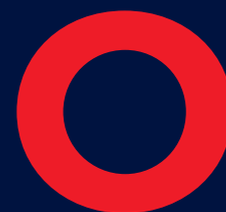




Innovative solutions to UN's Sustainable Development Goal 6.

International Workshop on Coastal Reservoirs

24th and 25th January 2018



Around the world, cities appear to be running out of water. In reality, it is the water that is running out of the cities.

The Centre for Coastal Reservoir Research (CCRR) at the University of Wollongong will host the first International workshop on coastal reservoirs (CR) in collaboration with the International Association for Coastal Reservoir Research (IACRR).

Major cities around the world are actively pursuing coastal reservoirs as a sustainable solution to their water problems. CR is an innovative technology that can recover floodwater entering the sea without desalination.

This workshop invites water resources planners, researchers, engineers and scientists to review and assess the feasibility of coastal reservoirs in securing universal and equitable access to safe and affordable drinking water.



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INTERNATIONAL KEYNOTE SPEAKERS

- Dato Dr. Yew Chong Tan, Ministry of Energy, Green Technology and Water, Malaysia.
Topic: Meeting SDG6: A paradigm shift from upstream reservoirs to downstream (coastal) reservoirs in Malaysia to meet SDG6.
- Professor T.G. Sitharam, Indian Institute of Science, Bangalore (President, IACRR).
Topic: Challenges and opportunities for CR development in India.
- Professor Roger Falconer, Cardiff University, UK.
Topic: Coastal Reservoirs in developed countries, and their potential for urban regeneration.
- Senior Engineer Jianzhong Yuan, Shanghai Investigation, Design and Research Institute, China.
Topic: Shanghai coastal reservoirs: insights into design and development.
- Deputy General Manager Jinquan Wu, CCCC First Harbor Construction Consultants CO. LTD,
Topic: Experience in coastal engineering aspects of coastal reservoirs.
- Professor Jin-Guang Teng, The Hong Kong Polytechnic University, Hong Kong.
Topic: Sustainable marine construction enabled by advanced materials.



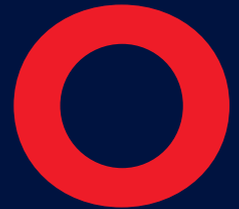
CALL FOR ABSTRACTS

Planners, researchers and engineers involved in the sustainable design and development of water resources, coastal and marine infrastructure are invited to submit abstracts (200 words) in the first instance to the workshop secretariat at: shuqing@uow.edu.au.

KEY DATES

- 23rd November 2017 - Deadline for abstract submission*
- 1st December 2017 - Notification of abstract acceptance
- 23rd December 2017 - Deadline for full paper submission (optional)*
- 30th December 2017 - Notification of full paper acceptance

*Delegates may submit abstracts and/or full papers for presentation, or register to only attend the workshop for educational and professional development purposes. Accepted full papers will be recommended for publication in selected journals.



EVENT DETAILS

Date: 24th and 25th January 2018

Location: University of Wollongong

Northfields Ave, Wollongong NSW 2522, Australia

Registration:	Early Bird*	Standard
IACRR member	AUD 900	AUD 1000
Non-IACRR member	AUD 1000	AUD 1100
Full-time student**	AUD 500	AUD 600

*Early bird registration ends 10th December 2017.

**Students are required to provide evidence supporting their enrolment status.

The organising committee invites interested parties to sponsor and exhibit at the workshop, and make use of this unique opportunity to connect with leading industry professionals.

To register and for more information visit: ccrr2018.com or call Associate Professor, Shu-Qing Yang on +61 2 4221 3070.



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