CR – Cryospheric Sciences (#EGU15CR) – Orals

Monday, 13 April		
MO1 , 08:30–10:00	CR2.2, Glacier Monitoring from In-situ and Remotely Sensed Observations, 08:30–12:00, Room R14	
MO2 , 10:30–12:00	CR2.2, Glacier Monitoring from In-situ and Remotely Sensed Observations, 08:30–12:00, Room R14	
MO3 , 13:30–15:00	CR3.3, Glaciers and ice caps under climate change, 13:30–15:00, Room R14	
MO4 , 15:30–17:00	CR4.2/CL4.14/OS1.16, Mass and energy balance of snow and ice and drivers of Greenland ice sheet mass loss (co-organized), 15:30–17:00, Room R14	
MO6 , 19:00–20:00	ML19, Louis Agassiz Medal Lecture by Michiel van den Broeke, 19:00–20:00, Room R1	
Tuesday, 14 April		
TU1 , 08:30–10:00	CR3.2, State of the Cryosphere: Observations and Modelling, 08:30–12:00, Room R14	
TU2 , 10:30–12:00	CR3.2, State of the Cryosphere: Observations and Modelling, 08:30–12:00, Room R14	
TU4 , 15:30–17:00	SC40, Climate workshop for young scientists: Meet the editors, 15:30–17:00, Room B7	
Wednesday, 15 April		
WE1, 08:30-10:00	CR6.1, Modelling ice sheets and glaciers (including Arne Richter Award Lecture for OSY), 08:30–12:30, Room R13	
WE2, 10:30–12:00	CL5.5/CR3.7/HS4.8/SSS12.14, Linkages between climate and impact models: methodological challenges to serve contextual demands (co-organized), 10:30–12:00, Room Y8	
	CR6.1, Modelling ice sheets and glaciers (including Arne Richter Award Lecture for OSY), 08:30–12:30, Room R13	
WE3 , 13:30–15:00	CR1.1/SSS0.20, Permafrost Open Session (co-organized), 13:30–17:00, Room R13	
WE4 , 15:30–17:00	CR1.1/SSS0.20, Permafrost Open Session (co-organized), 13:30–17:00, Room R13	
WE6 , 19:00–20:00	SC43, Climate workshop for young scientists: Introduction to climate modelling, 19:00-20:00, Room B12	
Thursday, 16 April		
TH1 , 08:30–10:00	GM9.1/CR1.5, Cold Regions Geomorphology (co-organized), 08:30–10:00, Room G2	
	G3.2/CR2.4/HS6.9/OS1.15, Exploiting spaceborne geodetic sensors for hydro-geodesy, oceanography, and cryospheric applications (co-organized), 08:30–12:00, Room G12	
	CR6.3, Ice shelves - dynamics, interactions, observations, modelling, 08:30-10:00, Room R13	
	CL3.4/AS1.4/CR6.5/OS1.9, Polar Climate Predictability and Prediction (co-organized), 08:30–10:00, Room Y6	

TH2 , 10:30–12:00	GM9.2/CR1.6/SSS9.22, Geomorphic and hydrological processes in proglacial areas under conditions of (rapid) deglaciation (co-organized), 10:30–12:00, Room G2	
	GI2.9, Scientific Exploitation of Copernicus Sentinels – EO Research and Innovation, 10:30–12:00, Room B12	
	G3.2/CR2.4/HS6.9/OS1.15, Exploiting spaceborne geodetic sensors for hydro-geodesy, oceanography, and cryospheric applications (co-organized), 08:30–12:00, Room G12	
	CR3.4, Ice-sheet and climate interactions, 10:30–12:00, Room R13	
THL , 12:15–13:15	DM4, Division Meeting for Cryospheric Sciences (CR), 12:15–13:15, Room R13	
TH3 , 13:30–15:00	GM9.3/CR1.7, Glacial landforms and palaeoclimatic interpretation (co-organized), 13:30–15:00, Room G2	
	CL1.13/CR3.6/OS1.11, Antarctic palaeoclimates, sea level change and ice dynamics in past warm episodes: marrying models and data (co-organized), 13:30–15:00, Room Y8	
	CR4.5/NH8.6, Risks from a changing cryosphere (co-organized), 13:30–15:00, Room R13	
TH4 , 15:30–17:00	CR1.2, Rapid changes in sea ice: processes and implications, 15:30–17:00, Room R13	
	GM8.2/CR6.4, Submarine Geomorphology of Glaciated Continental Margins (co-organized), 15:30–17:00, Room G2	
Friday, 17 April		
FR1, 08:30–10:00	CR3.1/GM9.4, Reconstructing paleo ice dynamics: Comparing and combining field-based evidence and numerical modeling (co-organized), 08:30–10:00, Room R1	
	CL4.3/CR3.8/OS1.14, Sea level rise: past, present and future (co-organized), 08:30-17:00, Room Y9	
FR2, 10:30–12:00	CR2.1, Remote Sensing of Polar Snow and Ice, 10:30–15:00, Room R1	
	CL4.3/CR3.8/OS1.14, Sea level rise: past, present and future (co-organized), 08:30-17:00, Room Y9	
FR3 , 13:30–15:00	CR2.1, Remote Sensing of Polar Snow and Ice, 10:30–15:00, Room R1	
	CL4.3/CR3.8/OS1.14, Sea level rise: past, present and future (co-organized), 08:30-17:00, Room Y9	
	G3.1/CL1.19/CR6.6/GD7.7/GM1.12/TS8.12, Recent advances in the modelling and observation of glacial isostatic adjustment (co-organized), 13:30–15:00, Room G12	
FR4, 15:30–17:00	CL4.3/CR3.8/OS1.14, Sea level rise: past, present and future (co-organized), 08:30-17:00, Room Y9	

