EMS2022 Session overview: Thursday and Friday

Day & Time	b-IT Poster authors-in-attendance	HS 1	HS 2	HS 3-4	HS 5-6	HS 7	Date
Thu, 09:00-10:30	UP1.5: Atmospheric measurements	UP1.1 Atmospheric dynamics, predictability, and extremes	ES2.1 Science Communication and media	ES3.2 Deriving applications for training and education from operational tools	OSA2.4 Weather impacts for built infrastructure	UP2.7 Multi-scale transport and exchange processes in the atmosphere over mountains	
Thu, 11:00-13:00	ES3.2: Applications for training OSA1.7: The WRF Model UP2.6: Interf. meteorology/hydrolog UP1.2: Atmospheric boundary-layer UP2.7: Atmosphere over mountains	UP3.7 Sub-seasonal to seasonal predictability: Processes, methods, and impacts	ES2.1 Science Communication and media	OSA1.10 From HPC to Cloud and Edge computing in Meteorology	OSA2.4 Weather impacts for built infrastructure	ES1.1 Delivering high value meteorological services to benefit our communities	
Thu, 14:00-15:30	ES1.1: Delivering high value meteorological services OSA3.1: Climate monitoring OSA3.2: Spatial climatology	UP1.1 Atmospheric dynamics, predictability, and extremes	UP1.2 Atmospheric boundary-layer processes, turbulence and land-atmosphere interactions	UP1.6 High-resolution precipitation monitoring and statistical analysis	OSA1.2 Value Chains for Early Warning Systems	OSA2.2 Agricultural and Forest Meteorology	8 Sept
Thu, 16:00-17:15	ES2.1: Science Communication & media UP2.3: Radiation, clouds and aerosols	UP1.1 Atmospheric dynamics, predictability, and extremes	UP1.2 Atmospheric boundary-layer processes, turbulence and land-atmosphere interactions	UP1.6 High-resolution precipitation monitoring and statistical analysis	OSA1.2 Value Chains for Early Warning Systems	OSA2.2 Agricultural and Forest Meteorology	
Thu, 17:30-18:00			Keynote OSA: Carlo Buontempo: The Copernicus climate change service				
Fri, 09:00-10:30	UP1.6: High-resolution precipitation monitoring and statistical analysis OSA2.5: Atmospheric effects on humans	UP1.1 Atmospheric dynamics, predictability, and extremes	UP1.2 Atmospheric boundary-layer processes, turbulence and land-atmosphere interactions	UP2.3 Radiation, clouds and aerosols: From observations to modelling to verification	OSA3.2 Spatial climatology	OSA1.4 Probabilistic and ensemble forecasting from short to seasonal time scales	
Fri, 11:00-13:00	OSA1.4: Probabilistic and ensemble forecasting from short to seasonal time scales	UP1.1 Atmospheric dynamics, predictability, and extremes	UP1.2 Atmospheric boundary-layer processes, turbulence and land-atmosphere interactions	UP2.3 Radiation, clouds and aerosols: From observations to modelling to verification	OSA3.1 Climate monitoring: data rescue, management, quality and homogenization	OSA2.5 Atmospheric effects on humans	Sept
Fri, 14:00-15:30		UP1.1 Atmospheric dynamics, predictability, and extremes	UP1.2 Atmospheric boundary-layer processes, turbulence and land-atmosphere interactions	UP2.3 Radiation, clouds and aerosols: From observations to modelling to verification		OSA2.5 Atmospheric effects on humans	6
Fri, 15:45			Closing Event: Innovative Poster Award & reception				
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