EGU 2008 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 Division Business Meeting: Th, 12:15–13:15, Room 30

Session	Title	TB	MO	TU	WE	TH	FR
CR1	The International Polar Year 2007 - 2008	1					
	(co-listed in AS, BG, CL, HS & OS)	2		-			
		4					
		5		O (13)P (A)			
GI8	Instrumentation related to polar regions and the IPY	1 2		-			D (VV)
	(co-listed in AS, BG, CR & OS)	3					P(XY)
		4				O (2)	
		5				O (2)	
CR2	State of the Cryosphere	1 2	O (30) O (30)	D (A)			
		3	0 (30)	P (A)			
		4					
		5					
CR3	Open session on cryospheric sciences (including	1 2		B (A)			
	Louis Agassiz Medal Lecture)	3		P (A)			
		4					
		5	O (29)				
CR4	Open Session on Permafrost	1 2		_			
	(co-listed in CM, GL & NH)	3			P (A)		
		4			O (30)		
		5			O (30)		
IS7 -	Climate change impacts on glaciers, permafrost and	1 2		-			
CR5/	related hazards (co-organised by CR, NH & CL)	3			O (30)		
NH7.4/		4			O (30)		
CL51		5			P (A)		
OS7	High latitude sharpers in second size and slimets	1				O (4)	P(XY)
057	High latitude changes in ocean, ice and climate	2				O (4)	P (XY)
	(co-listed in CL & CR)	3				O (4)	
		4 5		_			
CR7	Even smaller than neve? Helesone classer history	1					
CK/	Ever smaller than now? Holocene glacier history	2		O (30)			
	with climatic background (co-listed in CL)	3					
		4 5		B (A)			
CDQ	Demete consince of emerged and	1		P (A)			
CR8	Remote sensing of cryosphere	2					
	(co-listed in HS & OS)	3	O (29)				
		4 5	O (29) P (A)				
OS6	Occan Demote Sensing	1	r (A)		O (D)		
030	Ocean Remote Sensing	2			O (D)		
	(co-listed in BG, CL, CR & GD)	3			O (D)		
		4 5			P (XY) P (XY)		
CP10	Mass and anarray halance of anow and ice	1		O (30)	$\Gamma(\Lambda 1)$		
CR10	Mass and energy balance of snow and ice	2					
		3					
		4 5		P (A)			
NH7.1	Snow cover processes and avalanche formation (co-listed in CR & GM)	1	O (28)	r (A)			
NH/.1		2					
	(co-listed in CK & GWI)	3	P(XY)				
		4 5		-			
NH7.2	Snow avalanche dynamics, hazard mapping and risk	1					
		2	O (28)				
	management (co-listed in CR)	3	P(XY)				
		4 5		+			
		5	1	1		I	1

Session	Title	TB	MO	TU	WE	TH	FR
HS10.5	Monitoring and modeling snow for hydrological	1 2					0 (21)
	purposes (co-listed in CR)	3					O (31) P (A)
		4					
		5					
CR11	Artificial Snow and Climate Change - physical,	2			O (30)		
	social and economic assessment	3					
		4				P (A)	
IS8 -	Glacial Lake Outburst Floods: Current issues -	5			O (30)		
		2					
CR13/	future concerns (co-organized by CR, HS & NH)	3					
HS1.6/		4 5		P (A)			
NH7.3			0 (22)	- ()			
CR14	Mountain Hydrology, Glaciology and Climatology:	1 2	O (32) O (32)				
	present state and future scenarios (co-listed in HS)	3					
		4					
1016		5				P (A) O (18)	
IS16 -	Glacial landscape evolution and paleoglaciological	2				0 (10)	
GM3.1/	reconstructions (co-organised by GM & CR)	3					
CR16		4 5				D(A)	
CR17	Subglacial environments of glaciers and ice sheets	5				P (A) O (30)	
CKI/		2				O (30)	
		3				P (A)	
		4 5					
CR18	Ice sheet - climate interactions (co-listed in CL)	1					
CINIO	ree sheet - eminate interactions (co-instea in CL)	2					
		3				O (30)	
		5				P (A)	
CR19	Modelling ice-sheets and glaciers	1					
		2				P (A)	
		3				O (30)	
		5				O (30)	
OS10	Variability in the Southern Ocean	1					P(XY)
		2 3					
		4				O (4)	
		5				O (4)	
OS8	The fate of the Arctic sea ice in changing climate: implication from observations and modeling (co-listed in CL, CR & NH)	1 2					P (XY)
		3					1 (A1)
		4					O (4)
CI 20		5					
CL30	Arctic and subarctic ocean circulation and climate change - natural and anthropogenic forcing	2					
		3	O (26)				
	(co-listed in CR)	4 5	O (26)				
CD21	See ice ice ecceptions and glacialogy of	1	P (XY)				
CR21	Sea ice, ice-ocean interactions and glaciology of Antarctica (co-listed in OS)	2					
		3		O (30)			
		4 5		O (30) P (A)			
CR22	Glacier dynamics and calving fluxes: tidewater	1		- \/			
01122	glaciers, ice streams and glacier surges	2				O (30)	
		3				P (A)	
		5				1 (A)	
IS39 -	Nonlinear Cryosphere Dynamics	1					O (30)
NP2.02/	(co-organized by NP & CR)	2					<u> </u>
CR24		3 4		1			
CI124		5				P (A)	
IS6 -	Rapid climate change	1					0.00
CL43/	(co-organized by CL, AS, CR, NH & OS;	2 3					O (26)
AS4.01/	co-listed in GM)	4					P (XY)
CR25/		5					
NH1.5/		1					
OS23		1					
0045		1		1	1	1	

Session	Title	TB	MO	TU	WE	TH	FR
CL35	Subsurface temperature signals of climate change, processes involved, and importance to climate modeling (co-listed in CR, GI, HS, & SSS)	1					
		2				0.40	
		3				O (13)	
		4 5				O (13) P (XY)	
BG2.8	Land-atmosphere interactions in Northern Eurasia (co-sponsored by iLEAPS and NEESPI; co-listed in CR)	1			O (20)	1 (X1)	
		2			O (20)		
		3			O (20)		
		4			O (20)		
		5			P (BG)		
CL25	EPICA and the climate of the last million years (including Hans Oeschger Medal Lecture) (co-listed in CR)	1					
01120		2		O (13)			
		3		O (13)			
		4		O (13)			
		5		P(XY)			
GM3.5	Cold regions geomorphology: present landforms and past climate (co-listed in CR)	2					
		3				O (18)	
		4				0 (10)	
		5				P (A)	
GM3.6	Periglacial and paraglacial processes (co-listed in CR)	1					
		2				O (18)	
		3					
		4					
		5				P (A)	