ. (United States)

Designing QoE experiments to evaluate peer-to-peer streaming applications (Invited Paper) [7744-104]
T. Z. J. Fu, D. M. Chiu, The Chinese Univ. of Hong Kong (Hong Kong, China); Z. Lei, Applied Science and Technology Research Institute (Hong Kong, China)

Video quality metric for temporal fluctuation measurement (Invited Paper) [7744-49]
J. X. Yang, H. R. Wu, RMIT Univ. (Australia)
Frame-loss adaptive temporal pooling for video quality assessment (Invited Paper) [7744-24]
S. Wan, Northwestern Polytechnical Univ. (China); F. Yang, X. Zhang, C. Jiang, Xidian Univ. (China)

A perceptual metric for evaluating quality of synthesized sequences in 3DV system (Invited Paper) [7744-100]
Y. Zhao, L. Yu, Zhejiang Univ. (China)

Color image quality assessment with biologically inspired feature and machine learning (Invited Paper) [7744-113]
C. Deng, Xidian Univ. (China); D. Tao, Nanyang Technological Univ. (Singapore)

Image quality assessment and human visual system (Invited Paper) [7744-03]
X. Gao, W. Lu, Xidian Univ. (China); D. Tao, Nanyang Technological Univ. (Singapore); X. Li, Xi’an Institute of Optics and Precision Mechanics (China)

An image quality assessment metric with no reference using hidden Markov tree model (Invited Paper) [7744-05]
F. Gao, X. Gao, W. Lu, Xidian Univ. (China); D. Tao, Nanyang Technological Univ. (Singapore); X. Li, Xi’an Institute of Optics and Precision Mechanics (China)

Multi-order-residual (MOR) video coding: framework, analysis, and performance (Invited Paper) [7744-45]
Q. Zhang, S.-H. Kim, Y. Dai, C.-C. J. Kuo, The Univ. of Southern California (United States)

Predictive patch matching for inter-frame coding (Invited Paper) [7744-86]
T. Chen, Xidian Univ. (China); X. Sun, F. Wu, Microsoft Research Asia (China)

A game-theoretical pricing mechanism for multiuser rate allocation for video over WiMAX (Invited Paper) [7744-114]
C.-A. Chen, C.-W. Lo, C.-W. Lin, Y.-C. Chen, National Tsing Hua Univ. (Taiwan, China)

New intra-prediction with finite state machine for H.264/AVC (Invited Paper) [7744-101]
C.-S. Wu, S.-J. Fan Jiang, C.-H. Yeh, National Sun Yat-Sen Univ. (Taiwan, China)

Introducing differential motion estimation into hybrid video coders (Invited Paper) [7744-146]
M. Cagnazzo, B. Pesquet-Popescu, Telecom ParisTech (France)

Addressing the uncertainty in critical rate estimation for pixel-domain Wyner-Ziv video coding [7744-41]
A. Rehman, H. Chen, E. Steinbach, Technische Univ. München (Germany)
Reconstruction for distributed video coding: a Markov random field approach with context-adaptive smoothness prior [7744-119]
Y. Zhang, H. Xiong, Shanghai Jiao Tong Univ. (China); Z. He, Univ of Missouri-Columbia (United States); S. Yu, Shanghai Jiao Tong Univ. (China)

Transform domain Wyner-Ziv video coding with refinement of noise residue and side information [7744-34]
X. Huang, S. Forchhammer, Technical Univ. of Denmark (Denmark)

Motion-compensated filtering of reference picture for video coding [7744-90]
H. Tang, Y. Zhang, C. Lu, S. Lin, L. Yu, Y. Liu, Zhejiang Univ. (China) and Zhejiang Provincial Key Lab. of Information Network Technology (China); L. Yang, China Mobile (China)

Hybrid bit-stream rewriting from scalable video coding to H.264/AVC [7744-51]
B. Li, Y. Guo, H. Li, C. W. Chen, Univ. of Science and Technology of China (China)

A perceptual-based approach to bit allocation for H.264 encoder [7744-29]
T.-S. Ou, Y.-H. Huang, H. H. Chen, National Taiwan Univ. (Taiwan, China)

