Lecture Notes in Computer Science

7575

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

Andrew Fitzgibbon Svetlana Lazebnik Pietro Perona Yoichi Sato Cordelia Schmid (Eds.)

Computer Vision – ECCV 2012

12th European Conference on Computer Vision Florence, Italy, October 7-13, 2012 Proceedings, Part IV



Volume Editors

Andrew Fitzgibbon

Microsoft Research Ltd., Cambridge, CB3 0FB, UK

E-mail: awf@microsoft.com

Svetlana Lazebnik

University of North Carolina, Dept. of Computer Science

Chapel Hill, NC 27599, USA E-mail: lazebnik@cs.unc.edu

Pietro Perona

California Institute of Technology

Pasadena, CA 91125, USA

E-mail: perona@caltech.edu

Yoichi Sato

The University of Tokyo, Institute of Industrial Science

Tokyo 153-8505, Japan

E-mail: ysato@iis.u-tokyo.ac.jp

Cordelia Schmid

INRIA, 38330 Montbonnot, France

E-mail: cordelia.schmid@inria.fr

ISSN 0302-9743

e-ISSN 1611-3349

ISBN 978-3-642-33764-2

e-ISBN 978-3-642-33765-9

DOI 10.1007/978-3-642-33765-9

Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2012947663

CR Subject Classification (1998): I.4.6, I.4.8, I.4.1-5, I.4.9, I.5.2-4, I.2.10, I.3.5, F.2.2

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

and Graphics

© Springer-Verlag Berlin Heidelberg 2012

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)

Foreword

The European Conference on Computer Vision is one of the top conferences for researchers in this field and is held biennially in alternation with the International Conference on Computer Vision. It was first held in 1990 in Antibes (France) with subsequent conferences in Santa Margherita Ligure (Italy) in 1992, Stockholm (Sweden) in 1994, Cambridge (UK) in 1996, Freiburg (Germany) in 1998, Dublin (Ireland) in 2000, Copenhagen (Denmark) in 2002, Prague (Czech Republic) in 2004, Graz (Austria) in 2006, Marseille (France) in 2008, and Heraklion (Greece) in 2010. To our great delight, the 12th conference was held in Florence, Italy.

ECCV has an established tradition of very high scientific quality and an overall duration of one week. ECCV 2012 began with a keynote lecture from the honorary chair, Tomaso Poggio. The main conference followed over four days with 40 orals, 368 posters, 22 demos, and 12 industrial exhibits. There were also 9 tutorials and 21 workshops held before and after the main event. For this event we introduced some novelties. These included innovations in the review policy, the publication of a conference booklet with all paper abstracts and the full video recording of oral presentations.

This conference is the result of a great deal of hard work by many people, who have been working enthusiastically since our first meetings in 2008. We are particularly grateful to the Program Chairs, who handled the review of about 1500 submissions and co-ordinated the efforts of over 50 area chairs and about 1000 reviewers (see details of the process in their preface to the proceedings). We are also indebted to all the other chairs who, with the support of our research teams (names listed below), diligently helped us manage all aspects of the main conference, tutorials, workshops, exhibits, demos, proceedings, and web presence. Finally we thank our generous sponsors and Consulta Umbria for handling the registration of delegates and all financial aspects associated with the conference.

We hope you enjoyed ECCV 2012. Benvenuti a Firenze!

October 2012

Roberto Cipolla Carlo Colombo Alberto Del Bimbo

Preface

Welcome to the proceedings of the 2012 European Conference on Computer Vision in Florence, Italy! We received 1437 complete submissions, the largest number of submissions in the history of ECCV. Forty papers were selected for oral presentation and 368 papers for poster presentation, resulting in acceptance rates of 2.8% for oral, 25.6% for poster, and 28.4% in total.

