

## TEACHING ACTIVITIES

**2015**

Lecturer at [University of Naples "Parthenope"](#) on Smart Cameras

**2003 – 2005**

Lecturer assistant at [Vienna University of Technology](#) on Digital Image Processing

**1996 – 1998**

Lecturer at the [University of Oran](#) (Algeria) on Introduction to Computer Science

## SUPERVISED STUDENTS

### *Practical Works*

**2001 – 2003**

Andreas Mueller: “On-ground data processing for Herschel-PACS infrared camera”; Practical work at [Vienna University of Technology](#) .

**2002 – 2004**

Florian Schmitzberger: “On-board data compression for Herschel-PACS control data”; Practical work at [Vienna University of Technology](#) .

### ***Bachelors***

**2003 – 2004**

Ernst Hirz: On-ground astronomical data processing. “A software tool for Herschel-PACS data decompression and analysis”; Bachelor degree at [Vienna University of Technology](#) .

**2013**

Lukas Wieshaider: “An Analysis of Secure Wireless Data Transmission for Intelligent Sensors in Crisis and Disaster management ”; Bachelor degree at [Vienna University of Applied Science](#) .

Co-supervisor: M. Wittisch; (On-going)

### ***Masters***

**2009 – 2010**

Peter Hamilton: “Algorithms for recognition of critical situations in ambient assisted living applications”; Master at [Vienna University of Applied Science](#) . Co-supervisor: C. Kollmitzer; Presentation 06/2010

**2009 – 2011**

Harald Reingruber: “Asynchronous stereo vision: a calibration method”; Master at at [Vienna University of Technology](#)

.  
Co-supervisor: R. Sablatnig; Presentation 10/2011

### 2010 – 2011

Aneta Nowakowska: “Asynchronous stereo vision for fall detection: a learning approach”; Master at at [Vienna University of Technology](#) . Co-supervisor: R. Sablatnig; Presentation 01/2012

### 2010 – 2011

Manfred Mayerhofer: “Sensor and Data Fusion”; Master at [Vienna University of Applied Science](#) . Co-supervisor: F. Schmöllebeck;  
Presentation 09/2011

### 2010 – 2011

Christoph Faustmann: “Smart Camera for Simultaneous Localization and Navigation of Robots”; Master at [Vienna University of Applied Science](#) . Co-supervisor: R. Ambrosch;  
Presentation 09/2011

### 2010 – 2011

Georg Wiesmann: “Smart Camera for Indoor Monitoring and Activity Learning”; Master at [Vienna University of Applied Science](#)  
.  
Co-supervisor: R. Ambrosch, S. Schraml;  
Presentation 10/2011

### 2010 – 2011

Thomas Hahn: “Asynchronous Vision for Gesture Recognition”; Master at at [Vienna University of Technology](#)

Co-supervisor: H. Faustmann, B. Kohn; Presentation 09/2011

### 2013

Gerardo Martinez: "An Automated Method for Ground Truth Generation of 360° 3D for real-time Analysis of Stereo Reconstruction"; Master at [Vienna University of Applied Science](#) . Co-supervisor: W.

Kubinger, S. Schraml;  
(On-going)

## *PhDs*

### 2010 –

Stephan Schraml: "Smart 360° 3D panoramic Vision"; PhD degree at [Graz University of Technology](#) . Co-supervisor: H. Bischof;  
(On-going)

### 2011 –

Ewa Piatkowska: "Biologically-inspired Stereo Vision: Teaching Computers to see like Humans"; PhD degree at [Vienna University of Technology](#) . Co-supervisor: M. Gelautz; (On-going)