

"March 8" Monday	Name	Institution	Title
	CHAIR	ANDREAS AHLSTROM	
8:40	Martin Sharp et al.	U. Alberta	The Current State of Mountain Glaciers and Ice Caps in the Arctic: an update on the Arctic Council's SWIPA project
9:00	Valentina Radić and Regine Hock	UBC/UAF	A new estimate of Arctic glacier volumes derived from statistical upscaling of glacier inventory
9:20	Bartek Luks et al	Polish Academy of Sciences	Relations between meteorological parameters on Hans glacier and Hornsund Polish Polar Station
9:40	Mariusz Grabiec et al	U. Silesia	The snow conditions on selected Svalbard glaciers derived from classical methods and radio echo soundings
	CHAIR	HANS OERLEMANS	
10:30	Nicolas Cullen et al	U. Otago	Seasonal Variability of Mass and Energy Exchanges in the Dry Snow Zone of the Greenland Ice Sheet
10:50	Thomas Krismer et al	U Innsbruck	Long-term mass- and energy balance of Kongsvegen glacier, Svalbard
11:10	Jason Box et al	Ohio State University	Six centuries of Greenland ice sheet mass balance: years 1700-2300
11:30	Thomas Schuler	University of Oslo	A surface mass balance history of Austfonna, Svalbard, derived from reanalysis data
	CHAIR	PER HOLMLUND	
13:30	Krzysztof Migala et al.	U. Wroclaw	SPATIAL ABLATION MODEL OF THE WERENSKIOLD GLACIER, SW SPITSBERGEN
13:50	Martin Sharp and Alex Gardner	U. Alberta	26yr mass balance simulation for Belcher Glacier (Devon Island ice cap) 1980-2006
14:10	Jason Box et al.	Ohio State University	Greenland ice sheet snow line variability: 2000-2009
14:30	Hester Jiskoot and Dan Juhlin	U. Lethbridge	Changes in Central East Greenland Glaciers from a new Glacier Inventory and DEM

CHAIR**JON OVE HAGEN**

15:30	Manfred Stober	University of Applied Sciences, Stuttgart/Germany	New results from Swiss-Camp project and from Eqip Sermia glacier
15:50	David Burgess et al	GSC, Ottawa	Inter-annual Variations in Surface Elevation Across the Devon Ice Cap, Nunavut (2004-2008)
16:10	Veijo Pohjola et al	Uppsala University	Recent elevation change of Vestfonna, Svalbard Archipelago, comparing surface DGPS campaigns with ICESat and NASA altimetry
16:30	Per Holmlund	U. Stockholm	Climate impact on ice dynamics and temperature distribution on Swedish glaciers

**"March 9"
Tuesday****CHAIR****VEIJO POHJOLA**

8:40	Liss M. Andreassen et al.	NVE, Oslo	Recent mass, area and volume change of Langfjordjøkelen, northern Norway
9:00	Chris Nuth et al	U Oslo	Combining mass balance measurements/modeling with geodetic elevation changes: A case study from Kongsvegen and Holtedahlfonna/Kronebreen.
9:20	Antoine Kies et al	U Luxembourg	Multiparameter studies in the meltwater of Werenskioldbreen, hints for supercooling
9:40	Miriam Jackson and Richard Norland	NVE Oslo	Simultaneous measurements of surface motion and basal pressure changes on Engabreen glacier, northern Norway.

	CHAIR	MARTIN SHARP Includes 2 minute introduction by each poster presenter	
10.15-12.00	Poster Session		
	Ireneusz Sobota	Nicolaus Copernicus University, Torun	The near-surface ice thermal structure of selected glaciers of Kaffiøyra Region, Svalbard
	Ireneusz Sobota	Nicolaus Copernicus University, Torun	Snow accumulation, melt, mass loss and the near-surface ice temperature structure of the Irenebreen, Svalbard
	Elisabeth Stuetz et al	U Innsbruck	Evaluating the WRF model in Svalbard on the basis of a case study: first tests and preliminary results
	Dariusz Puczko et al	Polish Academy of Sciences	Sensitivity of tidewater glacier movement to environmental parameters (Hansbreen, Southern Spitsbergen)
	Ward van Pelt et al	IMAU, University of Utrecht	Numerical modeling of the dynamics of Nordenskiöldbreen, Svalbard
	Thorben Dunse et al	U. Oslo	Insights into the dynamic regime of the Austfonna ice cap, Svalbard, from numerical modelling and observation
	Keiko Konya	JAMSTEC	Mass balance of Potanin Glacier, western Mongolia
	Alison Banwell	University of Cambridge	Subglacial Meltwater Drainage at Paakitsoq, West Greenland: Insights from a Distributed, Physically Based Numerical Model
	Rickard Pettersen et al	U. Upsala	Investigating basal conditions and thermal regime on Vestfonna Ice Cap, Svalbard

"March 10"

Wednesday

CHAIR

CARLEEN REIJMER

9:00 Andreas Ahlstrom

GEUS

The Programme for Monitoring of the Greenland Ice Sheet – recent developments

9:20 Ian Bartholomew

U. Edinburgh

Hydrology and dynamics of a land-terminating Greenland outlet glacier

9:40 Monica Sund et al

UNIS

Surge dynamics related to climate change response of Svalbard glaciers

CHAIR

REGINE HOCK

10:30 Jacek Jania et al

U Silesia

Recent state of tidewater glaciers in Southern Spitsbergen

10:50 Faye Wyatt and Martin Sharp

U Alberta

Multi-year glacier velocities across Devon Island and Prince of Wales ice caps, Canada.

11:10 Carleen Reijmer et al

IMAU, U. Utrecht

Temporal and spatial variations in the flow speed of Kronebreen, Svalbard

11:30 Jacek Jania et al

U Silesia

New survey of dynamics of the frontal zone of Hansbreen, Svalbard tidewater glacier. Preliminary results.

CHAIR

JASON BOX

13:30 J. Oerlemans

IMAU, University of Utrecht

Application of a minimal glacier model to Hansbreen, Svalbard

13:50 Brad Danielson

U. Alberta

Seasonal and Inter-Annual Variations in Ice Flow of a High Arctic Tidewater Glacier

14:10 W.VanWycken et al

U.Ottawa

Seasonal Variations in Ice Motion, Belcher Glacier, Nunavut, Canada

14:30 Anne Chapuis

Norwegian University of Life Sciences

On the nature of iceberg calving: a self-organized critical state?

CHAIR

15:30 Thorben Dunse et al

15:50 Matt Nolan et al

16:10 John Moore et al.

JACEK JANIA

U. Oslo

UAF

Universty of Lapland

Insights into the dynamic regime of the Austfonna ice cap, Svalbard, from numerical modelling and observation

IPY research on McCall Glacier, Alaska

Dating ice cores by wavelets