

Workshop on Collaborative Visualization on Interactive Surfaces

In conjunction with VisWeek 2009 (Vis, InfoVis, VAST) Atlantic City, NJ, USA

The design of digital systems for collaboration around visualization and visual analytics systems poses additional challenges: we need to understand how people collaboratively work with visual representations of data, which methods they use to solve information analysis tasks as a team, and what the exact design requirements are for collaborative visual analysis scenarios.

In this workshop we will discuss the challenges & the role of interactive surfaces as an emerging technology for supporting collaborative visualization and visual analytics settings

Topics of interest include, but are not limited to:

- interfaces and environments for co-located collaborative work,
- interactive visualizations on interactive surfaces,
- social components in collaborative visual analysis environments,
- cognition in multi-user analytics,
- evaluation of collaborative analysis systems,
- multiple and coordinated views for collaborative visualization,
- · design of multi-display environments for information analysis,
- collaborative visualization and visual analytics applications,
- collaborative sensemaking, and
- traditional collaboration in information and data intensive fields.

- Petra Isenberg
- Michael SedImair
- Andreas Butz
- Dominikus Baur
- Tobias Isenberg









For more information: http://www.mimuc.de/covis09

Submission deadline: August 1st, 2009 Notification of acceptance: August 26th, 2009 Camera ready submissions: September 14th, 2009 Workshop: TBD -- approx. October 11th, 2009