## Venue: Zurich, Switzerland

Zurich by the water combines urban living with nature. Zurich offers countless events, many museums and a diverse gastronomic scene. The city is situated at the northern tip of Lake Zurich and on the Limmat and Sihl rivers. Whether for a coffee or beer at a waterfront restaurant or a cruise on Lake Zurich with views of the Alps: the city is virtually unrivalled when it comes to combining cosmopolitan flair, nature and indulgence. Zurich combines the advantages of a green and modern city at the foot of the Alps with excellent infrastructure and a strong network of business, education and ambitious start-ups. The city is a centre of research, development, business formation and innovation, not to mention a great place to live.



The Symposium will be held on the modern ETH campus Hönggerberg (https://ethz.ch/en/campus/access/hoenggerberg.html), 15 minutes and 30 minutes away from the city center and Zurich Airport, respectively. Free Wi-Fi is available throughout the campus.

## **Contact information**

10th International Symposium on Hydraulic Structures ETH Zurich, Laboratory of Hydraulics, Hydrology & Glaciology Hönggerbergring 26, 8093 Zurich, Switzerland email: ishs2024@vaw.baug.ethz.ch www.ishs2024.ethz.ch

Tel: +41 44 632 40 91 (Mrs. Pia Steinbak)



## **Committees**

#### **Local Organising Committee**

Albayrak, Ismail Boes, Robert Lais, Adriano Steinbak, Pia Vetsch, David Weitbrecht, Volker

#### IAHR Hydraulic Structures Committee – Leadership Team

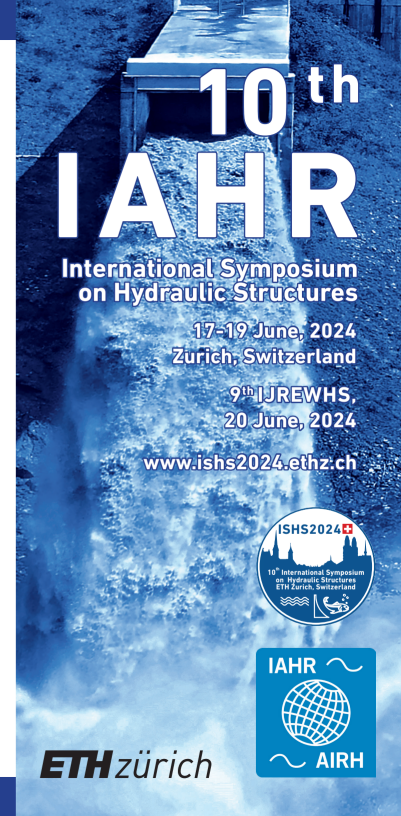
Ahmad, Zulfequar (Co-opted) Bombardelli, Fabian (Member) Crookston, Brian (Chair) Erpicum, Sébastien (Past Chair) Felder, Stefan (Vice-Chair) Heller, Valentin (Member) Mulligan, Sean (Member) Oertel Mario, (Member) Pummer, Elena (Co-opted) Valero, Daniel (Member)

#### International Scientific Committee

Felder, Stefan (Chair)

Crookston, Brian (Vice-Chair) Heller, Valentin (Vice-Chair) Aberle, Jochen Ahmad, Zulfeguar Aufleger, Markus Bombardelli, Fabian Bung, Daniel Chanson, Hubert Cokgor, Sevket David, Laurent Dewals, Benjamin J. Erpicum, Sébastien Evers Frederic Habersack, Helmut Haun, Stefan Kramer, Matthias Kumar, Arun Matos, Jorge Meireles, Ines Miglio, Antonio Moran, Rafael Münch-Alligné, Cécile Mulligan, Sean Oertel, Mario Oliveto, Giuseppe Pagliara, Stefano Papanicolaou. Thanos Pfister, Michael Pinheiro, António Pummer, Elena Rüther, Nils Schneider, Josef Sigtryggsdottir, Fjola Gudrun Singh, Umesh Stamm, Jürgen Sumi, Tetsuya Toro Labbe. Juan Pablo Uiittewaal, Wim Valero, Daniel Wahl, Tony

Yang, James



## Invitation

On behalf of the Hydraulic Structures Committee of the International Association for Hydro-Environment Engineering and Research (IAHR). the Local Organizing Committee is delighted to invite you to participate in the 10th International Symposium on Hydraulic Structures which will take place from 17-19 June 2024 in Zurich, Switzerland.

Hydraulic structures are and will be a vital part of the infrastructure for human beings as they provide safe irrigation and water supply, protection against natural hazards, renewable energy generation, and many other highly needed services. Given the current global challenges including water scarcity, more frequent floods, need for clean and affordable energy and environmental issues related to watercourses as biodiversity hotspots, hydraulic structures will remain very relevant in the future. This symposium aims to bring together experts working in the specialized design of hydraulic structures from fundamental and applied research and practice. It will provide a forum for presentation and discussion of recent advances in research and development, knowledge gain and dissemination, as well as future needs.

