PROGRAMME GROUP SCHEDULE

CR – CRYOSPHERIC SCIENCES

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
CR12	Climate change impacts on glaciers, permafrost and related hazards (co-listed in NH & CL)	1 2	O (9 (P)) O (9 (P))	P(XY)			
		3	0 (9 (P))				
		4					
		5					
CR2	Open session on permafrost (co-listed in CL, GM & NH)	1 2		D (VV)			
		3	O (9 (P))	P(XY)			
		4	0()(1))				
		5					
CR3	Applied geophysics in cryosperic sciences (co- listed in CL, GI, GM & SM)	1					
		2 3	P(XY)				
		4	O (9 (P))				
		5	O (9 (P))				
CR16	Ice sheet - climate interactions (co-listed in CL)	1		O (4 (H))			
		2					
		3					<u> </u>
		5		P (XY)			
CR17	Evolution of Eurasian ice sheets during the last glaciation	1		1 ()			1
		2		O (4 (H))			
		3					
		4 5		D (VV)			<u> </u>
		5		P(XY)	P (XY)		
CR1	Open session on cryospheric sciences (including Louis Agassiz Medal Lecture)	2			1 (.11)		t
		3		O (D)			
		4		O (D)			
		5 1			O (4 (H))		
CR7	Remote sensing of snow cover and sea ice (co- listed in HS)	2			U (4 (H))	P(XY)	<u> </u>
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		4					
		5					
CR11/ G12	Observations of glaciers and ice sheets from space (co-organized by G) (co-listed in G & CL)	1 2			Q (4 (ID))	D (VV)	
		3			O (4 (H))	P(XY)	<u> </u>
		4					1
		5					
CR6	Seasonal snow cover processes	1				O (9 (P))	
		2					
		3 4				P(XY)	
		5				1 (A1)	1
CR9	Mountain hydrology and climatology: present state and future scenarios (co-listed in HS)	1					
		2				O (9 (P))	
		3					
		4 5				P(XY)	
CR10	Mass and energy balance of snow and ice	1				$\Gamma(\Lambda 1)$	
		2			P (XY)		
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CR13	Modelling ice sheets and glaciers (including Outstanding Young Scientist Lecture)	2	<u> </u>	1	1	1	P(XY)
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CR20	Subglacial environments – properties and processes influencing ice dynamics	1 2					P (XY)
		3					1 (A1)
		4				O (9 (P))	
GD (*		5					O (0 (B))
CR19	Modelling sea ice and ice-ocean interactions (co- listed in OS)	1 2					O (9 (P))
		3				P (XY)	
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