

Working Group Meeting in Münster March 17, 2010

10:00 – Opening and Welcome
 Timo Ropinski, University of Münster

 10:05 – Interactive Feature Classification Techniques
 Jörg-Stefan Praßni , University of Münster

 10:35 – Surgeon-Centered 3D Visualizations
 Alexandra Baer, University of Magdeburg

Coffee Break (11:05-11:15)

11:15 – **Connectivity-Based Brain Parcellation**Alessandro Crippa , University of Groningen

11:45 – Visualizing the Effects of Uncertainty on Shape Variation in Fiber Tracts
Ralph Brecheisen, TU Eindhoven

Lunch Break (12:15-13:15)

13:15 – **Voreen - Volume Rendering Engine Demo** Jörg Mensmann, University of Münster

13:35 – An Automated Software Assistant for Preoperative Planning of Orthopaedic Intervention Based on 3D Image Data

Heiko Seim, ZIB Berlin

14:05 – A Rapid Prototyping Framework for Medical Volume Visualizations Christian Rieder, Fraunhofer MEVIS, Bremen

Coffee Break (14:35-14:50)

14:50 – **3D Utrasound and its Application in Cardiology** Klaus Tiemann, University Hospital Münster

15:15 – Visual Planning of Deep Brain Stimulation Interventions
Norbert Lang, St. Barbara Hospital Hamm

15:40 – 16:45 Excursion to the European Institute of Molecular Imaging (EIMI)

with a subsequent shuttle service to the main station

(registration via email required)



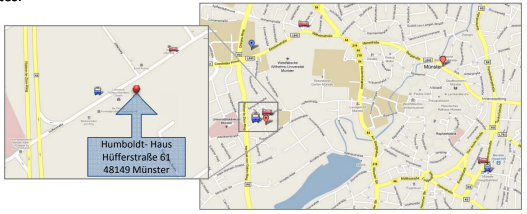




Working Group Meeting in Münster March 17, 2010

How to get there?

The meeting will take place in the Alexander von-Humboldt-Haus in Münster. To get there, you can take Bus number 12, 13 or 14 from Münster main station to Münster Jungeblodtplatz. The bus ride will approx. take 15 minutes.



EIMI Excursion

There will be a small excursion to the European Institute of Molecular Imaging (EIMI) right after the meeting. There we will visit the radiation protection area to see the small animal imaging lab including small animal PET and CT scanners.

From there a free shuttle service to Münster main station is available. Please register for the excursion and the shuttle by email: ropinski@math.uni-muenster.de



