Bologna meeting

DATA FOR HISTORY

Semantic models for cultural heritage data. From embedded markup to ontologies

7-8.06.2022

Università di Bologna, Department of Classical Philology and Italian Studies

Data for History is an international consortium founded on 24 November 2017 with the aim of improving geo-historical data interoperability in the semantic web. Its purpose is to establish a common method for modelling, curating and managing data in historical research. The consortium aims to build up an international community of historians and computer scientists to first develop and then maintain a common ontological model that would allow for domain specific, semantically robust data integration and interoperability.

The consortium meets annually to discuss topics of common interest, such as datasets, ontologies, tools and environments in the context of the Semantic Web. In the two-days meeting hosted in Bologna, hosts and guests are going to show their main projects in a nutshell and open a discussion.

HOSTS

07.06.2022

GUESTS

08.06.2022

Francesca Tomasi, University of Bologna, /DH.arc

Aldo Gangemi, University of Bologna, /DH.arc

Paola Italia, University of Bologna, /DH.arc

Fabio Vitali, University of Bologna, /DH.arc

Silvio Peroni, University of Bologna, /DH.arc

Marilena Daquino, University of Bologna, /DH.arc

Paolo Bonora, University of Bologna, /DH.arc

Francesco Beretta, CNRS, LARHRA

Torsten Hiltmann, Humboldt-Universität zu Berlin, Digital History

Arianna Ciula, King's College London, King's Digital Lab

Simon Donig, Universität Passau, Neoclassica

Werner Scheltjens, Otto-Friedrich-Universität Bamberg, Digital History

Vincent Alamercery, École normale supérieure de Lyon, LARHRA

Sebastiaan Derks, Huygens ING

Charles van den Heuvel, Huygens ING

Students are invited to participate in the event by actively asking the hosts and guests questions. Students who are willing to participate in the event are kindly invited to fill out the **online form** available on the event website. The website can be reached by scanning the QR code below.

The event will be at **Aula Affreschi**, via Zamboni 34,
Bologna, Italy, or online via **Teams**

Scan for more information









