



# OAGM/AAPR Workshop 2015

May 28-29, Salzburg, Austria

<http://oeagm.sbg.ac.at>

The Austrian Association for Pattern Recognition (OAGM/AAPR) invites authors and guests to participate at its 39<sup>th</sup> annual workshop, held in Salzburg on May 28-29, 2015. The workshop provides a platform for presentation and discussion of research progress as well as current projects within the OAGM/AAPR community.

General topics of interest include all aspects of computer vision and pattern recognition including, but not limited to:

- Pattern recognition (with visual & non-visual data)
- Object detection, recognition & categorization
- 3D vision, stereo and structure from motion
- Image and video retrieval
- Cognitive vision
- Safety and security
- Statistical methods and learning
- Embedded computer vision
- Optimization
- Motion and tracking
- Scene modeling & understanding
- Video analysis & event recognition
- Face and gesture analysis
- Industrial applications
- Medical image processing
- Performance evaluation
- Robot perception
- Biometrics

We solicit **full papers** of the following types (peer-reviewed & published on arXiv)

- Original, unpublished work
- Papers describing successful commercial use of existing techniques

We additionally host four special sessions this year:

- **Featured talks** (only abstract required)  
Featured talks offer an opportunity to present outstanding work (already accepted to top-ranked conferences/journals in the field) to the community.
- **Industry track** (only abstract required)  
Companies and research groups with industry collaborations are encouraged to submit a proposal for presentation (i.e., joint proposal with the industry partner).
- **Project showcases** (only abstract required)  
Present recently funded, or already running, projects to the community in order to encourage potential collaborations in the future.
- **Student forum** (full papers; peer-reviewed & optionally published on arXiv)  
Allow young researchers (primarily MSc / BSc students) to present their ongoing work.

## Important dates:

Submission	March 15, 2015
Notification of acceptance	April 17, 2015
Early workshop registration	April 30, 2015
<b>Workshop</b>	<b>May 28-29, 2015</b>