

Date	Start	End	Duration	Who?	Title in program	Main theme of the day	Chair of the session + Time keeper (junior)	Photo Ninja
Sun 5 Oct					Arrival			
	19:00	21:30	2:30	all	Meeting at the hostel entrance, walk to restaurant and ice-breaker dinner			
	8:00	9:00	1:00		Breakfast at the hostel and walk to the venue			
	9:00	9:45	0:45	Bardia Roghani + SRP + all	Welcoming and workshop opening + short speech by the vice-president of the municipality + short introduction of seniors & participants (Who I am?, Express and discuss expectations from the workshop, 1 slide)			
	9:45	10:15	0:30	Francois Clemens	Opening lecture 1 - Asset Management from a scientific and a practical perspective			
	10:15	10:35	0:20		Coffee break and chatting			
	10:35	11:05	0:30	Gints Dakša	SEEPFAS: Sewage System Evaluation for PFAS Influenced by Groundwater Level Fluctuations	Enhancing resilience and performance in urban drainage	1-Axmawit Tesfamariam 2-Karen Rojas-Gomez 3-Emma Girot	
	11:05	11:35	0:30	Afsana Alam Akhie	Assessing the Role of Smart Blue Roof in Enhancing the Stormwater Management Pond Performance			
	11:35	12:05	0:30	Ruyi Li	Assessing Future Urban Pluvial Flooding Losses and Adaptive Measures for Urban Stormwater Systems in China			
	12:05	12:45	0:40	lead by Frédéric Cherqui	Writing workshop: Paper writing from the scratch			
	12:45	13:00	0:15		Walk & Talk to the restaurant			
	13:00	14:00	1:00		Lunch			
	14:00	14:15	0:15		Walk & Talk from the restaurant			
	14:15	14:30	0:15	Bardia Roghani	A 10-min talk: "My worst mistake in research" (by a senior researcher)			
	14:30	15:00	0:30	Maria do Céu Almeida	Lecture 2: Undue inflows management			
	15:00	15:30	0:30		Coffee break and chatting			
	15:30	17:30	2:00	Lead by Maria do Céu Almeida and Catarina Jorge	Hands on session: Using B-G-G infrastructure to transform an upstream combined sewer catchment in a separate sewer system in a dual drainage			
	17:30	18:00	0:30	all	Reflection Circles: Each day ends with 15–30 minutes of participants sharing key insights or confusions.			
	18:00	18:10	0:10	Lead by Frédéric Cherqui & Emma Girot	Introduction to Serious game SIM-Mana			
	18:10	19:40	1:30		Free time			
	19:40	21:40	2:00		Walk to the restaurant + Dinner			

Date	Start	End	Duration	Who?	Title in program	Main theme of the day	Chair of the session + Time keeper (junior)	Photo Ninja
Tue 7 Oct	8:00	9:00	1:00		Breakfast at the hostel and walk to the venue			
	9:00	9:30	0:30	Flemming Albers	Exploring the potential for machine learning-based flow predictions in sewer systems	Digital management of assets	1-Catarina Jorge 2-Astrid Teresa Carolina Cifuentes Meza 3-Omar Almasalmeh	
	9:30	10:00	0:30	Zhenyu Huang	Comprehensive evaluation of deep reinforcement learning in urban drainage system real-time control			
	10:00	10:30	0:30	Spyros Pritsis (Online)	Different choices, different outcomes: Looking into the role of subjectivity in urban water engineering practices			
	10:30	11:00	0:30		Coffee break and chatting			
	11:00	11:30	0:30	Spyros Pritsis	Hands on session: Sensor placement game (online) first session: Introduction to the tool			
	11:30	12:00	0:30	Spyros Pritsis	Hands on session: Sensor placement game (online) second session: Application of the tool			
	12:00	12:30	0:30	Frédéric Cherqui	Lecture 3: The challenges and opportunities of the hybrid world (pipes & stormwater control measures)			
	12:30	12:45	0:15		Walk & Talk to the restaurant			
	12:45	13:45	1:00		Lunch			
	13:45	14:00	0:15		Walk & Talk from the restaurant			
	14:00	14:15	0:15	Maria do Céu Almeida	A 10-min talk: "My worst mistake in research" (by a senior researcher)			
	14:15	14:30	0:15	all	Reflection Circles: Each day ends with 15–30 minutes of participants sharing key insights or confusions.			
	14:30	18:15	3:45		First excursion: Volcanoes and wine			
	18:15	19:30	1:15		Free time			
	19:30	21:30	2:00		Walk to the restaurant + Dinner			