Low bit-rate image coding via interpolation oriented adaptive down-sampling [7744-85]
Y. Zhang, J. Zhang, Harbin Institute of Technology (China); R. Xiong, Peking Univ. (China); D. Zhao, Harbin Institute of Technology (China); S. Ma, Peking Univ. (China)

Improved line-based image coding by exploiting long-distance correlations [7744-127]
X. Peng, Univ. of Science and Technology of China (China); J. Xu, F. Wu, Microsoft Research Asia (China)

Pattern-based assembled DCT scheme for image coding [7744-149]
Z. Chen, Technicolor (China); X. Xu, Tsinghua Univ. (China)

Localized multiple adaptive interpolation filters with single-pass encoding [7744-142]
X. Guo, MediaTek Inc. (China); K. Zhang, MediaTek Inc. (China) and Institute of Computing Technology (China); Y.-W. Huang, MediaTek Inc. (Taiwan, China); J. An, MediaTek Inc. (China); C.-M. Fu, S. Lei, MediaTek Inc. (Taiwan, China)

A total variation-based approach for composing better pictures in multiple description coding [7744-42]
S. Zhu, B. Zeng, The Hong Kong Univ. of Science and Technology (Hong Kong, China)

Compressed sensing based video multicast [7744-140]
M. B. Schenkel, Microsoft Research Asia (China) and Ecole Polytechnique Fédérale de Lausanne (Switzerland); C. Luo, Microsoft Research Asia (China); P. Frossard, Ecole Polytechnique Fédérale de Lausanne (Switzerland); F. Wu, Microsoft Research Asia (China)

Bandwidth auction for SVC streaming in dynamic multi-overlay [7744-72]
Y. Xiong, J. Zou, Shanghai Univ. (China); H. Xiong, Shanghai Jiao Tong Univ. (China)
Part Two

OBJECT SEGMENTATION AND TRACKING

A deadline-aware transmission framework for H.264/AVC video over IEEE 802.11e EDCA wireless networks [7744-117]
J. Du, Xidian Univ. (China) and Univ. at Buffalo (United States); C. W. Chen, Univ. at Buffalo (United States)

A packet-layer video quality assessment model based on spatiotemporal complexity estimation [7744-95]
N. Liao, Z. Chen, Technicolor (China)

A framework for multi-object tracking over distributed wireless camera networks [7744-40]
V. Gau, J.-N. Hwang, Univ. of Washington (United States)

A refined particle filter method for contour tracking [7744-80]
X. Sun, H. Yao, S. Zhang, Harbin Institute of Technology (China)

Robust object tracking based on sparse representation [7744-68]
S. Zhang, H. Yao, X. Sun, S. Liu, Harbin Institute of Technology (China)

An adaptive approach to human motion tracking from video [7744-102]
L. Wu, Beijing Univ. of Technology (China) and Univ. at Buffalo (United States); C. W. Chen, Univ. at Buffalo (United States)

Automatic segmentation of breast tumor in ultrasound image with simplified PCNN and improved fuzzy mutual information [7744-12]
J. Shi, Z. Xiao, Shanghai Univ. (China); S. Zhou, Fudan Univ. (China)

Unsupervised salient object segmentation from color images [7744-56]
Z. Liu, L. Wang, L. Shen, Z. Zhang, Shanghai Univ. (China)

CONTENT ANALYSIS

Ripplet-II transform for feature extraction [7744-10]
J. Xu, D. Wu, Univ. of Florida (United States)

Subspace learning for silhouette based human action recognition [7744-08]
L. Shao, The Univ. of Sheffield (United Kingdom) and Shenzhen Institute of Advanced Integration Technology (China); R. Jin, Eindhoven Univ. of Technology (Netherlands)

Scale and rotation invariant Gabor texture descriptor for texture classification [7744-78]
Z. Li, G. Liu, X. Qian, C. Wang, Xi’an Jiaotong Univ. (China)

Scene categorization based on heterogeneous features [7744-103]
F. Lu, X. Yang, R. Zhang, S. Yu, Shanghai Jiao Tong Univ. (China)
Subjective evaluation of stereoscopic crosstalk perception [7744-59]
L. Xing, Norwegian Univ. of Science and Technology (Norway); T. Ebrahimi, Norwegian Univ. of Science and Technology (Norway) and Ecole Polytechnique Fédérale de Lausanne (Switzerland); A. Perkis, Norwegian Univ. of Science and Technology (Norway)

