Technical Visits en Hydraulic L Boa he

Welcome to Vienna Local Information

Being situated at the Danube River, Vienna is on of the major connecting points in Europe bringing together East and West, South and North.



Experience the safety and hospitality of the city as well as the rich cultural heritage which comes alive at every corner of the town!





DANUBF VIENNA-AUSTRIA 21-23 AUGUST 2023

30TH CONFERENCE OF THE DANUBIAN COUNTRIES ON HYDROLOGICAL FORECASTING AND HYDROLOGICAL BASES OF WATER MANAGEMENT

VIENNAWATER **CONFERENCES2023**

Unique special: in honor and celebration of the 40th anniversary of the IAHR World Congress and the 5th anniversary of the World's Large Rivers, this conference will reach out to other water conferences and will be combined under the motto "Vienna Water Conferences 2023". All three conferences will be held simultaneously in Vienna, giving you the onetime-only opportunity to attend three outstanding conferences, extend your network and get to know other researchers and practitioners in the field!



5TH INTERNATIONAL CONFERENCE ON THE STATUS AND FUTURE OF THE WORLDS LARGE RIVERS



More information: https://rivers.boku.ac.at

Vienna Water Conferences vwc@boku.ac.at Muthgasse 107 EG (IWA) 1190-Vienna, Austria

Free R Workshops

Introduction for Beginners

Hydrological Time Series Analysis

Spatial Analysis

Hydrological Modelling

Key Topic 1 **Flood Forecasting and Management in the Danube River Basin**

Key Topic 3 Groundwater Interaction

Key Topic 5 Ecohydrology as an Innovative Concept for **Improved Water Security and Enhanced Biodiversity**

Key Topic 7 Policy Changes Induced by Specific Water Management Concerns

Young Scientists Award

Are you a young scientist up to the age of 30? Participate in the Young Scientists Competition and win a prize! The IHP Danube representatives will choose three winners!

Programme

Key Topic 2 Drought Prediction and Implications for the Danube Water Management

Water Cycle and Water Resources within the Danube River Basin and Sub-Basins - Surface and

Key Topic 4 Climate Change Impacts on the Hydrological System in the Danube River Basin

Key Topic 6 Use of Hydrological Data and Analyses as a **Base for Water Management**