Multimedia Content and Mobile Devices

David Akopian
Reiner Creutzburg
Todor G. Georgiev
Lyndon S. Kennedy
Andrew Lumsdaine
Kevin J. Matherson
Nicu Sebe
Cees G. M. Snoek
Dietmar Wüller
Editors

4–6 February 2013
Burlingame, California, United States

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

Cosponsored by
Qualcomm Inc. (United States)

Published by
SPIE

Volume 8667
Contents

JOURNAL OF ELECTRONIC IMAGING FOCAL TRACK PRESENTATIONS

8667 01 Introduction to the JEI Focal Track Presentations
T. Georgiev, Qualcomm Inc. (United States); A. Lumsdaine, Indiana Univ. (United States)

Resolution and sensitivity of wafer-level multi-aperture cameras [8667-66]
A. Oberdörster, Fraunhofer Institute for Applied Optics and Precision Engineering
(Germany); H. P. A. Lensch, Eberhard Karls Univ. Tübingen (Germany)
(J. Electron. Imaging. 22, 0011001)

Refinement of depth maps by fusion of multiple estimates [8667-67]
B. Krishnamurthy, A. Rastogi, Adobe Systems India Pvt. Ltd. (India)
(J. Electron. Imaging. 22, 0011002)

Image deblurring in smartphone devices using built-in inertial measurement sensors
[8667-52]
O. Šindelář, Charles Univ. in Prague (Czech Republic); F. Šroubek, Institute of Information
Theory and Automation AS CR, v.v.i. (Czech Republic) (J. Electron. Imaging. 22, 0011003)

Compensating specular highlights for non-Lambertian projection surfaces [8667-53]
C.-T. Kao, T.-H. Huang, National Taiwan Univ. (Taiwan); H. Lee, Univ. of California, Santa
Barbara (United States); H. H. Chen, National Taiwan Univ. (Taiwan)
(J. Electron. Imaging. 22, 0011004)

PART A Multimedia Content Access: Algorithms and Systems VII

SPECIAL SESSION ON MULTIMEDIA EVENT DETECTION

8667 06 Sparse conditional mixture model: late fusion with missing scores for multimedia event
detection [8667-4]
R. M. Nallapati, E. Yeh, G. Myers, SRI International (United States)

8667 07 Can object detectors aid internet video event retrieval? [8667-5]
R. Modolo, C. G. M. Snoek, Univ. of Amsterdam (Netherlands)

8667 08 Multimedia event detection using visual concept signatures [8667-6]
E. Younessian, M. Quinn, T. Mitamura, A. Hauptmann, Carnegie Mellon Univ. (United States)
A fast approach for integrating ORB descriptors in the bag of words model [8667-7]
C. Grana, D. Borghesani, M. Manfredi, R. Cucchiara, Univ. degli Studi di Modena e Reggio Emilia (Italy)

Video-based analysis of motion skills in simulation-based surgical training [8667-8]
Q. Zhang, L. Chen, Q. Tian, B. Li, Arizona State Univ. (United States)

Exploiting visual search theory to infer social interactions [8667-10]
P. Rota, D.-T. Dang-Nguyen, N. Conci, N. Sebe, Univ. of Trento (Italy)

Presentation video retrieval using automatically recovered slide and spoken text [8667-12]
M. Cooper, FX Palo Alto Lab. (United States)

VidCat: an image and video analysis service for personal media management [8667-13]
L. Begeja, E. Zavesky, Z. Liu, D. Gibbon, R. Gopalan, B. Shaharay, AT&T Labs. Research (United States)

Audio stream classification for multimedia database search [8667-14]
M. Artese, ITC-Consiglio Nazionale delle Ricerche (Italy); S. Bianco, Univ. di Milano-Bicocca (Italy); I. Gagliardi, ITC-Consiglio Nazionale delle Ricerche (Italy); F. Gasparini, Univ. di Milano-Bicocca (Italy)

Structuring a sharded image retrieval database [8667-15]
E. Liang, A. Zakhar, Univ. of California, Berkeley (United States)

