CR – Cryospheric Sciences – Oral Sessions

	Monday, 04 April
MO1 , 08:30–10:00	CR1.10, Open Topics in Cryospheric Research, Room 5, 08:30–10:00
	HS2.12, Mountain hydrology: Observations, processes and models (co-listed), Room 36, 08:30–12:00
MO2 , 10:30–12:00	CR3.20, Creating glacier inventories from remote sensing data: Challenges and solutions, Room 5, 10:30–12:00
	HS2.12, Mountain hydrology: Observations, processes and models (co-listed), Room 36, 08:30–12:00
MO3 , 13:30–15:00	CR3.10, Remote Sensing of the Cryosphere, Room 5, 13:30–17:00
	HS2.13, Mountain Hydrology: Monitoring and modeling of snow (co-listed), Room 36, 13:30–17:00
MO4 , 15:30–17:00	CR1.30, Ice and its microstructure: commonalities and differences, Room 25, 15:30–17:00
	CR3.10, Remote Sensing of the Cryosphere, Room 5, 13:30–17:00
	HS2.13, Mountain Hydrology: Monitoring and modeling of snow (co-listed), Room 36, 13:30–17:00
	SM1.7/CR11.10/GI-18, Challenges of Polar Seismology: Logistics and technology, glacial and tectonic events (co-organized), Room 26, 15:30–17:00
	Tuesday, 05 April
TU1 , 08:30–10:00	CR1.40, Projections of the cryospheric contribution to sea-level rise over the next century: progress in modelling and related observations, Room 5 08:30–10:00
	GM9.1, Cold regions geomorphology (co-listed), Room 21, 08:30–10:00
TU2 , 10:30–12:00	CR1.60, State of the cryosphere: observations and modelling, Room 5, 10:30–12:00
	GM9.2, Glacial landforms and palaeoclimatic interpretation (co-listed), Room 21, 10:30–12:00
TU3 , 13:30–15:00	CR10.10, Climate change impacts on glaciers, permafrost and related hazards, Room 5, 13:30–17:00
	GM7.4, River and slope responses to climate change in steep landscapes (co-listed), Room 22, 13:30–15:00
TU4 , 15:30–17:00	CR10.10, Climate change impacts on glaciers, permafrost and related hazards, Room 5, 13:30–17:00
	Wednesday, 06 April
WE1, 08:30-10:00	CR4.10, Open Session on Permafrost, Room 5, 08:30–12:00
WE2, 10:30–12:00	CR4.10, Open Session on Permafrost, Room 5, 08:30–12:00
WE3 , 13:30–15:00	CR4.20, Modeling the Spatial Dynamics of Permafrost and Seasonally Frozen Ground at Diverse Scales, Room 5, 13:30–15:00
	CR10.20, Ice-sheet and climate interactions, Room 7, 13:30–15:00
WE4, 15:30–17:00	CR4.30, High-Elevation & high-Latitude Permafrost (HELP): Measuring, Modeling and Remote Sensing, Room 5, 15:30–17:00

	Thursday, 07 April
TH1 , 08:30–10:00	BG5.1, Integration of Environmental, Socio-Economic and Climatic Change Studies in Northern Eurasia (co-listed), Room 23, 08:30–12:00
	CR5.10, Modeling ice sheets and glaciers, Room 5, 08:30–12:00
TH2 , 10:30–12:00	BG5.1, Integration of Environmental, Socio-Economic and Climatic Change Studies in Northern Eurasia (co-listed), Room 23, 08:30–12:00
	CR5.10, Modeling ice sheets and glaciers, Room 5, 08:30–12:00
TH3 , 13:30–15:00	CR5.20, Ice shelves - dynamics, interactions, observations, modelling, Room 5, 13:30–15:00
TH4 , 15:30–17:00	CR5.30, Subglacial Environments of Ice Sheets and Glaciers, Room 5, 15:30–17:00
	Friday, 08 April
FR1 , 08:30–10:00	CR6.10, Mass and energy balance of snow and ice, Room 5, 08:30–12:00
	CR9.10, Sea Ice and Sea Ice-Climate Interactions, Room 7, 08:30–12:00
	NH6.1/CR11.30, Snow cover and avalanches (co-organized), Room 11, 08:30–12:00
FR2 , 10:30–12:00	CR6.10, Mass and energy balance of snow and ice, Room 5, 08:30–12:00
	CR9.10, Sea Ice and Sea Ice-Climate Interactions, Room 7, 08:30–12:00
	NH6.1/CR11.30, Snow cover and avalanches (co-organized), Room 11, 08:30–12:00
FR3, 13:30–15:00	CR1.20, Applied Geophysics in Cryosphere Sciences, Room 5, 13:30–15:00

