	Monday 14th October	Tuesday 15th October	Wednesday 16th October	Thursday 17th October	Friday 18th October
8.00 8:15		<u>8:00-9:00</u> Registration	8:00-8:30 Registration	8:00-8:30 Registration	8:00-8:30 Registration
8.30		Registration	8:30-11:30 Parallel Sessions A:	<u>8:30-11:30</u> Parallel Sessions C:	<u>9:00-13:00</u> Plenary Session 2
9.00 9:15		9:00-9:40 Opening Session General welcome by B. Gutowski & S. Solman General welcome and how CORDEX is relevant in the IPCC WGI AR by P. Zhal Welcome by IAP representative by Prof. D. Jiang Welcome by ANSO representative by Prof. Allikun Brief roadmap of the conference and point out special events by		Climate change impacts C1: High impact regional phenomena C2: High mountain environments C3: Implications for renewable energy	Summary of the A, B, C sessions by S. Wang
9.30 9.45		B. Gutowski & S. Solman 9:40-13:00 Plenary Session 1 CORDEX: Achievements, status and focus of future work KEYNOTE PRESENTATION by F. Giorgi			New FPS + Expectations of FPS (e.g. Life cycle, Reporting, etc.) by T. Stephenson
10.00			<u>10:00-10:30</u>	10:00-10:30	
10:15		10:20-10:50	Coffee break	Coffee break	D-session Reports by J. Evans
10.30		Coffee break	Parallel Sessions A (cont.): Advances in regional downscaling	Parallel Sessions C (cont.): Climate change impacts	10:30-11:00
10:45 11.00		KEYNOTE PRESENTATION by C. Fu	A2: Convection permitting modelling (cont.)	C1: High impact regional phenomena (cont.) C2: High mountain environments (cont.) C3: Implications for renewable energy (cont.)	Coffee break
11:15			A3: Downscaling tools and methods (cont.)	• Cs: Implications for renewable energy (cont.)	Plenary Session 2 (cont.)
11.30		WCRP Strategic Plan by P. Kabat		44 20 42 20	Future planning: WCRP Implementation Plan Introduction by P. Kabat WCRP Implementation Plan and Status by D. Stammer
11:45			<u> 11:30-13:00</u>	11:30-13:00 Poster Sessions C:	- Priorities for CORDEX by S. Solman & B. Gutowski Panel discussion
12.00			Poster Session A: Advances in regional downscaling	Climate change impacts C1, C2, C3 &	• Panel discussion
12:15		• SR1.5 Report by M. Taylor	A1, A2, A3 Poster authors in attendance	Poster Sessions D: Workshop-Oriented sessions D1 to D8	CLOSE OF CONFERENCE
12.30 12:45		CORDEX CORE by E. Coppola & C. Teichmann		Poster authors in attendance	
13.00					
13:15		<u>13:00-14:00</u>	13:00-14:00	13:00-14:0 <u>0</u>	
13.30		Lunch	Lunch	Lunch	
13:45		14:00-18:00			
14.00		Plenary Session 1 (cont.) • Flagship Pilot Studies Presentations - South America: Extreme precipitation events in Southeastern	14.00 15.00	14:00-16:00 Parallel Sessions D: Workshop-Oriented sessions	
14:15		South America by M.Bettolli - Europe+Mediterranean: Convective phenomena at high resolution over Europe and the Mediterranean by S. Sobolowski	<u>14:00-15:00</u> Poster Session B: Coupled Models B1, B2, B3	D1: Third Pole Environment: high resolution simulation/reanalysis & its implication	
14.30		Europe: Impact of land use changes on climate in Europe across spatial and temporal scales by P. Hoffmann Mediterranean: Role of the air-sea coupling and small scale ocean	Poster authors in attendance	/application • D2: The Regional Climate Model Evaluation System (RCMES): A Systematic Evaluation of	14:30- Post-conference
14:45		processes in regional climate by G. Jordà - Africa: Coupled regional modelling of land-atmosphere-ocean interactions - Africa: ELVIC - Climate Extremes in the Lake Viktoria Basin		CORDEX Simulations Using Satellite Observations (obs4MIPs)	CORDEX-SAT meeting
15.00		 - Mediterranean; Role of the natural and anthropogenic aerosols in the Mediterranean region: pas climate variability and future climate sensibility 	R1: Atmosphere-land	D3: Regional responses to global warmings of 1.5 and 2°C D4: Urban environment and regional climate	
15:15		Slides from the last 3 FPSs presented by B. Gutowski & S. Solman • CMIP by T. Zhou	B1: Atmosphere-land B2: Ocean-ice-atmosphere B3: Biogeochemical processes	change • D5: Introduction and Application of ESGF in CORDEX-EA domain	
15.30	<u>14:00-17:00</u> Pre-conference			D6: Hybrid downscaling methods: How can CORDEX benefit from statistical approaches? D7: Climate Services	
15:45	CORDEX-SAT meeting	<u>15:45-16:00</u> Coffee break		D8: Coordinated Training Programs for CORDEX	
16.00 16:15		WCRP Core Projects (GEWEX, SPARC, CLIC, CLIVAR) & CORA -GEWEX by J. Polcher (20mn)	<u>16:00-16:30</u> Coffee break	<u>16:00-16:30</u> Coffee break	
16.30	14:30-19:00 Registration	- SPARC by S-W Son (20mn)	<u>16:00-18:00</u> Parallel Sessions B: Coupled Models (cont.)		
16:45 17.00	ICRC-CORDEX 2019	- CliC by 5. Kang (20mn)	B1: Atmosphere-land (cont.) B2: Ocean-ice-atmosphere (cont.) B3: Biogeochemical processes (cont.)	<u>16:30:-18:00</u>	
17:15				Side Event Future Risk, Future Earth	
17.30		- CLIVAR by S. Marsland (20mn)		Location: CNCC	
17:45		- CORA by B. Balino or W. Schubotz			
18.00		<u>18:00-19:45</u> Ice-breaker	<u>18:00-20:00</u> drinks & bites from 20:00 onwards		
18:15		General welcome from the perspective of APN by Dr. Gen'ichiro Tsukada General welcome - IAP representative	Early Career Scientist Event CORDEX data for climate projections and		
18.30 EVENING		General welcome - IAP representative	applications 'Let's focus on the user' Location: Auditorium CNCC		
EVENING					