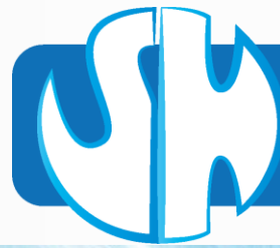


M. Kalinowska
P. Rowiński



XXXVIII

International School of Hydraulics

21 - 24 May 2019 • Łąck • Poland

6th IAHR EUROPE CONGRESS

HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

Warsaw, Poland
30.06-02.07.2020

<http://iahr2020.syskonf.pl>



International Association
for Hydro-Environment
Engineering and Research

Hosted by
Spain Water and IWHR, China



Institute of Geophysics
Polish Academy of Sciences





Venue

The Congress will be held in Warsaw,
at the Warsaw University of Life Sciences – SGGW (WULS-SGGW)



1. FACULTY OF CIVIL AND ENVIRONMENTAL ENGINEERING
2. FACULTY OF FOOD SCIENCES
3. WATER CENTRE

Organizing Committee

CHAIRS:

Paweł Rowiński, Institute of Geophysics, Polish Academy of Sciences
Tomasz Okruszko, Warsaw University of Life Science

- ❑ **Robert Bialik**,
Institute of Biochemistry and
Biophysics,
Polish Academy of Sciences
- ❑ **Leszek Hejduk**,
Warsaw University of Life Sciences
- ❑ **Kazimierz Banasik**,
Warsaw University of Life Sciences
- ❑ **Jacek Jania**,
University of Silesia, Katowice
- ❑ **Monika Kalinowska**,
Institute of Geophysics,
Polish Academy of Sciences
- ❑ **Tomasz Kałuża**,
Poznań University of Life Sciences
- ❑ **Krzysztof Kochanek**,
Institute of Geophysics,
Polish Academy of Sciences
- ❑ **Leszek Książek**,
University of Agriculture, Kraków
- ❑ **Janusz Kubrak**,
Warsaw University of Life Sciences
- ❑ **Artur Magnuszewski**,
University of Warsaw
- ❑ **Jarosław Napiórkowski**,
Institute of Geophysics,
Polish Academy of Sciences
- ❑ **Artur Radecki-Pawlik**,
Cracow University of Technology
- ❑ **Michał Szydłowski**,
Gdańsk University of Technology

6th IAHR EUROPE CONGRESS

HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

Warsaw, Poland
30.06-02.07.2020

<http://iahr2020.syskonf.pl>

Technical and Post Conference Tours



Pieniny – Czorsztyn
organized by
Cracow University of Technology



Biebrza – Narew
organized by
Białystok University of Technology



Zalew Sulejowski – Pilica
organized by
European Regional Centre for
Ecohydrology

Program Committee

CHAIRS:

Monika Kalinowska, Institute of Geophysics, Polish Academy of Sciences

Tomasz Okruszko, Warsaw University of Life Sciences

Paweł Rowiński, Institute of Geophysics, Polish Academy of Sciences

- Jochen Aberle**, Norway
- Hossein Afzalimehr**, Iran
- Francesco Ballio**, Italy
- Robert Bialik**, Poland
- Martijn J. Booij**, The Netherlands
- Daniel B. Bung**, Germany
- Cristiana di Cristo**, Italy
- Ana Maria Ferreira da Silva**, Canada
- Peter Davies**, UK
- John D. Fenton**, Austria
- Rui M.L. Ferreira**, Portugal
- Mário J. Franca**, Switzerland
- Roberto Gaudio**, Italy
- Juha Järvelä**, Finland
- János Józsa**, Hungary
- Katinka Koll**, Germany
- Andrea Marion**, Italy
- Roger Moussa**, France
- Jarostaw Napiórkowski**, Poland
- Vladimir Nikora**, UK
- Mario Oertel**, Germany
- Gareth Pender**, UK
- Dubravka Pokrajac**, UK
- Renata Romanowicz**, Poland
- Koji Shiono**, UK
- Simon Tait**, UK
- Wim Uijttewaal**, Netherlands
- Steve G. Wallis**, UK
- Volker Weitbrecht**, Switzerland
- Silke Wieprecht**, Germany
- Pavel Vlasák**, Czech Republic

6th IAHR EUROPE CONGRESS

HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

Warsaw, Poland
30.06-02.07.2020

<http://iahr2020.syskonf.pl>

The program committee includes more than 30 researchers from different countries (see: <http://iahr2020.syskonf.pl>).

