Scientific and Technical Conference



HYDROLOGY IN WATER RESOURCE MANAGEMENT

Cracow, 23rd-24th September 2021

ASSOCIATION OF POLISH HYDROLOGISTS



and



HYDROLOGICAL COMMISSION OF THE POLISH GEOGRAPHICAL SOCIETY

in cooperation with:



Faculty of Environmental Engineering and Land Surveying University of Agriculture in Krakow



Institute of Meteorology and Water Management – National Research Institute,



GWP Polsko Global Water Partnership



Water Management Committee PAS

and honorary patronage of



His Magnificence Rector of the University of Agriculture PhD hab. eng. Sylwester Tabor, professor of the University of Agriculture



Ministry of Infrastructure

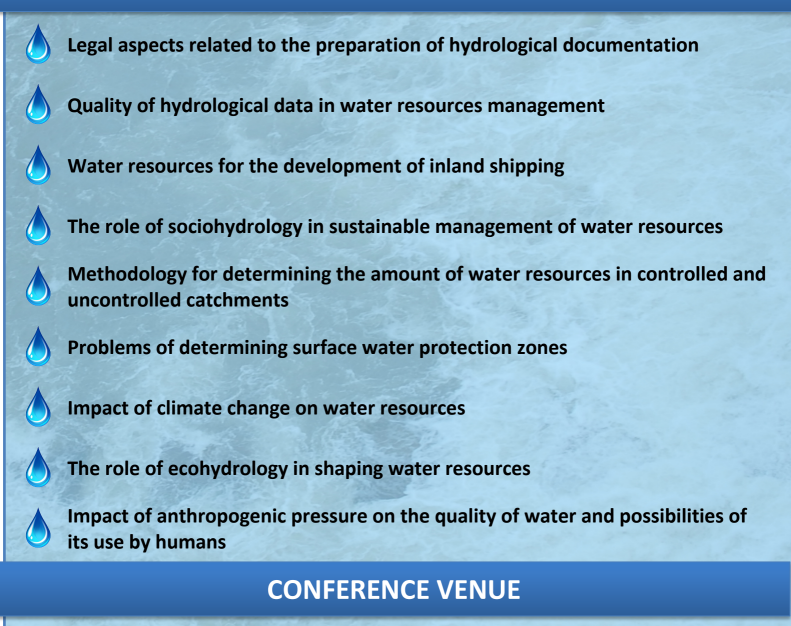


The State Water Holding Polish Waters

AIM OF THE CONFERENCE

The main aim of the Conference is to create a platform for researchers, teaching staff, PhD students, administration employees and practicing engineers to present their latest achievements and the exchange of knowledge in the description of hydrological processes and their impact on water and wastewater management.

CONFERENCE TOPICS



The conference will be held in a hybrid form at the University of Agriculture in Krakow Balicka Str. 253 c Online participation will be implemented through the MS Teams platform.

PAPER SUBMISSIONS

The application form with the paper title and a short summary (also for participants who signed up during last year's registration) should be sent by the online registration form. Detailed information about the conference is available on the website of the Association of Polish Hydrologists (www.shp.org.pl/konferencje). New papers, that will be submitted to the conference and will be positively assessed in the course of the editorial process of individual journals, will be published in: Water (IF = 2.554), Atmosphere (IF = 2.397) and Acta Scientiarum Polonorum Formatio Circumiectus (journal is indexed in Web of Science Core Collection).

DATES

Sending full texts of articles:

Water: "Hydrological Processes in Small Catchments- Runoff and Sediment Yield in Changing Environment" https://www.mdpi.com/journal/Water/special_issues/Hydrol_Cathment_Runoff_Sedim until 30.04.2021

 Water: "Hydrology in Water Resources Management"

 https://www.mdpi.com/journal/water/special_issues/hydrol_water_resour_manage
 until 15.09.2021

Atmosphere: "Drought Risk Management to Reflect Changes of Meteorological Conditions" until15.07.2021 https://www.mdpi.com/journal/atmosphere/special_issues/Drought_Management_Meteorological_Conditions

Acta Scientiarum Polonorum Formatio Circumiectus http://acta.urk.edu.pl until 30.06.2021

CONFERENCE FEE

Conference fee, covering the cost of IT services, conference materials is:

50 EUR – upon payment by 30.06.2021 70 EUR – upon payment after 30.06.2021

Article processing charges in the journals:

- Water 2000 CHF
- Atmosphere 1800 CHF
- Acta Scientiarum Polonorum Formatio Circumiectus 152 EUR

SCIENTIFIC COMMITTEE

Andrzej WAŁĘGA – Chairman of the Scientific Committee University of Agriculture in Krakow

Paweł JOKIEL – Vice-Chairman of the Scientific Committee University of Lodz

Kazimierz BANASIK Warsaw University of Life Sciences - SGGW, Institute of Meteorology and Water Management – National Research Institute

Tomasz BERGEL University of Agriculture in Krakow

Andrzej BOGDAŁ University of Agriculture in Krakow

Stanisław CZAJA University of Silesia

Leszek HEJDUK Warsaw University of Life Sciences - SGGW

Stanisław KRZANOWSKI University of Agriculture in Krakow

Maciej MACIEJEWSKI Water Management Committee of the Polish Academy of Sciences

Artur MAGNUSZEWSKI University of Warsaw

Zdzisław MICHALCZYK Maria Curie-Skłodowska University in Lublin

Tomasz OKRUSZKO SGGW, Water Management Committee of the Polish Academy of Sciences

Bogdan OZGA–ZIELIŃSKI Institute of Meteorology and Water Management – National Research Institute

Andrea PETROSELLI Tuscia University, Viterbo, Italy

Joanna POCIASK–KARTECZKA Jagiellonian University

Renata ROMANOWICZ Institute of Geophysics of the Polish Academy of Sciences

Agnieszka RUTKOWSKA University of Agriculture in Krakow

Marek SOWIŃSKI Poznan University of Technology

Michał SZYDŁOWSKI Gdańsk University of Technology

Tamara TOKARCZYK Institute of Meteorology and Water Management – National Research Institute

Stanisław WĘGLARCZYK Cracow University of Technology

Beniamin WIĘZIK Higher School of Administration in Bielsko-Biała

Mirosław ŻELAZNY Jagiellonian University

ORGANIZING COMMITTEE

Krzysztof CHMIELOWSKI – Chairman of the Organizing Committee University of Agriculture in Krakow

Dariusz MŁYŃSKI – Secretary of the Organizing Committee University of Agriculture in Krakow

Małgorzata BOGUCKA–SZYMALSKA Ministry of Infrastructure

Agnieszka CUPAK University of Agriculture in Krakow

Grzegorz KACZOR University of Agriculture in Krakow

Ewa DACEWICZ University of Agriculture in Krakow

Karolina HAP University of Agriculture in Krakow

Ewa KAZNOWSKA Warsaw University of Life Sciences - SGGW

Włodzimierz MIERNIK University of Agriculture in Krakow

Barbara NOWICKA University of Warsaw

Agnieszka ŚLIWA National Atomic Energy Agency

ADDRESS OF THE ORGANIZING COMMITTEE

Department of Sanitary Engineering and Water Management Faculty of Environmental Engineering and Land Surveying University of Agriculture in Krakow Mickiewicza Ave. 24/28, 30-059 Kraków Phone no. 698-611-964 or 796-716-888

e-mail: dariusz.mlynski@urk.edu.pl

Applications for the conference should be made using the online registration form available at:

https://formularze.urk.edu.pl/index.php/812899