

# Proceedings of the 41st IAHR World Congress

---

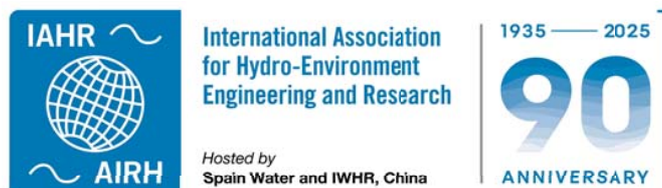
Innovative Water Engineering for Sustainable Development

---

22 – 27 June 2025  
Singapore

*Edited by*  
**Adrian Wing-Keung Law and Jenn Wei Er**

The papers included in this volume were part of the 41st IAHR World Congress (2025) cited on the cover and title page.



All papers follow a review process that consist of:

Set up by the ISC of technical criteria for the Committee in charge of the revision.  
Submitted papers are sent to one or two experts in the field.  
Authors are asked to include the necessary amendments and follow the reviewers' comments.  
Revision until the final approval by the ISC.

The review process has been publicly available.

The papers published in these proceedings reflect the work and thoughts of the authors and are published here-in as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

**Proceedings of the 41st IAHR World Congress - 2025**  
**"Innovative Water Engineering for Sustainable Development"**

Singapore, 22-27 July 2025

**Editors:** Adrian Wing-Keung Law and Jenn Wei Er

**Published by: IAHR** - International Association for Hydro-Environment Engineering and Research  
Pº Bajo Virgen del Puerto, 3 28005 Madrid, Spain

Copyright: © IAHR, 2025. All rights reserved.

ISSN: 2521-7119

ISBN: 978-90-835589-7-4

*How to cite the Proceedings as a whole:*

Proceedings of the 41st IAHR World Congress. 2025. *Innovative Water Engineering for Sustainable Development, Singapore, 22-27 June 2025. Edited by Adrian Wing-Keung Law and Jenn Wei Er.* Madrid: International Association for Hydro-Environment Engineering and Research (IAHR). ISBN 978-90-835589-7-4.

The monitoring of publishing ethics is a major aspect of editorial and peer-review publications. IAHR is a well-established and long-standing organization whose primary mission is to foster knowledge exchange amongst its community and stakeholder base. Accordingly, IAHR takes its policies on ethics seriously.

The Proceedings of the 41st IAHR World Congress has been published under the IAHR Publications Ethics and Malpractice Statement.

IAHR, founded in 1935, is a worldwide independent member-based organisation of engineers and water specialists working in fields related to the hydro-environmental sciences and their practical application. Activities range from river and maritime hydraulics to water resources development and eco-hydraulics, through to ice engineering, hydroinformatics, and hydraulic machinery.

IAHR consists of two offices: Madrid Office, Spain and Beijing Office, China.