OEAGM 2010 – 34th annual workshop of the Austrian Association for Pattern Recognition (AAPR)

Compute in a Global Soci

Zwettl, Waldviertel, Austria, May 27 - 28, 2010

The 34rd annual Workshop of the Austrian Association for Pattern Recognition (AAPR) provides a platform bringingtogetherresearchersfordiscussingtraditional and new areas of the computer vision discipline. It is organized in workshop form presenting the latest work of Austrian and international institutes in the domain of computer vision and pattern recognition.

Conference Chair Philipp Blauensteiner

Co-Chairs

Martin Lettner, Julian Stöttinger

The workshop's topics include but are not limited to:

- Computer Vision
- Image Analysis
- Pattern Recognition
- 3D Vision
- Cognitive Vision
- Applications

Invited Speakers

Nicu Sebe (University of Trento) Vittorio Ferrari (ETH Zürich)

Prospective authors are invited to submit a full paper up to 8 pages. Papers have to be written in English and have to be edited according to the OCG guidlines available at the web page. Accepted papers, based on **double blind reviews**, have to be presented orally or as poster (registration required).

Proceedings will be published by the OCG in the series books@ocg.at. Submission and presentation of a similar paper at another international conference is no reason for rejection, but original contributions are preferred.

Important Dates Submission

Notification Camera-ready Workshop

February 22, 2010 14:00 afternoon March 22, 2010 **April 9, 2010** May 27/28, 2010

Contact Information

Pattern Recognition and Image Processing Group, Institute of Computer Aided Automation, Vienna University of Technology, Austria Favoritenstr. 9/1832,

A-1040 Vienna

Phone: ++43-(0)1-58801-18351 Fax: ++43-(0)-1-58801-18392

blau@prip.tuwien.ac.at

Programm Commitee

Kai Uwe Barthel (DE), HTW Berlin Reinhard Beichel (US), The University of Iowa

Csaba Beleznai (AT), AIT Horst Bischof (AT), TU Graz

Michael Bleyer (AT), TU Vienna

Wilhelm Burger (AT), FH Hagenberg Dmitry Chetverikov (HU), MTA SZTAKI

Michael Donoser (AT), TU Graz

Pierre Elbischger (AT), FH Kärnten

Friedrich Fraundorfer (CH), ETH Zürich Margrit Gelautz (AT), TU Vienna

Helmut Grabner (CH), ETH Zürich

Allan Hanbury (AT), Information Retrieval Facility

Yll Haxhimusa (AT), TU Vienna

Marcus Hennecke (AT), EFKON AG

Adrian Ion (AT), TU Vienna Martin Kampel (AT), TU Vienna

Walter Kropatsch (AT), TU Vienna

Georg Langs (US), MIT

Franz Leberl (AT), TU Graz

Frank Lenzen (DE), University of Heidelberg Heinz Mayer (AT), Joanneum Research

Branislav Micusik (AT), AIT

Gerhard Paar (AT), Joanneum Research

Lucas Paletta (AT), Joanneum Research

Roman Pflugfelder (AT), AIT Thomas Pock (AT), TU Graz

Matthias Rüther (AT), TU Graz

Gerhard Reitmayr (AT), TU Graz

Peter Roth (AT), TU Graz

Robert Sablatnig (AT), TU Vienna

Radim Sara (CZ), Center for Machine Perception

Josef Scharinger (AT), JKU Linz

Otmar Scherzer (AT), University Vienna

Lech Szumilas (PL), PIAP

Markus Vincze (AT), TU Vienna

Horst Wildenauer (AT), TU Vienna Christopher Zach (CH), ETH Zürich

Michael Zillich (AT), TU Vienna

Info: www.prip.tuwien.ac.at/oagm









