

EMS2026 Session schedule: rooms & times

Day & Time	Progress (440)	Quest (100)	Expedition (100)	Mission 1 (195)	Mission 2 (195)	Media Arena (55)	Poster display	Workshops Excursions	Date	
Sunday		WS1 - Good Practices for Modern Digital Research						WS3 - Hands-on moisture tracking workshop	6 Sep	
Sun, 18:00-19:30	Icebreaker - location: TransitZone, Supernova									
Mon, 09:00-10:30	UP1.1 Dynamics, predictability, and extremes	OSA3.1 Climate monitoring	UP2.4 Atmosphere-Ocean interactions	UP2.1 Cities and urban areas	OSA2.6 Modern Python Workflows		Poster display time 1: Monday 8:00 - Tuesday 18:00	WS4 - NHMS workshop	7 Sept	
Mon, 11:00-13:00	UP1.1 Dynamics, predictability, and extremes	OSA1.4 AI and Physics Weather Model Verification	UP2.4 Atmosphere-Ocean interactions	UP2.1 Cities and urban areas	UP1.5 Atmospheric Measurements					
Mon, 14:30-16:00	UP1.1 Dynamics, predictability, and extremes	OSA1.4 AI and Physics Weather Model Verification	UP2.4 Atmosphere-Ocean interactions	UP2.1 Cities and urban areas	UP1.5 Atmospheric Measurements					
Mon, 16:30-17:30	Progress	Opening and Panel Discussion: Delta Climate in Europe: weather, water, and warnings								
Mon, 17:30-18:30		Awards Session with Silver Medal Lecture								
Mon, 18:45-19:15		Strategic Lecture								
Tue, 09:00-10:30	UP1.1 Dynamics, predictability, and extremes	OSA2.1 Energy meteorology	UP2.1 Cities and urban areas	ES2.1 Communication and media	UP1.5 Atmospheric Measurements	ES1.2 Risks and associated impacts to society				Poster display time 1: Monday 8:00 - Tuesday 18:00
Tue, 11:00-13:00	UP1.1 Dynamics, predictability, and extremes	OSA2.1 Energy meteorology	UP3.4 Paleoclimatology and historical climatology	ES2.1 Communication and media	UP1.5 Atmospheric Measurements	ES1.2 Risks and associated impacts to society				
Tue, 14:30-16:30	UP3.1 Climate change detection	OSA2.1 Energy meteorology	UP3.6 Global and regional reanalyses	UP1.3 Atmospheric hazards and severe weather	OSA3.3 Actionable information from climate data	ES1.4 Tech session				
Tue, 16:30-18:00	Poster session 1: Poster-author in-attendance time & refreshments									
Tue, 18:00-18:30	Keynote OSA									
Wed, 09:00-10:30	UP3.1 Climate change detection	OSA2.4 Human biometeorology	UP2.3 Radiation, clouds and aerosols	UP1.3 Atmospheric hazards and severe weather	OSA1.1 Forecasting, nowcasting and warning systems	ES1.1 Weather Value Chain	Poster display time 2: Wednesday 8:00 - Friday 13:00	ECS2 - How to get published in Scholarly Journals EX1 - Cabauw Atmospheric Research Station EX5 - Historic City Walk - Utrecht City Centre	9 Sept	
Wed, 11:00-13:00	UP3.1 Climate change detection	OSA2.4 Human biometeorology	UP2.3 Radiation, clouds and aerosols	UP1.3 Atmospheric hazards and severe weather	OSA1.1 Forecasting, nowcasting and warning systems	ES1.6 Co-Creating Value in Climate Services				
Wed, 14:30-16:00	UP3.1 Climate change detection	OSA2.4 Human biometeorology	OSA2.5 Wildfire Weather and Climate	UP1.3 Atmospheric hazards and severe weather	OSA1.1 Forecasting, nowcasting and warning systems	ES3.1 Education, training and integration of public				
Wed, 16:30-17:45	UP3.1 Climate change detection	OSA3.2 Spatial climatology	OSA2.5 Wildfire Weather and Climate	OSA2.2 Forests, agriculture and climates	OSA1.1 Forecasting, nowcasting and warning systems	ES1.5 Co-developing services in emerging countries				
Wed, 18:00-18:30	Keynote ES									
Wed, 20:00-23:00	Social Event: Pub Quiz									
Thu, 09:00-10:30	OSA2.2 Forests, agriculture and climates	OSA3.2 Spatial climatology	ES1.3 Climate Services	UP2.5 Mountain Weather and Climate	OSA1.5 Machine Learning in Weather and Climate		Poster display time 2: Wednesday 8:00 - Friday 13:00	WS2 - Living with the Elements: Weather, Climate and Human Health EX2 - Visit to KNMI	10 Sept	
Thu, 11:00-13:00	UP1.2 Atmospheric boundary-layer processes	OSA3.4 Enabling climate risk assessment	ES1.3 Climate Services	UP2.5 Mountain Weather and Climate	OSA1.5 Machine Learning in Weather and Climate					
Thu, 14:30-16:30	UP1.2 Atmospheric boundary-layer processes	UP1.4 Precipitation monitoring and statistics	UP1.6 Extreme event impact attribution	UP3.7 High-impact climate extremes	OSA1.5 Machine Learning in Weather and Climate					
Thu, 16:30-18:00	Poster session 2: Poster-author in-attendance time & refreshments									
Thu, 18:00-18:30	Keynote UP									
Fri, 09:00-10:30	UP1.2 Atmospheric boundary-layer processes		UP3.3 Synoptic climatology	UP3.7 High-impact climate extremes	OSA1.3 Challenges in Weather and Climate Modelling		Poster display time 2: Wednesday 8:00 - Friday 13:00		11 Sept	
Fri, 11:00-13:00	UP1.2 Atmospheric boundary-layer processes	UP2.2 Interfaces between meteorology and hydrology	UP3.2 Climate teleconnections	UP3.7 High-impact climate extremes	OSA1.2 Data Assimilation and Ensemble Forecasting					
Fri, 14:00-15:30	UP1.2 Atmospheric boundary-layer processes	UP2.2 Interfaces between meteorology and hydrology	UP3.2 Climate teleconnections	UP3.7 High-impact climate extremes	OSA1.2 Data Assimilation and Ensemble Forecasting					
Fri, 15:45	Closing reception & Poster awardee announcement - location: TransitZone, Supernova									
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