Diversification of visual media retrieval results using saliency detection [8667-16]
O. Muratov, G. Boato, F. B. De Natale, Univ. of Trento (Italy)

Enabling customer self service through image processing on mobile devices [8667-17]
I. Kliche, Telekom Innovation Labs. (Germany); S. Hellmann, Brandenburg Univ. of Applied Sciences (Germany); J. Kreutel, Beuth Univ. of Applied Sciences (Germany)

Cognitive styles and visual quality [8667-18]
S. Jumisko-Pyykkö, Tampere Univ. of Technology (Finland); D. Strohmeier, Technische Univ. Berlin (Germany)
Session 5

Subjective evaluation of HEVC in mobile devices [8667-19]
R. Garcia, H. Kalva, Florida Atlantic Univ. (United States)

Location-based tracking using long-range passive RFID and ultrawideband communications (Invited Paper) [8667-20]
F. Nekoogar, F. Dowla, Lawrence Livermore National Lab. (United States)

Real-time content-aware video retargeting for tunnel vision assistance [8667-21]
T. Knack, A. Savakis, Rochester Institute of Technology (United States)

Human movement activity classification approaches that use wearable sensors and mobile devices [8667-22]
S. Kaghyan, Armenian-Russian (Slavonic) Univ. (Armenia); H. Sarukhanyan, Institute for Informatics and Automation Problems (Armenia); D. Akopian, The Univ. of Texas at San Antonio (United States)

Concept for practical exercises for studying autonomous flying robots in a university environment: Part I [8667-23]
R. Band, J.-S. Pleban, S. Schön, R. Creutzburg, A. Fischer, Brandenburg Univ. of Applied Sciences (Germany)

Applications of multimedia technology on autonomous flying robots for university technology transfer projects [8667-24]
S. Schön, R. Band, J.-S. Pleban, R. Creutzburg, A. Fischer, Brandenburg Univ. of Applied Sciences (Germany)

Session 6

Digitized forensics: retaining a link between physical and digital crime scene traces using QR-codes [8667-26]
M. Hildebrandt, S. Kiltz, J. Dittmann, Otto-von-Guericke-Univ. Magdeburg (Germany)

Smart apps for applied machine learning on mobile devices: the MOMO project [8667-27]
S. Edlich, M. Vogler, Beuth Univ. of Technology Berlin (Germany)

Real-time volume rendering of digital medical images on an iOS device [8667-28]
C. Noon, BodyViz.com (United States); J. Holub, E. Winer, Iowa State Univ. (United States)

MessageSpace: a messaging system for health research [8667-29]
R. D. Escobar, D. Akopian, The Univ. of Texas at San Antonio (United States); D. Parra-Medina, L. Esparza, The Univ. of Texas Health Science Ctr. at San Antonio (United States)

Multi-resolution edge detection with edge pattern analysis [8667-30]
B. Jiang, National Institute of Aerospace (United States)
8667 0X Client-side Skype forensics: an overview [8667-31]
T. Meißner, K. Kröger, R. Creutzburg, Brandenburg Univ. of Applied Sciences (Germany)

8667 0Z Gradient-based fusion of infrared and visual face images using support vector machine for human face identification [8667-33]
P. Saha, M. K. Bhowmik, Tripura Univ. (India); D. Bhattacharjee, Jadavpur Univ. (India); B. K. De, Tripura Univ. (India); M. Nasipuri, Jadavpur Univ. (India)

8667 10 Future mobile access for open-data platforms and the BBC-DaaS system [8667-34]
S. Edlich, S. Singh, I. Pfennigstorf, Beuth Univ. of Technology Berlin (Germany)

8667 12 Location tracking forensics on mobile devices [8667-36]
S. Sack, K. Kröger, R. Creutzburg, Brandenburg Univ. of Applied Sciences (Germany)

8667 13 Conception of a course for professional training and education in the field of computer and mobile forensics: Part II: Android Forensics [8667-37]
K. Kröger, R. Creutzburg, Brandenburg Univ. of Applied Sciences (Germany)

8667 14 Possibilities and modification of the forensic investigation process of solid-state drives [8667-38]
F. Irmler, K. Kröger, R. Creutzburg, Brandenburg Univ. of Applied Sciences (Germany)

