

8th EMS & 7th ECAC, 29 September – 3 October 2008
Preliminary Session Schedule (June 08)

Room (#seats)	Forum (700)	L (220)	M (100)	N (100)
Monday				
9:00 – 13:00	Opening Session			
14:00 – 16:00	UC1: Climate change assessments: trends and variability	AW5: Interrelationships between Earth and Space Meteorology Silver Medal Lecture	AW3: Formulation, validation and forecasting of small-scale processes in Atmospheric Models	NWP1.2: Ensemble forecasting
16:30 – 18:30	UC1	AW5	AW3	NWP1.2
ICE BREAKER & Silver Medal Award Ceremony				
Tuesday				
8 :30 - 10:30	UC1	AW10: Air-Sea Interactions and exchange	AW12: Phenology and Agrometeorology	NWP1.3: High Resolution Forecasting Systems
11:00 - 13:00	UC2/NWP4: Climate prediction and scenarios from months to decades to century	AW11.1: Environmental Meteorology: Meteorology and Atmospheric Pollution	AW12	NWP1.4: Observation Targeting &The Impact of Various Observing Systems on NWP
14:00 – 16:00	UC2/NWP4	AW11.1	AW13: Spatial interpolation and GIS modelling in earth system science	NWP1.1: The dynamics and predictability of high impact weather
16:30 – 18:30	UC2/NWP4	AW11.2: Environmental Meteorology: Global Environmental Monitoring and Forecasting	AW13	NWP1.1
18:30 – 20:00	POSTER SESSION - author in attendance time 1: UC1, AW3, AW5, AW10, AW11.1./2., AW12, AW13, all NWP sessions			

Wednesday				
8 :30 - 10:30	UC3: Climate monitoring, mapping & data management	MS1: Media and Communication Ceremony Media&Outreach Awards	MS2: Climatological and meteorological information in the context of decision making	AW8: Boundary-layer physics and parametrizations in weather & climate forecast
11:00 - 13:00	UC3	MS1	AW1: Dynamical Meteorology	AW8
14:00 – 16:00	Communication on Climate Change – Panel discussion	UC4: Climate reconstructions and historical climatology		AW6: Instruments and new challenges in observation strategies: Surface energy fluxes and atmospheric turbulence
16:30 – 18:30		UC4		AW6
	Conference Dinner			
Thursday				
8 :30 - 10:30	AC0: Generic adaptation approaches	MS4: Education in atmospheric and related sciences	AW2: Low frequency variability and long term memory in the climate system	UC5: Synoptic Climatology
11:00 - 13:00	AC2: Climate proofing of water systems	AC5: Climate change and society	AC1: Urban and building environments, tourism and recreation, health	UC5
14:00 – 16:00	AC4: Environment	AC5	AC3: Risk Management for (re)insurance and financing	AW4: Large scale air-sea interaction processes and their influence on the Euro-Mediterranean climate
16:30 – 18:30	ACx – Plenary	UC2/NWP4	MS3: Gender Equality	AW4
18:30 – 20:00	POSTER SESSIONS: author in attendance time 2: all AC and MS sessions, UC2/NWP4, UC3, UC4, UC5, AW1, AW2, AW4, AW6, AW7, AW8			
Friday				
8 :30 – 10:30	UC2/NWP4	UC5	AW7: Atmospheric Hazards	UC3
11:00 - 13:00	UC2/NWP4	UC1	AW7	UC3
14:00 – 16:00	UC2/NWP4	UC1	Short course on radiation	
16:30 – 18:30				