

International Conference on Water and Environmental Engineering (iCWEE-2020)



Western Sydney University | Sydney Australia | 22 - 26 November 2020

CALL FOR PAPERS

TECHNICAL COMMITTEE

Chairs

Professor Ataur Rahman

Western Sydney University, Australia Email: a.rahman@westernsydney.edu.au

Professor Taha BMJ Ouarda

National Institute for Scientific Research, Canada Email: taha.ouarda@ete.inrs.ca

Secretary

Dr Muhitur Rahman

King Faisal University, Saudi Arabia Email: muhit112@gmail.com

KEY DATES

10 March 2020: Abstract submission opens 30 May 2020: Abstract submission closes 15 June 2020: Abstract review outcome emailed to authors

15 Sep 2020: Full paper submission closes 1 June 2020: Registration to conference opens

30 Sep 2020: Early bird registration closes 22 – 26 Nov 2020: Conference days

Registration Fee

Full Delegate: AU \$795 Student: AU \$450

Day rate for one day: AU \$400 Conference dinner: AU \$100

One registration allows two papers AU \$200 (for each of additional papers)

Venue

Western Sydney University
Parramatta South Campus, Sydney, Australia



The International Conference on Water and Environmental Engineering (iCWEE-2020) will be held on 22-26th November 2020, Sydney, Australia. It is jointly organised by the School of Engineering at Western Sydney University, Sydney, Australia and Global Circle for Scientific, Technological and Management Research (GCSTMR) as part of its 6th World Congress.

iCWEE-2020 will feature Keynote addresses by world leaders in Water and Environmental Engineering. All the abstracts and full papers submitted to iCWEE-2020 will be refereed by two independent reviewers and the accepted papers will be published in the conference proceedings with Australian ISBN Number.

Topics of interest include, but are not limited to the following:

- Flood hydrology
- Stochastic hydrology
- Urban hydrology
- Arid region hydrology
- Climate change impacts on water resources
- Water resources management
- Drinking water treatment
- Wastewater treatment
- Fluid mechanics
- Irrigation engineering
- Solid waste management
- Interaction of surface and groundwater
- Hydraulic engineering
- Water security

For full list visit: http://www.icwee.net.au