Preface

Welcome to the proceedings of the 8th European Conference on Computer Vision!

Following a very successful ECCV 2002, the response to our call for papers was almost equally strong – 555 papers were submitted. We accepted 41 papers for oral and 149 papers for poster presentation.

Several innovations were introduced into the review process. First, the number of program committee members was increased to reduce their review load. We managed to assign to program committee members no more than 12 papers. Second, we adopted a paper ranking system. Program committee members were asked to rank all the papers assigned to them, even those that were reviewed by additional reviewers. Third, we allowed authors to respond to the reviews consolidated in a discussion involving the area chair and the reviewers. Fourth, the reports, the reviews, and the responses were made available to the authors as well as to the program committee members. Our aim was to provide the authors with maximal feedback and to let the program committee members know how authors reacted to their reviews and how their reviews were or were not reflected in the final decision. Finally, we reduced the length of reviewed papers from 15 to 12 pages.

The preparation of ECCV 2004 went smoothly thanks to the efforts of the organizing committee, the area chairs, the program committee, and the reviewers. We are indebted to Anders Heyden, Mads Nielsen, and Henrik J. Nielsen for passing on ECCV traditions and to Dominique Asselineau from ENST/TSI who kindly provided his GestRFIA conference software. We thank Jan-Olof Eklundh and Andrew Zisserman for encouraging us to organize ECCV 2004 in Prague. Andrew Zisserman also contributed many useful ideas concerning the organization of the review process. Olivier Faugeras represented the ECCV Board and helped us with the selection of conference topics. Kyros Kutulakos provided helpful information about the CVPR 2003 organization. David Vernon helped to secure ECVision support.

This conference would never have happened without the support of the Centre for Machine Perception of the Czech Technical University in Prague. We would like to thank Radim Šára for his help with the review process and the proceedings organization. We thank Daniel Večerka and Martin Matoušek who made numerous improvements to the conference software. Petr Pohl helped to put the proceedings together. Martina Budošová helped with administrative tasks. Hynek Bakstein, Ondřej Chum, Jana Kostková, Branislav Mičušík, Štěpán Obdržálek, Jan Šochman, and Vít Zýka helped with the organization.

March 2004

Tomáš Pajdla and Jiří Matas
Organization

Conference Chair

Václav Hlaváč
CTU Prague, Czech Republic

Program Chairs

Tomáš Pajdla
CTU Prague, Czech Republic
Jiří Matas
CTU Prague, Czech Republic

Organization Committee

Tomáš Pajdla
CTU Prague, Czech Republic
Radim Šára Workshops, Tutorials
CTU Prague, Czech Republic
Vladimír Smutný Budget, Exhibition
CTU Prague, Czech Republic
Eva Matysková Local Arrangements
CTU Prague, Czech Republic
Jiří Matas
CTU Prague, Czech Republic
Václav Hlaváč
CTU Prague, Czech Republic

Conference Board

Hans Burkhardt University of Freiburg, Germany
Bernard Buxton University College London, UK
Roberto Cipolla University of Cambridge, UK
Jan-Olof Eklundh Royal Institute of Technology, Sweden
Olivier Faugeras INRIA, Sophia Antipolis, France
Anders Heyden Lund University, Sweden
Bernd Neumann University of Hamburg, Germany
Mads Nielsen IT University of Copenhagen, Denmark
Giulio Sandini University of Genoa, Italy
David Vernon Trinity College, Ireland

Area Chairs

Dmitry Chetverikov MTA SZTAKI, Hungary
Kostas Daniilidis University of Pennsylvania, USA
Rachid Deriche INRIA Sophia Antipolis, France
Jan-Olof Eklundh KTH Stockholm, Sweden
Luc Van Gool KU Leuven, Belgium & ETH Zürich, Switzerland
Richard Hartley Australian National University, Australia
Michal Irani
Sing Bing Kang
Aleš Leonardis
Stan Li
David Lowe
Mads Nielsen
Long Quan
Jose Santos-Victor
Cordelia Schmid
Steven Seitz
Amnon Shashua
Stefano Soatto
Joachim Weickert
Andrew Zisserman

Weizmann Institute of Science, Israel
Microsoft Research, USA
University of Ljubljana, Slovenia
Microsoft Research China, Beijing, China
University of British Columbia, Canada
IT University of Copenhagen, Denmark
HKUST, Hong Kong, China
Instituto Superior Tecnico, Portugal
INRIA Rhône-Alpes, France
University of Washington, USA
Hebrew University of Jerusalem, Israel
UCLA, Los Angeles, USA
Saarland University, Germany
University of Oxford, UK