The following is a brief description of the review process. After the submission deadline, each paper was assigned to one of 54 area chairs (28 from Europe, 21 from the USA and Canada, and 4 from Asia) with the help of the Toronto Paper Matching System (TMS). TMS, developed by Laurent Charlin and Richard Zemel, is beginning to be used by an increasing number of conferences, including NIPS, ICML, and CVPR. To ensure the best possible assignment of papers to area chairs, the program chairs manually selected several area chair candidates for each paper based on the suggestions generated by TMS. After automatic load balancing and conflict resolution, each AC was finally assigned approximately 30 papers closely matching their expertise.

Area chairs then made reviewer suggestions (an average of seven per paper), which were load-balanced and conflict-resolved, giving 3 reviewers for each paper and a maximum of 11 papers per reviewer. The ACs were assisted in this process by TMS, which was also used for automatically selecting potential reviewers, matching each submitted paper based on the reviewers' representative publications. These suggestions came from a pool of potential reviewers composed from names of people who have reviewed for recent vision conferences, self-nominations (any member of the community could fill out a form on the ECCV website asking to be a reviewer), and nominations by ACs. From an initial pool of 863 reviewers, 638 ended up reviewing at least one paper. This was the first time that TMS had been used this extensively in the review process for a vision conference (CVPR 2012 used a restricted version of the system for assigning papers to area chairs), and in the end, we were very pleased with its performance. An important improvement over previous conferences was that initial reviewer suggestions were generated entirely in parallel by the ACs, without the "race" for good reviewers that the previous methods have implicitly encouraged. Area chairs were then given the opportunity to correct infelicities in the load balancing before the final list was generated. We extend our heartfelt thanks to the area chairs, who participated vigorously in this process, to maximize the quality of the review assignments.

For the decision process, we introduced one major innovation. We replaced the physical area chair meeting and the conventional AC buddy system with virtual meetings of AC triplets (this system was first tried out for BMVC 2011 and found to work very well). After the conclusion of the review, rebuttal, and discussion periods, the AC triplets met on the phone or on Skype (and, in just one case,

in person), jointly discussed all their papers, and made acceptance/rejection decisions. Thus, the reviews and consolidation reports for each paper were carefully examined by three ACs, ensuring a fair and thorough assessment. A program chair assisted in each AC triplet meeting to maintain the consistency in the decision process and to provide any necessary support. Furthermore, each triplet recommended a small number of top-ranked papers (typically one to three) for oral presentation, and the program chairs took these candidates and made the final oral vs. poster decisions.

Double-blind reviewing policies were strictly maintained throughout the entire process – neither the area chairs nor the reviewers knew the identity of the authors, and the authors did not know the identity of the reviewers and ACs. Based on feedback from authors, reviewers, and area chairs, we believe we successfully maintained the integrity of the paper selection process, and we are very excited about the quality of the resulting program.

We wish to thank everyone involved for their time and dedication to making the ECCV 2012 program possible. The success of ECCV 2012 entirely relied on the time and effort invested by the authors into producing high-quality research, on the care taken by the reviewers in writing thorough and professional reviews, and on the commitment by the area chairs to reconciling the reviews and writing detailed and precise consolidation reports. We also wish to thank the general chairs, Roberto Cipolla, Carlo Colombo, and Alberto Del Bimbo, and the other organizing committee members for their top-notch handling of the event.

Finally, we would like to commemorate Mark Everingham, whose untimely death has shocked and saddened the entire vision community. Mark was an area chair for ECCV and also an organizer for one of the workshops; his hard work and dedication were absolutely essential in enabling us to put together a high-quality conference program. We salute his record of exemplary service and intellectual contributions to the discipline of computer vision. Mark, you will be missed!

