

## Provisional Agenda (6.12.2019)

	Tuesday, 14 <sup>th</sup>	Wednesday, 15 <sup>th</sup>	Thursday, 16 <sup>th</sup>
		Session 3: Inverse Modelling for Process-Based Transport Imaging	Session 4: Integrated view for hydrological systems: Innovation for studying Groundwater-Surface-water interactions
8:30 - 9:30		Keynote Speaker: Haruko Wainwright	Keynote Speaker: Jörg Lewandowski
9:30 – 9: 50		Talk (from abstracts)	Talk (from abstracts)
10:10 - 10:30		Talk (from abstracts)	Talk (from abstracts)
10:30 - 11:00		Break	Break
11:00 – 11:20		Talk (from abstracts)	Talk (from abstracts)
11:20 – 11:40		Talk (from abstracts)	Talk (from abstracts)
11:40 – 12:00		Talk (from abstracts)	Talk (from abstracts)
12:00 – 13:00			
13:00 – 13:30	Welcome Session	Lunch	Lunch
13:30 – 14:30	Session 1: Innovative Methods for Characterizing Spatio-Temporal Changes in the Subsurface Keynote Speaker: Andrew Binley	Session 2: From Research to Application: What can we learn from Research at highly instrumented sites when moving to industrial and societal applications Keynote Speaker: Deltares Representative	Session 5: Reactive Transport: Can we use the Knowledge of Pore Scale Processes to Enhance Field Scale Modelling  Keynote Speaker: Li Li, Penn State University
14:30 – 14:50	Talk (from abstracts)	Talk (from abstracts)	Talk (from abstracts)
14:50 – 15:10	Talk (from abstracts)	Talk (from abstracts)	Talk (from abstracts)
15:10 – 15:30	Talk (from abstracts)	Talk (from abstracts)	Talk (from abstracts)
15:30 – 16:00	Break	Break	Break
16:00 - 16:20	Talk (from abstracts)	<b>EU Water Directives discussion</b>	Talk (from abstracts)
16:20 – 16:40	Talk (from abstracts)	Speakers to be announced	Talk (from abstracts)
16:40 – 17:00	Poster   Pico Session		Goodbye Session
17:00 – 18:00		Poster   Pico Session	



