

International Association for Hydro-Environment **Engineering and Research**

Hosted by Spain Water and IWHR, China rates

The International Association for Hydro-Environment Engineering and Research

2022 Hydrolink advertisement



About us

The International Association for Hydro-Environment Engineering and Research (IAHR), founded in 1935, is a worldwide independent organization of engineers and water specialists working in fields related to the hydroenvironmental sciences and their practical application.

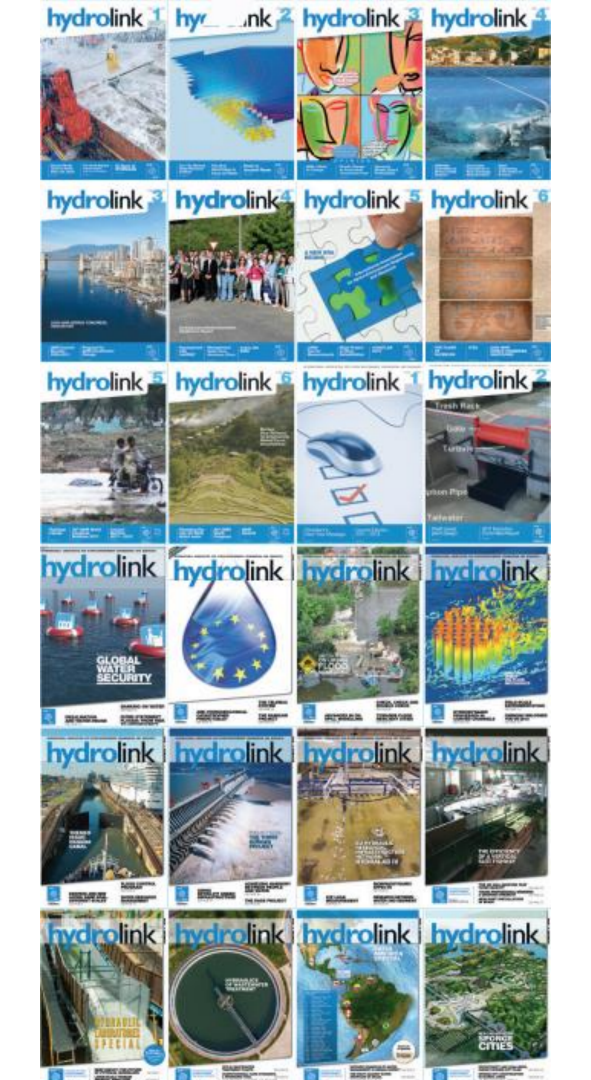
IAHR accomplishes its goals by a wide variety of member activities: working groups, research agenda, congresses, conferences, workshops and short courses, journals, monographs and proceedings.



Hosted by Spain Water and IWHR, China







Hydrolink

Hydrolink is the primary magazine of the IAHR community and provides the latest developments in the world of hydro-environment engineering and research.

The magazine has a prominent focus on the water industry and offers a practical approach to bridge science into practice.

Hydrolink is a printed and online publication **distributed to all IAHR members** (more than 4,000 water experts, students, and engineers). **The online version is free to non-members** and publicly accessible through our website and additional channels.

Editor: Angelos Findikakis. Publications Manager: Estíbaliz Serrano.

ISSN: 1388-3445 **Publication Frequency: 4 issues per year.**



86% Engagement | IAHR Members survey March 2020

IAHR Hydrolink



Themed Issues & Opportunities

Find the best opportunity to advertise your business in Hydrolink! Choose the one that best matches with your business field and optimize your ROI (Return on Investment).

Multiple insertions will be awarded with a discount!



2022

- Issue 1: Africa.
- Issue 2, 2022: Citizen Science
- Issue 3: Climate Change
- Issue 4: Global Water Security

An industrial Editorial Board selects the themed issues that reflect the tendencies in the sector.

* Pre-payment and artwork are required two weeks prior to the issue release.



Hydrolink advertisement rates

FULL PAGE (215 X 302 MM) bleed size

IAHR Members: EUR 850Non-members: EUR 1,000

BACK COVER (215 X 302 MM) bleed size

- •IAHR Members: EUR 1,275
- •Non-members: EUR 1,500

HALF PAGE (215 X 151 MM) bleed size

- •IAHR Members: EUR 510
- •Non-members: EUR 600





CLICK TO SEE AN

EXAMPLE



CLICK TO SEE AN

EXAMPLE



Ad Specifications

- 1. Check all the content and spelling.
- 2. Fonts must be embedded.
- 3. Export a PDF with the appropriate values: PDF / X-1a: 2001.
- 4. Ad image resolution 300 dpi (real size).
- 5. No color profile has to be included.
- 6. CMYK color only (no RGB/ Pantone color). 7. For small black texts (6 to 8 points), black ink must be used (not 4- color process). 9. All grays must be gradient black. 10. JPG version ad is requested as a color test. 11. Crop marks should not be included in the PDF.





IAHR Hydrolink Specifications





Get to know the IAHR community: Hydrolink advertisers benefit from reaching a targeted community.

MEMBERS

More than 4,000 members, scientists, and water experts from every country in the world. The Young Professionals are a core group with more than 50 YPN networks sharing knowledge among early careers members through direct channels.

CONGRESS ATTENDEES #IAHRFOLLOWERS

Thousands of participants from our events are attentive to and engaged with our periodical communications and Hydrolink. Thousands of experts, students, engineers, stakeholders, website visitors, and IAHR followers from social media.

Hydrolink's worldwide audience





Direct subscribers and member deliveries



New users reached per month





Academia

Research centres

We carefully ensure that Hydrolink is delivered directly to your buyer's desk





Countries distribution



Water engineering industry and consultancy

Public institutions

Contact us!

ESTÍBALIZ SERRANO

Publications manager

publications@iahr.org



PILAR GONZÁLEZ

Marketing & Communications Manager

pilar.gonzalez@iahr.org

Madrid Secretariat: Paseo Bajo Virgen del Puerto 3, 28005, Madrid, SPAIN Beijing Secretariat: Beijing OfficeA-1 Fuxing Road, Haidian District, 100038, Beijing, CHINA



International Association for Hydro-Environment Engineering and Research

Hosted by Spain Water and IWHR, China

IAHR.org