			Monday, 4 September 2017					
	Gallery	Blue Room	The Theatre	Business school 1	Business school 2			
09:30-10:45			PSE1: Opening Session					
11:15-12:45	ES1.2: Hydrological risk outlook	UP1.7: Metrology for meteorology and climate	UP3.6: Global and regional reanalyses	UP2.3: Radiation, aerosols and clouds	OSA2.1: Applications of meteorology a. oceanogr			
14:00-16:00	PSE3: Harry Otten Prize - Finalists	UP1.7 (until 15:30) I UP2.4	UP3.6	UP2.3	UP2.1: Ocean – atmosphe interactions			
16:30-18:30	ES2.2: Communication of science	UP2.4: The cryosphere and its interactions	OSA3.3/ES1.5:Copernicus Climate Change Service	UP2.2: Air pollution from urban to global scales	UP2.6: Waves and storms (until 18:45)			
18:30-19:30	ES1.2, ES2.2, C		-in attendance time for .7, UP2.1, UP2.2, UP2.3, UP2.4	4, UP2.6, UP3.6	"Time with the EMS President" (The Studio)			
19:30-21:00	11:00 Ice breaker: Helix Foyers							
Tuesday, 5 September 2017								
	Gallery	Blue Room	The Theatre	Business School 1	Business School 2			
09:00-09:30			Keynote: Operational Systems & Applications					
09:45-10:45	UP3.3: Synoptic climatology	UP1.4: Towards a better understand. of wind gusts	OSA2.8/ES1.7	OSA1.12: Ground-based profiling networks for	UP2.5/OSA1.9: Meteorology, climate			
11:15-13:00	UP3.3	UP1.4	Atmospheric effects on humans	improving weather forecasts	and space weather			
14:00-16:00	UP3.3 (until 14:45) I UP3.2: Mid-latitude	OSA2.2: Reducing Weather Risks to Transport	OSA2.8/ES1.7	OSA1.12	UP3.4: Paleoclimatology and historical climatol.			
16:30-18:00	UP3.2: atmospheric teleconnections	ES3.1: Education and training (until 18:15)	OSA2.8/ES1.7	OSA1.12	UP3.4			
18:15-19:30			PSE4: Awards Session					
		v	Vednesday, 6 September 201	7				
	Gallery	Blue Room	The Theatre	Business School 1	Business School 2			
09:00-09:30			Keynote: Engagement with Society					
09:45-10:45	UP3.2	UP 1.6: Progress in measurement technology	OSA1.2: Forecasting, nowcasting and warning	OSA2.6: Energy Meteorology	OSA1.8/ES3.2: Forecast verification			
11:15-13:00	OSA3.1: Climate monitoring	UP1.5: Atmospheric measurements	OSA1.2	OSA2.6	OSA1.8/ES3.2			
14:00-16:00	OSA3.1	UP1.5	ES2.1: Communication and Media	OSA2.6	OSA1.8 (until 14:30) I OSA1.7: Forecasters' Sessio			
16:30-18:00	OSA3.1	UP1.5	ES2.1 (until 18:15)	OSA2.6	OSA2.4: Sub-seasonal-to seasonal predictions			
18:00-19:30	Poster Session: Author-in attendance time for: ES2.1, OSA1.2, OSA2.2, OSA2.4, OSA2.6, OSA2.8/ES1.7, OSA3.1, UP1.4, UP1.5, UP2.5/OSA1.9, UP3.2, UP3.3, UP3.4							
			Thursday, 7 September 2017	,				
	Gallery	Blue Room	The Theatre	Business School 1	Business School 2			
9:00-09:30			Keynote Understanding Weather & Climate Proc.					
