

	Monday (Oct 19)	Tuesday (Oct 20)	Wednesday (Oct 21)	Thursday (Oct 22)	Friday (Oct 23)
09:00 - 09:10	Welcome				
09:10 - 09:20	Keynote SoilFlux [Jens Arne Subke]	Keynote EC Quality - General Problems - EC and Soil Flux [Thomas Foken]	EddyPro Advanced - SMARTflux Insights to Advanced Features [Gerardo Fratini - EP Developer]	Keynote Urban Flux Model Integration [Philippe Ciais]	Monitoring Reporting Verification (MRV) for Cities, LowCarbonCityLab [Martin Wattenbach]
09:20 - 09:30					
09:30 - 09:40					
09:40 - 09:50					
09:50 - 10:00					
10:00 - 10:10	LI-COR Soil Flux System Introduction [Tanvir Demetriades-Shah]	Coffee Break	Keynote Flux Scales [Markus Reichstein]	Keynote Mobile Methane Measurements with Fast Open-Path Technology: Experiences, Opportunities & Perspectives [George Burba]	Keynote URBENO [Stefan Emeis]
10:10 - 10:20					
10:20 - 10:30					
10:30 - 10:40					
10:40 - 10:50					
10:50 - 11:00	Coffee Break	Keynote EC - Footprint [Thomas Foken]	Coffee Break	Coffee Break	Coffee Break
11:00 - 11:10					
11:10 - 11:20					
11:20 - 11:30					
11:30 - 11:40					Soil Flux Instrumentation, incl. additional gas analyzer (LGR, CH ₄) Demo / Hands - on [Peter Popp, Tanvir Demetriades- Shah, Peter Martin] Three <u>alternating</u> groups
11:40 - 11:50					
11:50 - 12:00					
12:00 - 12:10					
12:10 - 12:20					
12:20 - 12:30	Lunch	Lunch	Lunch	Lunch	Lunch
12:30 - 12:40					
12:40 - 12:50					
12:50 - 13:00					
13:00 - 14:00					
14:00 - 14:10	SoilFluxPro data processing (CO ₂ / CH ₄) Demo / Hands-on [Tanvir Demetriades-Shah]	Introduction to EddyPro Express / Advanced Demo / Hands-on [Gerardo Fratini - EP Developer]	Keynote Flux Partitioning Uncertainty [Dario Papale]	OGC city GML city models - Applications, Open Data and Open Source Tools PART I [GFZ in cooperation with Virtual City Systems GmbH]	OGC city GML city models - Applications, Open Data and Open Source Tools PART II [GFZ]
14:10 - 14:20					
14:20 - 14:30					
14:30 - 14:40					
14:40 - 14:50					Keynote Introduction to Eddy Covariance [Thomas Foken]
14:50 - 15:00					
15:00 - 15:10					
15:10 - 15:20					
15:20 - 15:30					
15:30 - 15:40	Transport to dinner ship	... Continued	Phenology Hands-on: Phenopix R-Package [Mirco Migliavacca]	City GML numerical modelling Theory & Hands-on [GFZ in cooperation with CADFEM, Stefan Trometer]	
15:40 - 15:50					
15:50 - 16:00					
16:00 - 16:10					
16:10 - 16:20					
16:20 - 16:30	ICEBREAKER Boat Trip 17:30 - 20:30	Poster Session 17:30 - 19:30			
16:30 - 16:40					
16:40 - 16:50					
16:50 - 17:00					
17:00 - 17:10					
17:10 - 17:20					
17:20 - 17:30					