SYMPOSIUM CHAIR

Tomasz Kolerski Gdańsk University of Technology, tomasz.kolerski@pg.edu.pl

SCIENTIFIC COMMITTEE CHAIRS

Agnieszka Herman, Institute of Oceanology, PL (Sea ice)

Katarzyna Jankowska GdanskTECH, PL (Polar regions)

Tomasz Kolerski GdanskTECH, PL (River ice)

Knut Høyland NTNU, NO (Ice mechanics)

Scientific committee members will be introduced in the next announcement

LOCAL ORGANIZING COMMITTEE

Parisa Radan (secretary)

Beata Jaworska Szulc

Dominka Kalinowska

Krzysztof Szarf

Joanna Kaliszuk

For additional information, please email the conference secretary: iahr-ice2024.wilis@pg.edu.pl

CONTACT INFORMATION

Postal address: Narutowicza 11/12, 80-233, Gdańsk, Poland

Phone: 48 58 347 1902

Email: iahr-ice2024.wilis@pg.edu.pl

Website: to be announced

First Announcement

Advances in Ice Research and Applications

The 27th IAHR International Symposium on Ice

Gdańsk, Poland June 9-13, 2024





PLEASE JOIN US!

You are cordially invited to the 27th IAHR *International Symposium on Ice*, which will be held at Gdańsk University of Technology (GdanskTECH), Gdańsk, Poland.

GdanskTECH is one of the oldest universities in Poland – it was founded in 1904 and has multiple engineering research areas. The university belongs to the Fahrenheit Union of Universities in Gdańsk, which includes three leading universities of the Pomerania region.

Gdańsk is a city on the Baltic Sea coast of northern Poland. It is one of the oldest and most traditional cities in Poland. The city's history is complex, with periods of Polish and German rule, and autonomy as a free city. In the 1980s, Gdańsk was the birthplace of the Solidarity movement, which helped precipitate the collapse of the Eastern Bloc and the fall of the Berlin Wall. The city is served by Gdańsk Lech Wałęsa Airport, the country's third busiest airport.

TOPICS

The Symposium will cover the following areas of ice research, including river, lake, and sea ice:

- · River, lake, and reservoir ice
- Sea ice
- Ice mechanics and hydraulics
- Ice interaction with structures
- Shipping in ice
- Climate change impacts on cryosphere
- Environmental and ecological concerns

We also invite proposals to organize special sessions on topics of current interest or research results from large research projects with a group of participants. Please contact us if you have something in mind.

PRELIMINARY DATES

Second Announcement	June 12, 2023
Abstract submission opens	Sep. 15, 2023
Abstracts due	Nov. 15, 2023
Notification on abstract acceptance	Dec. 22, 2024
Full paper for review due	Feb. 15, 2024
Reviewed paper returned to authors	April 1, 2024
Final paper submission	April 15, 2024
Early bird registration ends	May 1, 2024
Symposium	June 9-13, 2024

