Lecture Notes in Computer Science

7088

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Alfred Kobsa

University of California, Irvine, CA, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Germany

Madhu Sudan

Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Yo-Sung Ho (Ed.)

Advances in Image and Video Technology

5th Pacific Rim Symposium, PSIVT 2011 Gwangju, South Korea, November 20-23, 2011 Proceedings, Part II



Volume Editor

Yo-Sung Ho Gwangju Institute of Science and Technology (GIST) 1 Oryong-dong Buk-gu, Gwangju, 500-712, South Korea E-mail: hoyo@gist.ac.kr

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-25345-4 e-ISBN 978-3-642-25346-1 DOI 10.1007/978-3-642-25346-1 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011940679

CR Subject Classification (1998): H.5.1, H.5, I.4-5, I.2.10, I.3, H.3-4, E.4

LNCS Sublibrary: SL 6 – Image Processing, Computer Vision, Pattern Recognition, and Graphics

© Springer-Verlag Berlin Heidelberg 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

We are delighted to welcome readers to the proceedings of the 5th Pacific-Rim Symposium on Video and Image Technology (PSIVT 2011), held in Gwangju, Korea, during November 20-23, 2011. The first PSIVT was held in Hsinchu, Taiwan, in 2006. Since then, it has been hosted successfully by Santiago, Chile, in 2007, Tokyo, Japan, in 2009, Singapore in 2010, and finally Gwangju, one of the beautiful and democratic cities in Korea. The symposium provides a forum for presenting and discussing the latest research and development in image and video technology and explores possibilities and future directions in the field. PSIVT 2011 continued to attract researchers, artists, developers, educators, performers, and practitioners of image and video technology from the Pacific rim and around the world.

In PSIVT 2011, the Program Committee was made up of Area Chairs and a Technical Program Committee. The technical areas of PSIVT 2011 covered Image/Video Coding and Transmission, Image/Video Processing and Analysis, Imaging and Graphics Hardware and Visualization, Image/Video Retrieval and Scene Understanding, Biomedical Image Processing and Analysis, Biometrics and Image Forensics, and Computer Vision Applications. For each technical area, at least two Area Chairs were assigned to coordinate the paper-review process with their own team of reviewers selected from the Technical Program Committee. The review process was double-blind in which author names and affiliations were not made known to Area Chairs and reviewers. Reviewers also did not know their Area Chairs. Each paper received at least three reviews. The reviewers were asked to submit a detailed review report and the Area Chairs made the final decisions on the acceptance of papers with little moderation from the Program Chairs. In PSIVT 2011, we accepted 71 papers out of 168 submissions including oral and poster session papers. The acceptance rate of 42% indicates our commitment to ensuring a very high-quality symposium.

PSIVT 2011 was organized by the Realistic Broadcasting Research Center (RBRC) at Gwangju Institute of Science and Technology (GIST) in Korea. The symposium was supported by the Center for Information Technology Education (BK21) at GIST, Gwangju Convention and Visitors Bureau, and the MPEG Forum in Korea.

This symposium would not be possible without the efforts of many people. First of all, we are very grateful to all the authors who contributed their high-quality research work and shared their knowledge with our scientific community. We would also like to appreciate the full support of the excellent Program

VI Preface

Committee and all reviewers that provided timely and insightful reviews. Finally, our thanks must go to all members of the Organizing and Steering Committee for their precious time and enthusiasm. They did their best in financing, publicity, publication, registration, Web and local arrangements.

November 2011 Yo-Sung Ho

PSIVT 2011 Organization

Organizing Committee

General Co-chairs

Yo-Sung Ho Gwangju Institute of Science and Technology,

Korea

Wen-Nung Lie National Chung Cheng University, Taiwan

Domingo Mery Pontificia Universidad Catolica, Chile

Program Co-chairs

Kap Luk Chan Nanyang Technological University, Singapore

Qingming Huang Chinese Academy of Sciences, China Shin'ichi Satoh National Institute of Informatics, Japan

