

Monday	Amphithéâtre	Guy Der Megreditchian	Prud'homme	Espace Météo
10:00–13:00	Opening Session			
14:00–16:00	AM1: High resolution meteorology – applications & services	AW3: Formulation, validation and parametrization of small-scale processes	CL4: Documentary and natural proxy data	CE4/SpS1: Education & Sharing Knowledge
16:30–18:30	AM1	AW3 until 19:00	CL4	CE4/SpS1 until 19:00
19:00–20:30	ICE BREAKER: Area Chapiteau			
Tuesday	Amphithéâtre	Guy Der Megreditchian	Prud'homme	Espace Météo
8 :30–10:30	AM1	AW10: Air-aea interactions and coastal meteorology	AW5: Space forcing of the Earth's and planets' climate	NWP1: Dynamics and predictability of high impact weather
11:00 –13:00	AM1	AW10: – until 12:00 from 12:00 AW14: Atmospheric boundary layer height	AW5 until 13:15	NWP1 – until 11:30 from 11:30 NWP3: Observation targeting and impact studies
14:00–16:00	AM2: Aviation Meteorology	AW14	CL1: Climate observations, data, adaptation, society	NWP2: Ensemble forecasting
16:00–17:00	Poster Session			
17:00–19:00	AM2	AW11: Environmental Meteorology (from local to global)	CL1	NWP2
20:00	RECEPTION by MAYOR OF TOULOUSE: City Hall			
Wednesday	Amphithéâtre	Guy Der Megreditchian	Prud'homme	Espace Météo
8 :30–10:30	AM2	AW11	AW7: Atmospheric Hazards	AW13: Spatial interpolation and GIS modelling
11:00–13:00	NWP5: Verification until 13:15	AW11	AW7 – until 11:30 from 11:30 AW9: Interfacing hydrol. & meteorol. models	AW2: Cyclone tracking Algorithms
14:00–18:00	14:00–14:45: Silver Medal Lecture 14:45 Round Table Plenary Coffee Break app: 16:15	14:00–16:00: Seminar on solar radiation measurements		
18:15	CONFERENCE DINNER: buses leave at 18:15 from Météopole			
Thursday	Amphithéâtre	Guy Der Megreditchian	Prud'homme	Espace Météo
8 :30–10:30	CE1: Media and Communication	AW6: Atmospheric measurements from local to regional scale	CL3/NWP4: Climate prediction and scenarios	AM3: Operational Oceanography
11:00–13:00	CE1 & Media Awards	AW6	CL3/NWP4	AW12: Phenology and Agrometeorology
14:00–16:00	CL3/NWP4	AW6	AW4: Large-scale air-sea interaction Euro-Mediterranean	AW12
16:00–17:00	Poster Session & Outstanding Poster Award			
17:00–19:00	CL2: Climate change assessments	AW6	AW4	CE2: Climat.&meteor. information and decision making
Friday	Amphithéâtre	Guy Der Megreditchian	Prud'homme	Espace Météo
8 :30–10:30	CL2	AW8: Boundary-layer physics and parameterization	AW1: Dynamical Meteorology	
11:00–13:00	CL2	AW8	AW1	

13:30 Shuttle bus from Météopole to Airport Toulouse-Blagnac.