

GET IN TOUCH

Bring ISE 2028 home

Questions about the bid, sponsorship, or how to get involved before Warsaw welcomes the ecohydraulics community in 2028? Reach the Organizing Committee below.

CO-CHAIRS P. Parasiewicz · T. Okruszko · P. Rowiński

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VENUE SGGW · Warsaw, Poland

Visit us at ISE 2026 — booth & poster

FOLLOW THE BID

@ISE2028Warsaw · #ISE2028 · #UpscalingEcohydraulics

SAVE THE DATE

ISE 2028 at a glance

Jun 25–Jul 1

2028 · Warsaw, Poland

1st

Time ISE comes to Central & Eastern Europe

400+

Delegate capacity at SGGW's modern campus

3

Host institutions · 20+ international scientific committee members

Hosted jointly by the **Warsaw University of Life Sciences (SGGW)**, the **National Inland Fisheries Research Institute**, and the **Institute of Geophysics, Polish Academy of Sciences**, on the banks of one of Europe's last great free-flowing rivers.

THEME 2028

“Ecohydraulic Upscaling for Nature Restoration” — from local applications to regional and continental strategies.

PROPOSAL · SAVE THE DATE

17th International Symposium on Ecohydraulics

*Ecohydraulic Upscaling
for Nature Restoration*

25 June–1 July 2028

Warsaw, Poland · SGGW Campus

HOSTED BY



SCIENTIFIC PROGRAM

Program highlights

Keynotes · parallel sessions · workshops



BEYOND THE SESSIONS

Field trips & Warsaw

Where science meets the river



PROPOSED SESSIONS (EXAMPLES)

- 1 Upscaling ecohydraulics in water policy & legislation
W. van de Bund · EU Joint Research Centre
- 2 From habitats to fish communities — population modelling
C. Caudill · University of Idaho
- 3 Big data, AI & remote sensing in ecohydraulics
S. Schwindt · University of Stuttgart
- 4 Upscaling free-flowing rivers & fish migration
S. Schmutz · BOKU Vienna
- 5 MesoHABSIM: experience & advances
P. Parasiewicz · NIFRI
- 6 Beyond the channel — riparian zones, drought & flood
P. Vezza, T. Hein · Politecnico di Torino / BOKU
- 7 Nature-based solutions for coastal systems
R. Tinoco, M. Maza · Univ. Illinois / Cantabria
- 8 Nature-based solutions for freshwater systems
T. Okruszko · SGGW

WORKSHOPS

AI & GIS modelling

MesoHABSIM training

Fish passage tech

Agent-based modelling

FIELD TRIPS

- › Vistula River urban ecohydraulics tour & Natura 2000 sites
- › Oder River disaster-recovery study, post-2022 fish-kill
- › Biebrza Wetlands — one of Europe's great restoration projects
- › Parsęta River — the Life for Rivers free-flowing river project

WHY WARSAW, WHY NOW

Central & Eastern Europe is ecohydraulics' next frontier — free-flowing rivers, rapid EU policy shifts, and urgent lessons from the 2022 Oder fish-kill and 2024 floods. ISE has never met here before — after Nanjing, Quebec City and Lausanne, it's Warsaw's turn.

CITY & CULTURE

- › UNESCO Old Town, Łazienki Park & the Vistula boulevards
- › Direct flights via Chopin & Modlin airports
- › 10,000+ hotel rooms within 5–20 minutes of campus
- › Sustainable by design: digital proceedings, bike-share, local catering

WELCOME

Join the global ecohydraulics community

25 June–1 July 2028 · Warsaw, Poland

Poland sits at the crossroads of modern river management. ISE 2028 will explore scaling ecohydraulic methods from local applications to regional and continental strategies — on the canvas of Europe's new Nature Restoration Law. Join keynotes, case studies, hands-on workshops and river-side field trips with the community shaping the science of nature restoration.

HOSTED BY THREE INSTITUTIONS



Warsaw University of Life Sciences (SGGW)

Hydrology, ecohydraulics & environmental engineering; member of the UNIGreen Alliance.



National Inland Fisheries Research Institute

70+ years in fishery research; developers of MesoHABSIM, CHAMP & HyperWAQ.



Institute of Geophysics, Polish Academy of Sciences

Hydrodynamics, flood risk & climate impacts on water resources.

REGISTRATION (INDICATIVE)

Regular delegate	€800
Student / early career	€500
Accompanying person	€150

Early-bird & IAHR-member discounts available. Fees include venue, meals and conference materials.