Finance Chair

Kuk-Jin Yoon Gwangju Institute of Science and Technology,

Korea

Publicity Co-chairs

Sung-Hee Lee Gwangju Institute of Science and Technology,

Korea

Yousun Kang Tokyo Polytechnic University, Japan

Publication Chair

Sung Chan Jun Gwangju Institute of Science and Technology,

Korea

Local Arrangements Chair

Hyunju Lee Gwangju Institute of Science and Technology,

Korea

Steering Committee

Kap Luk Chan Nanyang Technological University, Singapore

Yung-Chang Chen National Tsinghua University, Taiwan

Yo-Sung Ho Gwangju Institute of Science and Technology,

Korea

Reinhard Klette The University of Auckland, New Zealand Wen-Nung Lie National Chung Cheng University, Taiwan Domingo Mery Pontificia Universidad Catolica, Chile Akihiro Sugimoto National Institute of Informatics, Japan Mohan M. Trivedi University of California, San Diego, USA

Area Chairs

Oscar Au Hong Kong University of Science and

Technology, Hong Kong

Miguel Carrasco Universidad Diego Portales, Chile Yoong Choon Chang Multimedia University, Malaysia

Anthony TS Ho University of Surrey, UK

Fay Huang National Ilan University, Taiwan Shuaqiang Jiang Chinese Academy of Sciences, China Shang-Hong Lai National Tsing Hua University, Taiwan

Jaejoon Lee Samsung Electronics, Korea Qingshan Liu Rutgers University, USA

Chia-Wen Lin National Tsing-Hua University, Taiwan Huei-Yung Lin National Chung Cheng Uiversity, Taiwan

Yasuhiro Mukaigawa Osaka University, Japan Luis Pizarro Imperial College, UK Mingli Song Zhejiang University, China

Yu-Wing Tai KAIST, Korea

Gang Wang Nanyang Technological University, Singapore

Lei Wang University of Wollongong, Australia Changsheng Xu Chinese Academy of Sciences, China

Shuicheng Yan National University of Singapore, Singapore
Junsong Yuan Nanyang Technological University, Singapore
Jianxin Wu Nanyang Technological University, Singapore
Vitali Zagorodnov Nanyang Technological University, Singapore

Technical Program Committee

Hezerul Abdul Karim Michael Cree
Toshiyuki Amano Ismael Daribo
Yasuo Ariki Xiaoyu Deng
Vishnu Monn Baskaran Lei Ding
Bedrich Benes Zhao Dong

Xiujuan Chai Gianfranco Doretto Yoong Choon Chang How-Lung Eng Chin-Chen Chang Giovani Gomez

Chia-Yen Chen Gerardo Fernández-Escribano

Yi-Ling Chen Chiou-Shann Fuh Chu-Song Chen Makoto Fujimura Jia Chen Hironobu Fujyosh

Jia Chen Hironobu Fujyoshi
Hwann-Tzong Chen Kazuhiro Fukui
Jian Cheng Simon Hermann
Gene Cheung Yo-Sung Ho
Chen-Kuo Chiang Seiji Hotta
Sunghyun Cho Jun-Wei Hsieh

Changbo Hu

Xiaoqin Huang

Rui Huang

Christian Pieringer

Junzhou Huang Lei Qin Chun-Rong Huang Bo Qiu Naoyuki Ichimura Mauricio Reyes

Masahiro Iwahashi Laurent Risser
Daisuke Iwai Isaac Rudomin
Yoshio Iwai Clarisa Sanchez
Gangyi Jiang Tomokazu Sato
Xin Jin Takeshi Shakunaga

Ain Jin

Ramakrishna Kakarala

Masayuki Kanbara

Li-Wei Kang

Hiroshi Kawasaki

Chang-Su Kim

Itaru Kitahara

Mario Koeppen

Takeshi Shakunag

Shiguang Shan

Xiaowei Shao

Chunhua Shen

Ikuko Shimizu

Keita Takahashi

Toru Tamaki

Ping Tan

Akira Kubota Masayuki Tanaka Takio Kurita Flavio Torres Shang-Hong Lai Chien-Cheng Tseng