CR – Cryospheric Sciences – Poster Sessions

	Monday, 04 April
MO5 , 17:30–19:00	CR1.10, Open Topics in Cryospheric Research, Hall XL, XL191–XL200
	CR1.30, Ice and its microstructure: commonalities and differences, Hall XL, XL201–XL216
	CR3.10, Remote Sensing of the Cryosphere, Hall XL, XL217-XL241
	CR3.20, Creating glacier inventories from remote sensing data: Challenges and solutions, Hall XL, XL242–XL250
	CR11.20, Ice deposits in caves: formation, evolution and climate-environment assessment, Hall XL, XL251-XL262
	HS2.12, Mountain hydrology: Observations, processes and models (co-listed), Hall A, A294–A317
	HS2.13, Mountain Hydrology: Monitoring and modeling of snow (co-listed), Hall A, A318–A330
	SM1.7/CR11.10/GI-18, Challenges of Polar Seismology: Logistics and technology, glacial and tectonic events (co-organized), Halls X/Y, XY680–XY688
	Tuesday, 05 April
TU4 , 15:30–17:00	ESSI7, Earth System Modeling: Strategies and Software (co-listed), Hall XL, XL159–XL169
TU5 , 17:30–19:00	CR1.40, Projections of the cryospheric contribution to sea-level rise over the next century: progress in modelling and related observations, Hall XL XL57–XL72
	CR1.60, State of the cryosphere: observations and modelling, Hall XL, XL73-XL88
	CR10.10, Climate change impacts on glaciers, permafrost and related hazards, Hall XL, XL89–XL113
	GM7.4, River and slope responses to climate change in steep landscapes (co-listed), Hall A, A126–A135
	GM9.1, Cold regions geomorphology (co-listed), Hall A, A145-A155
	GM9.2, Glacial landforms and palaeoclimatic interpretation (co-listed), Hall A, A156–A166
	HS6.7, SMOS Data Exploitation: Beyond soil moisture and ocean salinity (co-listed), Hall A, A384–A389
	Wednesday, 06 April
WE5 , 17:30–19:00	CR4.10, Open Session on Permafrost, Hall XL, XL106–XL129
	CR4.20, Modeling the Spatial Dynamics of Permafrost and Seasonally Frozen Ground at Diverse Scales, Hall XL, XL130–XL138
	CR4.30, High-Elevation & high-Latitude Permafrost (HELP): Measuring, Modeling and Remote Sensing, Hall XL, XL139–XL145
	CR10.20, Ice-sheet and climate interactions, Hall XL, XL146–XL157
	Thursday, 07 April

TH5 , 17:30–19:00	CR1.20, Applied Geophysics in Cryosphere Sciences, Halls X/Y, XY226-XY238		
	CR5.10, Modeling ice sheets and glaciers, Halls X/Y, XY239-XY262		
	CR5.20, Ice shelves - dynamics, interactions, observations, modelling, Halls X/Y, XY263-XY278		
	CR5.30, Subglacial Environments of Ice Sheets and Glaciers, Halls X/Y, XY279–XY289		
Friday, 08 April			
FR2, 10:30–12:00	BG5.1, Integration of Environmental, Socio-Economic and Climatic Change Studies in Northern Eurasia (co-listed), Poster Area BG, BG89–BG111		
FR3 , 13:30–15:00	CR6.10, Mass and energy balance of snow and ice, Hall XL, XL101–XL116		
	CR9.10, Sea Ice and Sea Ice-Climate Interactions, Hall XL, XL117-XL137		
FR4 , 15:30–17:00	EG2/CR1.70, Future Perspectives for European Polar Research (co-organized), Hall A, A1–A6		
	NH6.1/CR11.30, Snow cover and avalanches (co-organized), Halls X/Y, XY290–XY312		