

Summer School: 'Keyword search in Big Linked Data'

Data: luns, 18 xullo, 2016 - 09:00-venres, 22 xullo, 2016 -

18:00

martes, 19 xullo, 2016 -09:00 - 18:00

mércoles, 20 xullo, 2016 -09:00 - 18:00

xoves, 21 xullo, 2016 -09:00 - 18:00

venres, 22 xullo, 2016 -09:00 - 18:00

Lugar: CITIUS - Escola Técnica Superior de Enxeñaría (ETSE)

Poñente(s):

Asunción Gómez-Pérez - Laura Po - Mihai Lupu - Genoveva Vargas-Solar - Elena Demidova - Ranka Stankovic - Sergej Zerr - Mauro Dragoni

Idioma: Inglés

Streaming: Non

This Summer School, organized by CiTIUS in collaboration with SID-UNIZAR, LBD - UDC and the IC1302 COST Action Keystone, will be held at the center from 18 to 22 July 2016.

Follow this event on



The *2nd KEYSTONE Training School on Keyword search in Big Linked Data* is a research-training event for graduates and postgraduates in the beginning of their academic careers, focused on giving them in-depth exposure to the exciting and fast-developing areas related to Keyword search in Big Linked Data.

During different keynote talks, lectures and hands-on sessions, renowned academics and experts in the fields of Big Data, Linked Data, NLP, Semantic Web or IR will explore a large spectrum of current exciting research, development and innovation related to various research areas and society itself.

PROGRAM ([View online program](#))

- Keynote Speaker: Asunción Gómez-Pérez (Universidad Politécnica de Madrid, ES)
- Exploration, Visualization and Querying of Linked Open Data sources (Laura Po - University of Modena and Reggio Emilia, IT).
- Information Retrieval Evaluation (Mihai Lupu - Vienna University of Technology, AT).
- Big data storage and analytics, including network science and graph stores (Genoveva Vargas-Solar - Research Scientist, CNRS, FR).
- Interactive keyword-based access to large-scale structured datasets (Elena Demidova - University of Southampton, UK).
- Semantic annotation and expansion for keyword queries (Ranka Stankovic - University of Belgrade, Serbia)
- Collective Intelligence: Crowdsourcing groundtruth data for large scale evaluation in Information Retrieval (Sergej Zerr - University of Southampton, UK)
- Aggregating Multiple Dimensions for Computing Document Relevance (Mauro Dragoni - Fondazione Bruno Kessler, IT).

ORGANIZATION

- [Jose R.R. Viqueira](#), Training School Coordinator, University of Santiago de Compostela
- [Raquel Trillo Lado](#), University of Zaragoza
- [Antonio Fariña](#), University of A Coruña

For more information, please send an email to keystone.school@usc.es or visit the [official website of the event](#).