



Water
Research
Australia

next water

12-13 February 2019
Melbourne

Event Program

TIME	SESSIONS	
8:30am	Delegate Registration	
9:15am	Welcome and Housekeeping	
9:20am	Welcome to Country	
9:30am	Opening - Karen Rouse, CEO, Water Research Australia	
9:50am	Morning Keynote Water Quality and Health from Source to Tap Prof Joan Rose, international water quality expert	
10.30am	MORNING TEA BREAK	
	STREAM 1 (Olympic Room B)	STREAM 2 (Olympic Room A)
MORNING STREAMS		
11.00am	Climate Change	Water and Wastewater Treatment
	<p>Climate change is affecting seasonal weather patterns and extremes, disrupting ecosystems and posing water security and other challenges for the water sector. Hear from leaders of climate-change related research who are tackling decision-making in the face of the uncertain future climate change presents, and from industry who are taking steps to seize opportunities from this challenge.</p> <p>TOPICS AND SPEAKERS INCLUDE: Better data-driven decision making under future climate scenarios Dr Leon van der Linden SA WATER</p> <p>Preparing for future challenges in an uncertain world Prof Holger Maier UNIVERSITY OF ADELAIDE</p> <p>Scenarios and robustness metrics: how do they impact decision-making? Cameron McPhail UNIVERSITY OF ADELAIDE</p> <p>Mapping the possible – how scenario planning can demystify the future Luke Sarsons ARUP</p> <p>Adapting catchment monitoring and potable water treatment to climate change Dr Sina Moradi UNIVERSITY OF NEW SOUTH WALES</p> <p>Towards next generation natural organic matter characterisation techniques for treatment optimisation under a changing climate Anthony Agostino UNIVERSITY OF NEW SOUTH WALES</p>	<p>The water industry is continuously improving and innovating in water and wastewater treatment. Advances include new approaches and technologies to improve treatment systems that include infrastructure and people. Hear how smart working and working smart can move us to the next level of water treatment.</p> <p>SPONSOR: </p> <p>Treatment advances and contributions towards the SDGs Luke Zappia WATER CORPORATION</p> <p>Transforming drinking water treatment – rethinking the application of biological treatment processes Dr Katrin Doederer UNIVERSITY OF QUEENSLAND</p> <p>Using Graphene Oxide to Improve Nanofiltration Flow Rates Wang Zhao MONASH UNIVERSITY</p> <p>Insights into Algal Treatment through Floc Property Analysis A/Prof Rita Henderson UNIVERSITY OF NEW SOUTH WALES</p> <p>Full Scale Validation of a Media Filter for Pathogen Removal: A Case Study Raj Mahendrarajah COLIBAN WATER</p> <p>Is Granular Sludge Suitable for Wastewater Treatment in Australia Ben Thwaites UNIVERSITY OF NEW SOUTH WALES</p> <p>Interactions between wastewater particles and pathogens A/Prof Fiona Young / Dr Paul Monis FLINDERS UNIVERSITY / SA WATER</p> <p>Drinking water and wastewater treatment operators in the future – the value of competency Sally-Anne Bartlett WATERQ PLUS</p>
12.30pm	LUNCH	

AFTERNOON STREAMS		
TIME	Water Security	Resource Recovery
1.30pm	<p>Population growth and climate change are increasingly posing challenges to water security. Hear how leading researchers and water utilities are working to ensure sound planning and innovative approaches to securing future supplies that meet community and environment needs and preferences.</p> <p>SPONSOR: </p> <p>TOPICS AND SPEAKERS INCLUDE: Delivering water security for Melbourne and the surrounding region in a variable and changing climate Bruce Rhodes MELBOURNE WATER</p> <p>Research informing long-term water security planning in south east Queensland Joint presenters: Dr Deb Gale & Paul Fisher SEQWATER</p> <p>Bespoke tastes transforming community engagement Dr Kelly Newton SA WATER</p> <p>PANEL SESSION: Urban Water Security through Integrated Management Prof Peter Scales UNIVERSITY OF MELBOURNE David Sheehan COLIBAN WATER James Westcott SOUTH EAST WATER Dr Kathy Northcott GHD Dr Meenakshi Arora UNIVERSITY OF MELBOURNE</p>	<p>Channelling the reuse/recycle culture to maximise our resources, how can we harness the value of wastewater to underpin economic growth, reduce environmental impacts and generate healthy liveable communities?</p> <p>TOPICS AND SPEAKERS INCLUDE: Shifting waste perception to resource and opportunity Dr Rachel Miller WATER CORPORATION</p> <p>Improving the performance of anaerobic digesters using hydraulic mixing Prof Raj Parthasarathy RMIT</p> <p>Investigation of synergistic effects of rheology and chemistry on anaerobic digestion: Process improvement and monitoring Samira Miryahaie RMIT</p> <p>Robust Rheological Characterisation of Sewage Sludge Dr Kris Coventry MELBOURNE WATER</p> <p>A toolbox for designing thickened sludge pipeline A/Prof Nicky Eshtiaghi RMIT</p> <p>Multiple use of iron salts in wastewater systems Prof Zhiguo Yuan ADVANCED WATER MANAGEMENT CENTRE</p> <p>Concentrated algal systems for nutrient removal and recovery from wastewater Matthew Kube RMIT</p> <p>Levels of PFAS and precursor compounds in Australian biosolids Damien Moodie RMIT</p>
3.00pm	AFTERNOON BREAK	
3.30pm	Data Science into Strategy Workshop	Sanitary Surveys and Operational Monitoring in Catchments Workshop
	<p>WORKSHOP Dr Peter Prevos COLIBAN WATER</p> <p>This workshop will introduce participants to the principles of good data science and discuss the technical tools available to implement a data science strategy. Participants can increase knowledge, improve skills and learn how to develop a data science strategy within their business.</p>	<p>WORKSHOP Dr Dan Deere & Karla Billington WATER FUTURES & NATURAL LOGIC</p> <p>An introduction to Health-based Targets Guidelines, Sanitary Surveys and Vulnerability Assessments. How can we tackle the challenge of developing a National approach for the continued improvement in source water protection?</p> <p>Participants will leave with a greater understanding of the requirements and opportunities for improvement. Along with an understanding of various methodologies currently being used.</p>
5.00pm	END	