October 2012

Andrew Fitzgibbon Svetlana Lazebnik Pietro Perona Yoichi Sato Cordelia Schmid

Organization

General Chairs

Roberto Cipolla University of Cambridge, UK
Carlo Colombo University of Florence, Italy
Alberto Del Bimbo University of Florence, Italy

Program Coordinator

Pietro Perona California Institute of Technology, USA

Program Chairs

Andrew Fitzgibbon Microsoft Research, Cambridge, UK

Svetlana Lazebnik University of Illinois at Urbana-Champaign, USA

Yoichi Sato The University of Tokyo, Japan

Cordelia Schmid INRIA, Grenoble, France

Honorary Chair

Tomaso Poggio Massachusetts Institute of Technology, USA

Tutorial Chairs

Emanuele Trucco University of Dundee, UK Alessandro Verri University of Genoa, Italy

Workshop Chairs

Andrea Fusiello University of Udine, Italy

Vittorio Murino Istituto Italiano di Tecnologia, Genoa, Italy

Demonstration Chair

Rita Cucchiara University of Modena and Reggio Emilia, Italy

Industrial Liaison Chair

Björn Stenger Toshiba Research Europe, Cambridge, UK

Web Chair

Marco Bertini University of Florence, Italy

Publicity Chairs

Terrance E. Boult University of Colorado at Colorado Springs, USA
Tat Jen Cham Nanyang Technological University, Singapore

Managlia Balilla University Call Francis of Vanica Italy

Marcello Pelillo University Ca' Foscari of Venice, Italy

Publication Chair

Massimo Tistarelli University of Sassari, Italy

Video Processing Chairs

Sebastiano Battiato University of Catania, Italy Giovanni M. Farinella University of Catania, Italy

Travel Grants Chair

Luigi Di Stefano University of Bologna, Italy

Travel Visa Chair

Stefano Berretti University of Florence, Italy

Local Committee Chair

Andrew Bagdanov MICC, Florence, Italy

Local Committee

Lamberto Ballan Giuseppe Lisanti Laura Benassi Iacopo Masi Marco Fanfani Fabio Pazzaglia Andrea Ferracani Federico Pernici Claudio Guida Lorenzo Seidenari Lea Landucci Giuseppe Serra

Area Chairs

Simon Baker Microsoft Research, USA

Horst Bischof Graz University of Technology, Austria

Michael Black Max Planck Institute, Germany

Richard Bowden University of Surrey, UK

Michael S. Brown National University of Singapore, Singapore

Joachim Buhmann ETH Zurich, Switzerland

Alvosha Efros Carnegie Mellon University, USA

Mark Everingham University of Leeds, UK Pedro Felzenszwalb Brown University, USA Rob Fergus New York University, USA Vittorio Ferrari ETH Zurich, Switzerland David Fleet University of Toronto, Canada

David Forsyth University of Illinois at Urbana-Champaign, USA

Kristen Grauman University of Texas at Austin, USA
Martial Hebert Carnegie Mellon University, USA
Aaron Hertzmann University of Toronto, Canada

Derek Hoiem University of Illinois at Urbana-Champaign, USA

Katsushi Ikeuchi The University of Tokyo, Japan

Michal Irani The Weizmann Institute of Science, Israel

David Jacobs University of Maryland, USA Sing Bing Kang Microsoft Research, USA

David Kriegman University of California, San Diego, USA

Kyros Kutulakos University of Toronto, Canada

Christof Lampert Institute of Science and Technology, Austria

Ivan Laptev INRIA, France Victor Lempitsky Yandex, Russia

Steve Lin Microsoft Research, China

Jitendra Malik University of California, Berkeley, USA Jiří Matas Czech Technical University, Czech Republic

Yasuyuki Matsushita Microsoft Research, China

Tomas Pajdla Czech Technical University, Czech Republic

Patrick Pérez Thomson-Technicolor, France Marc Pollefeys ETH Zurich, Switzerland

Jean Ponce Ecole Normale Supérieure, France

Long Quan Hong Kong Univ. of Science and Technology, China

Deva Ramanan University of California, Irvine, USA

Stefan Roth TU Darmstadt, Germany Carsten Rother Microsoft Research, UK

Yoav Schechner Technion, Israel

Bernt Schiele Max Planck Institute, Germany Christoph Schnörr University of Heidelberg, Germany