8667 15 Mobile learning in medicine [8667-40]
S. Serkan Güllüoğlu, Istanbul Arel Univ. (Turkey)

8667 16 Overview and forensic investigation approaches of the gaming console Sony PlayStation Portable [8667-41]
S. Schön, R. Schön, K. Kröger, R. Creutzburg, Brandenburg Univ. of Applied Sciences (Germany)

8667 18 Reconstruction of the image on the Cartesian lattice from a finite number of projections in computed-tomographic imaging [8667-74]
N. Du, Y. Feng, A. M. Grigoryan, The Univ. of Texas at San Antonio (United States)

8667 19 Method of G-particles for image reconstruction from a finite number of projections [8667-75]
A. M. Grigoryan, N. Du, The Univ. of Texas at San Antonio (United States)

PART C Mobile Imaging System Design and Image Quality

OBJECT CLASSIFICATION AND REMOTE SENSING I

8667 1B Determination of sensor oversize for stereo-pair mismatch compensation and image stabilization [8667-45]
P. Kulkarni, Silicon Image Inc. (United States)
Nokia PureView oversampling technology (Invited Paper) [8667-77]
T. Vuori, J. Alakarhu, E. Salmelin, A. Partinen, Nokia Corp. (Finland)

Image quality evaluation using moving targets [8667-46]
U. Artmann, Image Engineering GmbH & Co. KG (Germany)

Multiple-field approach for aberration correction in miniature imaging systems based on wafer-level production [8667-47]
E. Logean, T. Scharf, N. Bongard, H. P. Herzig, Ecole Polytechnique Fédérale de Lausanne (Switzerland); M. Rossi, Heptagon (Switzerland)

Auto-focus algorithm based on statistical blur estimation [8667-49]
P. Kulkarni, Silicon Image Inc. (United States)

Low light performance of digital still cameras [8667-50]
D. Wueller, Image Engineering GmbH & Co. KG (Germany)

Noise evaluation standard of image sensor using visual spatio-temporal frequency characteristics [8667-51]
T. Fujii, S. Suzuki, S. Saito, Sony Corp. (Japan)

PART D Mobile Computational Photography

Lytro camera technology: theory, algorithms, performance analysis (Keynote Paper) [8667-70]
T. Georgiev, Qualcomm Inc. (United States); Z. Yu, Univ. of Delaware (United States); A. Lumsdaine, Indiana Univ. (United States); S. Goma, Qualcomm Inc. (United States)

Wave analysis of a plenoptic system and its applications [8667-55]
S. A. Shroff, K. Berkner, Ricoh Innovations Inc. (United States)

Fourier analysis of the focused plenoptic camera [8667-56]
A. Lumsdaine, L. Lin, J. Willcock, Y. Zhou, Indiana Univ. (United States)
IMAGE PROCESSING

8667 IN  Design of user interfaces for selective editing of digital photos on touchscreen devices
[8667-57]
T. Binder, M. Steiding, M. Wille, N. Kokemohr, Google (Germany)

8667 IO  Touch HDR: photograph enhancement by user controlled wide dynamic range adaptation
[8667-58]
S. Verrall, H. Siddiqui, K. Atanassov, S. Goma, V. Ramachandra, Qualcomm Inc. (United States)

8667 IP  Temporal image stacking for noise reduction and dynamic range improvement [8667-59]
K. Atanassov, J. Nash, S. Goma, V. Ramachandra, H. Siddiqui, Qualcomm Inc. (United States)

8667 IQ  Accelerating defocus blur magnification [8667-60]
F. Kriener, T. Binder, M. Wille, Google (Germany)

PLENOPTIC CAMERAS: DEPTH OF FIELD

8667 IR  Adaptive DOF for plenoptic cameras [8667-62]
A. Oberdörster, Fraunhofer Institute for Applied Optics and Precision Engineering (Germany); H. P. A. Lensch, Eberhard Karls Univ. Tübingen (Germany)

