

Advanced Visual Medicine: Techniques for Visual Exploration & Analysis

C. Tietjen, T. Peeters, F. Ritter, S. Zachow, S. Oeltze, D. Bartz

Introduction

Christian Tietjen

Visualization Research Group,
University of Magdeburg, Germany
tietjen@isg.cs.uni-magdeburg.de



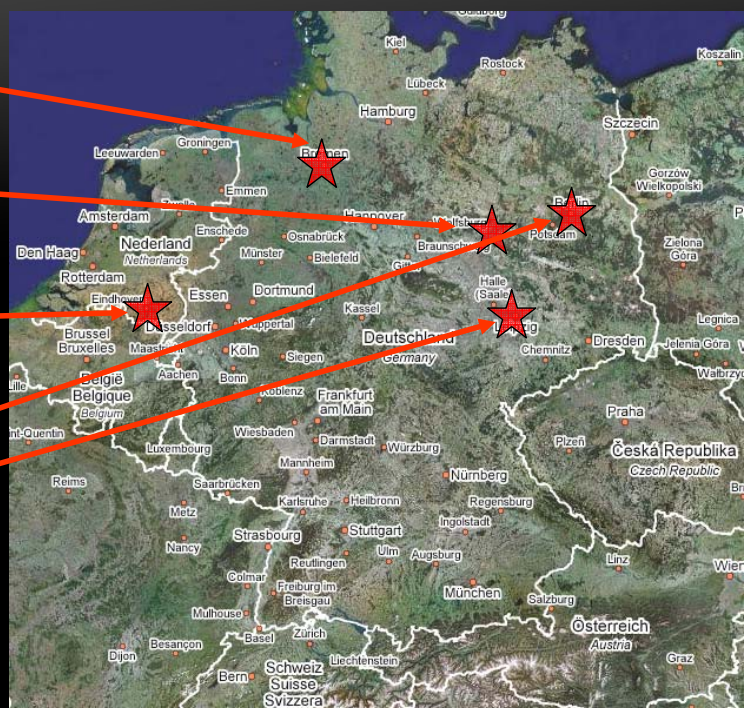
Tutorial Speakers

Felix Ritter
Post-Doc. Research
Fellow,
MeVis Research, Bremen

**Steffen Oeltze &
Christian Tietjen**
PhD Student Vis',
University of Magdeburg

Tim Peeters
PhD Student Vis',
Eindhoven Univ. of
Technology

Stefan Zachow
Post-Doc. Research



Steffen Oeltze

PhD Student Vis',
Univ. of Magdeburg,
Magdeburg, Germany



Christian Tietjen

PhD Student Vis',
Univ. of Magdeburg,
Magdeburg, Germany



©2006, S.Schlechtweg

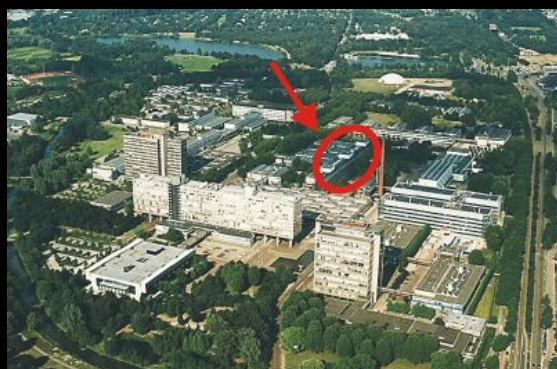


©2006, S.Schlechtweg



Tim Peeters

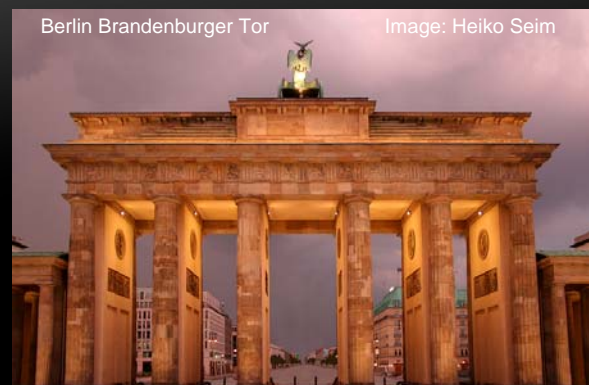
PhD Student Vis,
Dept. of Biomedical Engineering,
Eindhoven Univ. of Technology,
The Netherlands



Post-Doc. Research Fellow,
MeVis Research,
Bremen, Germany



Head of Medical Planning
Group, Dept. Visualization &
Data Analysis, Zuse Institute
Berlin (ZIB), Germany



Konrad Zuse (1910 – 1995)

Inventor of the 1st freely
programmable computer
Z2 (1940) - Z3 (1941)



Associate Prof. for Computer-Aided Surgery and Head of Research Group on Visual Computing, ICCAS Institute, Univ. of Leipzig, Germany



Outline

- Illustrative Visualization Techniques for Pre-Operative Planning, *Tietjen* (25 min)
- Diffusion Tensor Imaging: Visualization Techniques and Applications, *Vilanova* (30 min)
- Interactive Visualization of Multimodal Volume Data for Neurosurgical Tumor Treatment, *Ritter* (30 min)
- Integration of Simulation and Visualization for Surgical Planning, *Zachow* (30 min)
- Visual Analysis of Perfusion Data, *Oeltze* (25 min)
- Intraoperative Navigation and Medical Mixed Reality, *Bartz* (30 min)

New and updated material will be available at:

<http://www.isg.cs.uni-magdeburg.de/cvcms/de/tutorials>