



CrowdAnalyser Workshop 2014

The PhD Graduate School "CrowdAnalyser" provides a unique environment towards the quality-oriented analysis and exploration of crowdsourced Web 2.0 data as well to further improve and scale existing methods. This two-day workshop offers insights to research projects, achievements and intermediate results.

DAY 1: Thursday, 08th May 2014

08:45 09:00	Welcome note	Prof. Dr. Alexander Zipf
09:00 09:40	Presentation by	Christian Sengstock: Geographic Phenomenon Discovery from Unstructured Data
09:40 10:00	Presentation by	Enrico Steiger: Twitter as a Location-Based Social Network - Spatiotemporal Human Mobility Analysis
10:00 10:40	Presentation by	Dr. Daniel Kondermann: Can We Crowdsource Low-Level Vision?
10:40 11:00	Coffee break	
11:00 12:00	Presentation by	Prof. Dr. Gennady Andrienko: Space, Time, and Visual Analytics
12:00 12:20	Presentation by	René Westerholt: Peeling the Onion - Multiple Geographic Scale Levels Among Tweets
12:20 12:40	Presentation by	Katarina Gavrić: Extraction and Exploration of Geographic Information from Social Media
12:40 13:30	Lunch break	
13:30 13:50	Presentation by	Martin Hämmerle: Crowdsourcing 3D of Natural Objects
13:50 14:30	Presentation by	Prof. Dr. João Porto de Albuquerque: Potentials and Challenges of VGI for Coping with Disasters
14:30 14:50	Presentation by	Christoph Siedentop: Large Scale Image Recognition and Fisher Vectors
14:50 15:10	Coffee break	
15:10 16:10	Panel discussion	How Representative is Crowdsourced Geodata?
18:00	Social event	

DAY 2: Friday, 09th May 2014

09:00 12:00 Tutorial Prof. Dr. Alexander Brenning: Hands-On Geospatial Statistics with R

Date:

May, 08/09, 2014

Venue:

Heidelberg Collaboratory for Image Processing Universität Heidelberg Speyerer Straße 6 D-69115 Heidelberg

Organized by:

University of Heidelberg PhD Graduate School: CrowdAnalyser www.uni-heidelberg.de/crowdanalyser



Organizing committee:

Christoph Siedentop Enrico Steiger Katarina Gavrić Martin Hämmerle René Westerholt