Day 1

10.30 - 11.00 Registration and Coffee

11.00 - 11.10 **Introduction**

11.10 - 12.25 **Knowledge extraction from natural language**

- Extracting Descriptions of Location Relations from Implicit Textual Networks (F) *Andreas Spitz, Gloria Feher and Michael Gertz*

- Spatial Information Extraction from Natural Language Place Description for Incorporating Contextual Variables (S) *Madiha Yousaf and Diedrich Wolter*

- Poisson Factorization Models for Spatiotemporal Retrieval (S) *Eliezer de Souza Da Silva and Dirk Ahlers*

12.25 - 14.00 Lunch

14.00 - 15.30 **Keynote : Christian Jensen**

15.30 - 16.00 Coffee

16.00 - 17.15 **Geoparsing and georeferencing**

- Premodern Geographical Description: Data Retrieval and Identification (F) *Masoumeh Seydi, Maxim Romanov and Chiara Palladino*

- Towards a toolbox to map historical text collections (S) *Adrien Barbaresi*

- Georeferencing River Networks Using Spatial Reasoning (S) *Diedrich Wolter, Daniel Blank and Andreas Henrich*

Day 2

9.30 - 10.40 **Georeferencing Itineraries**

- Journeys of the Past: A Hidden Markov Approach to Georeferencing Historical Itineraries (F) *Benedikt Budig and Thomas C. Van Dijk*

- An Automated Approach for Geocoding Tabular Itineraries (F) *Rui Santos, Patricia Murrieta-Flores and Bruno Martins*

10.40 - 11.10 Coffee
11.10 - 12.25
Entity matching, integration and data resources

Named Entity Similarity Computation: The Case of Social Event Entities (F)
Armel Fotsoh, Christian Sallaberry and Annig Le Parc - Lacayrelle.

Linkage Quality Analysis of GeoNames in the SemanticWeb (S)
Dirk Ahlers

Gazetteer Matching for Natural Features in Switzerland (S)
Elise Acheson, Julia Villette, Michele Volpi and Ross Purves

12.25 - 14.00 Lunch

14.00-15.00 Challenges in GIR – where next?

15.00 Closing remarks.

(F) Full papers have 25 minutes to present and 10 minutes for discussion
(S) Short papers have 15 minutes to present and 5 minutes for discussion