

Agenda Meeting Linz (8th -9th November 2012)

Thursday: 8th of November

Time	Tasks
8:30-9:00	<ul style="list-style-type: none">• Welcome at IIS
9:00 -10:30	<ul style="list-style-type: none">• Discussion about implementations (actual state)• Defining first experiment setup (Prototype)• Defining interfaces• If possible defining Workgroups?
10:30-10:45	Break
10:45-12:30	<ul style="list-style-type: none">• Implementation Brainstorming Tool /Gesture Recognition (Workgroup)
12:30-13:30	Lunch
13:30-15:00	<ul style="list-style-type: none">• Continued: Implementation Brainstorming Tool /Gesture Recognition (Workgroup)
15:00-15:15	Break
15:15-open	<ul style="list-style-type: none">• Open implementation issues
Enc	<ul style="list-style-type: none">• Upset "Implementation Work Plan" for first prototype
Around 19:00	Dinner

Friday: 9th of November

Time	Tasks
8:30 -10:30	<ul style="list-style-type: none">• Summarizing implementation results and recapitulation "Implementation Work Plan"• Discussion technical ideas (Further Ideas/ Problems of Input/ Output devices...)
10:30-10:45	Break
10:45-12:30	<ul style="list-style-type: none">• Defining possible PhD thesis (cooperation and supervision)• Publication Plan• Work plan for next year, work packages and expected outputs (tools, tests, publications), Defining Milestones
12:30-13:30	Lunch
13:30-15:00	<ul style="list-style-type: none">• Continued: Work plan for next year, work packages and expected outputs (tools, tests, publications), Defining Milestones• Organizing (next meetings, next steps and divisions of work, needed hardware, personal...)
15:00-15:15	Break
15:15-16:00	<ul style="list-style-type: none">• Open Issues

Addresses:

Johannes Kepler Universität Linz
Institut Integriert Studieren
Altenberger Straße 69
4040 Linz, Österreich
HF 102

Julius Raab Heim
Julius Raab Straße 10
A - 4040 Linz

From the train station take the tram number 1 or 2 to in the direction of Universität. Get out of the Tram at the Universität station (which is the end station).



HF=Hochschulfondsgebäude