YOUNG RESEARCHERS

The School offers a number of benefits for young scientists, including:

- reduced registration fee for students,
- sessions co-chaired by young researchers,
- best presentation (for oral and poster) and best Full Paper awards.

CONFERENCE VENUE

The XLII International School of Hydraulics will take place at the **Hotel Radocza Park Active & SPA******. No matter the reason for your visit, the pictures of a lovely hilly landscape around the venue will stay in your memory for a long time.

The Hotel is situated in a calm area of a country landscape between Wadowice and Zator, near Cracow in the southern part of Poland, near Carpathian Mountains — a region where the Vistula River begins and some of the most picturesque dams are located, such as Dam in Świnna Poręba, Dam in Dobczyce, Porąbka Dam, Goczałkowicki Lake Dam and others. And this is one of the reasons we are taking you there!

Please note that all information may be subject to change. For more details and updated information see the conference web page: ish2025.igf.edu.pl

OFFICIAL SECRETARIAT

Katarzyna Wejsis Nobel Congressing

ph.: +48 22 243 40 40 e-mail: sh@igf.edu.pl





FRESHWATER SYSTEM HEALTH: A HYDRAULIC PERSPECTIVE

20-23 May 2025

Radocza, Poland

ORGANIZED BY

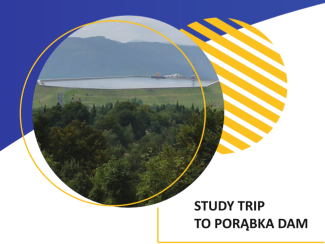


UNDER AUSPICES OF









Welcome to the 42nd International School of Hydraulics!

Our upcoming event builds upon the rich legacy of previous editions, continuing to serve as a forum for scientists and engineers dedicated to the broadly understood field of hvdraulics.

The primary theme of the conference is **FRESHWATER** SYSTEM HEALTH: A HYDRAULIC PERSPECTIVE.

Mindful of the water challenges 'Too Much, Too Little, Too Polluted', we emphasize the vital role of hydraulics in understanding and managing the health of rivers, lakes. and other aquatic ecosystems.

By bringing together experts from academia and industry. including young scientists, we are creating a perfect atmosphere for scientific discourse, knowledge exchange, collaboration, and learning and making the conference an enjoyable experience for the participants. Together, we will explore the latest advancements, tackle pressing challenges, and chart the course for the future of hydraulic research.

Join us in Poland in May 2025. We look forward to welcoming you to the International School of Hydraulics.

THE SCHOOL ORGANIZERS

SCHOOL CHAIRS

Monika Kalinowska and Paweł Rowiński Institute of Geophysics, Polish Academy of Sciences, Poland

LOCAL ORGANIZING COMMITTEE Institute of Geophysics, Polish Academy of Sciences

- Filip Bojdecki
- Adrian Bróż
- Agata Goździk
- Emilia Karamuz
- Magdalena Mrokowska

Łukasz Przyborowski

- Michael Nones

CALL FOR PAPERS

After the initial assessment, participant will be invited to submit Extended Abstract or Full Paper. Full papers will be published in the SPRINGER series: "GeoPlanet: Earth and Planetary Sciences". Both types of contributions will be peer-reviewed.

WORKSHOPS

ISH2025 will be accompanied by professional courses/workshops organized before ISH2025 on Monday, 19/05/2025.

INTERNATIONAL SCIENTIFIC COMMITTEE

- Jochen Aberle, Technical University Braunschweig. Germany
- Claudio Comoglio, Politecnico di Torino, Italy
- Tomasz Dysarz, Poznan University of Life Sciences, Poland
- Mário J. Franca, The Karlsruhe Institute of Technology, Germany
- Subhasish Dey, Indian Institute of Technology Kharagpur,
- Ian Guymer, University of Sheffield, United Kingdom
- Krzysztof Kochanek, Warsaw University of Technology, Poland
- Leszek Książek, University of Agriculture in Krakow, Poland
- Artur Magnuszewski, University of Warsaw, Poland
- Andrea Marion, University of Padova, Italy
- Magdalena Mrokowska, Institute of Geophysics, Polish Academy of Sciences, Poland
- Jarosław Napiórkowski, Institute of Geophysics, Polish Academy of Sciences, Poland
- Heidi Nepf, Massachusetts Institute of Technology, **United States**
- Vladimir Nikora, University of Aberdeen, United Kingdom
- Michael Nones, Institute of Geophysics, Polish Academy of Sciences, Poland
- Tomasz Okruszko, Warsaw University of Life Sciences, Poland
- Ana Maria A.F. da Silva, Queen's University, Canada
- Michał Szydłowski, Gdansk University of Technology, Poland
- Wim Uiittewaal, Delft University of Technology, The Netherlands
- Kaisa Västilä, Aalto University, Finland
- Steve Wallis, Heriot-Watt University, United Kingdom

Participants are invited to submit Abstracts in English on all aspects of hydraulics, emphasising the FRESHWATER SYSTEM **HEALTH: A HYDRAULIC PERSPECTIVE.**

KEY DATES AND DEADLINES

20-23.05.2025		
19.05.2025	Workshops TBC (Monday)	
30.04.2025	Final registration & registration fee payment	
13.03.2025	Early registration & reduced registration fee	
27.02.2025	Notification of paper/ extended abstract acceptance	
09.01.2025	Full-paper/ extended abstract submission closes	
16.12.2024	Notification of abstract acceptance	
27.11.2024	Short abstract submission closes	



REGISTRATION FEE

Note that **FEE INCLUDES ACCOMMODATION** in a twin/triple room (3 nights), FULL BOARD, conference materials, PAPERS PUBLICATION, and bus transfer from/to Cracow to/from the conference venue.

		· (
EARLY till 13.03.2025	REGULAR from 14.03.2025	PARTICIPANTS
720 €	855 €	IAHR Members
800 €	950 €	Non IAHR Members
2 500 PLN	3 200 PLN	Participants from Poland
650 €	750 €	Students
2 000 PLN	2 500 PLN	Students from Poland
495 €/ 2 100 PLN		Accompanying person
+150 €/ 600 PLN		Single room supplement
	·	1

^{*} Note: Single rooms are offered on the first come first served basis. Number of rooms is limited.



Kaisa Västilä, Finland Tomasz Dvsarz. Poland

INVITED LECTURERS

Corrado Gisonni, Italy

Tomasz Okruszko, Poland

Petra Amparo López Jiménez, Spain