**Poster I**
Mahsa Jenabi  
Integrated displays help: A comparison between a mobile phone and a laser-pointing device for controlling multiple displays
Leishi Zhang  
Visualizing hierarchical overlapping clusters
Martin Strauch  
Fast approximation algorithms for large-scale microscopy data
Jens Gerken  
Longitudinal Research in HCI
Andrada Tatu  
Visual Analysis of Subspace Clusters in Multi-Dimensional Data
Sören Pirk  
Texture-Lobes for Tree Modelling
Hans-Christian Jetter  
Facet-Streams - A Hybrid Surface for Collaborative Search on Tabletops
Milos Krstajic  
Dynamic Visual Streams: Keeping the Past in the Context

**Poster II**
Iris Adä  
Towards intelligent monitoring of time-changing data
Thomas Schlömer  
Tiled Capacity-Constrained Points for Ray Tracing
Roman Byshko  
A Tool for Interactive Planning of a Course in Road Bicycle Racing
Lukas Lewandowski  
Scalable Querying of Distributed Semi-Structured and Large Data
Juan Carlos Quintana  
Improving the pedal stroke using a motion capture system
Thorsten Dahmen  
Computing the Optimal Pacing on Precisely Simulated Cycling Tracks
Alexander Holupirek  
Xquery Your Filesystem
Nafees Ur Rehman  
Decision Trees on MonetDB

**Talk A**  
SESSION CHAIR: Hendrik Strobelt
Uwe Nagel  
Spectral distances on graphs
Mirza Klimenta  
Towards practical sparse stress minimization
Martin Mader  
Experimental Analysis of Dynamic Graph Drawing Techniques

**Talk B**  
SESSION CHAIR: Alexander Holupirek
Andreas Stoffel  
Functional Structure Analysis for Document Collections
Mirco Richter  
Automatic Anatomical Cortical Atlas in Dementia Analysis
Roman Rädle  
New ways of information exploration using depth cameras

**Talk C**  
SESSION CHAIR: Andrada Tatu
Alexandru Bogorin  
Enhancing Collaborative Search on Tabletops
Slava Kisilevich  
DEVELOPING A PRICE MANAGEMENT DECISION SUPPORT SYSTEM FOR HOTEL BROKERS USING FREE AND OPEN SOURCE TOOLS
Sebastian Mittelstädt  
A Visual Analytics Approach for Peak-Preserving Prediction of Large Seasonal Time Series