

	Mon 10 Sep	Tuesday 11 Sep <i>'From data to services'</i>	Wednesday 12 Sep <i>'Integration between scientific domains'</i>	Thursday 13 Sep <i>'Integration towards remote sensing and modeling'</i>	Fri 14 Sep
0900/ 1015		Opening (Minister, Academy President) Giacomo Grassi: <i>'Bridging gaps between policy-making and science: the case of forest GHG estimates'</i>	Dennis Baldocchi: <i>'Viewing ICOS in a global context: lessons learned from the global network, FLUXNET'</i> Keynote 2	Philippe Ciais: <i>'The global carbon balance of forests based on flux towers and forest age data'</i> Adrian Leip: <i>'Bottom-up and top-down methods in national GHG emission reporting'</i>	Excursions
		Coffee break			
1045/ 1200		Joanna Post: <i>'Paris Agreement and implications to Earth Observation science'</i> Alex Vermeulen: <i>'Services and products provided by ICOS'</i>	Plenary talk 1 Plenary talk 2 Plenary talk 3	Ana Bastos: <i>'Connecting global & regional carbon budgets to support policy-making'</i> Plenary talk 2 Plenary talk 3	
		Lunch	Lunch	Lunch	
1300/ 1400		Posters	Posters	Posters	
1400/ 1530		Climate change mitigation - closing the gap between science, inventories and policy making	Decadal variability in biogeochemical cycles	Bridging the gap between bottom-up and top-down methods	
		From data to society-relevant services	Newest new in research - scientific and technical developments	Urban greenhouse gas budget - from novel monitoring networks to source identification	
		Major research questions in Earth Observations	Land sink - from residual to direct estimates	In-situ and remote sensing observations	
		Coffee break		1530/1800	
1600/ 1730		Globally integrative studies	The wide impact of environmental Research Infrastructures*	ICOS-TCCON Integration Workshop	
	Data management and quality	Climate communication*			
	Regional efforts to constrain the global C cycle	Reactive gases			
Evening	Ice Breaker Reception	ICOScapes Photo Exhibition Opening	Banquet		

* Session is not open for an abstract submission