Tung-Ying Lee Seiichi Uchida
Wen-Nung Lie Carlos Vazquez
Chia-Wen Lin Yu-Chiang Wang
Guo-Shiang Lin Jingqiao Wang
Xiao Liu Min-Liang Wang

Damon Shing-Min Liu
Hsien-Huang Wu
Huiying Liu
Ming Yang
Jonathan Loo
Chia-Hung Yeh
Yasushi Makihara
Kaori Yoshida

Yasushi Makihara Kaori Yoshida Takeshi Masuda Guangtao Zhai Fabrice Meriadeau Daoqiang Zhang Rodrigo Moreno Qi Zhao

Rodrigo Moreno Qi Zhao Hajime Nagahara Yuanjie Zheng Atsushi Nakazawa Bo Zheng Kai Ni Huiyu Zhou

Shohei Nobuhara Shaohua Zhou Takeshi Qishi

Sponsoring Institutions

The Realistic Broadcasting Research Center (RBRC) at GIST The Center for Information Technology Education (BK21) at GIST Gwangju Convention and Visitors Bureau

The MPEG Forum in Korea

Table of Contents – Part II

Lossless Image Coding Based on Inter-color Prediction for Ultra High Definition Image	1
Jiho Park, Je-Woo Kim, Jechang Jeong, and Byeongho Choi	1
Multithreading Architecture for Real-Time MPEG-4 AVC/H.264 SVC Decoder	13
Fast Mode Decision Algorithm for Depth Coding in 3D Video Systems Using H.264/AVC	25
Improved Diffusion Basis Functions Fitting and Metric Distance for Brain Axon Fiber Estimation	36
An Adaptive Motion Data Storage Reduction Method for Temporal Predictor	48
A Local Variance-Based Bilateral Filtering for Artifact-Free Detail- and Edge-Preserving Smoothing	60
Iterative Gradient-Driven Patch-Based Inpainting	71
Feature Extraction Based on Co-occurrence of Adjacent Local Binary Patterns	82
Natural Image Composition with Inhomogeneous Boundaries	92
Directional Eigentemplate Learning for Sparse Template Tracker	104
Gender Identification Using Feature Patch-Based Bayesian Classifier Shen-Ju Lin, Chung-Lin Huang, and Shih-Chung Hsu	116
Multiple Objects Tracking across Multiple Non-overlapped Views Ke-Yin Chen, Chung-Lin Huang, Shih-Chung Hsu, and I-Cheng Chang	128

Fast Hypercomplex Polar Fourier Analysis for Image Processing Zhuo Yang and Sei-ichiro Kamata	141
Colorization by Landmark Pixels Extraction	149
Filtering-Based Noise Estimation for Denoising the Image Degraded by Gaussian Noise	157
Combining Mendonça-Cipolla Self-calibration and Scene Constraints Adlane Habed, Tarik Elamsy, and Boubakeur Boufama	168
A Key Derivation Scheme for Hierarchical Access Control to JPEG 2000 Coded Images	180
Bifocal Matching Using Multiple Geometrical Solutions	192
Digital Hologram Compression Using Correlation of Reconstructed Object Images	204
Pedestrian Image Segmentation via Shape-Prior Constrained Random Walks	215
A Novel Rate Control Algorithm for H.264/AVC Based on Human Visual System	227
Blind Image Deblurring with Modified Richardson-Lucy Deconvolution for Ringing Artifact Suppression	240
Quality Estimation for H.264/SVC Inter-layer Residual Prediction in Spatial Scalability	252
Extracting Interval Distribution of Human Interactions	262

Table of Contents – Part II	XIII
A Flexible Method for Localisation and Classification of Footprints of Small Species	274
Learning and Regularizing Motion Models for Enhancing Particle Filter-Based Target Tracking	287
CT-MR Image Registration in 3D K-Space Based on Fourier Moment Matching	299
Sparse Temporal Representations for Facial Expression Recognition S.W. Chew, R. Rana, P. Lucey, S. Lucey, and S. Sridharan	311
Dynamic Compression of Curve-Based Point Cloud	323
Recovering Depth Map from Video with Moving Objects	335
An Iterative Algorithm for Efficient Adaptive GOP Size in Transform Domain Wyner-Ziv Video Coding	347
A Robust Zero-Watermark Copyright Protection Scheme Based on DWT and Image Normalization	359
Multi-view Video Coding Based on High Efficiency Video Coding Kwan-Jung Oh, Jaejoon Lee, and Du-Sik Park	371
2D to 3D Image Conversion Based on Classification of Background Depth Profiles	381
Shape Matching and Recognition Using Group-Wised Points Junwei Wang, Yu Zhou, Xiang Bai, and Wenyu Liu	393
Author Index	405

