

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

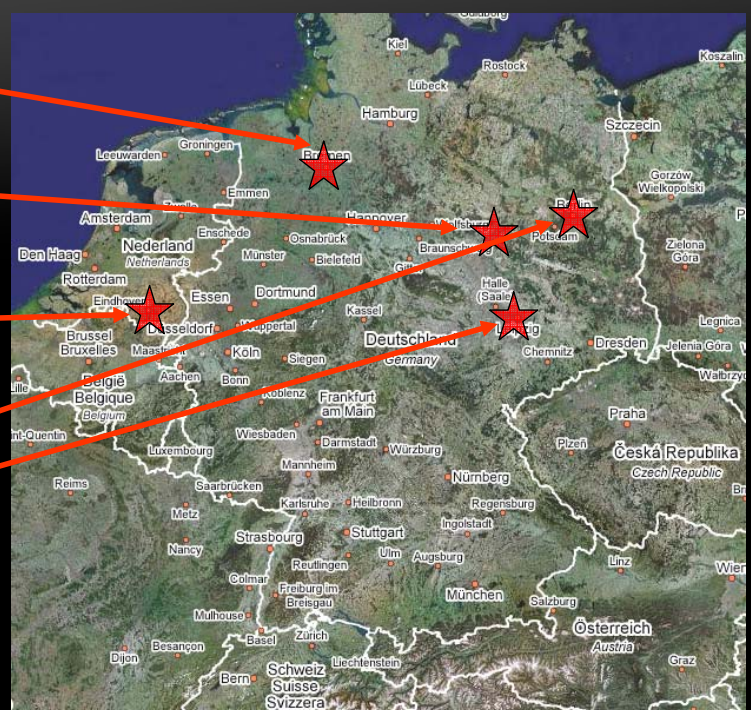
PhD Student Vis',
University of Magdeburg

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



Tim Peeters

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



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



Stefan Zachow

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)

Updates of Tutorial Notes



New and updated material will be available at:

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