High throughput VLSI architecture for multiresolution integer motion estimation in high definition AVS video encoder [7744-97]
H. Yin, China Jiliang Univ. (China) and Peking Univ. (China); H. Qi, H. Xu, X. Xie, W. Gao, Peking Univ. (China)

Perception-driven watermarking with evolutionary block mapping [7744-36]
L. Cao, C. Men, J. Sun, Harbin Engineering Univ. (China)

A fast and efficient framework for indexing and detection of modified copies in video [7744-35]
L. Chaisorn, J. Sainui, C. Manders, Institute for Infocomm Research (Singapore)

Detecting critical configurations for Euclidean 3D reconstruction by analyzing the scaled measurement matrix [7744-43]
P. Li, Eindhoven Univ. of Technology (Netherlands); R. Klein Gunnewiek, Philips Research Europe (Netherlands); P. H. N. de With, Eindhoven Univ. of Technology (Netherlands) and CycloMedia Technology B.V. (Netherlands)

Detection of illegal transfer of videos over the Internet [7744-55]
L. Chaisorn, J. Sainui, C. Manders, Institute for Infocomm Research (Singapore)

Cell blade based H.264 video encoding engine for large scale video surveillance applications [7744-107]
L. Lu, B. Paulovicks, V. Sheinin, M. Perrone, IBM Thomas J. Watson Research Ctr. (United States)

Image super-resolution with sparse representation prior on primitive patches [7744-131]
H. Li, H. Xiong, L. Qian, Shanghai Jiao Tong Univ. (China)

Image denoising using local tangent space alignment [7744-94]
J. Feng, L. Song, Shanghai Jiao Tong Univ. (China); X. Huo, Georgia Institute of Technology (United States); X. Yang, W. Zhang, Shanghai Jiao Tong Univ. (China)

Image restoration with surface-based fourth-order partial differential equation [7744-134]
B. Lu, Henan Polytechnic Univ. (China); Q. Liu, Shenzhen Univ. (China)

CW-SSIM kernel based random forest for image classification [7744-139]
G. Fan, Z. Wang, J. Wang, Univ. of Waterloo (Canada)

Fovea based image quality assessment [7744-136]
A. Guo, D. Zhao, S. Liu, G. Cao, Harbin Institute of Technology (China)
### MULTIVIEW VIDEO

**7744-27** Free viewpoint video generation based on coding information of H.264/AVC [7744-44]
C.-K. Lin, Y.-C. Hung, National Cheng Kung Univ. (Taiwan, China); C.-T. Tang, Institute of Information Science (Taiwan, China); J.-N. Hwang, Univ. of Washington (United States); J.-F. Yang, National Cheng Kung Univ. (Taiwan, China)

**7744-28** Template based illumination compensation algorithm for multiview video coding [7744-98]
X. Li, Harbin Institute of Technology (China); L. Jiang, S. Ma, Peking Univ. (China); D. Zhao, Harbin Institute of Technology (China); W. Gao, Peking Univ. (China)

**7744-29** An improved depth map estimation algorithm for view synthesis and multiview video coding [7744-25]
X. Xiu, J. Liang, Simon Fraser Univ. (Canada)

**7744-2A** An efficient coding scheme for surveillance videos captured by stationary cameras [7744-135]
X. Zhang, Peking Univ. (China); L. Liang, Q. Huang, Institute of Computing Technology (China); Y. Liu, Harbin Institute of Technology (China); T. Huang, W. Gao, Peking Univ. (China)

**7744-2B** A semi-automatic multi-view depth estimation method [7744-54]
M. O. Wildeboer, Nagoya Univ. (Japan); N. Fukushima, Nagoya Institute of Technology (Japan); T. Yendo, M. Panahpour Tehrani, Nagoya Univ. (Japan); T. Fujii, Tokyo Institute of Technology (Japan); M. Tanimoto, Nagoya Univ. (Japan)

