

EMS & ECAC | 12–16 September 2016 | Trieste, Italy

Time/Room	Saturnia	Vulcania 1	Oceania A-B	Oceania C	Vulcania 2
Monday, 12 September 2016					
09:30–13:00	Opening Session (in Saturnia)				
14:00–16:00	SE1/CE8: Creating CS through partnerships	OBS4: Manufacturers OBS1: Atm. Measurem	ASI2: Meteor., climate and space weather	ASI16: WRF Model: Developm and Applic.	ASI1: Dynamical Meteorology
16:30–18:15	SE1/CE8	OBS1	ASI12: Phenology & agrometeorology	AM4: Reducing weather risks to transport	ASI1
18:30–19:30	Poster Sessions - <i>Author-in-attendance</i> : SE1/CE8, OBS1, OBS4, AM4, ASI1, ASI2, ASI12, ASI16				
19:30	Icebreaker reception in exhibition & poster area: foyer				
Tuesday, 13 September 2016					
09:00–10:30	UC2: Climate predictions & scenarios	OBS1 (4) I MC1: Climate Monit (2)	ASI8: Atmospheric Hazards	CE1: Media & Communication	UC4: The Cryosphere and its interactions
11:00–13:00	UC2	MC1	ASI9: BLP and parameterization in models	CE1	UC4 (4) I ASI6/UC8 (4)
14:00–14:55	Poster Sessions - <i>Author-in-attendance</i> : MC1, UC2, UC4, SE3/AM2, ASI3, ASI6/UC8, ASI8, ASI9, CE1				
15:00–16:30	Awards Session (in Saturnia)				
17:00–19:00	SE3/AM2: Severe weather impacts	UC7: Synoptic climatology	ASI3: Parameter. of small scale processes	SE6/CE9: Evaluation of climate services	ASI6/UC8: Mid-latitude atm. teleconnections
Wednesday, 14 September 2016					
09:00–10:30	ASI13: Energy Meteorology	UC7: Synoptic climatology	CE2/AM3: impact based forecasts, risk based warn.	SE2: Copernicus Climate Change Serv.	ASI7/CE10: Human Biometeorology
11:00–13:00	ASI13	UC7 (5) I UC6: Reanalyses (3)	AM1: High Impact Weather	CE4: Adaptation Strategies	ASI7
14:00–14:55	Poster Sessions - <i>Author-in-attendance</i> : UC6, UC7, SE2, AM1, ASI7/CE10, OBS3, NWP1				
15:00–17:00	ASI13	UC6	NWP1: Dynamics & pred. high-impact weather	14:30: CE7: Quality Management, Infrastr.	OBS3: Ground- and space-based GNSS
17:30–19:00	The Great Debate: (in Saturnia) Climate Change - Adaptation and Mitigation				
Thursday, 15 September 2016					
09:00–10:30	ASI13	MC2: Spatial Climatology	SE4: From predictions to impact forecasts	NWP3: Data assimilation & use of observations	CE6: Services supporting science education
11:00–13:00	ASI13	MC2	ASI5: Coupled atmp-wave-ocean processes	NWP3 (2) I NWP2 (6): Numerical aspects & physical paramet. Int.	CE5: Education
14:00–14:55	Poster Sessions - <i>Author-in-attendance</i> : MC2, MC3, SE4, ASI4, ASI5, ASI13, ASI14, CE6, NWP2, NWP3, NWP4				
15:00–17:00	ASI13	ASI14: Atmospheric composition, pollution	NWP4: Probabilistic & ensemble forecasting	NWP2(6) I MC3 (2)	ASI5 (2) I ASI4 (6)
17:30–19:00	ASI13	ASI14	NWP4	MC3: Paleoclimatology & historical climatol.	ASI4: Coastal meteorology & oceanograohy
19:30	The EMS Festa				
Friday, 16 September 2016					
09:00–10:30	UC1: CC detection, trends, variability	10:15 1-min espressi-talks; NWP7-AM5/UC3	AM6/NWP5: s2s-prediction & applications	OBS2: High-resolution precipitation monitor.	ASI10: Hydrometeorology 10:15 1-min ASI10-11
10:30–11:30	Poster Sessions - <i>Author-in-attendance</i> : UC1, AM5/UC3, AM6/NWP5, ASI10, ASI11, OBS2, NWP7				
11:30–13:00	UC1	NWP7: MesoVICT	AM6/NWP5	OBS2	ASI11: Urban climate
14:00–16:00	UC1	AM5/UC3: Climate Forecast Verification	AM6/NWP5	OBS2	ASI11
Time/Room	Saturnia (300)	Vulcania 1 (120)	Oceania A-B (120)	Oceania C (120)	Vulcania 2 (80)
16:15	Small reception, announcement poster award winner 2016, closing: foyer				

Colour coding Programm Groups >	AM	ASI	CE
	ECAC: MC - UC - SE	OBS	NWP