HALO-(AC)³ – 2022/04/04 – Polar5 research flight 10

Objectives:

Intensiv measurements

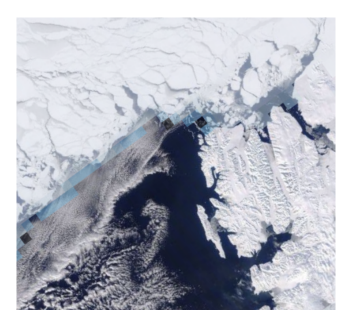
Meet with Polar 6 and HALO on the intensive measurement leg.

Polar 5 Crew	
Mission Pl	Mario Mech/Sabrina
	Schnitt
Basis Data Acq.	Dennis Ludwig
SMART/ Eagle/Hawk	Evely Jäkel
MiRAC / AMALi	Imke Schirmacher
Dropsondes	Nina Maherndl
Pilot	James Steward
1st officer	Noah Hladiak
Mission DL DE:	

Mission PI P5:

Mario Mech mario.mech@uni-koeln.de

Polar 5		
Take off	10:06 UTC	
Touch down	14:22 UTC	
Flight time	04:16	



MODIS RGB composite satellite image and sea ice fraction observed by the Advanced Microwave Scanning Radiometer (AMSR2) (screenshot from NASA worldview) for the measurements region on 4 April 2022.

Weather situation as observed during the flight (compare to forecast):

The weather situation above Svalbard featured weak flow conditions. The easterly flow in eastern Fram Strait and south of Svalbard and the northerly flow in western Fram Strait established a pronounced convergence line in the Greenland Sea that was orientated from north-east to south-west and was accompanied by precipitation.

Overview:

During this flight, collocation with P6 and HALO was planned while overflying a convergence lince West of Svalbard and a weak CAO over the Fram Strait. Therey, the Ps should have stayed on the same path throughout their legs back and forth.

The Eastern end of the leg has been marked with a convergence line that should convective clouds with a top of 1.5 km and precipitation underneath. Westward this convergence faded into cloud streets parallel to the convergence with decreasing cloud tops. Once reaching the ice edge, the clouds quickly disappeared.

Collocation with P6 and HALO work again quite well.

Instrument Status:

Polar 5		
Basis data acquisition		
Nose Boom		
MiRAC-A		
HATPRO		
AMALi		
SMART		
Eagle/Hawk		
Dropsondes	14	

Table S5.1: Instrument status as reported after the flight for all instruments on Polar 5.

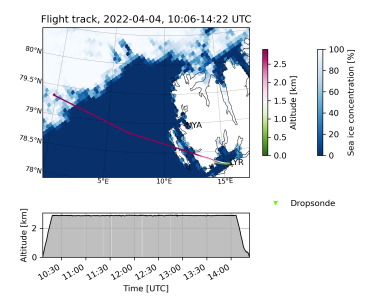
Comments: Noseboom was only partly working like the days before.

Detailed Flight Logs:

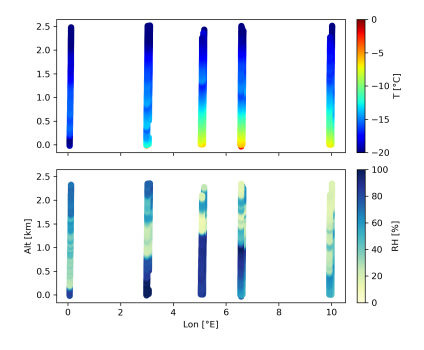
10:06 take off 10:10 roller doors 10:18 10000ft 10:19 AMALi on 10:32 DS1 over open ocean in clear sky 10:33 low level clouds ahead 10:34 no cirrus

10:36 reached first clouds 10:39 hazy to the West 10:46 DS2 just at the cloud edge 10:50 clouds in radar 10:51 precip in radar 10:55 cloud top at 4200ft at Eastern end 10:56 decreasing cloud top to 2700ft and constant 10:57 in front we see that the clouds are gone as soon as we are over ice 11:03 cloud top just decreased 1500ft and further to 1200ft 11:07 DS3 out 11:08 cloud streets to the South 11:09 see sea ice to the South and the quickly forming cloud streets 11:11 clouds from 900ft to ground 11:13 pane cake ice West of cloud edge 11:13 clouds stopped 11:14 no signal no more in lidar 11:15 no signal in radar 11:23 DS4 at Western most point 11:25 turn at WP2 11:36 clouds forming above the bigger leads 11:43 clodus streets to the North 11:48 DS5 at some location at DS3 11:55 get ready and connect old sonde from 2016. it has a battery of 9V compared to the new one from Aug. 2021 which average battery of 5.7V 12:00 cloud depth and ctp 3300 ft 12:02 DS6 (old one) launched 12:04 cloud to at about 4200ft 12:05 clouds are gone 12:16 DS7 12:25 DS8 (old one) 12:33 cloud streets in radar 12:34 weak turbulence due to stronger winds 12:35 DS9 12:37 clouds over sea ice 12:42 clouds gone in radar over sea ice 12:51 turn at WP2 12:55 DS10 13:06 clouds start in radar 13:06 weak turbulence again 13:14 DS11 13:28 DS12 13:38 DS13 13:40 at WP1 speed up to cruise speed 13:54 DS14 in clear sky 13:57 AMALi off 14:23 touch down