Stan Sclaroff University of Boston, USA

Josef Sivic Ecole Normale Supérieure, France

Peter Sturm INRIA, France

Carlo Tomasi Duke University, USA

Antonio Torralba Massachusetts Institute of Technology, USA

Tinne Tuytelaars University of Leuven, Belgium

Jakob Verbeek INRIA, France

Yair Weiss The Hebrew University of Jerusalem, Israel

Christopher Williams University of Edinburgh, UK Ramin Zabih Cornell University, USA

Lihi Zelnik Technion, Israel

Andrew Zisserman University of Oxford, UK Larry Zitnick Microsoft Research, USA

Reviewers

Vitaly Ablavsky Lourdes Agapito Sameer Agarwal Amit Agrawal Karteek Alahari Karim Ali Saad Ali S. Ali Eslami Daniel Aliaga Neil Alldrin Marina Alterman Jose M. Alvarez Brian Amberg Cosmin Ancuti Juan Andrade Mvkhavlo Andriluka Anton Andrivenko Elli Angelopoulou Roland Angst Relja Arandjelovic Helder Araujo Pablo Arbelaez Antonis Argyros Kalle Åström Vassilis Athitsos Josep Aulinas Shai Avidan Tamar Avraham Yannis Avrithis Yusuf Aytar Luca Ballan Lamberto Ballan Atsuhiko Banno Yinzge Bao Adrian Barbu Nick Barnes João Pedro Barreto Adrien Bartoli Arslan Basharat Dhruy Batra Sebastiano Battiato Jean-Charles Bazin

Fethallah Benmansour

Alexander Berg Tamara Berg Hakan Bilen Matthew Blaschko Michael Blever Liefeng Bo Daniele Borghesani Terrance Boult Lubomir Bourdev Y-Lan Boureau Kevin Bowyer Edmond Bover Steven Branson Mathieu Brédif William Brendel Michael Bronstein Gabriel Brostow Matthew Brown Thomas Brox Marcus Brubaker Darius Burschka Tiberio Caetano Barbara Caputo Stefan Carlsson Gustavo Carneiro Joao Carreira Yaron Caspi Carlos Castillo Jan Cech Turgay Celik Avan Chakrabarti Tat Jen Cham Antoni Chan Manmohan Chandraker Ming-Ching Chang Lin Chen Xilin Chen Daozheng Chen Wen-Huang Cheng Yuan Cheng Tat-Jun Chin Han-Pang Chiu Minsu Cho

Tae Choe Ondrej Chum Albert C.S. Chung John Collomosse Tim Cootes Florent Couzine-Devy David Crandall Keenan Crane Antonio Criminisi Shengvang Dai Dima Damen Larry Davis Andrew Davison Fernando De la Torre Joost de Weijer Teofilo deCampos Vincent Delaitre Amael Delaunov Andrew Delong David Demirdjian Jia Deng Joachim Denzler Konstantinos Derpanis Chaitanya Desai Thomas Deselaers Frederic Devernay Thang Dinh Santosh Kumar Divvala Piotr Dollar Justin Domke Gianfranco Doretto Matthiis Douze Tom Drummond Lixin Duan

Olivier Duchenne

Zoran Duric

Pinar Duygulu

Charles Dver

Sandra Ebert

Michael Elad

James Elder

Ian Endres

Ehsan Elhamifar

Olof Enqvist Sergio Escalera Jialue Fan Bin Fan

Gabriele Fanelli

Yi Fang Ali Farhadi Ryan Farrell Raanan Fattal Paolo Favaro

Rogerio Feris Sanja Fidler Robert Fisher

Pierre Fite-Georgel
Boris Flach
François Fleuret
Wolfgang Förstner
Andrea Fossati
Charless Fowlkes
Jan-Michael Frahm

Jean-Sebastien Franco

Friedrich Fraundorfer William Freeman Oren Freifeld Mario Fritz

Yasutaka Furukawa Andrea Fusiello Adrien Gaidon Juergen Gall Andrew Gallagher Simone Gasparini Peter Gehler Yakup Genc Leifman George

