Intelligent and Interactive Systems

Research at IIS is situated at the intersection of computer vision, machine learning and robotics. Much of our work is motivated by the perceptual needs of autonomous robots, and focuses on visual inference as it serves activity such as grasping. Other areas of interest include the psychology and biology of perception, and video analysis for applications such as sports or human-computer interaction.

Events

- Justus Piater is an **invited speaker** at the CogSys 2012 Workshop on **Deep Hierarchies in Vision** in Vienna, 22 February 2012.
- Justus Piater is an invited speaker at the 29th Pattern Recognition and Computer Vision Colloquium in Prague, 13 October 2011.
- Brian Moore gives a talk on Transferring grasping skills from humans to robots at the Computer Science Department (ICT Building, Seminar Room 1), 25 May 2011, 12.00-13.00.
- Justus Piater is an invited speaker at the R:SS Workshop on Mobile Manipulation: Learning to Manipulate in Los Angeles, 27 June 2011.
- Justus Piater lectures at the CogX 2011 Spring School in Vienna, 27.4.–5.5.
- Inaugural Lecture Antrittsvorlesung by Justus Piater: 14 April 2011 17:00 in the large auditorium of civil engineering Großer Hörsaal der Fakultät für Bauingenieurwissenschaften. Einladung (Invitation, in German only) Video (in German only)

Press

- Schlaue Roboter im Haushalt (iPoint 13.04.2011, in German)
- Roboter lernen lernen (zukunft forschung 2/2010, in German)

Current European-Funded Projects

- SignSpeak
- Xperience
- IntellAct
- LearnBiP

From:

https://iis.uibk.ac.at/ - IIS

Permanent link:

https://iis.uibk.ac.at/start?rev=1316695926

Last update: 2018/09/03 14:57