### IMAGE AND VIDEO CODING

**7744-2C** JPEG2000 Part 2 wavelet packet subband structures in fingerprint recognition [7744-09]
B. Mühlbacher, T. Stütz, A. Uhl, Univ. Salzburg (Austria)

**7744-2D** Two-dimensional orthogonal DCT expansion in triangular and trapezoid regions [7744-99]
S.-C. Pei, J.-J. Ding, T.-H. H. Lee, National Taiwan Univ. (Taiwan, China)

**7744-2E** Side information enhancement via texture and motion activity analysis in distributed video coding [7744-81]
X. Liu, D. Zhao, Harbin Institute of Technology (China); S. Ma, W. Gao, Peking Univ. (China)

**7744-2F** Adaptive fast-matching algorithm based on sub-block ordering [7744-145]
S. Jin, C. Choi, J. Lee, J. Jeong, Hanyang Univ. (Korea, Republic of)

**7744-2G** An adaptive mode-driven spatiotemporal motion vector prediction for wavelet video coding [7744-23]
F. Zhao, Xi’an Univ. of Technology (China) and Xi’an Jiaotong Univ. (China); G. Liu, Y. Qi, Xi’an Jiaotong Univ. (China)

**7744-2H** A fast intra 4×4 mode decision algorithm for H.264/AVC down rate transcoding [7744-89]
Z. Wang, L. Liang, Institute of Computing Technology (China); S. Dong, W. Gao, Peking Univ. (China); D. Zhao, Harbin Institute of Technology (China); Q. Huang, Graduate Univ. of the Chinese Academy of Sciences (China)
Inter-mode decision with varied computational complexity [7744-69]  
J. Lu, Sun Yat-Sen Univ. (China) and Guangdong Univ. of Finance (China); P. Zhang, H. Chao, Sun Yat-Sen Univ. (China); P. Fisher, Winston-Salem State Univ. (United States)

Efficient intra mode selection using motion affected region tracking [7744-126]  
C. Lai, Huawei HiSilicon Technologies (China); J. Jiang, Xidian Univ. (China); P. Zhang, Huawei HiSilicon Technologies (China)

Enhancements to MPEG4 MVC for depth compression [7744-27]  
K. N. Iyer, K. Maiti, B. B. Navathe, A. Sharma, A. Bopardikar, Samsung Advanced Institute of Technology (India)

Frame rate up conversion via Bayesian motion estimation [7744-58]  
Y. Wang, Graduate Univ. of the Chinese Academy of Sciences (China); S. Ma, W. Gao, Peking Univ. (China)

A coprocessor for real-time motion estimation in HD video coding [7744-132]  
H. Gu, S. Sun, S. Chen, National Univ. of Defense Technology (China)

Rate control algorithm based on frame complexity estimation for MVC [7744-93]  
T. Yan, Shanghai Univ. (China) and Ningbo Univ. of Technology (China); P. An, L. Shen, Z. Zhang, Shanghai Univ. (China)

Rate control based on intermediate description [7744-47]  
M. Liu, Y. Guo, H. Li, Univ. of Science and Technology of China (China)

Error concealment in the network abstraction layer for medium grain scalability of SVC [7744-57]  
Z. Zhao, J. Ostermann, Leibniz Univ. Hannover (Germany)

Efficient architecture for adaptive directional lifting-based wavelet transform [7744-121]  
Z. Yin, L. Zhang, G. Shi, Xidian Univ. (China)

Robust object tracking combining color and scale invariant features [7744-148]  
S. Zhang, H. Yao, P. Gao, Harbin Institute of Technology (China)

Automatic segmentation of pupil using local histogram and standard deviation [7744-28]  
M. T. Ibrahim, Ryerson Univ. (Canada); T. M. Khan, M. A. Khan, COMSATS Institute of Information Technology (Pakistan); L. Guan, Ryerson Univ. (Canada)

A rotation and scale invariant texture description approach [7744-133]  
P. Xu, H. Yao, R. Ji, X. Sun, X. Liu, Harbin Institute of Technology (China)

Partial occlusion robust object tracking using an effective appearance model [7744-82]  
S. Zhang, H. Yao, S. Liu, Harbin Institute of Technology (China)