Christopher Geyer Abhijeet Ghosh Andrew Gilbert Ross Girshick Martin Godec

Guido Gerig

Roland Goecke Michael Goesele Siome Goldenstein Bastian Goldluecke Shaogang Gong German Gonzalez Raghuraman Gopalan Albert Gordo

Lena Gorelick Paulo Gotardo Stephen Gould Helmut Grabner Etienne Grossmann

Matthias Grundmann Jinwei Gu Steve Gu Li Guan Peng Guan

Matthieu Guillaumin Jean-Yves Guillemaut

Ruiqi Guo Guodong Guo Abhinav Gupta Mohit Gupta Tony Han Bohyung Han Mei Han Edwin Hancock

Jari Hannuksela Kenji Hara Tatsuya Harada Daniel Harari Zaid Harchaoui Stefan Harmeling Søren Hauberg

Michal Havlena
James Hays
Xuming He
Kaiming He
Varsha Hedau
Nicolas Heess
Yong Heo
Adrian Hilton

Stefan Hinterstoisser Minh Hoai Jesse Hoey Anthony Hoogs

Joachim Hornegger Alexander Hornung Edward Hsiao Wenze Hu Changbo Hu Gang Hua Xinyu Huang Rui Huang Wonjun Hwang Ichiro Ide Juan Iglesias Ivo Ihrke

Nazli Ikizler-Cinbis Slobodan Ilic Ignazio Infantino Michael Isard Hervé Jégou C.V. Jawahar Rodolphe Jenatton Hueihan Jhuang

Qiang Ji
Jiaya Jia
Hongjun Jia
Yong-Dian Jian
Hao Jiang
Zhuolin Jiang
Shuqiang Jiang
Sam Johnson
Anne Jorstad
Neel Joshi
Armand Joulin
Frederic Jurie
Ioannis Kakadiaris
Zdenek Kalal

Joni-K. Kamarainen Kenichi Kanatani Atul Kanaujia Ashish Kapoor Jörg Kappes Leonid Karlinsky Kevin Karsch koray kavukcuoglu Rei Kawakami Hiroshi Kawasaki Verena Kaynig

Ira Kemelmacher-Shlizerman

Aditva Khosla Tae-Kvun Kim Jaechul Kim Seon Joo Kim Kris Kitani Jvri Kivinen Hedvig Kjellstrom Jan Knopp Kevin Koeser Pushmeet Kohli Nikos Komodakis Kurt Konolige Filip Korc Andreas Koschan Adriana Kovashka Josip Krapac Dilip Krishnan Zuzana Kukelova Neerai Kumar M. Pawan Kumar Junghvun Kwon Dongjin Kwon

Shang-Hong Lai Jean-Francois Lalonde

Junseok Kwon

Florent Lafarge

Michael Langer Douglas Lanman Diane Larlus Longin Jan Latecki Erik Learned-Miller Seungkyu Lee Kyong Joon Lee

Honglak Lee Yong Jae Lee Bastian Leibe Ido Leichter Frank Lenzen Matt Leotta Vincent Lepetit Anat Levin

Maxime Lhuillier Rui Li Stan Li Hongsheng Li Ruonan Li Hongdong Li Feng Li Yunpeng Li Fuxin Li Li-Jia Li Zicheng Liao

Shengcai Liao

Jongwoo Lim
Joseph Lim
Yen-Yu Lin
Dahua Lin
Daniel Lin
Haibin Ling
James Little
Ce Liu
Xiaobai Liu

Xiaobai Liu
Ming-Yu Liu
Xiaoming Liu
Tyng-Luh Liu
Yunlong Liu
Wei Liu
Jingen Liu
Marcus Liwicki

Liliana Lo Presti

Roberto Lopez-Sastre Jiwen Lu Zheng Lu Le Lu Simon Lucey Julien Mairal

Michael Maire Subhransu Maji Yasushi Makihara Dimitrios Makris Tomasz Malisiewicz

