



**TOGETHER we are leaders
and change-makers!**

We are IAHR Young Professionals

2400+ Members

53 Young Professionals Networks



We are global

30 Countries

ALL Continents*

**Except Antarctica*

We are emerging experts

- **Climate change adaptation**
- **Coastal & maritime hydraulics**
- **Drones in hydraulics**
- **Ecohydraulics**
- **Education & professional development**
- **Experimental methods & instrumentation**
- **Flood risk management**
- **Fluid mechanics**
- **Fluvial hydraulics**
- **Global water security**
- **Groundwater hydraulics**
- **Hydraulic machinery & systems**
- **Hydroinformatics**
- **Hydrometry**
- **Ice research & engineering**
- **Industrial flows & energy exchange**
- **Marine outfall systems**
- **Nature based solutions**
- **Oil spill modelling**
- **Reservoir sedimentation**
- **Sustainable Development Goals**
- **Transient flows**
- **Urban drainage**
- **Water resources management**
- **Water system operations**

We are learning

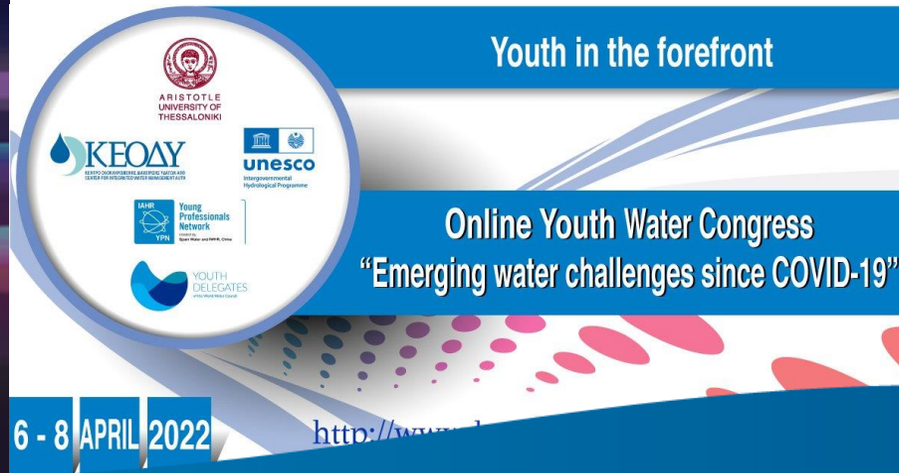
We can access training opportunities and free webinars to build professional and technical skills.



IAHR International Association for Hydro-Environment Engineering and Research
AIRH

AFRICA
Online Summer School
2–12 October 2022
africasummerschool.iahr.org

IAHR.org



ARISTOTLE UNIVERSITY OF THESSALONIKI

KEOAY

unesco

IAHR Young Professionals Network

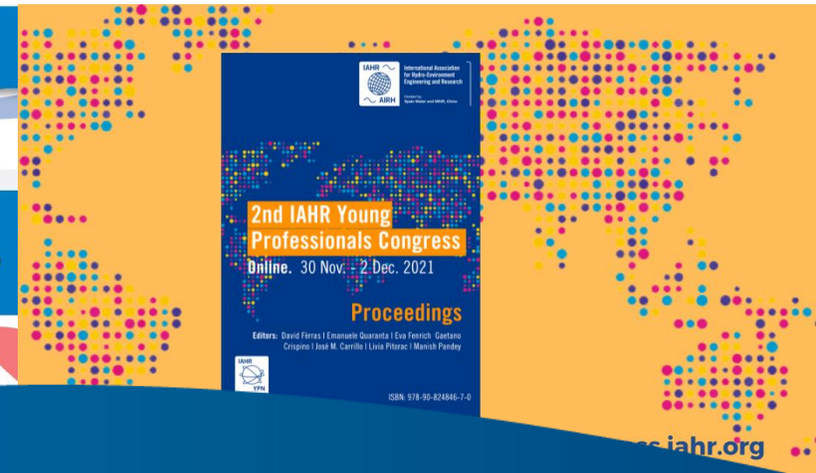
YOUTH DELEGATES

Youth in the forefront

Online Youth Water Congress
“Emerging water challenges since COVID-19”

6 - 8 APRIL 2022

<http://www.iahr.org>



IAHR International Association for Hydro-Environment Engineering and Research
AIRH

2nd IAHR Young Professionals Congress
Online, 30 Nov. - 2 Dec. 2021

Proceedings

Editors: David Ferrás | Emanuele Quaranta | Eva Ferrel | Gaetano Crocetti | José M. Carrillo | Livia Pitezac | Manish Pandey

ISBN: 978-90-924846-7-0

iahr.org

We are mentored

Our future aspirations are guided and supported by established career professionals.



We are challenged

Through the IAHR YP Hydro-Environment Challenge and other activities, we carry out collaborative engineering work to find and present solutions to real-world problems.



We are represented

A YP representative from each major region sits on the IAHR Council.



Wada Patella

Botswana International University of
Science and Technology (BIUST)

Botswana



María Gabriela Castellón

IHE Delft Institute for Water
Education

Panama



Daniel Valero Huerta

Karlsruhe Institute of Technology
(KIT)

Netherlands



Qian Yu

China Institute of Water Resources
and Hydropower Research (IWHR)

China

We are informed

We receive free or discounted access to dozens of resources and publications.

We are embraced

We are valued participants and contributors at each World Congress, Regional Congress and other IAHR events.

We can plan and/or participate in activities and social events tailored to YPs.



We are thought leaders

We have opportunities to contribute research and content to:

- **Hydrolink magazine**
- **Journals**
- **Conference proceedings**
- **White papers**
- **Books and monographs**

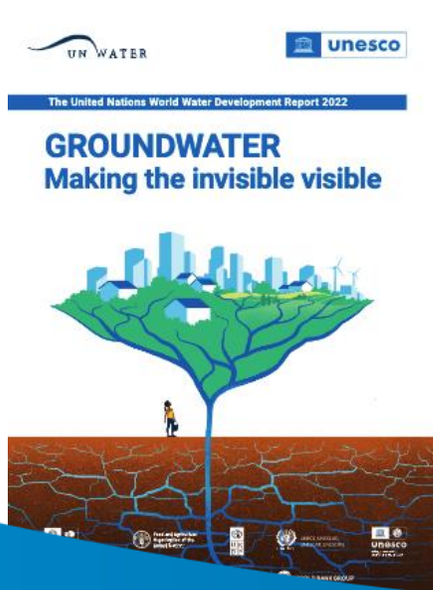
We are recognised

The Kennedy Award is presented to the best student paper at the IAHR World Congress.



We are connected

We work with and support the international agenda on matters of global concern.



SUSTAINABLE DEVELOPMENT GOALS



We are social



@IAHR



@iahr_water



@IAHR.Water



IAHR Secretariat



iahrbeijing



International Association for
Hydro-Environment
Engineering and Research
(IAHR)

We are making a difference

We are part of a global community working together for a better and more sustainable water future.



We welcome you!

If you're 35 years or younger, we invite you to **JOIN US TODAY** as an IAHR Young Professional!

Low income countries	12,00 € per year
High income countries	25,00 € per year