## **PROGRAMME SECTION SCHEDULE**

## CL – CLIMATE: PAST, PRESENT, FUTURE

## O: Oral Presentation (Lecture Room) / P: Poster Presentation (Poster Hall) TB: 1: 8.30–10.00 / 2: 10.30–12.00 / 3: 13.30–15.00 / 4: 15.30–17.00 / 5: 17.30–19.00

Session	Title	TB	MO	TU	WE	TH	FR
CL1	Open Session on Climatology and Palaeoclimatology (co-listed in SSP)	1					
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	r undebenning (eo nsted in 551)	3 4			P (X) O (6)		
		5			0(0)		
CL2	Monsoon climates - variability, changes and paleo-	1					
	perspectives	2			O (1)		
		3			P (X)		
		4					
CL3		5	0 (6)				
	Mediterranean Climate Variability (co-listed in	1 2	O (6) O (6)				
	OS)	3	O (6)				<u> </u>
		4	P (X)				
		5					
CL4	Large-scale climate modes in the Northern	1					
	Hemisphere (co-listed in OS)	2				P (X)	
	riemsphere (eo instea in ob)	3				0(1)	ł
		4 5				O (1)	
CL5	Climate of the Polar Regions (co-listed in CR &	1					ł
CLS		2	P (X)				1
	OS)	3	O (6)				
		4	O (6)				
		5					
CL7	Physics and Biogeochemistry of the Climate	1					D (D)
	System (co-listed in BG)	2 3					P (X) O (1)
		4					O(1)
		5					0(1)
CL8	Observing climate change and variability from	1		O (1)			1
CLO		2		O (1)			
	space: achievements and challenges	3		P (X)			
		4					
		5				0.(1)	
CL9	Anthropogenic climate changes: forcing,	1 2				O (1) O (1)	ł
	modelling, detection and impact	3				P (X)	h
		4				1 (11)	1
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CL10	Probabilistic Climate Forecasting	1					
CLIU	r roouonistie enniate r oreeasting	2					
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		4 5				P (X)	
CT 11/		5				O (1)	O (1)
CL11/	Implementation of Earth System Models:	2					P (X)
CL32	Transferability and Software Aspects	3					1 (11)
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CL12	Extreme Climate Events: Observations, Modeling and Impacts (co-listed in OS)	1			O (6)		
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		4 5			P (X)		
CL13/	EDICA ico corres and Queterman Earth Santan	5		O (6)			
	EPICA ice cores and Quaternary Earth System Dynamics (co-listed in CR, OS & BG)	2	-	O (6)	1	1	1
CL29		3		O (6)			
		4		O (6)			
		5		P (X)			
CL14/	Stability of the Thermohaline Ocean Circulation /	1					
	Past changes in ocean circulation (co-listed in OS)	2				P (X)	
CL15							
CL15	Fast changes in ocean circulation (co-listed in OS)	3 4				O (6) O (6)	ł

Session	Title	TB	MO	TU	WE	ТН	FR
CL16 CL18	Timing and high resolution records of Dansgaard-	1				O (6)	
	Oeschger events	2				O (6)	
	Ocourger events	3			-	P (X)	
		5					
	Reconstructing Holocene environments in	1					
	continental Eurasia - recent progress in assessing palaeoecological and archaeological records	2					
		3					P (X)
		4					O (6)
		5					
CL19	Subsurface temperature signals of paleoclimate, fluid flow, and land-use changes (co-listed in HS & SSS)	2					O (1)
		3					0(1)
		4					P (X)
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CL20	Climate of the last millennium: reconstructions, analyses and explanation of regional and seasonal changes (co-listed in NH & OS)	1					O (6)
-		2					O (6)
		3					P (X)
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CL21	Late Holocene climate swings - reconstructions, simulations, socioeconomic impacts	1			O (1)		
CL21		2					
		3					
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CL22	Decadal to millennial scale variability during the Pleistocene and Holocene (co-listed in SSP)	2					P (X)
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CL23	North Atlantic climate variability (co-listed in OS)	1					
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		5			1 (A)		
CL24	The Indian-Atlantic Ocean connection: modern	1		P (X)			
		2		O (1)			
	processes and past mechanisms (co-listed in OS)	3		O (1)			
		4		O (1)			
		5		P (X)			
CL25	Aeolian dust as a player and recorder of environmental change (co-listed in SSP)	2		F (A)			
		3					
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		5		0(1)			
CL26	Biogenic Opal and the Reconstruction of Paleonenvironmental Conditions of Land and Sea (co-listed in BG, OS & SSP)	1					
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CL28	Antarctic cryosphere and Southern Ocean climate evolution (Cenozoic-Holocene) (co-listed in BG, CR & OS)	1		1			
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		5			O (1)		