

WaterTOP Editorial Meeting
7-9 October 2021 – Science Centre AHHA, Tartu, Estonia
Local Organizer: Kristel Panksep, Estonian University of Life Sciences

Agenda

Thursday 7 October 2021. Introduction

Time	Moderators	Item
13.00-13.45	Kristel Panksep	Welcome, orientation, coffee
13.45-14.00	Kristel Panksep	Administrative information, introduction of the participants
14.00-15.00	Tri Kaloudis	WaterTOP : Taste & odor compounds with negative effects on water quality; from detection to treatment.
15.00-16.00	Nicolas Clercin	Tracking T&O Producers and Potential Degraders in a Drinking Water Supply Reservoir
16.00-17.00	All participants	Discussion of future activities in the frame of WaterTOP – closing of the physical meeting.
18.30-19:30	Andrea Dietrich	Understanding Sensory Analysis of Drinking Water Virtual presentation (via Teams) followed by discussion

Friday 8 October 2021. Taste and Odour wheel

Time	Moderators	Item
9.00-9.30		Get together, morning coffee break
9.30-10.30	Arash Zamyadi	Investigating water treatment processes for removal of taste and odour compounds Virtual presentation (via Teams) followed by discussion
10.30-11.30	Ricard Devesa	Introduction of TOW Historical approach of taste-and-odour events in water supplies. Virtual presentation (via Teams) followed by discussion
11.30-12.00		Coffee break
12.00-13.00	All participants	TOW translation in working-groups, virtual meetings
13.00-14.00		Lunch break, coffee
14.00-15.00	All participants	TOW e-format design and development.
15.00-		Social activities
19:00-		Official dinner. Restaurant “Aparaat”

Saturday 9 September 2021 – Citizen Science

Time	Moderators	Item
10.00-10.30		Get together, Coffee
10.30-11.30	Dorte Riemenschneider	ECSA and Citizen Science projects. (Discussion)
11.30-12.00	Tri Kaloudis	Involving citizens in sensory evaluation of water. Proposal for a pan-European citizen science exercise. (Discussion)
12.00-13.00	All participants	Brainstorming, discussion on citizen science projects
13.00-13.30		Closing of the meeting. Coffee