Program Committee

Jorgen Ahlberg
Narendra Ahuja
Yiannis Aloimonos
Arnon Amir
Elli Angelopoulou
Helder Araujo
Tal Arbel
Karl Astrom
Shai Avidan
Simon Baker
Subhashis Banerjee
Kobus Barnard
Ronen Basri
Serge Belongie
Marie-Odile Berger
Horst Bischof
Michael J. Black
Andrew Blake
Laure Blanc-Feraud
Aaron Bobick
Rein van den Boomgaard
Terrance Boult
Richard Bowden
Edmond Boyer
Mike Brooks
Michael Brown
Alfred Bruckstein
Joachim Buhmann
Hans Burkhardt
Aurelio Campilho
Octavia Camps
Stefan Carlsson
Yaron Caspi
Tat-Jen Cham
Mike Chantler
Francois Chaumette
Santanu Choudhury
Laurent Cohen
Michael Cohen
Bob Collins
Dorin Comaniciu
Tim Cootes
Joao Costeira
Daniel Cremers
Antonio Criminisi
James Crowley
Kristin Dana
Trevor Darrell
Larry Davis
Fernando De la Torre
Frank Dellaert
Joachim Denzler
Greg Dudek
Chuck Dyer
Alexei Efros
Irfan Essa
Michael Felsberg
Cornelia Fermueller
Mario Figueiredo
Bob Fisher
Andrew Fitzgibbon
David Fleet
Wolfgang Foerstner
David Forsyth
Pascal Fua
Dariu Gavrila
Jan-Mark Geusebroek
Christopher Geyer
Georgy Gimelfarb
Frederic Guichard
Gregory Hager
Allan Hanbury
Edwin Hancock
Horst Haussecker
Eric Hayman
Martial Hebert
Bernd Heisele
Anders Heyden
Adrian Hilton
David Hogg
Atsushi Imiya
Michael Isard
Yuri Ivanov
David Jacobs
Allan D. Jepson
Peter Johansen
Nebojsa Jojic
Frederic Jurie
Fredrik Kahl
Daniel Keren
Benjamin Kimia
Ron Kimmel
Nahum Kiryati
Georges Koepller
Pierre Kornprobst
David Kriegman
Walter Kropatsch
Rakesh Kumar
David Liebowitz
Tony Lindeberg
Jim Little
Yanxi Liu
Yi Ma
Claus Madsen
Tom Malzbender
Jorge Marques
David Marshall
Bogdan Matei
Steve Maybank
Gerard Medioni
Etienne Memin
Rudolf Mester
Krystian Mikolajczyk
J.M.M. Montiel
Theo Moons
Pavel Mrazek
Joe Mundy
Vittorio Murino
David Murray
Hans-Hellmut Nagel
Vic Nalwa
P.J. Narayanan
Nassir Navab
Shree Nayar
Ko Nishino
David Nister
Ole Fogh Olsen
Theodore Papadopoulo
Nikos Paragios
Shmuel Peleg
Francisco Perales
Nicolas Perez
de la Blanca
Pietro Perona
Matti Pietikainen
Filiberto Pla
Robert Pless
Marc Pollefeys
Jean Ponce
Ravi Ramamoorthi
James Rehg
Ian Reid
Tammy Riklin-Raviv
Ehud Rivlin
Nicolas Rougon
Yong Rui
Javier Sanchez
Guillermo Sapiro
Yoichi Sato
Eric Saund
Otmar Scherzer
Bernt Schiele
Mikhail Schlesinger
Christoph Schnoerr
Stan Sclaroff
Mubarak Shah
Eitan Sharon
Jianbo Shi
Kaleem Siddiqi
Cristian Sminchisescu
Nir Sochen
Gerald Sommer
Gunnar Sparr
Jon Sporring
Charles Stewart
Peter Sturm
Changming Sun
Tomas Svoboda
Rahul Swaminathan
Richard Szeliski
Tamas Sziranyi
Chi-keung Tang
Hai Tao
Sibel Tari
Chris Taylor
C.J. Taylor
Bart ter Haar Romeny
Phil Torr
Antonio Torralba
Panos Tsalonias
Bill Triggs
Emanuele Trucco
Dimitris Tsakiris
Yanghui Tsai
Matthew Turk
Tinne Tuytelaars
Nuno Vasconcelos
Baba C. Vemuri
David Vernon
Alessandro Verri
Rene Vidal
Jordi Vitria
Yair Weiss
Tomas Werner
Carl-Fredrik Westin
Ross Whitaker
Lior Wolf
Ying Wu
Ming Xie
Ramin Zabih
Assaf Zomet
Steven Zucker
X Organization

