

CCVW 2016

Proceedings of the Croatian Computer Vision Workshop

Osijek, Croatia, October 11, 2016

S. Lončarić, R. Cupec (Eds.)

Organizing Institution

Center of Excellence for Computer Vision, University of Zagreb, Croatia Faculty of Electrical Engineering, Computer Science and Information Technology Osijek, Croatia

Auspiceis

Croatian Academy of Engineering

Technical Co-Sponsors

IEEE Croatia Section

IEEE Croatia Section Computational Intelligence Chapter

IEEE Croatia Section Computer Society Chapter

IEEE Croatia Section Signal Processing Society Chapter IEEE Croatia Section Systems, Man and Cybernetics Society Chapter

Sponsors

The Foundation of the Croatian Academy of Sciences and Arts Visage Technologies AB

Proceedings of the Croatian Computer Vision Workshop CCVW 2016

Editor-in-chief

Sven Lončarić (sven.loncaric@fer.hr) University of Zagreb Faculty of Electrical Engineering and Computing Unska 3, HR-10000, Croatia

Editor

Robert Cupec (rcupec@etfos.hr)
Josip Juraj Strossmayer University of Osijek
Faculty of Electrical Engineering, Computer Science and Information Technology Osijek
Kneza Trpimira 2b, HR-31000 Osijek, Croatia

Production, Publishing and Cover Design

Tomislav Petković (tomislav.petkovic.jr@fer.hr) University of Zagreb Faculty of Electrical Engineering and Computing Unska 3, HR-10000, Croatia

Publisher

University of Zagreb Faculty of Electrical Engineering and Computing Unska 3, HR-10000 Zagreb, OIB: 57029260362

Copyright \odot 2016 by the University of Zagreb.



ISSN 1849-1227

Preface

On behalf of the Organizing Committee it is our pleasure to invite you to Osijek for the 5th Croatian Computer Vision Workshop. This year, the Workshop will be organized in the beautiful town of Osijek at the Faculty of Electrical Engineering, Computer Science and Information Technology, Josip Juraj Strossmayer University of Osijek, Croatia.

The objective of the Workshop is to bring together professionals from academia and industry in the area of computer vision theory and applications in order to foster research and encourage academia-industry collaboration in this dynamic field. The Workshop program includes oral and poster presentations of original peer reviewed research from Croatia and elsewhere. Furthermore, the program includes invited lectures by distinguished international researchers presenting state-of-the-art in computer vision research. Workshop sponsors will provide a perspective on needs and activities of the industry. Finally, one session shall be devoted to short presentations of activities at Croatian research laboratories.

The Workshop is jointly organized by the Center of Excellence for Computer Vision, University of Zagreb and by the Faculty of Electrical Engineering, Computer Science and Information Technology, Josip Juraj Strossmayer University of Osijek. This year, for the first time, the Workshop has been organized under the auspices of the Croatian Academy of Engineering.

Osijek is a beautiful European city with many cultural and historical attractions, which we are sure all participants will enjoy. We look forward to meet you all in Osijek for the 5^{th} Croatian Computer Vision Workshop.

October 2016

Sven Lončarić, General Chair

Robert Cupec, Technical Program Chair

Acknowledgements

The 2016 5th Croatian Computer Vision Workshop (CCVW) has been organized under the auspices of the Croatian Academy of Engineering.

The Workshop is the result of the committed efforts of many volunteers. All included papers are results of dedicated research. Without such contribution and commitment this Workshop would not have been possible.

Program Committee members and reviewers have diligently reviewed submitted papers and provided extensive reviews which will be an invaluable help in future work of collaborating authors. Managing the electronic submissions of the papers, the preparation of the abstract booklet and of the online proceedings also required substantial effort and dedication that must be acknowledged. The Local Organizing Committee members did an excellent job to guarantee a successful outcome of the Workshop.

We are grateful to the Technical Co-Sponsors, IEEE Croatia Section and its four Chapters (CIS11, C16, SP01, SMC28), who helped us in granting the high scientific quality of the presentations.

We are also grateful to the sponsors The Foundation of the Croatian Academy of Sciences and Arts and Visage Technologies that financially supported this Workshop.

Contents

Organizing Committee	1
Reviewers	2
CCVW 2016	3
Posters	3
F. Petric, D. Miklić, Z. Kovačić Probabilistic Eye Contact Detection for the Robot-assisted ASD Diagnostic Protocol	3
P. Gospodnetić, F. Hirschenberger Detection and Visibility Estimation of Surface Defects Under Various Illumination Angles Using Bidirectional Distribution Function and Local Binary Pattern	9
N. Banić, S. Lončarić Sensitivity of Tone Mapped Image Quality Metrics to Perceptually Hardly Noticeable Differences	15
J. Tomurad, M. Subašić Detection and Localization of Spherical Markers in Photographs	19
K. Koščević, M. Subašić Automated Computer Vision-based Reading of Residential Meters	24
Author Index	30

Organizing Committee

General Chair

Sven Lončarić, University of Zagreb, Croatia

Technical Program Chair

Robert Cupec, Josip Juraj Strossmayer University of Osijek, Croatia

Publications Chair

Tomislav Petković, University of Zagreb, Croatia

Technical Program Committee

Bart Bijnens, Spain Hrvoje Bogunović, Austria Mirjana Bonković, Croatia Karla Brkić, Croatia Hrvoje Gold, Croatia Mislav Grgić, Croatia Sonja Grgić, Croatia Andras Hajdu, Hungary Edouard Ivanjko, Croatia Bojan Jerbić, croatia Zoran Kalafatić, croatia Stanislav Kovačič, slovenia Josip Krapac, croatia Lidija Mandić, croatia Vladan Papić, croatia Renata Pernar, croatia Tomislav Petković, croatia Ivan Petrović, croatia Tomislav Pribanić, Croatia Slobodan Ribarić, Croatia Damir Seršić, Croatia Darko Stipanišev, Croatia Marko Subašić, Croatia Federico Sukno, Spain Siniša Šegvić, Croatia Vladimir Zlokolica, Serbia

Local Organizing Committee

Irena Galić, _{Chair} Željko Hocenski Snježana Rimac-Drlje Goran Martinović Drago Žagar Časlav Livada Hrvoje Leventić Krešimir Romić Ivan Vidović Tomislav Matić Ivan Aleksi Tomislav Keser Emmanuel Karlo Nyarko Damir Filko Ratko Grbić Mario Vranješ

Reviewers

Damir Filko, Croatia Irena Galić, Croatia Tomislav Matić, Croatia Igor Sunday Pandžic, Croatia Tomislav Petković, Croatia Tomislav Pribanić, Croatia Krešimir Romić, Croatia Krešimir Romić, Croatia Federico Sukno, Spain Marko Subašić, Croatia Mario Vranješ, Croatia

Author Index

	В	K	P
Banić, N		Koščević, K. 24 Kovačić, Z. 3	Petric, F
Gospodnetić, P	G 9	L Lončarić, S 15	Subašić, M
	Н	\mathbf{M}	${f T}$
Hirschenberger, F.	9	Miklić, D	Tomurad, J