Optical flow based finger stroke detection [7744-129]  
Z. Zhu, B. Li, Univ. of Science and Technology of China (China); K. Wang, Nokia Research Ctr. (China)
3D silhouette tracking with occlusion inference [7744-137]
W. Li, H. Yao, R. Ji, T. Liu, D. Zhao, Harbin Institute of Technology (China)

Perceptually fractional pixel values in rendering high dynamic range images [7744-11]
Y. Wu, B. Qiu, Institute for Infocomm Research (Singapore)

Model-assisted face reconstruction based on binocular stereo [7744-31]
X. Sun, Y. Zheng, Z. Wang, Univ. of Science and Technology of China (China)

Image matting based high-quality stereo view synthesis [7744-26]
H. Kannan, K. N. Iyer, K. Maiti, D. Purbiya, A. Bopardikar, A. Sharma, Samsung Advanced Institute of Technology (India)

Adaptive sample map for Monte Carlo ray tracing [7744-20]
J. Teng, Thomson Broadband R&D (Beijing) Co., Ltd. (China); L. Luo, Beihang Univ. (China); Z. Chen, Thomson Broadband R&D (Beijing) Co., Ltd. (China)

Compressed image restoration based on edge enhancement field of experts [7744-105]
H. Yu, F. Jiang, D. Zhao, Harbin Institute of Technology (China)

Robust video super-resolution with registration efficiency adaptation [7744-62]
X. Zhang, Institute of Computing Technology (China); R. Xiong, S. Ma, L. Zhang, W. Gao, Peking Univ. (China)

A passive scheme for tampering detection based on quantization table estimation [7744-118]
G.-S. Lin, Da-Yeh Univ. (Taiwan, China); M.-K. Chang, Y. Chen, National Chung Hsing Univ. (Taiwan, China)

Perception-based reversible watermarking for 2D vector maps [7744-38]
C. Men, L. Cao, X. Li, Harbin Engineering Univ. (China)

MAP spatial pyramid mean shift for object tracking [7744-124]
X. Han, P. Zhang, H. Li, Univ. of Science and Technology of China (China)

Image registration by blur and rotation invariants of Legendre moments [7744-18]
H. Zhang, X. Dai, H. Shu, Southeast Univ. (China)

Author Index
Conference Committees

Conference Advisors

Chang Wen Chen, University at Buffalo, State University of New York (United States)
Hsiao-Wuen Hon, Microsoft Research Asia (China)

General Cochairs

Bernd Girod, Stanford University (United States)
Shipeng Li, Microsoft Research Asia (China)
Guo Wei, University of Science and Technology of China (China)

Program Cochairs

Pascal Frossard, Ecole Polytechnique Fédérale de Lausanne (Switzerland)
Houqiang Li, University of Science and Technology of China (China)
Feng Wu, Microsoft Research Asia (China)

Local Arrangement Chairs

Yan Lu, Microsoft Research Asia (China)
Nenghai Yu, University of Science and Technology of China (China)

Financial Chairs

Bin Li, University of Science and Technology of China (China)
Xing Xie, Microsoft Research Asia (China)

Tutorial and Panel Cochairs

Béatrice Pesquet-Popescu, Telecom ParisTech (France)
Qi Tian, University of Texas at San Antonio (United States)

Special Session Cochairs

Eckehard Steinbach, Technische Universität München (Germany)
Kevin Yang, National Cheng Kung University (Taiwan, China)
Demo Cochairs

Shao-Yi Chien, National Taiwan University (Taiwan, China)
Ye-Kui Wang, Huawei Technologies Company, Ltd. (United States)

Publicity Cochairs

Ebroul Izquierdo, Queen Mary, University of London (United Kingdom)
Dan Schonfeld, University of Illinois at Chicago (United States)
Dacheng Tao, Nanyang Technological University (Singapore)

International Liaison Chair

Zhihai He, University of Missouri-Columbia (United States)

European Liaison Chair

Fernando Pereira, Instituto de Telecomunicações (Portugal)

Asia-Pacific Liaison Chair

Jian Zhang, National ICT Australia (Australia)

