

Committees

UK Committee:

Alison Parker	Richard Fenner
Ana Mijic	Guangtao Fu
Evina Katsou	Helen Bridle
Ian Mayor-Smith	Luiza Campos
Katherine Hyde	Mike Templeton
Kourosh Behzadian	Darren Reynolds
Laura Richards	Raziyeh Farmani
Mark Pidou	Richard Fenner
Maryam Imani	Shubha Sathyendranath
Reza Ahmadian	Tom Arnot
Aziz Rahman	Thomas Curtis
Bruce Jefferson	Joby Boxall
David Polya	Ragab Ragab

International Committee:

Ahmad Tavakoli, USA	Christian Kazner, DEU
Boris van Breukelen, NLD	Davi G. F. Cunha, BRA
Huma Muddasar, PAK	Gabriele Freni, ITA
Joao Paulo Leitao, CHE	Iana Rufino, BRA
Malik Al-Wardy, OMN	Khu Soon-Thiam, MYS
Markus Starkl, AUT	Maruf Mortula, UAE
Moazzam Ali Khan, PAK	Mohammad R. Nikoo, IRN
Ricardo C. Jordán, ESP	Osama Eljamal, JPN
Tanveer A Gadhi, PAK	Rehan Sadiq, CAN
Adesola Ilemobade, ZAF	Stuart Khan, AUS
Ali R. Farid Hosseini, IRN	Zoran Kapelan, NLD
David Taylor, CAN	Christos Makropoulos, GRC
Ahmed Tawfik, EGY	

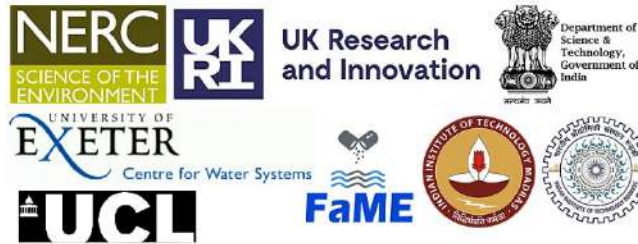
Organising Committee:

Fayyaz Memon, Co-chair	Seyed Sadr
Sarah Bell, Co-chair	Ahmed Khalil
Ligy Philip	Zara Visanji
David Butler	Laura Richards
Shaowei Zhang	Wil Ingram
Absar Kazmi	Daisy Harley-Nyang
Bhanu P. Vellanki	Debbie Shackleton
Albert Chen	

Keynote Speakers

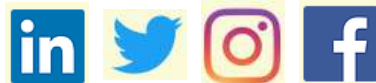
Jan Peter Van der Hoek, TUDelft, NLD
Barbara Kasprzyk-Hordern, University of Bath, UK
James Mihelcic, University of South Florida, USA
Steve Kaye, UKWIR, UK
Terry Fuller, CIWEM, UK
Chris Buckley, University of Kwazulu-Natal, ZAF
Miklas Scholz, Lund University, SWE
Rodney Stewart, Griffith University, AUS
Ian Barker, Water Policy International Ltd, UK

Sponsors & Organisers



Contact

Email: AQUA360@Exeter.ac.uk
Web: www.aqua360.net
[@AQUA360_Conf](https://twitter.com/AQUA360_Conf)



Exhibition Space

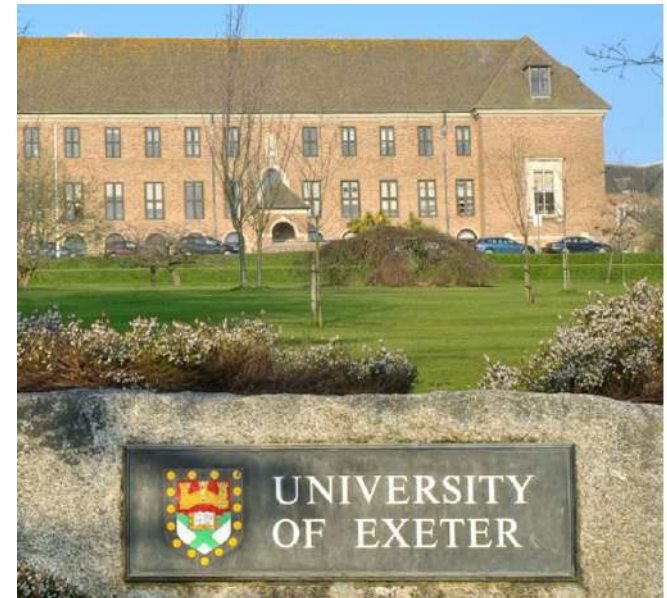
Exhibition space is available in the Peter Chalk Centre.
Please contact the [organising committee](#).

