

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