

EMS2024 Session schedule: rooms & times

Day & Time	Aula Magna	Lecture room 203	Chapel	A-111 Aula Joan Maragall	Lecture room B5	A-112	poster display	Date	
Mon, 09:00-10:30	OSA1.7 Machine Learning in Weather and Climate	UP1.5 Atmospheric measurements	UP3.3 Synoptic climatology	OSA2.5 Human biometeorology	OSA3.4 New indicators of climate change	ES3.1 Education, training and integration of the public	Poster display time 1: Mon 8:30 - Tue 19:30	2 Sept	
Mon, 11:00-13:00	OSA1.7	UP1.5	UP3.3	OSA2.5	OSA3.5 Deriving actionable information from climate data	UP2.6 The cryosphere and cold region processes			
Mon, 14:00-16:00	OSA1.7	UP1.5	UP3.3	OSA2.5	OSA3.5	UP2.6			
Mon, 16:30-17:15	EMS @ 25years – room: PARANIMF								
Mon, 17:30-18:30	Awards Session – room: PARANIMF								
Mon, 18:30-19:00	Strategic Lecture – room: PARANIMF								
Tue, 09:00-10:30	UP1.1 Atmospheric and Climate dynamics, predictability, and extremes	UP1.5 Atmospheric measurements	UP3.2 Mid-latitude atmospheric teleconnection dynamics	OSA1.4 Data Assimilation and Ensemble Forecasting	ES1.1 Public-Academic-Private Collaboration	ES1.4 National and international climate services	Poster display time 2: Wed 8:00 - Thu 13:00	3 Sept	
Tue, 11:00-13:00	UP1.1	UP2.1 Cities and urban areas in earth-atmosphere syst.	UP3.2	OSA1.4	UP2.9 Harmonia COST Action	ES1.4			
Tue, 14:00-15:30	UP1.1	UP2.1	ES1.7 Weather and climate services in developing and emerging countries	OSA3.6 Forecasting on sub-seasonal to seasonal to decadal timescales	UP2.9	UP2.7 Processes in the atmosphere over mountains			
Tue, 16:00-17:15	UP1.1	UP2.1	ES1.7	OSA3.6	UP2.9	UP2.7			
Tue, 17:30-18:00	Keynote UP				Streaming Keynote				
Tue, 18:00-19:30	Poster session 1: Poster-author in-attendance time & refreshments								
Wed, 09:00-10:30	UP1.1 Atmospheric and Climate dynamics, predictability, and extremes	UP2.1 Cities and urban areas in earth-atmosphere syst.	Room for ES2.1 & ES2.2 & Keynote PARANIMF	ES2.2 Communicating science, dealing with uncertainties	UP1.4 High-resolution precipitation monitoring and statistical analysis	UP2.3 Radiation, clouds and aerosols	UP3.5 Advancing understanding of Mediterranean climate	Poster display time 3: Thu 13:30 to Fri 16:00	4 Sept
Wed, 11:00-13:00	UP1.1	UP2.1		ES2.1 Communication and media	UP1.4	UP2.3	UP3.4 Paleoclimatology and historical climatology		
Wed, 14:00-15:30	UP1.1	UP2.1		ES2.1	UP2.5 Deposition processes & emission dynamics of atmospheric compounds	OSA1.2 Warning value chains & early warning systems	UP3.4		
Wed, 16:00-17:15	UP1.1	UP2.1		ES2.1	UP1.2 Atmospheric boundary-layer processes	OSA1.1 Forecasting, nowcasting, and warning systems	UP3.4		
Wed, 17:30-18:00				Keynote ES					
Wed, 18:00-19:30	Poster session 2: Poster-author in-attendance time & refreshments								
Thu, 09:00-10:30	UP3.1 Climate change detection: trends, variability, extremes	UP1.2 Atmospheric boundary-layer processes	ES1.3 Weather and climate risks and associated impacts	UP3.6 Global and regional reanalyses	OSA1.1 Forecasting, nowcasting and warning systems	OSA2.2 Agricultural and Forest Meteorology	Poster display time 3: Thu 13:30 to Fri 16:00	5 Sept	
Thu, 11:00-13:00	UP3.1	UP1.2	ES1.3	UP3.6	OSA1.1	OSA2.2			
Thu, 14:00-15:30	UP3.1	UP1.2	ES1.3	OSA2.1 Energy meteorology	OSA1.1	UP2.2 Exploring the interfaces between meteorology and hydrology			
Thu, 16:00-17:15	UP1.3 Atmospheric hazards, severe weather phenom.	UP1.2	ES1.3	OSA2.1	OSA1.1	UP2.2			
Thu, 17:30-18:00	Keynote OSA				Streaming Keynote				
Thu, 18:00-19:30	Poster session 3: Poster-author in-attendance time & refreshments								
Fri, 09:00-10:30	UP1.3 Atmospheric hazards, severe weather phenom.	OSA2.1 Energy meteorology	OSA2.4 Reducing weather risks to transport: air, sea & land	OSA3.3 Spatial climatology	ES1.5 Setting, crossing, and transforming scales	OSA1.5 The Weather Research and Forecasting Model	Poster display time 3: Thu 13:30 to Fri 16:00	6 Sept	
Fri, 11:00-13:00	UP1.3	OSA2.1	ES1.6 Open Data	OSA3.3	OSA1.6 Challenges in Weather and Climate Modelling	UP2.4 Atmosphere-Ocean interactions			
Fri, 14:00-15:30	UP1.3	OSA2.1	ES1.6	OSA3.2 Climate monitoring: data rescue, management, quality, homogenization	OSA1.6	UP2.4			
Fri, 16:00-17:15	UP1.3	OSA2.1		OSA3.2		UP2.4			
Fri, 17:30	Closing reception								
Day & Time	Aula Magna	Lecture room 203	Chapel	A-111 Aula Joan Maragall	Lecture room B5	A-112		Date	