GALA DINNER
 12th February 2019 | 6:30pm | Jim Stynes Room MCG

This celebratory evening will acknowledge the 10th anniversary of Water Research Australia. Enjoy a delicious three-course dinner with drinks and entertainment.

TIME	SESSIONS
8:30am	Delegate Registration
9:15am	Welcome and Recap
9:20am	Morning Keynote - Dr Virginia Wheway, Manager Data Science & Analytics, Thiess
10.00am	MORNING TEA BREAK
	<div style="display: flex; justify-content: space-between;"> <div style="width: 48%;"> <p style="text-align: center;">STREAM 1 (Olympic Room B)</p> </div> <div style="width: 48%;"> <p style="text-align: center;">STREAM 2 (Olympic Room A)</p> </div> </div>
	MORNING STREAMS
10.30am	<div style="display: flex; justify-content: space-between;"> <div style="width: 48%;"> <p style="text-align: center;">Alternative Water Sources</p> <p>A look at how to successfully and safely develop alternative water sources for diverse applications and a panel discussion around the next move for Australia in developing alternative supplies.</p> <p style="text-align: center;">SPONSOR: City West Water™</p> <p>TOPICS AND SPEAKERS INCLUDE:</p> <p>Perth's Groundwater Replenishment Scheme – From Concept to Reality Dr Stacey Hamilton WATER CORPORATION</p> <p>Direct Potable Reuse – a more cost effective water supply than long distant water transfer or Desalination Reba Paul INSTITUTE FOR SUSTAINABLE FUTURES</p> <p>The triple bottom line for alternative water Prof Stuart Khan UNIVERSITY OF NEW SOUTH WALES</p> <p>Detecting UVT-reducing Trade Wastes for maintenance of UV disinfection efficiency the easy way! Prof Felicity Roddick RMIT</p> <p>PANEL SESSION:</p> <p>Translating research into improved water supply approaches Dr Annalisa Contos ATOM CONSULTING Dr Annette Davison RISK EDGE Prof Stuart Khan UNIVERSITY OF NEW SOUTH WALES Adjunct Professor Ian Law IBL SOLUTIONS Prof Joan Rose WATER QUALITY EXPERT Dr Steve Capewell WATER CORPORATION</p> </div> <div style="width: 48%;"> <p style="text-align: center;">Data Science</p> <p>Showcasing enablers for transitioning utilities of today to those of the future, including satellite technology, online decision support systems, open sourcing software and virtual reality technology for operator training.</p> <p>TOPICS AND SPEAKERS INCLUDE:</p> <p>How military technology became mainstream and how the water industry can benefit Moirá Smith D-CAT</p> <p>Open source software development to accelerate data science innovation Dr Peter Prevos COLIBAN WATER</p> <p>Graphene Quantum Dot embedded hydrogel as a solid state sensor for dissolved iron contamination Dr Martin Sweetman UNIVERSITY OF SOUTH AUSTRALIA</p> <p>Improving Melbourne sewage quality and load forecasting using a co-designed, online decision support system Chris O'Neill HYDRONUMERICS Adrian Mazzarella MELBOURNE WATER</p> <p>Remote and collaborative virtual reality (VR) operator training A/Prof Ben Horan CADET VIRTUAL REALITY LAB Scott McMillan MELBOURNE WATER</p> <p>Surface enhanced raman spectroscopy-based methods for water pollution detection in treated wastewater Tim Ong RMIT</p> <p>PANEL SESSION:</p> <p>Diagnosis water and everything! A/Prof Helen Stratton GRIFFITH UNIVERSITY Qin Li GRIFFITH UNIVERSITY Dr Nicole Masters USC Dr Greg Jackson QHEALTH Dr Cameron Veal SEQWATER</p> </div> </div>
12.00pm	LUNCH