VCIP 2010 Technical Program Committee

Nicola Adami University of Brescia
Ishfaq Ahmad The University of Texas at Arlington
Kiyoharu Aizawa The University of Tokyo
Rashid Ansari University of Illinois at Chicago
John Apostolopoulos Hewlett-Packard Laboratories
Oscar Au The Hong Kong University of Science and Technology
Saurav Bandyopadhyay Samsung Electronics
Ali Begen Cisco Systems, Inc.
Manuele Bicego University of Verona
Holger Blume Leibniz University of Hanover
Mireille Boutin Purdue University
Alan Bovik The University of Texas at Austin
Maja Bystrom Boston University
Marco Cagnazzo Telecom ParisTech
Jianfei Cai Nanyang Technological University
Juan Cao Chinese Academy of Sciences
Hsuan Ting Chang National Yunlin University of Science and Technology
Min-Kuan Chang National Chung Hsing University
Tian-Sheuan Chang National Chiao Tung University
Jenq-Neng Hwang  
University of Washington

Ashish Jagmohan  
IBM Corporation

Xiangyang Ji  
Tsinghua University

Dan Jurca  
DoCoMo Communications Laboratories Europe GmbH

Andreas Kassler  
Karlstad University

Ashish Khitsi  
University of Toronto

Akira Kubota  
Tokyo Institute of Technology

C.-C. Jay Kuo  
University of Southern California

Chih-Hung Kuo  
National Cheng Kung University

Reginald Lagendijk  
Delft University of Technology

Po-Lin Lai  
Thomson Corporate Research

Gwo Lee  
National Cheng Kung University

Jong-seok Lee  
Ecole Polytechnique Fédérale de Lausanne

Cheon Lee  
Gwangju Institute of Science and Technology

Baoxin Li  
Arizona State University

Bin Li  
University of Science and Technology of China

Zhengguo Li  
Institute for Infocomm Research

Hongliang Li  
University of Electronic Science and Technology of China

Jing Li  
University of Sheffield

Junlin Li  
Cisco Systems, Inc.

Houqiang Li  
University of Science and Technology of China

Teng Li  
Korea Advanced Institute of Science and Technology

Xin Li  
West Virginia University

Zhu Li  
The Hong Kong Polytechnic University

Ching-Yung Lin  
IBM Corporation

Chia-Wen Lin  
National Tsing Hua University

Guo-Shiuan Lin  
Da-Yeh University

Weisi Lin  
Nanyang Technological University

Nam Ling  
Santa Clara University

Shujie Liu  
University at Buffalo, State University of New York

Ligang Lu  
IBM Corporation

Wen Lu  
Xidian University

Yan Lu  
Microsoft Research Asia

Yijuan Lu  
Texas State University

Kai-kuang Ma  
Nanyang Technological University

Siwei Ma  
Peking University

Enrico Magli  
Politecnico di Torino

Lawrence Mak  
The Chinese University of Hong Kong

Tao Mei  
Microsoft Research Asia
Peyman Milanfar  
University of California, Santa Cruz

King Ngi Ngan  
The Chinese University of Hong Kong

Truong Nguyen  
University of California, San Diego

Jeonghun Noh  
Stanford University

Jauvane Oliveira  
National Laboratory of Scientific Computing

Antonio Ortega  
University of Southern California

Sethuraman Panchanathan  
Arizona State University

Purvin Pandit  
Harmonic Inc.

William Pearlman  
Rensselaer Polytechnic Institute

Fernando Pereira  
Instituto de Telecomunicações

Béatrice Pesquet-Popescu  
Telecom ParisTech

Fatih Porikli  
Mitsubishi Electric Research Laboratories

Susanto Rahardja  
Institute for Infocomm Research

Kannan Ramchandran  
University of California, Berkeley

Amir Said  
Hewlett-Packard Laboratories

Paul Salama  
Indiana University-Purdue University Indianapolis

Gaurav Sharma  
University of Rochester

Ce-Kuen Shieh  
National Cheng Kung University

Shinya Shimizu  
Nippon Telegraph and Telephone Corporation

Alberto Signoroni  
University of Brescia

Aljoscha Smolic  
Heinrich-Hertz Institute

Eckehard Steinbach  
Technische Universität München

Robert Stevenson  
University of Notre Dame

Thomas Stockhammer  
Nomor Research GmbH

Po-Chyi Su  
National Central University

Hufang Sun  
Mitsubishi Electric Research Laboratories

Ming-Ting Sun  
University of Washington

Xiaoyan Sun  
Microsoft Research Asia

Yap-Peng Tan  
Nanyang Technological University

Jinhui Tang  
National Singapore University

Dacheng Tao  
Nanyang Technological University

Andy Tescher  
Microsoft Corporation

Dong Tian  
Thomson Inc.

