| | | EMS202 | 4 Se | ssion sched | lule: rooms & t | imes | | | |
|----------------------------|--|--|---|--|---|---|--|---|--------|
| 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 | | |
| 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 | <u></u> | 2 Sept |
| Mon, 16:30-17:15 | EMS @ 25years - room: PARANIMF | | | | | | | Poster display time 1: Mon 8:30 - Tue 19:30 | |
| 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 atitude atmospheric onnection dynamics | OSA1.4 Data Assimilation and Ensemble Forecasting | ES1.1 Public-Academic-Private Collaboration | ES1.4 National and international climate services | / time 1: M | 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 | ter display | |
| Tue, 14:00-15:30 | UP1.1 | UP2.1 | servic | ES1.7 Pather and climate es in developing and energing countries | OSA3.6 Forecasting on subseasonal to decadal timescales | UP2.9 | UP2.7 Processes in the atmosphere over mountains | Post | |
| 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 sessi | on 1: Poster-author in- | | -attendance time & re | efreshments | | | |
| Wed, 09:00-10:30 | UP1.1 Atmospheric and Climate dynamics, predictability, and extremes | UP2.1 Cities and urban areas in earth-atmosphere syst. | 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 | 8:00 - Thu 13:00 | 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 | 1 & ES2.2 & | 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 | 1 for ES2 . | ES2.1 | UP1.2 Atmospheric boundary- layer processes | OSA1.1 Forecasting, nowcasting, and warning systems | UP3.4 | e 2: Wed | |
| l Wed, 17:30-18:00 | | | Keynote ES | | | | | ay tim | |
| Wed, 18:00-19:30 | | Poster sessi | ion 2: | Poster-author in | -attendance time & re | efreshments | | displa | |
| 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 | 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 hvdrology | | |
| Thu, 16:00-17:15 | UP1.3 Atmospheric hazards, severe weather phenom. | UP1.2 | ES1.3 | | OSA2.1 | OSA1.1 | UP2.2 | 16:00 | |
| Thu, 17:30-18:00 | Keynote OSA | | | | | Streaming Keynote | |) to Fr | |
| Thu, 18:00-19:30 | | Poster sessi | ion 3: | Poster-author in | -attendance time & re | efreshments | | 13:30 | |
| 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 | r display t | |
| Fri, 14:00-15:30 | UP1.3 | OSA2.1 | ES1.6 | | OSA3.2 Climate monitoring: data rescue, management, quality. homogenization | OSA1.6 | UP2.4 | Poste | |
| Fri, 16:00-17:15 | UP1.3 | OSA2.1 | | | OSA3.2 | | UP2.4 | | |
| Fri, 17:30 | | | | Closing r | eception | | | | |
| Day & Time | Aula Magna | Lecture room 203 | | Chapel | A-111 Aula Joan Maragall | Lecture room B5 | A-112 | | Date |