Table of Contents – Part I

Nonlinear Transfer Function-Based Image Detail Preserving Dynamic Range Compression for Color Image Enhancement	1
3D Perception Adjustment of Stereoscopic Images Based upon Depth Map	13
Super-Resolved Free-Viewpoint Image Synthesis Using Semi-global Depth Estimation and Depth-Reliability-Based Regularization	22
Heat Kernel Smoothing via Laplace-Beltrami Eigenfunctions and Its Application to Subcortical Structure Modeling	36
SLAM and Navigation in Indoor Environments	48
Color Based Stool Region Detection in Colonoscopy Videos for Quality Measurements	61
Improving Motion Estimation Using Image-Driven Functions and Hybrid Scheme	73
Real-Time Background Compensation for PTZ Cameras Using GPU Accelerated and Range-Limited Genetic Algorithm Search Thuy Tuong Nguyen and Jae Wook Jeon	85
Audio-Visual Speech Recognition Based on AAM Parameter and Phoneme Analysis of Visual Feature	97
Multi-scale Integration of Slope Data on an Irregular Mesh	109
Virtual Viewpoint Disparity Estimation and Convergence Check for Real-Time View Synthesis	121

Spatial Feature Interdependence Matrix (SFIM): A Robust Descriptor for Face Recognition	13
Coding of Dynamic 3D Mesh Model for 3D Video Transmission Jui-Chiu Chiang, Chun-Hung Chen, and Wen-Nung Lie	14
Ray Divergence-Based Bundle Adjustment Conditioning for Multi-view	11
Stereo	1
Temporally Consistent Disparity and Optical Flow via Efficient	4.
Spatio-temporal Filtering	16
Specular-Free Residual Minimization for Photometric Stereo with Unknown Light Sources	17
Analysing False Positives and 3D Structure to Create Intelligent Thresholding and Weighting Functions for SIFT Features	19
Verging Axis Stereophotogrammetry	20
More on Weak Feature: Self-correlate Histogram Distances	2
Mid-level Segmentation and Segment Tracking for Long-Range Stereo Analysis	25
Applications of Epsilon Radial Networks in Neuroimage Analyses Nagesh Adluru, Moo K. Chung, Nicholas T. Lange, Janet E. Lainhart, and Andrew L. Alexander	2
Road Image Segmentation and Recognition Using Hierarchical	2
Bag-of-Textons Method	24
On the Security of a Hybrid SVD-DCT Watermarking Method Based	0
on LPSNR	2

Improved Entropy Coder in H.264/AVC for Lossless Residual Coding in the Spatial Domain	
Jin Heo and Yo-Sung Ho	
Attention Prediction in Egocentric Video Using Motion and Visual	
Saliency	٠
FAW for Multi-exposure Fusion Features	
Efficient Stereo Image Rectification Method Using Horizontal	
Baseline	
Real-Time Image Mosaicing Using Non-rigid Registration	;
Adaptive Guided Image Filtering for Sharpness Enhancement and Noise Reduction	;
Half-Sweep Imaging for Depth from Defocus	
A Hierarchical Approach to Practical Beverage Package Recognition Mei-Chen Yeh and Jason Tai	
An Equivalent 3D Otsu's Thresholding Method	
Human Motion Tracking with Monocular Video by Introducing a Graph Structure into Gaussian Process Dynamical Models	į
Depth Map Up-Sampling Using Random Walk	
Evaluation of a New Coarse-to-Fine Strategy for Fast Semi-Global Stereo Matching	;
Theoretical Analysis of Multi-view Camera Arrangement and Light-Field Super-Resolution	4
Author Index	