AQUA≈360: Water for All Emerging Issues & Innovations

1st – 3rd September 2020

Peter Chalk Centre

University of Exeter, United Kingdom



<http://www.aqua360.net>

About the AQUA≈360 Conference

We are delighted to invite you to join us at our international conference - "AQUA≈360: Water for All - Emerging Issues and Innovations", taking place from 1st to 3rd September 2020, at the University of Exeter, United Kingdom.

This gathering of internationally leading scientists, engineers, planners, practitioners and "rising stars" is to provide an exciting opportunity to discuss and showcase cutting edge water management research and technical, institutional, modelling, planning and community driven social and policy innovations. The event will enable cross fertilisation of new ideas for the delivery of sustainable, resilient, energy efficient and smart water management to address climate change, rapid urbanisation and water pollution and secure safe and sufficient water and sanitation for all.

We look forward to meeting you in Exeter, a city blessed with stunning natural beauty, hidden historical treasures, vibrant welcoming culture, accessible Jurassic coast and plenty to explore.

Key Dates in 2020

20 th Jan	Call for extended abstracts opens
20 th Jan	Call for special sessions opens
3 rd Apr	Deadline for abstract submission
8 th May	Notification of abstract acceptance
5 th Jun	Deadline for early-bird registration
20 th Jun	Deadline for call for special sessions
1 st Jul	Preliminary conference programme
20 th Jul	Final conference programme
1 st Sep	Start of the conference

Themes

1. **Water Quality** (analysis, fate & consequences of conventional & emerging contaminants in surface & groundwater, urban water infrastructure water quality issues, antimicrobial resistance, remote & real time monitoring, sensors, modelling);
2. **Water Quantity** (studies on urban water consumption, demand supply balance, demand management approaches including water efficiency enablers, greywater recycling and rainwater harvesting);
3. **Water Treatment** (lab and field scale studies on innovative treatment processes, their optimisation and modelling, energy efficient/solar desalination, synthesis and application of Nano adsorbents/materials);
4. **Wastewater Treatment** (innovations into primary to tertiary treatment processes, nutrients/ energy recovery approaches, O&M optimisation, monitoring & modelling, complex models for collaborative decision-making);
5. **Water and Wastewater Infrastructure Resilience and Sustainability** (evaluation approaches, integrated water management, systems approaches, life cycle analysis, economics, policy, institutional and social aspects, transition from centralised to decentralised systems and vice versa in the developing and the developed world);
6. **Water Smart Cities and Climate Change Adaptation** (flood and drought risk quantification and management approaches); and
7. **Water for Food** (efficient irrigation, water recycling and reclamation for agricultural use, and desalination of seawater and brackish water for irrigation).

Registration

Registration will open in Feb 2020. The fees are:

	Early bird	Standard
Full registration	£300	£450
Presenters or committee members	£250	£350
Delegates from low-income countries or Students	£200	£300
Students from low-income countries	£150	£250
	Daily delegate	Accompanying person
Others	£150	£100

The registration fees will cover attendance at the conference, lunches and refreshments, a delegate pack, welcome reception, the conference dinner, and a cultural visit or workshop.

Venue

The conference of AQUA≈360: Water for All - Emerging Issues & Innovations will be held at the University of Exeter, situated on an attractive campus close to the city centre. Technical sessions will be held in the Peter Chalk Centre, & social events will be in Reed Hall & Holland Hall, all within a five minute walk.

Accommodation

Accommodation will be available for the delegates in [Holland Hall](#) at £57 per night. This offer is limited to 49 delegates, therefore bookings will be made on a first-come, first-served basis. We also secured a number of rooms in the following hotels in Exeter: (1) [Jury's Inn](#) at two rates of £93 and £113; (2) [Hotel Du Vin](#) at rates of £121 and £146.