Keynote Lectures

- **Jochen Aberle,**
Technical University Braunschweig, Germany
- **Ian Guymer,**
University of Sheffield, United Kingdom
- **Silke Wieprecht,**
University of Stuttgart, Germany
- **Patrick Meire,**
University of Antwerp, Belgium
- **Thomas Hein,**
University for Natural Resources and Life Sciences, Austria



Program

In parallel to the scientific sessions, a set of special sessions will also be organized. The topics for the special sessions will be first proposed, and then run and chaired by conveners themselves.

	Monday Day 1	Tuesday Day 2	Wednesday Day 3	Thursday Day 4	Day 5-7
Morning	Young researchers workshops/courses	Opening Sessions	Sessions	Sessions	Post conference tours
		Coffee	Coffee	Coffee	
Afternoon	Registration	9:00 - 18:00 Sessions	9:00 - 18:00 Sessions	Morning Closing	
		Lunch	Lunch	Lunch	
		Sessions	Sessions	Afternoon Technical tour	
		Coffee	Coffee		
Evening	Evening	Evening			
	Welcome reception	Young Researchers Event	Conference Dinner		

Please note that this is a preliminary program and may be subject to change



Key Dates and Deadlines

15.10.2019

DEADLINE FOR SPECIAL SESSIONS PROPOSALS

15.01.2020

DEADLINE FOR ABSTRACTS SUBMISSION

20.03.2020

NOTIFICATION OF THE PAPER ACCEPTANCE

31.03.2020

DEADLINE FOR EARLY REGISTRATION
& REDUCED REGISTRATION FEE PAYMENT

30.06-02.07.2020

6TH IAHR EUROPE CONGRESS

6th IAHR EUROPE CONGRESS

HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

Warsaw, Poland
30.06-02.07.2020

<http://iahr2020.syskonf.pl>

Young Researchers

The congress offers a number of benefits for young scientists, including:

- reduced registration fee for students
- sessions co-chaired by young researchers
- young researchers special events
- Best Young Researchers Presentation/Poster Award



The poster features a blue-toned cityscape with a river in the foreground. The text is overlaid on the lower half of the image.

6th IAHR EUROPE CONGRESS

HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

Warsaw, Poland
30.06-02.07.2020

<http://iahr2020.syskonf.pl>

Registration fee

Early	Regular	Participants
€350	€450	Non-IAHR members
€250	€350	Students non IAHR members
€300	€400	IAHR members
€200	€300	Students IAHR members

€200	One-day registration fee
------	--------------------------

6th IAHR EUROPE CONGRESS

HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

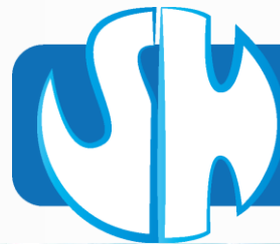
Warsaw, Poland
30.06–02.07.2020

<http://iahr2020.syskonf.pl>

Fee includes:

- participation in all Congress sessions
- conference materials
- lunches and coffee breaks during the conference
- conference dinner and welcome reception

**M. Kalinowska
P. Rowiński**



XXXVIII

International School of Hydraulics

21 - 24 May 2019 • Łąck • Poland



**6th IAHR
EUROPE
CONGRESS**

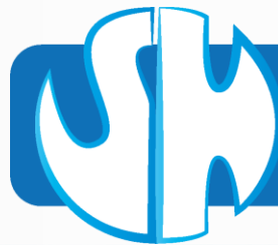
HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

Warsaw, Poland

30.06-02.07.2020

<http://iahr2020.syskonf.pl>

**M. Kalinowska
P. Rowiński**



XXXVIII

International School of Hydraulics

21 - 24 May 2019 • Łąck • Poland

PAN
POLSKA AKADEMIA NAUK

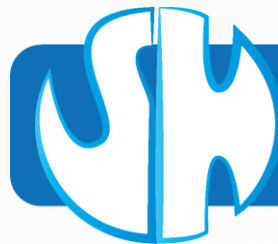
13.06.2019

Pałac Staszica / Warszawa

**Wielkie
Rzeki**

<https://konferencja.pan.pl/duze-rzeki/>

M. Kalinowska
P. Rowiński



XXXVIII

International School of Hydraulics

21 - 24 May 2019 • Łąck • Poland

6th IAHR EUROPE CONGRESS

HYDRO-ENVIRONMENT RESEARCH
AND ENGINEERING
– NO FRAMES, NO BORDERS

Warsaw, Poland
30.06-02.07.2020

<http://iahr2020.syskonf.pl>



International Association
for Hydro-Environment
Engineering and Research

Hosted by
Spain Water and IWHR, China



Institute of Geophysics
Polish Academy of Sciences

