

## ENRICH 2013 Workshop



In the framework of SIGIR conference, **ENRICH workshop** will be hosted in the Long Room Hub, at the Digital Arts and Humanities Research Institute of Trinity College Dublin, on **August 1st 2013**.

ENRICH is supported by EU projects [CULTURA](#) and [Paths](#), to discuss topics of interest related, but not limited to, the following areas:

Multilingual semantic search

Context-aware and semantic recommender systems

Adaptation engines and algorithms for personalised multilingual IR

User modeling and adaptation (e.g. creation and exploitation of individual or stereotypical user profiles)

Content personalisation and personalised result presentation (e.g. beyond the ranked list)

Domain modeling

External knowledge resources for IR (e.g. ontologies)

Evaluation methodologies and metrics for personalised multilingual IR

Information Extraction, Data Mining and Natural Language Processing

Social Network Analysis

Official website of the event: <http://www.cultura-strep.eu/events/enrich-2013/call-for-papers>

The screenshot shows the ENRICH 2013 Workshop website. At the top, there is a navigation bar with links for Home, Information, Other, Previous, Accepted papers, Related Projects, Links, Media, and Log in. Below the navigation bar, there is a banner for the 'SIGIR 2013 Dublin, Ireland Baile Átha Cliath' workshop. The main content area is titled 'Call for papers' and contains the following text:

There are numerous research areas that can support such improved retrieval and exploration in the area of cultural heritage. Topics of interest include, but are not limited to, the following areas:

- Multilingual semantic search
- Context-aware and semantic recommender systems
- Adaptation engines and algorithms for personalised multilingual IR
- User modeling and adaptation (e.g. creation and exploitation of individual or stereotypical user profiles)
- Content personalisation and personalised result presentation (e.g. beyond the ranked list)
- Domain modeling
- External knowledge resources for IR (e.g. ontologies)
- Evaluation methodologies and metrics for personalised multilingual IR
- Information Extraction, Data Mining and Natural Language Processing
- Social Network Analysis

For more information, please refer to the 'Call for papers' section of the website.

Call for papers is open until 9th June.

Organizers:

Prof. **Séamus Lawless** (School of Computer Science, Trinity College Dublin, Ireland)

Prof. **Maristella Agosti** (Department of Information Engineering, University of Padova, Italy)

Dr. **Paul Clough** (Information School, University of Sheffield, UK)

Prof. **Owen Conlan** (School of Computer Science, Trinity College Dublin, Ireland)