Quicklooks:

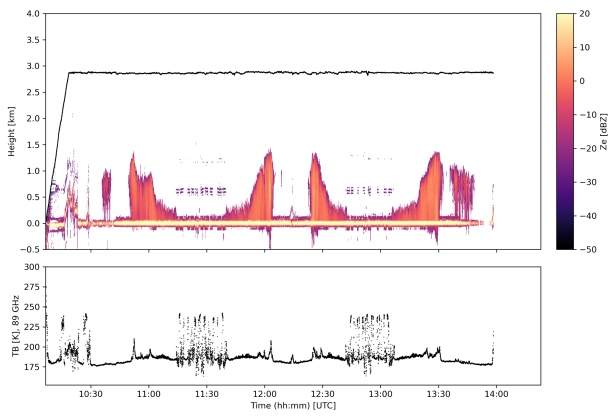


Flight track including sea ice coverage, dropsonde location and flight altitude.

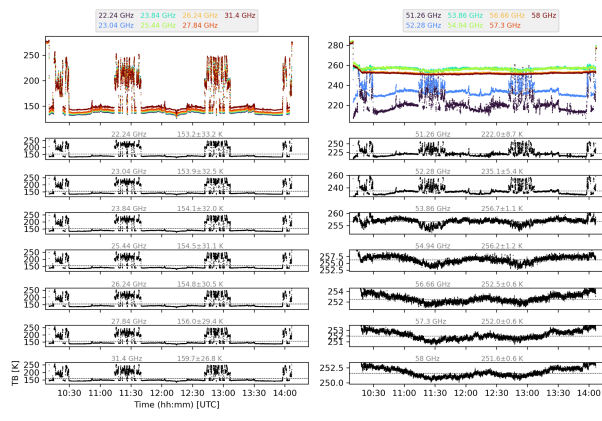


Dropsondes on all legs along longitude.

MiRAC-A, 2022-04-04, 10:06-14:22 UTC



MiRAC radar reflectivity and 89 GHz brightness temperatures.



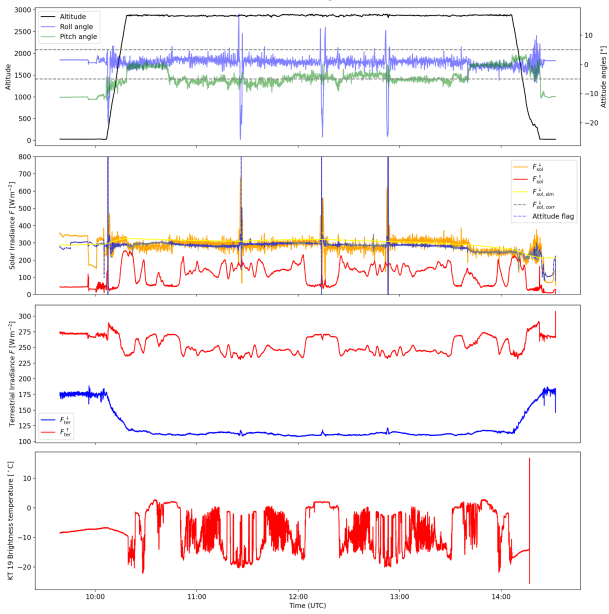
HATPRO, 2022-04-04, 10:06-14:22 UTC

Ę

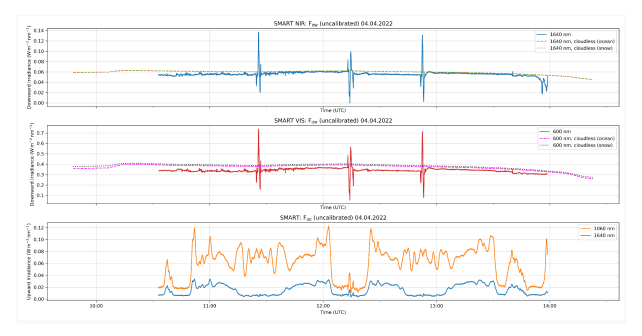
川開始

相關

HATPRO brightness temperature observations at 22GHz water vapor channels (left) and oxygen band at 58 GHz (right).



Broadband radiation measurements and KT19.



SMART spectral radiances.

Nikon camera can be found on the wiki.