

Time	Monday 1.6.2026	Tuesday 2.6.2026	Wednesday 3.6.2026	Thursday 4.6.2026
9:00		Session 1: CAO transitions and dynamics	Excursion and hike on Mt. Fløyen	Plenary discussion Perspectives, gaps, opportunities
9:30		Talk 1: Bart Geerts		
10:00		Talk 2: Robert David Talk 3: Yongjie Huang		
10:30		Coffee		Coffee
11:00	Registration	Session 2: Modelling needs	Coffee	Breakout discussion 5
11:30		Talk 4: Roel Neggers Talk 5: Vera Schemann/Susanne Crewell	Session 4: Remote sensing	Statistics over multiple campaigns
12:00	Overview talk 1 Manfred Wendisch	Breakout discussions 1 CAO transitions and dynamics		Talk 8: André Ehrlich
12:30	Overview talk 2 Mario Mech	Modelling needs	Session 5: In-situ cloud microphysics	Breakout discussion 6
13:00	Lunch	Plenary	Talk 9: Georgios Dekoutsidis	Recommended cases/library?
13:30		Lunch	Talk 10: Tim Carlsen	Plenary
14:00	Overview talk 3 Steven Abel	Session 3: Ice formation	Session 5 (continuation)	Way forward
14:30	Overview talk 4 Harald Sodemann	Talk 5: Ben Murray	Talk 11: Aymeric Dziruch	
15:00	Overview talk 5 Paquita Zuidema	Talk 6: Russell Perkins Talk 7: Jonas Schäfer	Talk 12: Elise Rosky	
15:30	Coffee	Breakout discussions 2 Role of aerosols in cloud microphysics	Breakout discussions 3 Cloud microphysics and radiation	Summary
16:00	Ice breaker and Poster session I half modelling/half meas. for interactions	Poster session II half modelling/half meas. for interactions	Plenary	Concluding remarks
16:30			Session 6: Multi-campaign connections	
17:00			Talk 13: Iris Thurnherr	
17:30			Talk 14: Heiko Bozem	
18:00			Breakout discussion 4 Lagrangian matching Multi-campaign statistics	
18:30			Plenary Visit Geophysical institute	
19:00				
19:30			Conference dinner	