8667 IS  Plenoptic depth map in the case of occlusions [8667-63]
Z. Yu, J. Yu, Univ. of Delaware (United States); A. Lumsdaine, Indiana Univ. (United States); T. Georgiev, Qualcomm Inc. (United States)

8667 IT  Reduced depth of field using multi-image fusion [8667-64]
B. Ajdin, T. Ahonen, Nokia Research Ctr. (United States)

8667 IU  Optimizing depth-of-field based on a range map and a wavelet transform [8667-65]
M. Wellner, Pattern Recognition Co. GmbH (Germany); T. Köster, Pattern Recognition Co. GmbH (Germany) and Univ. of Lübeck (Germany); T. Martinetz, E. Barth, Univ. of Lübeck (Germany)

IMAGE TRACKING AND STABILIZATION

8667 IW  A new fusion-based low light still-shot stabilization [8667-71]
Y.-S. Moon, S.-H. Lee, SAMSUNG Electronics Co., Ltd. (Korea, Republic of)

8667 IX  Real-time skeleton tracking for embedded systems [8667-72]
F. Coleca, Univ. of Lübeck (Germany) and Gestigon GmbH (Germany); S. Klement, Gestigon GmbH (Germany); T. Martinetz, E. Barth, Univ. of Lübeck (Germany)
Conference Committee

Symposium Chair
  Gaurav Sharma, University of Rochester (United States)

Symposium Cochair
  Sergio R. Goma, Qualcomm Inc. (United States)


Conference Chairs
  Cees G. M. Snoek, Universiteit van Amsterdam (Netherlands)
  Nicu Sebe, Università degli Studi di Trento (Italy)
  Lyndon S. Kennedy, Yahoo! Inc. (United States)

Conference Program Committee
  John Adcock, FX Palo Alto Laboratory (United States)
  Noboru Babaguchi, Osaka University (Japan)
  Tat-Seng Chua, National University of Singapore (Singapore)
  Matthew L. Cooper, FX Palo Alto Laboratory (United States)
  Francesco G. B. De Natale, Università degli Studi di Trento (Italy)
  Alberto Del Bimbo, Università degli Studi di Firenze (Italy)
  Jianping Fan, The University of North Carolina at Charlotte (United States)
  Yuli Gao, Google (United States)
  Alan Hanjalic, Technische Universiteit Delft (Netherlands)
  Alexander G. Hauptmann, Carnegie Mellon University (United States)
  Winston H. Hsu, National Taiwan University (Taiwan)
  Gang Hua, Stevens Institute of Technology (United States)
  Xian-Sheng Hua, Microsoft Research Asia (China)
  Yu-Gang Jiang, Fudan University (China)
  Paul H. Lewis, University of Southampton (United Kingdom)
  Xirong Li, Universiteit van Amsterdam (Netherlands)
  Rainer W. Lienhart, Universität Augsburg (Germany)
  Qian Lin, Hewlett-Packard Laboratories (United States)
  Vasileios Mezaris, Informatics and Telematics Institute (Greece)
  Chong-Wah Ngo, City University of Hong Kong (Hong Kong, China)
  Yong Rui, Microsoft Corporation (China)
  Alan F. Smeaton, Dublin City University (Ireland)
John R. Smith, IBM Thomas J. Watson Research Center (United States)
Hari Sundaram, Arizona State University (United States)
Qi Tian, The University of Texas at San Antonio (United States)
Dong Wang, Hulu (United States)
Meng Wang, National University of Singapore (Singapore)
Changsheng Xu, Institute of Automation (China)
Rong Yan, Facebook Inc. (United States)
Jun Yang, Facebook Inc. (United States)

Session Chairs

Special Session on Multimedia Event Detection
Cees G. M. Snoek, Universiteit van Amsterdam (Netherlands)

Semantic Multimedia Content Analysis
Lyndon S. Kennedy, Yahoo! Inc. (United States)

Bay Area Multimedia and Beyond
Lyndon S. Kennedy, Yahoo! Inc. (United States)

Part B  Multimedia on Mobile Devices 2013

Conference Chairs

Reiner Creutzburg, Fachhochschule Brandenburg (Germany)
David Akopian, The University of Texas at San Antonio (United States)