Additional Reviewers

Lourdes Agapito  Claudio Fanti  Jocelyn Marchadier
Manoj Aggarwal  Michela Farenzena  Scott McCloskey
Parvez Ahammad  Doron Feldman  Leonard McMillan
Fernando Alegre  Darya Frolova  Marci Meingast
Jonathan Alon  Andrea Fusiello  Anurag Mittal
Hans Jorgen Andersen  Chunyu Gao  Thomas B. Moeslund
Marco Andreetto  Kshitiz Garg  Jose Montiel
Anelia Angelova  Tyrone Gat  Philipppos Mordohai
Himanshu Arora  Dan Gelb  Pierre Moreels
Thangali Ashwin  Ya’ara Goldschmidt  Hesam Najafi
Vassilis Athitsos  Michael E. Goss  P.J. Narayanan
Henry Baird  Leo Grady  Ara Nefian
Harlyn Baker  Sertan Grigin  Oscar Nestares
Evgeniy Bart  Michael Grossberg  Michael Nielsen
Moshe Ben-Ezra  J.J. Guerrero  Peter Nillius
Manuele Bicego  Guodong Guo  Fredrik Nyberg
Marten Björkman  Yanlin Guo  Tom O’Donnell
Paul Blaer  Robert Hanek  Eyal Ofek
Ilya Blayvas  Matthew Harrison  Takahiro Okabe
Eran Borenstein  Tal Hassner  Kazunori Okada
Lars Bretzner  Horst Haussecker  D. Ortin
Alexia Briassouli  Yakov Hel-Or  Patrick Perez
Michael Bronstein  Anton van den Hengel  Christian Perwass
Rupert Brooks  Tat Jen Cham  Carlos Phillips
Gabriel Brostow  Peng Chang  Srikumar Ramalingam
Thomas Brox  John Isidoro  Alex Rav-Acha
Stephanie Brubaker  Vishal Jain  Stefan Roth
Andres Bruhn  Marie-Pierre Jolly  Ueli Rutishauser
Darius Burschka  Michael Kaess  C. Sagues
Umberto Castellani  Zia Khan  Garbis Salgian
J.A. Castellanos  Kristian Kirk  Ramin Samadani
James Clark  Dan Kong  Bernard Sarel
Andrea Colombi  B. Kröse  Frederik Schaffalitzky
Marco Cristani  Vivek Kwatra  Adam Seeger
Xiangtian Dai  Michael Langer  Cheng Dong Seon
David Demirdjian  Catherine Laporre  Ying Shan
Maxime Descoteaux  Scott Larsen  Eli Shechtman
Nick Diakopulous  Barbara Leviennaise-Obadia  Grant Schindler
Anthony Dicks  Frederic Leymarie  Nils T. Siebel
Carlotta Domeniconi  Fei-Fei Li  Leonid Sigal
Roman Dovgard  Rui Li  Greg Slabaugh
R. Dugad  Kok-Lim Low  Ben Southall
Ramani Duraiswami  Le Lu  Eric Spellman
Kerrien Erwan
Drew Steedly | Zhizhou Wang | Ruigang Yang
--|---|---
Moritz Stoerring | Joost van de Weijer | Yll Haxhimusa
David Suter | Wolfgang Wein | Tianli Yu
Yi Tan | Martin Welk | Lihi Zelnik-Manor
Donald Tanguay | Michael Werman | Tao Zhao
Matthew Toews | Horst Wildenauer | Wenyi Zhao
V. Javier Traver | Christopher R. Wren | Sean Zhou
Yaron Ukrainitz | Ning Xu | Yue Zhou
F.E. Wang | Hulya Yalcin | Ying Zhou
Hongcheng Wang | Jingyu Yan |---

Sponsors

BIG - Business Information Group a.s.
Camea spol. s r.o.
Casablanca INT s.r.o.
ECVision – European Research Network for Cognitive Computer Vision Systems
Microsoft Research
Miracle Network s.r.o.
Neovision s.r.o.
Toyota
Computer Vision - ECCV 2004
Pajdla, T.; Matas, J. (Eds.)
2004, XXVIII, 640 p., Softcover
ISBN: 978-3-540-21984-2