Jiri Matas Iain Matthews Stefano Mattoccia Thomas Mauthner Steven Maybank Walterio Mayol-Cuevas Scott McCloskey

Scott McCloskey Stephen McKenna Gerard Medioni Jason Meltzer Talya Meltzer

Heydi Mendez-Vazquez Thomas Mensink Fabrice Michel Branislav Micusik Krystian Mikolajczyk

Niloy Mitra Anurag Mittal Philippos Mordohai Francesc Moreno-Noguer

Greg Mori Bryan Morse Yadong Mu

Yasuhiro Mukaigawa Lopamudra Mukherjee

Andreas Müller
Jane Mulligan
Daniel Munoz
A. Murillo
Carlo Mutto
Hajime Nagahara
Vinay Namboodiri
Sriniyasa Narasimhan

Fabian Nater Shawn Newsam Kai Ni

Feiping Nie Juan Carlos Niebles Claudia Nieuwenhuis

Ko Nishino

Sebastian Nowozin Jean-Marc Odobez Peter O'Donovan Sangmin Oh Takeshi Oishi Takahiro Okabe Takayuki Okatani

Aude Oliva Carl Olsson Bjorn Ommer Eng-Jon Ong Anton Osokin Matthew O'Toole Mustafa Özuysal

Maja Pantic Caroline Pantofaru George Papandreou Toufiq Parag Vasu Parameswaran Devi Parikh Svlvain Paris Minwoo Park Dennis Park Ioannis Patras Ioannis Pavlidis Nadia Pavet Kim Pedersen Ofir Pele Shmuel Peleg Yigang Peng Amitha Perera Florent Perronnin Adrian Peter Maria Petrou Patrick Peursum Tomas Pfister James Philbin Justus Piater Hamed Pirsiavash Robert Pless Thomas Pock Gerard Pons-Moll Ronald Poppe Fatih Porikli Mukta Prasad Andrea Prati Jerry Prince Nicolas Pugeault Novi Quadrianto Vincent Rabaud Rahul Raguram Srikumar Ramalingam Narayanan Ramanathan Marc'Aurelio Ranzato Konstantinos Rapantzikos

Nikhil Rasiwasia Mohammad Rastegari

James Rehg

Walter Scheirer Kevin Schelten Raimondo Schettini Konrad Schindler Joseph Schlecht Frank Schmidt Uwe Schmidt Florian Schroff Rodolphe Sepulchre Uri Shalit

Erik Reinhard

Xiaofeng Ren

Christoph Rhemann

Emanuele Rodolà

Antonio Rodriguez-

Marcus Rohrbach

Charles Rosenberg

Bodo Rosenhahn

Samuel Rota Bulò

Olga Russakovsky

Amit Roy-Chowdhury

Mikel Rodriguez

Sanchez

Javier Romero

Peter Roth

Dmitry Rudoy

Bryan Russell

Chris Russell

Michael Ryoo

Kate Saenko

Amir Saffari

Albert Salah

Aswin

Mohammad Sadeghi

Mathieu Salzmann

Sankaranarayanan

Dimitris Samaras

Benjamin Sapp

Radim Sara

Scott Satkin

Imari Sato

Eric Saund

Daniel Scharstein

Radu Rusu

Antonio Robles-Kelly

Shiguang Shan Ling Shao Abhishek Sharma Eli Shechtman Yaser Sheikh Alexander Shekhovtsov Ilan Shimshoni Takaaki Shiratori Jamie Shotton Nitesh Shroff Zhangzhang Si Leonid Sigal Nathan Silberman Karen Simonyan Vivek Singh Vikas Singh Maneesh Singh Sudipta Sinha Greg Slabaugh Arnold Smeulders

William A. P. Smith Kevin Smith Noah Snavely Cees Snoek Michal Sofka Qi Song Xuan Song Anuj Srivastava Michael Stark Bjorn Stenger

