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Climatology of clouds containing supercooled liquid in the Western Arctic

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Leipzig Institute for Meteorology
University of Leipzig
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AGU FALL MEETING

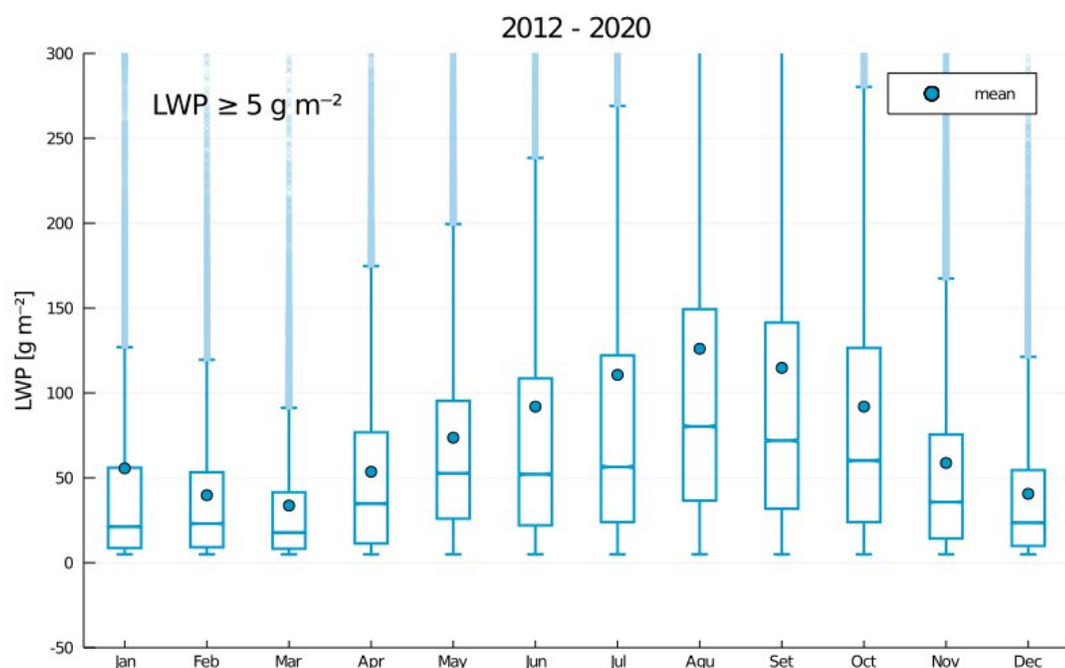
New Orleans, LA & Online Everywhere
13–17 December 2021

Session: A42F: Microphysical and Macrophysical Properties and Processes of Ice and Mixed-Phase Clouds: Linking in Situ, Remote-Sensing Observations and Multiscale Models

