

4TH NATIONAL HYDROLOGICAL CONGRESS

CONGRESS ORGANISERS



Association of Polish Hydrologists

with



Hydrological Commissionof the Polish Geographical Society



Warsaw University of Life Sciences, Faculty of Civil and Environmental Engineering, Institute of Environmental Engineering



University of Agriculture in Krakow, Faculty of Environmental Engineering and Land Surveying, Department of Sanitary Engineering and Water Management





Institute of Meteorology and Water Management

- National Research Institute



Global Water Partnership



The Polish Academy of Sciences Committee on Water Resources Management

Honorary patronage



Rector Magnificus of the Warsaw University of Life Sciences Professor Michał Jerzy Zasada, Ph.D.



Rector Magnificus of the University of Agriculture in Krakow URK professor Sylwester Tabor, Ph.D., Eng.



The Polish Minister of Infrastructure Andrzej Adamczyk

Media patronage



Gospodarka Wodna journal

CONGRESS THEMES

- **Extreme hydrological phenomena**
- Flood risk and drought risk management
- Impact of climate change on water resources
- Modelling of hydrological processes in agricultural, forest, and urban catchments
- Hydrological forecasting
- Methods for determining discharge characteristics and water resources in gauged and ungauged catchments
- Systems for monitoring of hydrological processes
- Modern techniques of hydro-meteorological data acquisition and verification
- **b** Eco-hydrology in formation of water resources
- Hydrology of wetlands, lakes, and reservoirs
- Soil erosion, sediment transport and deposition
- **b** Impact of anthropopressure on the quality of surface water bodies and groundwaters
- The role of socio-hydrology in the sustainable management of water resources
- Hydrological issues in the national and European law
- Hydrological education

CONGRESS LOCATION

The congress will take place at the Warsaw University of Life Sciences,
Faculty of Civil and Environmental Engineering,
located at Nowoursynowska street 159, 02-776 Warszawa



INFORMATION ON ACCOMMODATION OPTIONS

The list of recommended hotels

with information about amenities, conditions, and costs of accommodation will be given in communication No. 2.

The participants are responsible for making their own hotel reservations.

PAPER SUBMISSIONS

Detailed information about the Congress is available at the website (at: https://kongreshydrologiczny.urk.edu.pl).

Please submit your registration form, with the title and summary (abstract) of your paper, using the online registration tool.

The submitted papers, approved by the Scientific Committee, will be presented during the thematic sessions, and the poster session.

Papers accepted for presentation and prepared in accordance with editorial requirements may be published in the Monograph of the Polish Academy of Sciences Committee on Water Resources Management (the organizers will endeavour to index the articles published in the Monograph in the Web of Science Core Collection database).

For the Congress participants interested in such options, it will also be possible to publish articles in other journals indexed in the Web of Science Core Collection database. If you are interested, please contact the Organizing Committee. Please note that the cost of publishing in these journals is not included in the conference fee.

DEADLINES

Submitting your Congress registration form

and sending paper abstracts: by 28 February 2022

Information on provisional acceptance

of the paper based on the abstract: by 15 March 2022

Sending complete texts of the papers

submitted for the Monograph: by 15 May 2022

CONGRESS PARTICIPATION FEES

The Congress fee, which includes: congress materials, lunches, participation in the gala dinner and other accompanying events is:

- 200 € for payments made before 30 April 2022;
- 250 € for payments made after 30 April 2022.

Please note that the congress fee does not include accommodation costs.

Please transfer your payments to the following account:

SANTANDER BANK no. 59 1090 1014 0000 0001 0663 2232

quoting your first name, last name, 4th SHP congress

SCIENTIFIC COMMITTEE

Andrzej WAŁĘGA - Agriculture University in Krakow - Chief of Scientific Committee

Kazimierz BANASIK – Institute of Meteorology and Water Management

- National Research Institute

Stanisław CHMIEL – Maria Curie-Skłodowska University in Lublin

Stanisław CZAJA – University of Silesia in Katowice

Małgorzata GUTRY-KORYCKA – Warsaw University

Leszek HEJDUK – Warsaw University of Life Sciences

Paweł JOKIEL – University of Lodz

Krzysztof KOCHANEK – Institute of Geophysics Polish Academy of Sciences

Witold KRAJEWSKI – University of Iowa, USA

Janusz KUBRAK – Warsaw University of Life Sciences

Zbigniew KUNDZEWICZ – Institute for Agricultural and Forest Environment (IAFE) of Polish Academy of Sciences in Poznań

Jacek KURNATOWSKI - West Pomeranian University of Technology in Szczecin

Artur MAGNUSZEWSKI – Warsaw University

Grzegorz MAJEWSKI – Warsaw University of Life Sciences

Zdzisław MICHALCZYK – Maria Curie-Skłodowska University in Lublin

Jarosław NAPIÓRKOWSKI – Institute of Geophysics Polish Academy of Sciences

Tomasz OKRUSZKO – Warsaw University of Life Sciences

Bogdan OZGA-ZIELIŃSKI – Institute of Meteorology and Water Management

- National Research Institute

Joanna POCIASK-KARTECZKA – Jagiellonian University

Agnieszka RUTKOWSKA – Agriculture University in Krakow

Marek SOWIŃSKI – Poznan University of Technology

Michał SZYDŁOWSKI – Gdansk University of Technology

Tamara TOKARCZYK – Institute of Meteorology and Water Management

- National Research Institute

Stanisław WEGLARCZYK – Krakow University of Technology

Beniamin WIĘZIK – University of Administration in Bielsko-Biala

Mirosław ŻELAZNY – Jagiellonian University

ORGANISING COMMITTEE

Adam KRAJEWSKI – Warsaw University of Life Sciences Chief of Organising committee

Paulina BATOROWSKA – Secretary Warsaw University of Life Sciences

Małgorzata BOGUCKA-SZYMALSKA Ministry of Infrastructure

Agnieszka CUPAK
Agriculture University in Krakow

Jacek GŁADECKI
Warsaw University of Life Sciences

Agnieszka HEJDUK Warsaw University of Life Sciences

Grzegorz KACZOR
Agriculture University in Krakow

Ewa KAZNOWSKA
Warsaw University of Life Sciences

Dariusz MŁYŃSKI Agriculture University in Krakow

Barbara NOWICKA Warsaw University

Michał WASILEWICZ
Warsaw University of Life Sciences

ADDRESS OF THE ORGANISING COMMITTEE

IV National Hydrological Congress
Warsaw University of Life Sciences
Faculty of Civil and Environmental Engineering
Nowoursynowska St. 159, 02-776 Warsaw

tel.: (22) 593 52 82

e-mail: kongres hydrologiczny@urk.edu.pl

Please register your participation in the Congress using the online registration form available at: https://kongreshydrologiczny.urk.edu.pl/registration.html