

# II International Conference

"METEOROLOGY, HYDROLOGY, ENVIRONMENT PROTECTION, WATER MANAGEMENT, NAVIGATION – research and problems"

Wrocław, 24-25th November 2021, on-line

4<sup>th</sup> Announcement

## CHANGE OF CONFERENCE FEES AND EXTENDED SUBMITTION DEADLINE

Ladies and Gentlemen,

due to the high interest in the II International Conference 'METEOROLOGY, HYDROLOGY, ENVIRONMENT PROTECTION, WATER MANAGEMENT, NAVIGATION – research and problems', we are pleased to inform you about the extension of the deadlines for submissions, and changing the conference fees.

We encourage to actively participate and submit topics of presentations.

With Best Regards

Head of the Organization Committee Assoc. Prof. dr Alfred Dubicki

## **CONFERENCE DATE**

**IMPORTANT DATES** 

24-25.11.2021 Planned new date of the Conference, on-line

Conference fee deadline

# 29.10.2021 Registration of active attendee <a href="http://konferencjawroclaw.imgw.pl">http://konferencjawroclaw.imgw.pl</a> 29.10.2021 Abstract deadline\* <a href="mailto:10nferencja.wroclaw@imgw.pl">10nferencja.wroclaw@imgw.pl</a> 05.11.2021 Presentation acceptance

15.11.2021

<sup>\*</sup> Please inform the planned form of paper publication

## **CONFERENCE FEE**

4 E O DINI	Danilan Canfanana faa
150 PLN	Regular Conference fee

50 PLN PhD students and seniors fee

O PLN Conference FREE fo students

## **CONFERENCE KEY SPEAKERS**

Prof. dr hab. Andrzej Marsz	Mechanisms of	f intra-system	climate changes
-----------------------------	---------------	----------------	-----------------

Prof. dr hab. Mirosław Miętus

Contemporary climate change – a challenge for Poland's

development?

Prof. dr hab. Rajmund Przybylak

Contemporary climate changes in the Arctic and their impact on the

weather and climate of temperate latitudes

Prof. dr hab. Maciej Sadowski Inappropriate adaptation to climate change and its role in the

adaptation process

Dr hab. inż. Tamara Tokarczyk Modeling in hydrology – needs and practice

Prof. dr hab. Stanisław Staśko Groundwater resources in Lower Silesia in drought conditions

Prof. dr hab. inż. Laura Radczuk Classical hydrology and modern teaching

Dr hab, inż, Bartosz Kaźmierczak

The impact of climate change on the potential of rainwater use

in Poland

## CONFERENCE ORGANIZATION COMMITTE CONTACT

Institute of Meteorology and Water Management National Research Institute e-mail: <a href="mailto:konferencja.wroclaw@imgw.pl">konferencja.wroclaw@imgw.pl</a>

tel. +48 71 32 00 142

### **CONFERENCE ORGANIZERS**