Conference Program Committee

Sos S. Agaian, The University of Texas at San Antonio (United States)
Faouzi Alaya Cheikh, Gjøvik Universitetet College (Norway)
Nina T. Bhatti, Hewlett-Packard Laboratories (United States)
Linda Breitlauch, Mediadesign Hochschule für Design und Informatik (Germany)
Chang Wen Chen, University at Buffalo (United States)
Philip C. L. Chen, University of Macau (Macao, China)
David Cook, The British Institute of Technology & E-commerce (United Kingdom)
Kenneth J. Crisler, Motorola, Inc. (United States)
Stefan Edlich, Technische Fachhochschule Berlin (Germany)
Atanas P. Gotchev, Tampere University of Technology (Finland)
Lajos Hanzo, University of Southampton (United Kingdom)
Zhihai He, University of Missouri-Columbia (United States)
Louis J. Kerofsky, Sharp Labs. of America, Inc. (United States)
Hendrik O. Knoche, University College London (United Kingdom)
Ramanujan Venkata Krishnan, The University of Texas Health Science Center at San Antonio (United States)
Catalin Lacatus, Qualcomm, Inc. (United States)
Xin Li, West Virginia University (United States)
Gabriel G. Marcu, Apple Inc. (United States)
Manzur M. Murshed, Monash University (Australia)
Sethuraman A. Panchanathan, Arizona State University (United States)
Kari A. Pulli, NVIDIA Corporation (United States)
Matthias Rauterberg, Technische Universität Eindhoven (Netherlands)
Phillip A. Regalia, TELECOM & Management SudParis (France)
René Rosenbaum, University of California, Davis (United States)
Phanikrishna K. Sagiraju, The University of Texas at San Antonio (United States)
Abhay Samant, NI Systems (India) Pvt. Ltd. (India)
Olli Silvén, University of Oulu (Finland)
Jarmo Henrik Takala, Tampere University of Technology (Finland)
Marius Tico, Apple, Inc. (United States)
Haitao Zheng, University of California, Santa Barbara (United States)

Part C Mobile Imaging System Design and Image Quality

Conference Chairs
Dietmar Wüller, Image Engineering GmbH & Company KG (Germany)
Kevin J. Matherson, Hewlett-Packard Company (United States)

Conference Program Committee
Donald J. Baxter, STMicroelectronics Ltd. (United Kingdom)
Sergio R. Goma, Qualcomm Inc. (United States)
Paul M. Hubel, Apple Inc. (United States)
George John, Microsoft Corporation (United States)
Jon S. McElvain, Dolby Laboratories, Inc. (United States)
Ricardo J. Motta, NVIDIA Corporation (United States)
Joni Oja, Nokia Research Center (Finland)

Session Chairs
Object Classification and Remote Sensing I
Kevin J. Matherson, Hewlett-Packard Company (United States)

Object Classification and Remote Sensing II
Paul M. Hubel, Apple Inc. (United States)
Part D  Mobile Computational Photography

Conference Chairs

Todor G. Georgiev, Qualcomm Inc. (United States)
Andrew Lumsdaine, Indiana University (United States)

Conference Program Committee

Raja Bala, Xerox Corporation (United States)
Erhardt Barth, Universität zu Lübeck (Germany)
Kathrin Berkner, Ricoh Innovations, Inc. (United States)
Charles A. Bouman, Purdue University (United States)
David J. Brady, Duke University (United States)
Paolo Favaro, Heriot-Watt University (United Kingdom)
Sergio R. Goma, Qualcomm Inc. (United States)
Sylvain Paris, Adobe Systems Inc. (United States)
Shmuel Peleg, The Hebrew University of Jerusalem (Israel)
Kari A. Pulli, NVIDIA Corporation (United States)
Amnon Shashua, The Hebrew University of Jerusalem (Israel)
Sabine Süsstrunk, Ecole Polytechnique Fédérale de Lausanne (Switzerland)
Ashok Veeraraghavan, Rice University (United States)
Edwin Wolterink, Anteryon B.V. (Netherlands)
Jingyi Yu, University of Delaware (United States)