



Group TAMS

# Group

#### Technical Aspects of Multimodal Systems

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## Group TAMS

#### **Research Focus: Service Robotics**

- mobile platform TASER
- different sensor and actuator types
- overall goal:
  - accomplish delivery tasks in an office environment
  - human-robot interaction
- testing environment for:
  - robot software architecture
  - machine learning algorithms
  - sensor data processing / fusion
  - new sensor / actuator types







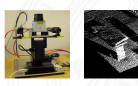
## Research topics

#### Grasping and Manipulation:

- virtual environment for grasp simulation and learning
- pneumatic robot hand (Shadow)
- HANDLE project (FP7)

#### **Stereo-Vision**

- fusion with laser-range finder
- ▶ PTZ-Unit for 3D-laser-data
- object detection and modeling









## Research topics

#### Intelligent Camera Systems

- image processing directly on the camera
- framework for assigning arbitrary (sub-)tasks
- research on hardware-based image processing



### **High-Level Robot Control**

- hierarchical planner
- library of atomic robot actions
- behavior learning





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## Thank you for your interest!

Any questions, comments and suggestions are welcome!



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