Watermicro2025 Program at a glance

Sunday 15th Jun 2025

09:00 - 10:30	Registration Location: Foyer			
10:30 - 12:00		Viral clues Location: Theater Track: New tools Side event 1	Let's team up to unlock the outbreak with the wastewater code Location: Balcony 1st floor Track: Water as information source Side event 3	Water pathogen modelling Location: Balcony 2nd floor Track: Control options in a changing world Side event 2
12:00 - 13:00	Lunch break Location: Foyer			
13:00 - 14:30		Identifying and addressing challenges in wastewater and environmental surveillance (WES) population representation and data interpretation Location: Theater Track: Water as information source Side event 6	Infectivity Determination of Viruses: Cell Culture vs. Molecular Methods (PCR) Location: Balcony 1st floor Track: New tools Side event 4	Water quality management: research into action! Location: Balcony 2nd floor Track: Control options in a changing world Side event 5
14:30 - 15:00	Tea break Location: Foyer			
15:00 - 16:30		WBES Cluster event: Innovation in sampling for water surveillance of pathogens and AMR Location: Theater Track: Water as information source Side event 7: this is an IWA Cluster Wastewater-Based Epidemiological Surveillance event, jointly organised by the Health-Related Water Microbiology and the Urban Drainage specialist groups of IWA.	Who bears the burden? Using DALYs to assess risk tradeoffs in water reuse management Location: Balcony 1st floor Track: Global change and water safety Side event 8	How to create usable irrigation water safety plans for growers Location: Balcony 2nd floor Track: Control options in a changing world Side event 9
16:45 - 17:45	Conference op Location: Theater Water works - an Welcome to Wate	(under)water concert		
17:45 - 18:00	Walk to recept	tion		
18:00 - 20:00	Welcoming reception Location: De Vier Broers, Lieve Vrouwekerkhof 8-10, 3811 BS Amersfoort			

Monday 16th Jun 2025

08:00 - 09:00	Registration					
08.00 - 09.00	Registration Location: Foyer					
09:00 - 09:30	Keynote Climate change and health Location: Theater Track: Global change and water safety					
09:30 - 09:50	TBD Climate change and pathogen health risks Location: Theater Co-chairs: Ana Maria de Roda Husman, Jesse Limaheluw					
09:50 - 10:20	Track: Global change and water safety Panel discussion on climate change and health risks Location: Theater Co-chairs: Ana Maria de Roda Husman, Jesse Limaheluw Track: Global change and water safety					
10:20 - 10:50	Coffee break Location: Foyer					
10:50 - 11:50	Location: Theater Co-chairs: Heather Murph					
11:50 - 12:00	Track: Global change and TBD Location: Theater Track: Global change and TBD					
12:00 - 12:30						
12:30 - 13:30	Lunch break Location: Foyer					
13:30 - 15:00		Drinking water and healt Location: Theater Co-chairs: Catalina Ortiz, Peter Vikesland Track: Global change and water	diseases Location: Balcony Co-chairs: Benjam		Location Co-chair Bofill-Ma	gen fate n: Balcony 2nd floor rs: Daniela Morales, Silvia as lobal change and water
15:00 - 15:30	Tea break Location: Foyer					
15:30 - 17:00	Workshop: The impa Location: Theater Track: Global change and	ct of climate change on w	aterborne diseases			
17:00 - 18:00	Poster session 1A Safe drinking water Location: Foyer Track: Global change and water safety	Poster session 1B Legionella & biofilms Location: Foyer Track: Global change and water safety	Poster session 1C Safe bathing water and surface water Location: Foyer Track: Global change and water safety	Poster session Safe water (re) Location: Foyer Track: Global chan water safety	use	Poster session 1E Climate change impact Location: Foyer Track: Global change and water safety
18:00 - 23:00	Free	Young Water Professionals social event (exclusive for YWP) Location: Foyer	HRWM Management Committee meeting (closed) Location: Room 1			

