

Monday	Audimax – F30	E3	E1.1	E1.2
09:00–13:00	Opening Session			
14:00–16:00	UC1: Climate change assessments	UC3: Synoptic climatology	AW10: Air-sea interactions and coastal meteorology	AW12: Phenology & Agrometeorology
16:30–18:30	UC2: Climate modelling, prediction, scenarios	MC3/AW13: Data mapping, spatial interpolation, GIS	AW4: Large-scale air-sea interactions	AW12
19:00–20:30	ICE BREAKER: Exhibition Area			
Tuesday	Audimax – F30	E3	E1.1	E1.2
08:30–10:30	Climate Services: Opening plenary 10:00 SE1: Ready to use applications	AW11: Environmental meteorology	AW9: Hydrometeorology	AW1: Dynamical meteorology
11:00–13:00	SE1 11:45 SE2/CE3: user tailored applications	AW11	AW14: Energy meteorology	AW1 12:15 AW2: Operational Oceanography
14:00–16:00	SE2/CE3	AW5: Space forcing of the Earth's and planets' climate	AW14	AW7: Nikolai Dotzek Memorial – Atmospheric hazards
16:30–18:30	SE2/CE3 17:00–19:00: Panel discussion	AW5	AW14	AW7
18:30–19:30	Poster Session			
Wednesday	Audimax – F30	E3	E1.1	E1.2
08:30–10:30	UC2	MC3/AW13	CE4: Education	NWP1: Dynamics and predictability of high impact weather
11:00–13:00	UC2	UC3	CE1: Adaptation Strategies – until 13:15	AW8: Boundary layer physics and parameterization
14:00–18:00	14:00–14:45: Silver Medal Lecture			
	14:45: Plenary Communication on climate change			15:00–16:00: AW8
19:00	CONFERENCE DINNER: Giesserei – Zürich Oerlikon			

Thursday	Audimax – F30	E3	E1.1	E1.2	D1.1
08:30–10:30	CE2: Media and Communication	UC1	MC1: Monitoring of the climate system	NWP4/AW15 Mountain meteorology	UC4: Climatic reconstructions
11:00–13:00	CE2 & Media Awards	MC3/AW13	AW6: Atmospheric measurements	NWP4/AW15	UC4
14:00–16:00	UC2	MC2: Data rescue and management	AW6	NWP4/AW15	
16:00–17:00	Poster Session & Outstanding Poster Award				
17:00–19:00	UC2	MC2	AW6	NWP4/AW15 18:00 NWP3: Observation targeting & impact	

Friday	Audimax – F30	E3	E1.1	E1.2
08:30–10:30	UC1	MC2	AW3: Parameterization small-scale processes	NWP2: Ensemble forecasting
11:00–13:00	UC1	UC3	AW3	NWP2

ECAC sessions

CE sessions

NWP sessions

AW sessions