AFTERNOON STREAMS	
1.00pm	<div style="display: flex; justify-content: space-between;"> <div style="width: 48%;"> <p style="text-align: center;">One Health</p> <p>Under the One Health approach, multiple sectors communicate and work together to achieve better public health outcomes. It is particularly relevant to challenges of climate change, emerging contaminants and anti-microbial resistance confronting the health, water, veterinary, and agricultural sectors today. Hear how its application can help us adapt to a changing climate and ensure sustainable wastewater management.</p> <p>TOPICS AND SPEAKERS INCLUDE:</p> <p>A global perspective on the One Health approach Dr Stephanie Rinck-Pfeiffer GLOBAL WATER RESEARCH COALITION</p> <p>Climate change, water and health – Public health and water Dr Angie Bone DEPARTMENT OF HEALTH AND HUMAN SERVICES, VICTORIA</p> <p>Antibiotic Resistance in the water cycle A/Prof Erica Donner UNIVERSITY OF SOUTH AUSTRALIA</p> <p>Investigation of PFAS in Australian wastewater treatment plants Timothy Coggan RMIT</p> <p>Prioritisation of contaminants Prof Stuart Khan UNIVERSITY OF NEW SOUTH WALES</p> <p>Comparison of norovirus and adenovirus diversity in clinical and wastewater samples Jennifer Lun UNIVERSITY OF NEW SOUTH WALES</p> <p>Behaviour of Illicit drugs and psychopharmaceuticals in wastewater treatment Luis Restrepo CURTIN UNIVERSITY</p> <p>Tracking the fate of drugs of addiction through wastewater treatment processes Meena Yadav UNIVERSITY OF SOUTH AUSTRALIA</p> </div> <div style="width: 48%;"> <p style="text-align: center;">Catchment and Source Water Management</p> <p>A look into cyanobacteria, DNA barcoding, next generation sequencing and guidelines for managing risk in recreational water</p> <p>TOPICS AND SPEAKERS INCLUDE:</p> <p>Update on the review of the NHMRC Australian Drinking Water Guidelines and Guidelines for Managing Risk in Recreational Water Prof Fred Leusch CHAIR NATIONAL HEALTH AND MEDICAL RESEARCH COUNCIL</p> <p>Water treatment options for cyanobacteria and associated taste and odour metabolites Dr Cameron Veal SEQWATER</p> <p>Population genetics of a cyanobacterial bloom in the River Murray in Victoria in 2016 Dr Nijoy John UNIVERSITY OF MELBOURNE</p> <p>Rediscovering invertebrate biodiversity with DNA barcoding for advanced management of streams Eddie Tsyrlin UNIVERSITY OF MELBOURNE</p> <p>Microbial diversity profiling and taxonomy evaluation of macropods Christian O'Dea USC</p> <p>Smart Monitoring for microbial risk assessment Dr Brendon King SA WATER</p> <p>Understanding bloom-forming E. coli: improved detection, bloom prediction, treatment significance and management strategies Dr Martha Sinclair MONASH UNIVERSITY</p> <p>Integrated modelling to compare health risks associated with alternative approaches to managing sewer overflows A/Prof Anne Roiko GRIFFITH UNIVERSITY</p> </div> </div>
2.30pm	AFTERNOON TEA
	AFTERNOON PLENARY
3.00pm	Driving Impact Through Collaboration
	<p>SPONSOR: intelligent water networks</p>
	<p>Opening and Introduction - Karen Rouse, CEO, WaterRA</p> <p>Afternoon Keynotes</p> <p>Collaboration, key to achieving the Sustainable Development Goals Rosie Wheen, Chief Executive, WaterAid</p> <p>Driving engagement and impact from research – the role of collaboration Sarah Howard, Manager Research Excellence, Australian Research Council (ARC)</p> <p>SPEAKER & PANEL DISCUSSION: Driving Impact Through Collaboration Chaired by Michael Thomas</p> <p>TOPICS AND SPEAKERS INCLUDE:</p> <p>Coaching the team towards high performance: effective collaboration for infrastructure delivery Travis Juffermans BARWON WATER</p> <p>Generating industry aware water scientists: a collaborative model for developing next generation water professionals Dr Abigail Morrow HUNTER WATER Dr Craig Evans UNIVERSITY OF NEWCASTLE</p> <p>Achieving Better Societal Outcomes through Structured Collaboration Shaun Cox CHAIR WATER RESEARCH AUSTRALIA</p>
4.35pm	Stream Findings and Closing Remarks
4.45pm	Close and Thank you



**@waterRA_updates
#nextwater**



At the time of publication, Water Research Australia provided the most recent information in the Next Water program. Please note that the content and/or the delivery of the event can change beyond the control of Water Research Australia.

Water Research Australia will not take any responsibility for any errors, omissions and changes to the program or content of the event, and it reserves the right to make changes as it deems necessary.