The 10th ISHS will be held at ETH Zurich, Switzerland, organized by the Laboratory of Hydraulics, Hydrology and Glaciology (VAW). VAW was established in 1930 and has been conducting pioneering research on hydraulic structures, eco-hydraulics, fluvial systems, and river morphodynamics since then. Switzerland has a rich experience in hydraulic engineering with two well-known hydraulic laboratories in Lausanne and Zurich, many international consultancy companies, and a large fleet of low- to high-head dams and hydropower plants, weirs, bypass tunnels, fishways and other hydraulic structures. The symposium offers a visit of the VAW laboratory and a one-day excursion to Spitallamm dam near Grimsel Pass in the heart of the Swiss Alps and to a major flood protection construction site near Zurich.

Prof. Dr. Robert Boes (Chairman, LOC)

# The 10th International Symposium on Hydraulic Structures

The upcoming event is the tenth in a successful series of International Symposia on Hydraulic Structures organized by the Hydraulic Structures Committee of IAHR, in cooperation with other Committees, Associations or Institutions. The event was held in Tehran, Iran, in 2004; Ciudad Guayana, Venezuela, in 2006; Nanjing, China, in 2008; Porto, Portugal, in 2012; Brisbane, Australia, in 2014; Portland, USA, in 2016; Aachen, Germany, in 2018 and IIT Roorkee, India, in 2022. The present ISHS will be followed by 9th IJREWHS on 20 June, 2024 to foster exchange between members of this group and offer mentorship by experienced ISHS members

## **Symposium Themes**

#### Regulation Structures

Dams and weirs Spillwavs Ship locks Gates and valves

Intakes and outlets

#### Flow Conveyance Structures

Canals and river training structures High-head penstocks Surge tanks

#### **Energy Dissipation**

Stilling basins Stepped spillways Jets and plunge pools

#### Physical, Numerical & Hybrid Modelina

Instrumentation Scale effects Validation and verification

#### Prototype Measurements

Case studies Instrumentation Design optimization and retrofits

#### **Environmental and Ecological**

**Impacts** Gas transfer Stratification Turbidity currents Scour Riverbed stabilization

#### **Rest Practices in** Risk Management

Dam safety and rehabilitation Risk and hazard assessment Debris management structures Sustainable design Adaptation to climate change

#### **Coastal Structures and Waves**

#### Special Sessions

Fish passage Sediment management techni-

Aerated high-speed flows and design of low-level dam outlets Large wood risk assessment and management

# 9th International Junior Researcher and Engineer Workshop on Hydraulic Structures, 20 June 2024

Young professionals are invited to participate in a 1-day workshop where participants will have an opportunity to present and discuss their projects and research, attend a keynote lecture on writing, and receive mentoring and feedback from senior experts. You may opt to have your paper included in the Workshop Proceedings (separate from ISHS) and participate in the peer-review process. Workshop Chair is Dr. Elena Pummer of NTNU.

## Technical Tour, 19 June 2024

- Spitallamm dam near Grimsel Pass, Canton of Bern: Replacement of the arch-gravity Spitallamm dam with a new double-curved arch dam. Kraftwerke Oberhasli AG.
- Flood protection project of Zurich: large wood retention rack on the Sihl river and tunnel intake structure under construction in Gattikon. Canton of Zurich.







Flood Protection of Zurich. © Kanton Zürich

## **Kev Dates**

8 October 2023 Abstract submission 22 October 2023 Abstract acceptance Full paper submission 10 January 2024 Notification of acceptance 28 January 2024 Revised papers submission 25 February 2024 Notification of final acceptance 17 March 2024 18 March 2024 Registration opens Registration closes 31 May 2024 Symposium 17-18 June 2024 Technical tour 19 June 2024 Young professionals' workshop 20 June 2024

# **Paper Submission**

Authors are invited to submit abstracts (in English) by October 8. 2023. Instructions are available on the Symposium webpage (www. ishs2024.ethz.ch). The abstracts will be peer-reviewed by the International Scientific Committee (ISC). Full papers (6-10 pages) will be required for all accepted abstracts, peer reviewed by ISC and will be included in the Proceedings of the Symposium (electronic format). The technical program will consider oral and poster presentations; the form of presentation for each paper will be decided upon receipt

The best technical paper presented during the International Symposium on Hydraulic Structures 2024 will receive the Philip H. Burgi **Best Paper Award** 

## **Travel Information**

Zurich can be reached easily by plane, train, or car. The Zurich International Airport offers regular connections to many countries in Europe and to major airports worldwide. Further information can be reached at https://www.flughafen-zuerich.ch/en/passengers. The airport is located about 11 km from the venue and is easily accessible by car, tram and train. A free bus link is available between the city centre and the symposium venue.





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