Date	Start	End	Duration	Who?	Title in program	Main theme of the day	Chair of the session + Time keeper (junior)	Photo Ninja
Wed 8 Oct	8:00	9:00	1:00		Breakfast at the hostel and walk to the venue			
	9:00	9:30	0:30	Paul Schütz	Potential of different monitoring approaches for condition assessment of Nature-based solutions (NBS)	Inspection and condition assessment of assets	1-Afsana Alam Akhie 2-Ruyi Li 3-Gints Dakša	
	9:30	10:00	0:30	Suneeta Kakati	Acoustic signals for anomaly and structural features detection in sewer pipes			
	10:00	10:30	0:30	Omar Almasalmeh	Qualitative analysis of failure mechanisms of Dutch bioswales			
	10:30	11:00	0:30		Coffee break and chatting			
	11:00	11:30	0:30	Astrid Teresa Carolina Cifuentes Meza	Impacts of autonomous robots in sewer asset management			
	11:30	12:30	1:00	lead by Frédéric Cherqui	Writing workshop: Paper writing from the scratch			
	12:30	12:45	0:15		Walk & Talk to the restaurant			
	12:45	13:45	1:00		Lunch			
	13:45	14:00	0:15		Walk & Talk from the restaurant			
	14:00	14:15	0:15	Francois Clemens	A 10-min talk: "My worst mistake in research" (by a senior researcher)			
	14:15	14:45	0:30	Maria do Céu Almeida	Lecture 4: Large sewers inspection		1-Afsana Alam Akhie 2-Ruyi Li 3-Gints Dakša	
	14:45	15:15	0:30	Bardia Roghani	Lecture 5: Precision in scientific terminology (with the focus on performance and impact assessment/evaluation)			
	15:15	15:45	0:30		Coffee break			
	15:45	18:15	2:30	Lead by Frédéric Cherqui & Omar Almasalmeh	Hands on session: Field inspection of BGI			
	18:15	18:30	0:15	all	Reflection Circles: Each day ends with 15–30 minutes of participants sharing key insights or confusions.			
	18:30	19:30	1:00		Free time			
	19:30	21:30	2:00		Walk to the restaurant + Dinner			

Date	Start	End	Duration	Who?	Title in program	Main theme of the day	Chair of the session + Time keeper (junior)	Photo Ninja
Thu 9 Oct	8:00	9:00	1:00		Breakfast at the hostel and walk to the venue			
	9:00	9:30	0:30	Emma Girot	Exploring BGI agent-based modelling for proactive asset management	Proactive asset management	1-Flemming Albers 2-Zhenyu Huang	
	9:30	10:00	0:30	Karen Rojas-Gomez	Towards predicting vulnerability regions due to leaky pipes under minimum data requirements			
	10:00	10:30	0:30	Franz Tscheikner-Gratl	Lecture 6: Integrated multi-infrastructure asset management (IMAM)			
	10:30	10:50	0:20		Coffee break and chatting			
	10:50	12:30	1:40	Lead by Francois Clemens	Hands on session: Investigating and analyzing incidents in pressured water pipes			
	12:30	12:45	0:15		Walk & Talk to the restaurant			
	12:45	13:45	1:00		Lunch			
	13:45	14:00	0:15		Walk & Talk from the restaurant			
	14:00	14:15	0:15	Frédéric Cherqui	A 10-min talk: "My worst mistake in research" (by a senior researcher)			
	14:15	14:30	0:15	all	Reflection Circles: Each day ends with 15–30 minutes of participants sharing key insights or confusions.			
	14:30	18:00	3:30		Second excursion: Walking by the coast			
	18:00	19:30	1:30		Free time			
	19:30	21:30	2:00		Walk to the restaurant + Dinner			

Date	Start	End	Duration	Who?	Title in program	Main theme of the day	Chair of the session + Time keeper (junior)	Photo Ninja
Fri 10 Oct	8:00	9:00	1:00		Breakfast at the hostel and walk to the venue			
	9:00	9:30	0:30	Axmawit Tesfamariam	Development of tools and methods for evaluating the physical integrity of sewage networks: Emphasis on physicochemical and hydrological approaches	Sustainable asset management: Ensuring longevity	1-Paul Schütz 2-Suneeta Kakati	
	9:30	10:00	0:30	Catarina Jorge	Inflows into wastewater systems and the water-energy-greenhouse gases emissions nexus: opportunities and challenges for asset management			
	10:00	10:30	0:30	Francois Clemens	Lecture 7: Ageing processes and their models			
	10:30	11:00	0:30		Coffee break and chatting			
	11:00	12:00	1:00	Lead by Frédéric Cherqui	Writing workshop: paper writing from the scratch			
	12:00	12:30	0:30	all	Future directions in the field and next steps			
	12:30	12:45	0:15		Walk & Talk to the restaurant			
	12:45	13:45	1:00		Lunch			
	13:45	14:00	0:15		Walk & Talk from the restaurant			
Sat 11 Oct	14:00	14:30	0:30	Bardia Roghani + all	Feedback to the workshop and workshop wrap-up			
	14:30	17:30	3:00		Third excursion: Visit to the Pico highlands, drive and short walks to see the views			
	17:30	19:30	2:00		Free time			
	19:30	21:30	2:00		Walk to the restaurant + Dinner			
	8:00	9:00	1:00		Breakfast at the hostel			
					Free time, Flying back home			