Dates and Deadlines

Deadline for abstract submission

October 1, 2013 (with publication on the Red Book)

Deadline for full manuscript submission

October 15, 2013

Notification of acceptance of final revised paper

February 15, 2014

Final deadline for abstract submission

March 15, 2014 (without publication on the Red Book)

Notification of acceptance of poster and oral presentations

March 31, 2014

Symposium

June 4-6, 2014

Registration and Fees

Early registration (before April 15, 2014): **280€** Standard registration (after April 15,2014): **330€**

Fees includes admittance to all sessions, publication of full paper on the IAHS Red Book series (peer reviewed, ISI indexed), congress documentation (abstracts printed on CD) and book of proceedings (Red Book), coffee and refreshments during official congress breaks.

Contacts

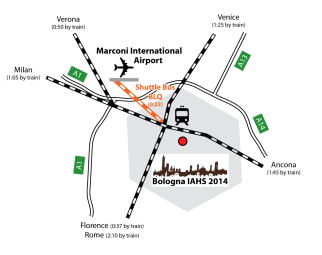
DICAM - Department of Civil, Chemical, Environmental and Materials Engineering University of Bologna V.le Risorgimento, 2 40136, Bologna (IT)

dicam.iahs2014@unibo.it www.iahs.info/bologna2014

Conference Venue

The meeting will take place in Bologna, located in Emilia-Romagna region in Northern Italy. Bologna is an important cultural and artistic center and its relevance in terms of landmarks can be attributed to a homogeneous mixture of monuments and architectural examples (i.e. medieval towers, antique buildings, churches, the layout of its historical center), as well as works of art which are the result of a first class architectural and artistic history.

The conference will be hosted by the University of Bologna (est. 1088), the oldest university in Europe.



Further Information

For further information about registration, accomodation, abstract and paper submission, conference fees and programme, please visit the conference website:

www.iahs.info/bologna2014



6th IAHS International Symposium on Integrated Water Resources Management **Bologna IAHS 2014**

Evolving Water Resources Systems -Understanding, Predicting and Managing -Water Society Interactions



Bologna Italy

June 4-6, 2014





ALMA MATER STUDIORUM UNIVERSITÀ DI BOLOGNA Dipartimento di Ingegneria civile, Chimica, ambientale e dei materiali

Framework

The conference aims to welcome experts from different countries in a stimulating environment to present research ideas and results to bring hydrology into the future by reaching an improved connection with society. Therefore, the conference will represent a key step to provide a first summary of the relevant reserch activity that is being carried out on the theme of hydrology and society and will be an opportunity to discuss the next editorial activities planned on the subject.

The symposium will focus on water resources assessment and management in a changing environment and therefore will particularly concentrate on the two-way interaction between water and society. Water resources systems, catchment hydrology, eco-hydrology, groundwater hydrology, water security and socio-hydrology will be the driving themes.

The conference is framed within the Panta Rhei research initiative of the International Association of Hydrological Sciences.



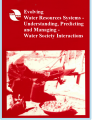
Participation

We welcome oral and poster presentations that address one or more of the conference topics.

Topics

- Hydrological processes in a changing environment.
- Quantitative and integrated water resources assessment and management.
- Water risks in a changing socio-hydrological context.
- Optimization of existing water management structures: changing boundary conditions, changing targets and changing criteria of water management.
- Water as limited factor for social and economic developments: feedbacks between water resources and social systems.
- Monitoring water resources systems.
- Hydro-economics, governance and decision making in water resources systems.
- Hydrology for planning and design: coping with uncertainties.

Conference proceedings will be published in an IAHS Red Book (ISI indexed) that will be issued before the symposium.



Vision Paper

The conference aims to produce a vision paper on the future of water resources management in connection with the Panta Rhei IAHS Decade 2013-2022. The vision paper will be inspired by discussions held during the conference. It will be co-authored by all the interested participants and will be submitted to the Hydrological Sciences Journal.

For more informations please visit the conference website: *www.iahs.info/bologna2014*

Scientific Committee

Alberto Montanari (University of Bologna, Italy) - Chair Günter Blöschl (Vienna University of Technology, Austria) **Armando Brath** (University of Bologna, Italy) Attilio Castellarin (University of Bologna, Italy) **Christophe Cudennec** (Agrocampus Ouest, France) Nick van de Giesen (Technical University Delft, The Netherlands) **Pierre Hubert** (Ecole des Mines de Paris, France) **George Kuczera** (University of Newcastle, Australia) **Roberto Ranzi** (University of Brescia, Italy) Liliang Ren (Hohai University Nanjing, China) **Dan Rosbjerg** (Technical University of Denmark, Denmark) **Hubert Savenije** (Technical University Delft, The Netherlands) **Andreas H. Schumann** (Ruhr-University Bochum, Germany) Murugesu Sivapalan (University of Illinois at Urbana-Champaign, USA) **Ezio Todini** (University of Bologna, Italy) **Elena Toth** (University of Bologna, Italy) Alberto Viglione (Vienna University of Technology, Austria) Zongxue Xu (Beijing Normal University, China) Gordon Young (IAHS President 2009-2013)

Organizing Committee

Elena Toth (University of Bologna, Italy) - Chair Emanuele Baratti (University of Bologna, Italy) Attilio Castellarin (University of Bologna, Italy) Serena Ceola (University of Bologna, Italy) Alessio Domeneghetti (University of Bologna, Italy) Alberto Montanari (University of Bologna, Italy) Alessio Pugliese (University of Bologna, Italy)