Cristian Sminchisescu

 $\rm Yu \ Su$

Yusuke Sugano

Ju Sun
Min Sun
Deqing Sun
Jian Sun
David Suter
Yohay Swirski
Rick Szeliski
Yuichi Taguchi
Yu-Wing Tai
Jun Takamatsu
Hugues Talbot
Robby Tan

Xiaoou Tang Marshall Tappen Jonathan Taylor Christian Theobalt Tai-Peng Tian Joseph Tighe Radu Timofte Sinisa Todorovic Federico Tombari Akihiko Torii Duan Tran Tali Treibitz Bill Triggs Nhon Trinh Ivor Tsang Yanghai Tsin Aggeliki Tsoli Zhuowen Tu Pavan Turaga Ambrish Tvagi Martin Urschler Raquel Urtasun Jan van Gemert Daniel Vaguero Andrea Vedaldi Ashok Veeraraghavan Olga Veksler Alexander Vezhnevets

Sudheendra
Vijayanarasimhan
Pascal Vincent
Carl Vondrick
Chaohui Wang
Yang Wang
Jue Wang
Hanzi Wang

Sara Vicente

Song Wang Gang Wang Hongcheng Wang Jingdong Wang Lu Wang Yueming Wang Ruiping Wang Kai Wang Alexander Weiss Andreas Wendel Manuel Werlberger Tomas Werner Gordon Wetzstein Yonatan Wexler Oliver Whyte Richard Wildes Oliver Williams Thomas Windheuser David Wipf Kwan-Yee K. Wong John Wright Shandong Wu Yi Wu Changchang Wu Jianxin Wu Ying Wu Jonas Wulff Jing Xiao Jianxiong Xiao

Jing Xiao
Jianxiong Xiao
Wei Xu
Li Xu
Yong Xu
Yi Xu
Yasushi Yagi
Takayoshi Yamashita

Ming Yang

Ming-Hsuan Yang

Qingxiong Yang
Jinfeng Yang
Weilong Yang
Ruigang Yang
Jianchao Yang
Yi Yang
Bangpeng Yao
Angela Yao
Mohammad Yaqub
Lijun Yin

Lijun Yin
Kuk-Jin Yoon
Tianli Yu
Qian Yu
Lu Yuan
Xiaotong Yuan
Christopher Zach
Stefanos Zafeiriou
Andrei Zaharescu
Matthew Zeiler
Yun Zeng
Guofeng Zhang
Li Zhang

Li Zhang
Lei Zhang
Xinhua Zhang
Shaoting Zhang
Jianguo Zhang
Ying Zheng
S. Kevin Zhou
Changyin Zhou
Shaojie Zhuo
Todd Zickler
Darko Zikic
Henning Zimmer
Daniel Zoran
Silvia Zuffi

Sponsoring Companies and Institutions

Gold Sponsors





Silver Sponsors















Bronze Sponsors







Institutional Sponsors







Table of Contents

Poster Session 4

Tracking Feature Points in Uncalibrated Images with Radial Distortion	1
Divergence-Free Motion Estimation	15
Visual Tracking via Adaptive Tracker Selection with Multiple Features	28
Image Enhancement Using Calibrated Lens Simulations	42
Color Constancy, Intrinsic Images, and Shape Estimation	57
A Fast Illumination and Deformation Insensitive Image Comparison Algorithm Using Wavelet-Based Geodesics	71
Large-Scale Gaussian Process Classification with Flexible Adaptive Histogram Kernels	85
Background Subtraction with Dirichlet Processes	99
Mobile Product Image Search by Automatic Query Object Extraction	114
Analyzing the Subspace Structure of Related Images: Concurrent Segmentation of Image Sets	128
Artistic Image Classification: An Analysis on the PRINTART Database	143