Tuesday 17th Jun 2025

Tuesday 17tl	ı Jun 2025			
08:00 - 09:00	Registration Location: Foyer			
09:00 - 09:30 09:30 - 09:50 09:50 - 10:20	Keynote recreational water & health Location: Theater Track: Global change and microbial hazards Adriaan van der Linden, Manager Developments at Leisurelands and part of the Swimmable Cities alliance, a collective effort of experts to promote swimming in the urban environment. Recreational water & health Location: Theater Co-chairs: Fariba Raesi, Laurent Moulin Track: Global change and microbial hazards Panel discussion on recreational water & health Location: Theater Co-chairs: Fariba Raesi, Laurent Moulin Track: Global change and microbial hazards			
10:20 - 10:50	Coffee break Location: Foyer			
10:50 - 11:50	Pathogens in surface water Location: Theater Co-chairs: Jean Baptiste Burnet, Songtao Mei			
11:50 - 12:00	Track: Global change and microbial hazards Creative presentation: Rapid Legionella test Location: Theater Track: Global change and microbial hazards			
12:00 - 12:30	Poster pitches Global change and microbial hazards Location: Theater Co-chairs: Aina Astorch-Cardona, Jade Mitchell Track: Global change and microbial hazards			
12:30 - 13:30	Lunch break Clobal Water Pathogens Project Reboot 2.0 Location: Foyer Clobal Water Pathogen Project (GWPP) Board Members are excited to meet you and give you updates on the GWPP 2.0 Reboot!			
13:30 - 15:00	Antimicrobial resistance in water Location: Theater Co-chairs: Ismail Rabiu, Mats Leifels Track: Global change and microbial hazards Water in buildings Location: Balcony 2nd floor Co-chairs: Michele Prevost, Rajashree Hajarare Track: Global change and microbial hazards One health Location: Balcony 2nd floor Co-chairs: Helen Stratton, Mengyang Zhang Track: Global change and microbial hazards			
15:00 - 15:30	Tea break Location: Foyer Location: Foyer Meet and discuss with the editors serving on editorial boards of journals of the International Water Association Publishing, at the registration desk.			
15:30 - 17:00	Workshop AMR surveillance in (waste)water - options for implementation, including in the European urban wastewater treatment directive Location: Theater Track: Global change and microbial hazards QIAGEN workshop How to detect low- abundance microbes with a versatile workflow Location: Balcony 2nd floor Track: New tools This workshop is sponsored by QIAGEN			
17:00 - 18:00	Poster session 2A Poster session 2B Poster session 2C Poster session 2D Poster session 2E Environmental Microbes in Genomics and pathogens & engineered systems resistance Location: Foyer Track: Global change and microbial hazards Microbial hazards Poster session 2D Poster session 2E Health risks Transmission pathways Location: Foyer Track: Global change and microbial hazards Track: Global change and microbial hazards Poster session 2D Poster session 2E Transmission pathways Location: Foyer Track: Global change and microbial hazards Microbial hazards			
18:00 - 19:00	Free			
19:00 - 23:00	Science fiesta (registration required) Location: St. Joriskerk, Hof 1, 3811 CJ Amersfoort			

Wednesday 18th Jun 2025

00.20 00.00	Designation			
08:30 - 09:00	Registration Location: Foyer			
09:00 - 09:30	Keynote Health risks of drinking water disinfection Location: Theater Track: Control options in a changing world Cristina Villanueva, expert in water quality and health, with a strong focus on exposure assessment to chemicals, such as disinfection by-products, in water and environmental epidemiology. Associate Research Professor Non-communicable Diseases and Environment of the Barcelona Institute for			
09:30 - 09:50	Global Health (ISGlobal), Barcelona, Catalonia, Spain. Disinfectant-free drinking water Location: Theater Co-chairs: Arijana Filipić, Patrick Smeets Track: Control options in a changing world			
09:50 - 10:20	Panel discussion Disinfectant-free drinking water Location: Theater Co-chairs: Arijana Filipić, Patrick Smeets Track: Control options in a changing world			
10:20 - 10:50	Coffee break Location: Foyer			
10:50 - 11:50	Sanitation Location: Theater Co-chairs: Claire Furlong, Iftita Rahmatika Presentation type: Oral Track: Control options in a changing world			
11:50 - 12:00	Creative presentation: What are you waiting for? Superplasma is here! Location: Theater Track: Control options in a changing world			
12:00 - 12:30	Poster pitches Location: Theater Co-chairs: Kumiko Oguma Track: Control options in a changing world			
12:30 - 13:30	Lunch break Location: Foyer			
13:30 - 15:00	Wastewater surveillance studies Location: Theater Co-chairs: Brakemi Egbedi, Masaaki Kitajima Track: Water as information source New tools Location: Balcony 1st floor Co-chairs: Karina Gin, Sijia Kong Track: New tools Track: New tools Track: Ontrol options in a changing world Drinking water safety Location: Balcony 2nd floor Co-chairs: Gang Liu, Johanna Engels Track: New tools Track: Ontrol options in a changing world			
15:00 - 15:30	Tea break Location: Foyer			
15:30 - 17:00	Workshop Realising the benefits of nature-based solutions in microbial public health risk management: conducting the research and translating it into guidance. Location: Theater			
17:00 - 18:00	Poster session 3A Poster session 3B Poster session 3C Poster session 3D Poster session 3E Methods for Microbial Source Microbial Water Quality Molecular Tools Treatment Microbial Tracking Monitoring Location: Foyer Track: Control options in a changing world Detection Location: Foyer Track: Control options in a changing world Track: Control options in a changing world Poster session 3D Poster session 3E Treatment Treatment Tracking Monitoring Location: Foyer Track: New tools Track: Control options in a changing world Track: Control options in a changing world			
18:00 - 19:30	Open meeting of the IWA Health-Related Water Microbiology Specialist Group Location: Theater			