CR – Cryospheric Sciences (#EGU15CR) – PICO

Monday, 13 April		
MO2 , 10:30–12:00	CR4.1/TS2.11, Deformation mechanisms and microstructures in Earth materials: From ice to perovskite (co-organized), PICO Spot 3	
Tuesday, 14 April		
TU3 , 13:30–15:00	CR2.3, Applied Geophysics in Cryosphere Sciences, PICO Spot 2	
Thursday, 16 April		
TH1 , 08:30–10:00	CR4.3, Snow, snow cover processes and avalanche formation, PICO Spot 1	
TH2 , 10:30–12:00	CR4.4/NH8.5, Snow avalanche dynamics, hazard mapping and risk management (co-organized), PICO Spot 1	
Friday, 17 April		
FR2 , 10:30–12:00	GD6.2/CR2.5, Geodynamic evolution of the polar regions and interaction with the cryosphere (co-organized), PICO Spot 1	

CR – Cryospheric Sciences (#EGU15CR) – Posters

Monday, 13 April				
MO5 , 17:30–19:00	CR2.2, Glacier Monitoring from In-situ and Remotely Sensed Observations, Yellow Posters, Y187-Y202			
	CR3.3, Glaciers and ice caps under climate change, Yellow Posters, Y203–Y212			
	CR4.2/CL4.14/OS1.16, Mass and energy balance of snow and ice and drivers of Greenland ice sheet mass loss (co-organized), Yellow Posters, Y213–Y226			
Tuesday, 14 April				
TU5 , 17:30–19:00	CR3.2, State of the Cryosphere: Observations and Modelling, Yellow Posters, Y190-Y203			
Wednesday, 15 April				
WE5, 17:30–19:00	CR1.1/SSS0.20, Permafrost Open Session (co-organized), Yellow Posters, Y128-Y151			
	CR1.3, Subglacial Environments of Ice Sheets and Glaciers, Yellow Posters, Y152–Y161			
	GM9.1/CR1.5, Cold Regions Geomorphology (co-organized), Blue Posters, B740–B753			
	GM9.2/CR1.6/SSS9.22, Geomorphic and hydrological processes in proglacial areas under conditions of (rapid) deglaciation (co-organized), Blue Posters, B754–B771			
	GI2.9, Scientific Exploitation of Copernicus Sentinels – EO Research and Innovation, Red Posters, R354–R362			
	CL5.5/CR3.7/HS4.8/SSS12.14, Linkages between climate and impact models: methodological challenges to serve contextual demands (co-organized), Yellow Posters, Y74–Y87			
	CR6.1, Modelling ice sheets and glaciers (including Arne Richter Award Lecture for OSY), Yellow Posters, Y162–Y178			

Thursday, 16 April		
TH5 , 17:30–19:00	CR1.2, Rapid changes in sea ice: processes and implications, Yellow Posters, Y39–Y53	
	GM9.3/CR1.7, Glacial landforms and palaeoclimatic interpretation (co-organized), Blue Posters, B770–B784	
	CR2.1, Remote Sensing of Polar Snow and Ice, Yellow Posters, Y54–Y74	
	G3.2/CR2.4/HS6.9/OS1.15, Exploiting spaceborne geodetic sensors for hydro-geodesy, oceanography, and cryospheric applications (co-organized), Blue Posters, B390–B409	
	CR3.4, Ice-sheet and climate interactions, Yellow Posters, Y75–Y84	
	CL1.13/CR3.6/OS1.11, Antarctic palaeoclimates, sea level change and ice dynamics in past warm episodes: marrying models and data (co-organized), Blue Posters, B34–B46	
	CL4.3/CR3.8/OS1.14, Sea level rise: past, present and future (co-organized), Blue Posters, B131–B169	
	CR4.5/NH8.6, Risks from a changing cryosphere (co-organized), Yellow Posters, Y85–Y97	
	CR6.3, Ice shelves - dynamics, interactions, observations, modelling, Yellow Posters, Y98-Y107	
	GM8.2/CR6.4, Submarine Geomorphology of Glaciated Continental Margins (co-organized), Blue Posters, B752–B769	
	CL3.4/AS1.4/CR6.5/OS1.9, Polar Climate Predictability and Prediction (co-organized), Blue Posters, B117–B130	
Friday, 17 April		
FR2 , 10:30–12:00	CR3.1/GM9.4, Reconstructing paleo ice dynamics: Comparing and combining field-based evidence and numerical modeling (co-organized), Yellow Posters, Y214–Y229	
	G3.1/CL1.19/CR6.6/GD7.7/GM1.12/TS8.12, Recent advances in the modelling and observation of glacial isostatic adjustment (co-organized), Blue Posters, B202–B211	