## **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**

STUDY TRIP
TO THE DITCH
THROUGH THE
VISTULA SPIT

The 40th International School of Hydraulics will take place at Tristan Hotel & SPA in Kąty Rybackie - holiday village by the Baltic Sea, just a few kilometres away from the currently being built ditch through the Vistula Spit - one of the most important hydroengineering investments in Poland, what makes this location attractive from the scientific point of view.

Please note that all information may be subject to change. For more details and updated information see the conference web page: ish2023.igf.edu.pl

## **OFFICIAL SECRETARIAT:**

Katarzyna Wejsis Nobell Congressing

ph.: +48 22 243 40 40 email: sh@igf.edu.pl



# ADVANCES IN HYDRAULIC RESEARCH

23 -26 MAY 2023 KATY RYBACKIE, POLAND







## **UNDER AUSPICES OF**





# ORGANIZED BY







## INVITATION

40th International School of Hydraulics is the anniversary event and it will be a splendid occasion to share with all the participants the joy of birth and the memories of the years of growth of this initially national and then truly international event. Years of organizing ISH have filled us with pride and a true sense of accomplishment and we trust that its role for the community of water researchers is well recognized nowadays. We will find moments to bring memories back but, first of all, we will talk about advances, recent discoveries and challenges in our field of research.

By bringing together experts (academics and practitioners) as well as young scientists working in the field of broadly understood hydraulics, we hope to create a very good atmosphere for scientific debate and learning, and also to make this occasion an enjoyable experience for the participants.

It would be a pleasure to meet you in Poland in May 2023.

## 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

- Emilia Karamuz
- Iwona Kuptel-Markiewicz
- Anna Łoboda
- Magdalena Mrokowska
- Michael Nones
- Łukasz Przyborowski

## Institute of Hydro-Engineering, Polish Academy of Sciences

- Zuzanna Cuban
- Jarosław Biegowski
- Małgorzata Robakiewicz

## **INVITED LECTURERS**

- Claudio Comoglio, Politecnico di Torino, Italy
- Pilar Garcia-Navarro, University of Zaragoza, Spain
- Ian Guymer, The University of Sheffield, United Kingdom
- Costantino Manes, Politecnico di Torino, Italy
- Jacek Pozorski, Institute of Fluid-Flow Machinery PAS, Poland
- Jeffrey Tuhtan, Tallinn University, Estonia

#### INTERNATIONAL SCIENTIFIC COMMITTEE

#### Chair

Magdalena Mrokowska, Poland

#### **Members**

- Jochen Aberle, Germany
- Aronne Armanini, Italy
- Andrea Bottacin Busolin, Italy
- Claudio Comoglio, Italy
- Tomasz Dysarz, Poland
- Mário J. Franca, Germany
- Ana Maria A.F. da Silva, Canada
- Subhasish Dey, India
- Ian Guymer, United Kingdom
- Krzysztof Kochanek, Poland
- Leszek Książek, Poland
- Artur Magnuszewski, Poland
- J. Russell Manson, United States
- Andrea Marion, Italy
- Jarosław Napiórkowski, Poland
- Heidi Nepf, United States
- Michael Nones, Poland
- Tomasz Okruszko, Poland
- Artur Radecki-Pawlik. Poland
- Michał Szydłowski, Poland
- Waldemar Świdziński. Poland
- Wim Uijttewaal, The Netherlands
- Kaisa Västilä, Finland
- Steve Wallis, United Kingdom
- Silke Wieprecht, Germany

#### CALL FOR PAPERS

Participants are invited to submit Abstracts in English on all aspects of hydraulics, emphasising the **ADVANCES IN HYDRAULIC** 

## **RESEARCH** in one of the following themes:

- 1. computational methods,
- 2. laboratory and field experiments,
- 3. environmental hydraulics,
- 4. other issues related to research on the aquatic environment.

After the initial assessment, participants will be invited to submit an Extended Abstract or a Full Paper. Full Papers will be published in the SPRINGER series: "GeoPlanet: Earth and Planetary Sciences". Extended Abstracts will be published on the website in the electronic book of abstracts. Both types of contributions will be peer-reviewed.

### **KEY DATES AND DEADLINES**

14.12.2022	Abstract submission closes (extended)	
20.12.2022	Notification of abstract acceptance	
09.01.2023	Full Paper/ Extended Abstract submission closes	
27.02.2023	Notification of Full Paper/ Extended Abstract acceptance	
13.03.2023	Early registration & reduced registration fee	
30.04.2023	Final registration & registration fee payment	
22.05.2023	Workshops (Monday)	
23-26.05.2023	XL International School of Hydraulics	

#### **REGISTRATION FEE**

Note that **FEE INCLUDES ACCOMMODATION** in a twin room (3 nights), FULL BOARD, conference materials, papers publication and bus transfer from/to Gdańsk to/from conference venue.

<b>EARLY</b> till 13.03.2023	REGULAR from 14.03.2023	REGISTRATION TYPE
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 (fee includes accommoda!on in twin room – 3 nights, full board and transport from/ to Gdańsk to/ from conference venue)	
150 €/ 600 PLN	Single room supplement	