Oral Session 4: Actions and Activities Detecting Actions, Poses, and Objects with Relational Phraselets 158 Chaitanya Desai and Deva Ramanan Action Recognition with Exemplar Based 2.5D Graph Matching 173 Bangpeng Yao and Li Fei-Fei Cost-Sensitive Top-Down/Bottom-Up Inference for Multiscale Activity 187 Mohamed R. Amer, Dan Xie, Mingtian Zhao, Sinisa Todorovic, and Song-Chun Zhu 201 Kris M. Kitani, Brian D. Ziebart, James Andrew Bagnell, and Martial Hebert A Unified Framework for Multi-target Tracking and Collective Activity 215 Wongun Choi and Silvio Savarese Poster Session 5 Camera Pose Estimation Using First-Order Curve Differential 231 Geometry Ricardo Fabbri, Benjamin B. Kimia, and Peter J. Giblin Beyond Feature Points: Structured Prediction for Monocular Non-rigid 245 Mathieu Salzmann and Raquel Urtasun Learning Spatially-Smooth Mappings in Non-Rigid Structure 260 Onur C. Hamsici, Paulo F.U. Gotardo, and Aleix M. Martinez In Defence of RANSAC for Outlier Rejection in Deformable 274 Quoc-Huy Tran, Tat-Jun Chin, Gustavo Carneiro, Michael S. Brown, and David Suter A Tensor Voting Approach for Multi-view 3D Scene Flow Estimation 288 Jaesik Park, Tae Hyun Oh, Jiyoung Jung, Yu-Wing Tai, and In So Kweon Two-View Underwater Structure and Motion for Cameras under Flat

Refractive Interfaces.....

Lai Kang, Lingda Wu, and Yee-Hong Yang

303

Shuai Li, Qinping Zhao, Shengfa Wang, Tingbo Hou,

Aimin Hao, and Hong Qin

502

Efficient Closed-Form Solution to Generalized Boundary Detection Marius Leordeanu, Rahul Sukthankar, and Cristian Sminchisescu	516
Attribute Learning for Understanding Unstructured Social Activity Yanwei Fu, Timothy M. Hospedales, Tao Xiang, and Shaogang Gong	530
Statistical Inference of Motion in the Invisible	544
Going with the Flow: Pedestrian Efficiency in Crowded Scenes Louis Kratz and Ko Nishino	558
Reconstructing 3D Human Pose from 2D Image Landmarks	573
Fast Tiered Labeling with Topological Priors	587
TreeCANN - k-d Tree Coherence Approximate Nearest Neighbor Algorithm	602
Robust Regression	616
Domain Adaptive Dictionary Learning	631
A Robust and Efficient Doubly Regularized Metric Learning Approach	646
A Discriminative Data-Dependent Mixture-Model Approach for Multiple Instance Learning in Image Classification	660
No Bias Left behind: Covariate Shift Adaptation for Discriminative 3D Pose Estimation	674
Labeling Images by Integrating Sparse Multiple Distance Learning and Semantic Context Modeling	688
Exploiting the Circulant Structure of Tracking-by-Detection with Kernels	702
Online Spatio-temporal Structural Context Learning for Visual Tracking	716

Automatic Tracking of a Large Number of Moving Targets in 3D Ye Liu, Hui Li, and Yan Qiu Chen	730
Towards Optimal Non-rigid Surface Tracking	743
Full Body Performance Capture under Uncontrolled and Varying Illumination: A Shading-Based Approach	757
Automatic Exposure Correction of Consumer Photographs Lu Yuan and Jian Sun	771
Image Guided Tone Mapping with Locally Nonlinear Model	786
A Comparison of the Statistical Properties of IQA Databases Relative to a Set of Newly Captured High-Definition Images	800
Supervised Assessment of Segmentation Hierarchies	814
Image Labeling on a Network: Using Social-Network Metadata for Image Classification	828
Segmentation Based Particle Filtering for Real-Time 2D Object Tracking	842
Online Video Segmentation by Bayesian Split-Merge Clustering Juho Lee, Suha Kwak, Bohyung Han, and Seungjin Choi	856
Joint Classification-Regression Forests for Spatially Structured Multi-object Segmentation	870
Author Index	883