



2nd Croatian Computer Vision Workshop

CCVW 2013

September 19, 2013, Zagreb, Croatia

<http://www.fer.unizg.hr/crv/ccvw2013>

Call for Papers

Organizing Institution
Center for Computer Vision
Faculty of Electrical
Engineering and Computing,
University of Zagreb, Croatia

General Chair
Sven Loncaric
sven.loncaric@fer.hr
University of Zagreb, Croatia

Program Chair
Sinisa Segvic
sinisa.segvic@fer.hr
University of Zagreb, Croatia

Program Committee
Bart Bijnens, Spain
Mirjana Bonkovic, Croatia
Hrvoje Bogunovic, USA
Robert Cupec, Croatia
Hrvoje Dujmic, Croatia
Dubravko Gajski, Croatia
Hrvoje Gold, Croatia
Mislav Grgic, Croatia
Sonja Grgic, Croatia
Bojan Jerbic, Croatia
Zoran Kalafatic, Croatia
Zoltan Kato, Hungary
Mario Kovac, Croatia
Stane Kovacic, Slovenia
Zdenko Kovacic, Croatia
Josip Krapac, France

Edouard Ivanjko, Croatia
Lidija Mandic, Croatia
Vladimir Medved, Croatia
Igor Pandzic, Croatia
Vladan Papic, Croatia
Renata Pernar, Croatia
Ivan Petrovic, Croatia
Axel Pinz, Austria
Tomislav Pribanic, Croatia
Gianni Ramponi, Italy
Slobodan Ribaric, Croatia
Andres Santos, Spain
Damir Sersic, Croatia
Darko Stipanicev, Croatia
Marko Subasic, Croatia
Federico Sukno, UK

Local Arrangements Chair
Zoran Kalafatic
zoran.kalafatic@fer.hr
University of Zagreb, Croatia

Publications Chair
Tomislav Petkovic
tomislav.petkovic.jr@fer.hr
University of Zagreb, Croatia

Symposium Secretariat
Vedrana Balicevic
Faculty of Electrical
Engineering and Computing
Unska 3, 10000 Zagreb, Croatia
Tel: +385-1-6129-911
vedrana.balicevic@fer.hr

2nd Croatian Computer Vision Workshop (CCVW 2013) with international participation will take place in Zagreb, Croatia, on September 19, 2013. The scientific program of the workshop consists of invited lectures, regular papers, and posters. The aim of the symposium is to foster interaction of researchers, exchange of new ideas, and to enhance communication between academia and industry. Prospective authors are invited to submit their manuscripts reporting original work. Companies are invited to participate in the Industry session. Students and young researchers can present their work in the student poster session.

Co-Operations and Co-Sponsorships

- IEEE Croatia Section
- IEEE Croatia Section Computer Society Chapter
- IEEE Croatia Section Signal Processing Society Chapter

Workshop Topics

Motion and Tracking / Stereo and Structure from Motion / Shape from X / Color and Texture / Segmentation and Grouping / Image-Based Modeling / Illumination and Reflectance Modeling / Sensors / Early and Biologically-Inspired Vision / Computational Photography and Video / Object Recognition / Object Detection and Categorization / Video Analysis and Event Recognition / Face and Gesture Analysis / Statistical Methods and Learning / Performance Evaluation / Medical Image Analysis / Optimization Methods / Applications of Computer Vision

Important Dates

Submission of full paper: August 23, 2013
Notification of acceptance/rejection: August 30, 2013
Author registration: September 6, 2013

Workshop Venue

CCVW 2013 will be organized at the University of Zagreb, Faculty of Electrical Engineering and Computing, where the Center for Computer Vision is located. Center for Computer Vision brings together researchers from seven schools at the University of Zagreb. The University of Zagreb (1669) is the oldest and biggest university in South-Eastern Europe.

Author Information

Detailed author instructions are available on the CCVW web site. Papers including title, author list and affiliations, figures, results, and references should not exceed six A4 pages. All submissions will be subject to an international peer-review process. The workshop publications are an abstract book and workshop proceedings. Authors of accepted papers are required to register and present the paper.

Industry Session

Companies are invited to participate in the industry session by presenting their R&D work and their products.

Student Poster Session

Student authors are invited to submit papers for presentation in the student poster session. All accepted papers will be published in the CD-ROM proceedings.

Best Student Paper Award

Best Student Paper Award will be given to a student author. The student's name must appear first on the paper and the paper must be presented in the student poster session to be eligible for the award.