9:45-10:45	OSA1.6: Probabilist. and ensemble forecasting	UP1.1: Dynamical meteorology	ES1.3: Creating nat. and regional climate services	OSA2.6	OSA2.7/UP3.7: High- resolution precipitation			
1:15-13:00	OSA1.6	UP1.1 (until 12:15) I OSA1.1: Num. Aspects	ES1.3	OSA2.6	OSA2.7/UP3.7			
4:00-16:00	OSA1.11: Cloud computing and data distribution	UP1.2: Atm. boundary-layer processes	ES1.4: Evaluation and quality assurance of CS	OSA1.3/ES1.1: Impact forecasting and impact	OSA2.7/UP3.7 unt. 15:00 OSA1.4			
6:30-17:30	UP3.5: Phenology: observ., monitoring, modelling	UP1.2	UP3.1: Climate change detection, trends , variab.	OSA1.3/ES1.1	OSA1.4: Meteorol. obs. fro GNSS & Copernicus satellit			
17:30-18:30	Poster Session: Author-in attendance time for ES1.3, ES1.4, ES3.1, OSA1.1, OSA1.3/ES1.1, OSA1.4, OSA1.6, OSA1.11, OSA2.7/UP3.7, UP1.1, UP1.2, UP3.1 (1), UP3.5							
20:00-22:30			The EMS Festa: Café en Seine					
	Friday, 8 September 2017							
	Gallery	Blue Room	The Theatre	Business School 1	Business School 2			
09:00-10:30	OSA2.5: Agricultural Meteorology	OSA1.10: The WRF Model	UP3.1: Climate change detection, trends , variab.	OSA1.3/ES1.1 (until 9:30) UP1.3: Atm. hazards	OSA3.4/ES1.6: Actionable inform. from climate pred			
10:30-11:30			coffee break: Author-in attendance time for DSA2.5, OSA3.2, OSA3.4/ES1.6, UP1.3, UP3.1 (2)					
11:30-13:00	OSA2.5	OSA1.10 (until 12:30) I OSA1.5: Data assimilation	UP3.1	UP1.3: Understanding & modelling of atm. hazards	OSA3.2: Spatial Climatolo			
	OSA2.5	OSA1.5	UP3.1	UP1.3	OSA3.2			
14:00-16:00								

Session numbers and titles	Poster pitches - day	Poster pitches - time	Room	Author-in-attendance time
UP1 – Atmospheric processes and severe weather				
UP1.1 Dynamical meteorology	Thursday	12:00	Blue Room	Thursday
UP1.2 Atmospheric boundary-layer processes and turbulence	Thursday	14:00	Blue Room	Thursday
UP1.3 Understanding and modelling of atmospheric hazards and severe	Friday	09:30	Business School 1	Friday
UP1.4 Towards a better understanding of wind gusts: observations, processes,		11:15	Blue Room	
UP1.5 Atmospheric measurements: Experiments and long-term operation using	Tuesday			Wednesday
	Wednesday	15:45	Blue Room	Wednesday
UP1.6 Progress in measurement technology (Manufacturers' session)	-			no posters
UP1.7 Metrology for meteorology and climate	Monday	11:15	Blue Room	Monday
UP2 – Interactions within the Earth System	-			
UP2.1 Ocean – atmosphere interactions and coastal processes	Monday	14:00	Business School 2	Monday
UP2.2 Air pollution from urban to global scales	Monday	16:30	Business School 1	Monday
UP2.3 Radiation, aerosols and clouds	Monday	15:15	Business School 1	Monday
UP2.4 The cryosphere and its interactions with meteorology and the climate	Monday	16:30	Blue Room	Monday
UP2.5/OSA1.9 Meteorology, climate and space weather	Tuesday	12:45	Business School 2	Wednesday
UP2.6 Waves and storms: Understanding Extreme Nearshore Wave Events	Monday	18:30	Business School 2	Monday
UP3 – Climate modelling, analyses and predictions				
UP3.1 Climate change detection, assessment of trends, variability and extremes	Thursday	17:15	The Theatre	Thursday/Friday
UP3.2 Mid-latitude atmospheric teleconnections	····,			Wednesday
