EGU 2010 - Cryospheric Sciences (CR)

O: Oral Presentation (Lecture Room) / P: Poster Presentation (First Poster Board)
TB: 1: 08:30–10:00 / 2: 10:30–12:00 / 3: 13:30–15:00 / 4: 15:30–17:00 / 5: 17:30–19:00 / 6: 19:00–20:00
Division Business Meeting: Th, 12:15–13:15, Room 5

Session	Title	ТВ	Мо	Tu	We	Th	Fr
ML9	Louis Agassiz Medal Lecture by Hajo Eicken	2					
		3					
		4					
		6		O (5)			
CR1 – General Cryospho	ere			0 (3)		ļ	ļ
CR1.1	Open Topics in Cryospheric	1					
	Research	2	O (5)				
		4					
		5	P (XY447)				
CR1.3	Applied Geophysics in Cryosphere Sciences	2					
		3					
		5			O (5) P (XY266)		
CR1.4	State of the cryopshere: observations and modelling	1			1 (X1200)		
		2	0 (5)				
		4	O (5)				
		5	P (XY455)				
CL4.15/CR1.5/HS13.12	Climate, Cryosphere and Hydrosphere in Flux	2					P (XY318) P (XY323)
		3					1 (X1020)
		5					
CR3 – Remote Sensing		J		l		l	l
CR3.1	Remote sensing of cryosphere	1					
01(3.1		2		O (5)			
		4		O (5)			
		5		P (Z49)			
CR4 – Permafrost							
CR4.1	Open Session on Permafrost	2			O (5)		
		3					
		5			P (XY283)		
CR4.2	Modeling the Spatial Dynamics of	1			1 (X1200)		
	Permafrost and Seasonally Frozen	2			O (5)		
	Ground at Diverse Scales	3					
		5			P (XY298)		
CR5 – Ice Sheets, Ice Sh		1 .					
CR5.1	Modelling ice-sheets and glaciers	2				O (5) O (5)	
		3				O (5)	
		<u>4</u> 5				P (XY352)	
CR5.2	Ice shelves - dynamics, interactions,	1				(X1332)	
	observations, modelling	2					
		4				O (5)	
		5				P (XY379)	
CR5.4 CR5.5	Subglacial Environments of Ice Sheets and Glaciers Ice sheet-climate interactions	2					O (5)
		3					
		4				D (V)(404)	
		5 1				P (XY401)	
		2					O (5)
		4			-		
		5				P (XY420)	

Session	Title	ТВ	Мо	Tu	We	Th	Fr
CR6 - Snow and En	ergy Balance						
CR6.1	Mass and energy balance of snow and ice	1 2 3		O (5)			
	5.14.155	4 5		P (Z73)			
CR8 - Cryosphere of	of mountain regions						
CR8.1	Himalaya Glaciers - Changing Climate and Changing Hydrology	2 3					O (5)
		5				P (XY435)	
CR8.2/NH6.1	Glacial Lake Outburst Floods: Current issues - future concerns	2 3					
		4 5				P (XY442)	O (5)
CR9 – Sea Ice and C	Oceanography						
CR9.1	Sea Ice and Sea Ice-Climate Interactions	2 3			O (5)		
		4 5			P (XY311)		
CR10 – Climate Cha	nge						
CR10.1/CL2.8	Climate change impacts on glaciers, permafrost and related hazards	2 3	O (5)				
	·	4 5	P (XY477)				
CR12 - Co-listed se	ssions						
CR12.1/HS13.5	Cold regions hydrology in a changing climate	1 2 3					
		5			P (XY333)		
GM7.2	Cold regions geomorphology	2 3				O (21)	
		4 5				O (21) P (XL68)	
MPRG7	Climatic and environmental magnetic (paleo-)signatures in	2 3					
	waters, ice, soils, and sediments	4 5	P (A332)				