Research activities on the Greenland Ice Sheet

Rockefeller, room 235. November 26, 2009, 9:00-12:15

Program:

9:00	Welcome by Christine Hvidberg (CIC)
9:05	DMI:
	Gudfinna Adalgeirsdottir & Ruth Mottram: The Greenland Ice Sheet in the
	climate system – ice sheet modeling at DMI.
9:35	DTU-Space (geodynamik og geodæsi):
	Louise Sandberg Sørensen & Abbas Khan: Greenland changes from
	GRACE, ICESat, absolute gravimetry and GPS (GNET).
10:00	National History Museum:
	Kurt Kjær: RINK project - supraglacial lakes, lost picture and field work
	2009.
	Svend Funder: The Greenland Ice Sheet during LGM.
10:30	Coffee and Cake
11:00	Center for Ice and Climate:
	Jørgen Peder Steffensen: Progress and activities at the NEEM drilling
	project.
	Sigfus Johnsen: Elevation changes derived from ice core isotope profiles.
	Christine Hvidberg: Surface velocity and ice thickness change at the NEEM
	site.
11:30	GEUS:
	Andreas Ahlstrøm: The Greenland ice sheet - current research activities at
	GEUS.
11.55	DTU-Space (mikrobølger og telemåling):
	Jørgen Dall: Ice sounding radar in Greenland.
12:10	Discussion
	Email-list, Seminar 2010, Other network activities.
12:15	Closing