UP3.3 Synoptic climatology	Tuesday	12:45	Gallery	Wednesday
UP3.4 Paleoclimatology and Historical Climatology				
UP3.5 Phenology: observations, monitoring, modelling	Tuesday	17:45 17:30	Business School 2	Wednesday
	Thursday		Gallery	Thursday
UP3.6 Global and regional reanalyses	Monday	16:00	The Theatre	Monday
OSA1 – Operational systems	-			
OSA1.1 Numerical aspects and physical parametrization integration in NWP	Thursday	12:15	Blue Room	Thursday
OSA1.2 Forecasting, nowcasting and warning systems				Wednesday
OSA1.3/ES1.1 Impact forecasting and impact modelling of weather and natural	Thursday	17:15	Business School 1	Thursday
OSA1.4 Meteorological observations from GNSS and Copernicus satellites	Thursday	15:00	Business School 2	Thursday
OSA1.5 Data assimilation and use of observations	Friday	10:15 (in OSA1.10)	Blue Room	Friday
OSA1.6 Probabilistic and ensemble forecasting at short and medium-ranges	Thursday	11:15	Gallery	Thursday
OSA1.7 Forecasters' Session				no posters
OSA1.8/ES3.2 Forecast verification				Wednesday
OSA1.10 The Weather Research and Forecasting Model (WRF)	Friday	10:15	Blue Room	Friday
OSA1.11 Cloud computing and data distribution	, í			Thursday
OSA1.12 Ground-based profiling networks for improving weather forecasts	1			Monday
OSA2 – Applications of Meteorology				monuay
OSA2.1 Applications of meteorology and oceanography in the coastal zone	Monday	11:15	Business School 2	Monday
OSA2.2 Reducing Weather Risks to Transport: air, sea and land	-			
OSA2.4 Sub-seasonal-to-seasonal (s2s) predictions and societal applications	Tuesday	15:55	Blue Room	Tuesday
	Wednesday	18:00	Business School 2	Wednesday
OSA2.5 Agricultural Meteorology	Friday	10:15	Gallery	Friday
OSA2.6 Energy Meteorology	Wednesday	17:15 - 18:00	Business School 1	Wednesday
OSA2.7/UP3.7 High-resolution precipitation monitoring (co-organized)	Thursday	12:20-12:40	Business School 2	Thursday
OSA2.8/ES1.7 Atmospheric effects on humans	Tuesday	10:15-10:45	The Theatre	Tuesday
OSA3 – Applications of climate research				
OSA3.1 Climate monitoring: data rescue, management, quality and	Wednesday	17:45	Gallery	Wednesday
OSA3.2 Spatial Climatology	Friday	10:15 (in OSA3.4)	Business School 2	Friday
OSA3.3/ES1.5 The Copernicus Climate Change Service implemented by ECMWF	Monday	16:45	The Theatre	Monday
OSA3.4/ES1.6 Deriving actionable information from climate prediction on	Friday	10:15	Business School 2	Friday
ES1 - Bringing Benefits to Society				
ES1.2 Hydrological risk outlook: what hydro-climatic products and services are				no posters
ES1.3 Creating national and regional climate services in Europe through	Thursday	14:00 (in ES1.4)	The Theatre	Thursday
ES1.4 Evaluation and quality assurance of climate services – Methods, criteria				
	Thursday	14:00	The Theatre	Thursday
ES2 - Communication with and within Society /ES3 - Education & Training				, I .
ES2.1 Communication and Media	Wednesday	15:50	The Theatre	Wednesday
ES2.2 Communication of science	Monday	18:30	Gallery	Monday
ES3.1 Education and training: At schools, for the public, for stakeholders and	Tuesday	18:15	Blue Room	Tuesday
Session numbers and titles	Poster pitches - day	Poster pitches - time	Room	Author-in-attendance time