Thursday 19th Jun 2025

illuisuuy 15	tii Juli 2023					
08:30 - 09:00	Registration Location: Foyer					
09:00 - 09:30	Keynote New perspectives on sanitation Location: Theater Track: Water as information source Barbara Evans holds the chair in Public Health Engineering in the School of Civil Engineering at the University of Leeds in the United Kingdom. Her work is centred on the delivery of the United Nations' Sustainable Development Goal 6, with a particular focus on resilient and equitable sanitation services.					
09:30 - 09:50	Sanitation and surveillance Location: Theater Co-chairs: Maarten de Jong Track: Water as information source					
09:50 - 10:20	Panel discussion Sa Co-chairs: Maarten de Jo Track: Water as informa		nce			
10:20 - 10:50	Coffee break Location: Foyer					
10:50 - 11:50	Water as information to cation: Theater Co-chairs: Nguyen Thi Ti Track: Water as informa					
11:50 - 12:00	Creative presentati Location: Theater Track: New tools	on <mark>: Source tracki</mark> ng				
12:00 - 12:30	Poster pitches Location: Theater Co-chairs: Surapong Rat Track: Water as informa					
12:30 - 13:30	Lunch break Location: Foyer					
13:30 - 15:00		Wastewater surveill methods Location: Theater Co-chairs: Sarah Philo, So Track: Water as informat	surve contr cott Meschke Locatio cion source Co-cha Tarja P	ncing wastewater illance for disease ol on: Balcony 1st floor irs: Anne-Merel van der Drift itkanen Water as information source	Dabillah Track: New tools t,	
15:00 - 15:30	Tea break Location: Foyer					
15:30 - 17:00	Workshop Genetic Application Areas. Location: Theater Track: New tools	Methods in Water Qu	uality Testing: from !	Science to Practice. Par	t II – A Comparative	e Analysis Among
17:00 - 18:00	Poster session 4A QMRA Location: Foyer Track: Water as information source	Poster session 4B Wastewater and environmental surveillance - respiratory pathogens Location: Foyer Track: Water as information source	Poster session 4C Wastewater and environmental surveillance - enteric pathogens Location: Foyer Track: Water as information source	Poster session 4D Wastewater and environmental surveillance - AMR Location: Foyer Track: Water as information source	Poster session 4E Wastewater and environmental surveillance - Methods Location: Foyer Track: Water as information source	Poster session 4F Water and environmental surveillance - Public health value Location: Foyer Track: Water as information source
18:00 - 19:00	Free					

19:00 - 23:30 Conference dinner & party

Location: Stadszaal

Informal conference dinner in festival vibe with food from around the world. Bring your dancing shoes for after dinner :)

Friday 20th Jun 2025

10:30 - 12:00 WHO: Guidelines for Drinking Water Quality Location: Theater Track: Control options in a changing world Launch of the updated WHO Guidelines for Drinking Water Quality and workshop about the next steps 12:00 - 13:00 Lunch break Location: Foyer WHO: Guidelines for Safe Wastewater Use Location: Theater Presentation type: Side event Track: Control options in a changing world Interactive discussion about the required scope of the guidelines for safe use of wastewater 14:30 - 15:00 Tea break & farewell Location: Foyer Implementation of RT-PCR methods for statutory monitoring under the EU Drinking Water Directive Location: Balcony 1st floor Side event 11 Track: New tools H2Omics: a refreshing dive into the water microbiome Location: Balcony 2nd floor Side event 11 Track: New tools 14:30 - 15:00 Tea break & farewell Location: Foyer	09:00 - 10:30	Registration Location: Foyer	
Location: Foyer H2Omics: a refreshing dive into the water microbiome Location: Theater Presentation type: Side event Track: Control options in a changing world Interactive discussion about the required scope of the guidelines for safe use of wastewater H2Omics: a refreshing dive into the water microbiome Location: Balcony 2nd floor Side event 11 Track: New tools 14:30 - 15:00 Tea break & farewell	10:30 - 12:00	Location: Theater Track: Control options in a changing world Launch of the updated WHO Guidelines for Drinking	for statutory monitoring under the EU Drinking Water Directive Location: Balcony 1st floor Side event 11
13:00 - 14:30 WHO: Guidelines for Safe Wastewater Use Location: Theater Presentation type: Side event Track: Control options in a changing world Interactive discussion about the required scope of the guidelines for safe use of wastewater 14:30 - 15:00 Tea break & farewell water microbiome Location: Balcony 2nd floor Side event 11 Track: New tools	12:00 - 13:00		
	13:00 - 14:30	Location: Theater Presentation type: Side event Track: Control options in a changing world Interactive discussion about the required scope of the	water microbiome Location: Balcony 2nd floor Side event 11
	14:30 - 15:00		

For Friday excursions: see Watermicro2025.nl