Qi Tian  
University of Texas at San Antonio

Christian Timmerer  
Klagenfurt University

Tsung-Han Tsai  
National Central University

Kemal Ugur  
Nokia Research Center

Anthony Vetro  
Mitsubishi Electric Research Laboratories

Rik Walle  
Ghent University

Haohong Wang  
Marvell Technology Group
<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debin Zhao</td>
<td>Harbin Institute of Technology</td>
</tr>
<tr>
<td>Jing Zhao</td>
<td>Cisco Systems, Inc.</td>
</tr>
<tr>
<td>Yao Zhao</td>
<td>Beijing Jiaotong University</td>
</tr>
<tr>
<td>Bo Zhou</td>
<td>Qualcomm Inc.</td>
</tr>
<tr>
<td>Jiang Zhu</td>
<td>Cisco Systems, Inc.</td>
</tr>
<tr>
<td>Haibo Zhu</td>
<td>University of Science and Technology of China</td>
</tr>
</tbody>
</table>
Introduction

The VCIP 2010 organizing committee is excited to welcome each of you to this year’s conference in Huangshan, China. The city of Huangshan is named after its famous Yellow Mountain. The area’s odd-shaped pines, grotesque rock formations, seas of clouds, and crystal-clear hot springs are the four wonders of Yellow Mountain. Unlike other scenic areas where the view is all in sight, the Yellow Mountain offers a constantly changing panorama that stirs up vivid imagination. It is at all times a great pleasure to visit. You will not regret coming to VCIP 2010.

VCIP is the first conference dedicated to visual processing and communications. It has become a leading forum for the presentation of fundamental research results and technological advances in the field of visual communications and image processing. This is the sixth time that VCIP has ever been hosted outside of the USA, preceded by Beijing in 2005, Lugano in 2003, Perth in 2000, Taipei in 1995, and Lausanne in 1990. It is a great honor to host VCIP in mainland China for a second time.

This year, we have received a total of 195 high quality submissions. Among them, 42 were accepted as oral, 31 as poster and 40 as special session papers, for a total of 113 accepted papers. The acceptance rate for regular submissions is around 28% as oral and 21% as poster, excluding the special sessions where the majority is invited. VCIP 2010 features a rich and diversified program, including three keynote speeches, six tutorials, eight special sessions, eight regular oral sessions, two poster sessions, two panel discussions, and demo sessions. An exciting banquet will be held with best paper awards ceremony.

VCIP 2010 is hosted by the University of Science and Technology of China and the Chinese Academy of Sciences, and is co-hosted by Microsoft Research Asia and the National Natural Sciences Foundation of China, with technical cosponsorship from SPIE and the IEEE Circuits and Systems Society. In addition, VCIP 2010 has received financial support and sponsorship from Chinese Academy of Sciences, National Natural Sciences Foundation, and Microsoft Research Asia. We would also like to express our gratitude for the support of Huawei Technologies Co., Ltd., whose generous contribution has allowed us to select two outstanding papers to receive best paper awards.

As in the past, we rely on the dedicated and patient help of the SPIE staff for publishing the VCIP proceedings. Thanks to their efforts, VCIP 2010 is able to provide the CD-ROM of the proceedings on site and on time.

We would like to thank our local hosts, the organizing committee members and chairs, the SPIE staff, the sponsoring societies and organizations, the sponsors, the
program committee who have spent hours of their time reviewing the large number of submissions and providing valuable comments to the authors, and also all the participants for contributing to the success of VCIP 2010. Without your contributions, there would never be this greatest VCIP!

Bernd Girod, Shipeng Li, Guo Wei  
General Cochairs

Pascal Frossard, Houqiang Li, Feng Wu  
Program Cochairs