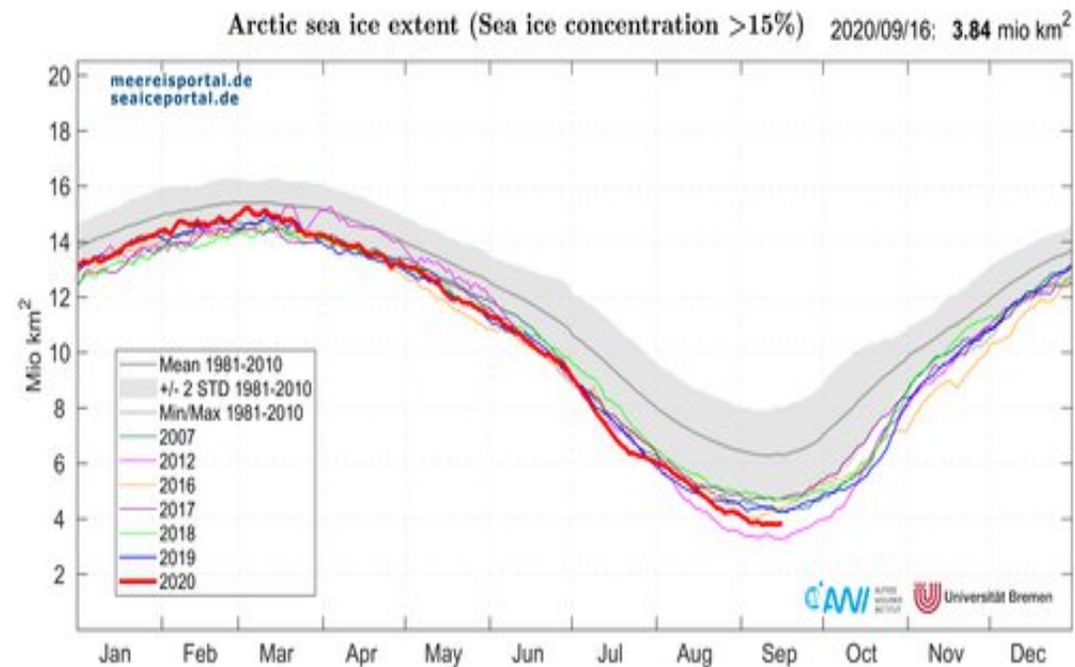
Arctic Cloud Climatology

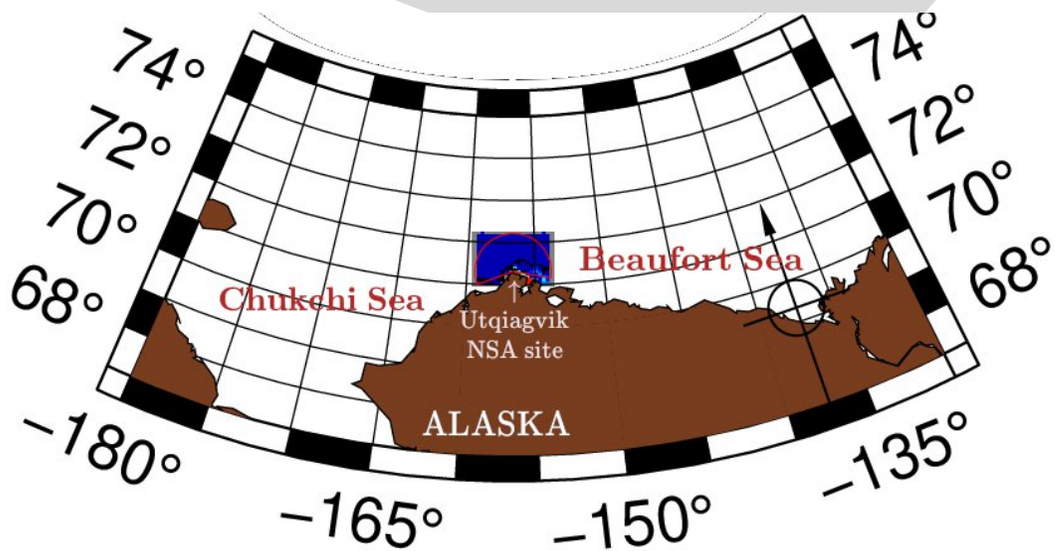
Yearly cycle of liquid-containing clouds in the Western Arctic resembles the annual Arctic Sea Ice Extent, with minimum of liquid water content corresponding to a maximum of Sea Ice Extent and vice versa. Locally the relation between Sea Ice and Arctic clouds, particularly **SCLC**, is not trivial and less understood.

Liquid water path (LWP) at North Slope of Alaska



Arctic Sea Ice Extent (www.meericeportal.de)





This contribution focuses on the study of Arctic clouds using remote sensing observations at the Western Arctic DOE-ARM site in Utqiagvik, Alaska

The goal is to enrich our current understanding of how cloud properties and their climatology are influenced by different states of sea ice and areas of open ocean (polynyas and leads).

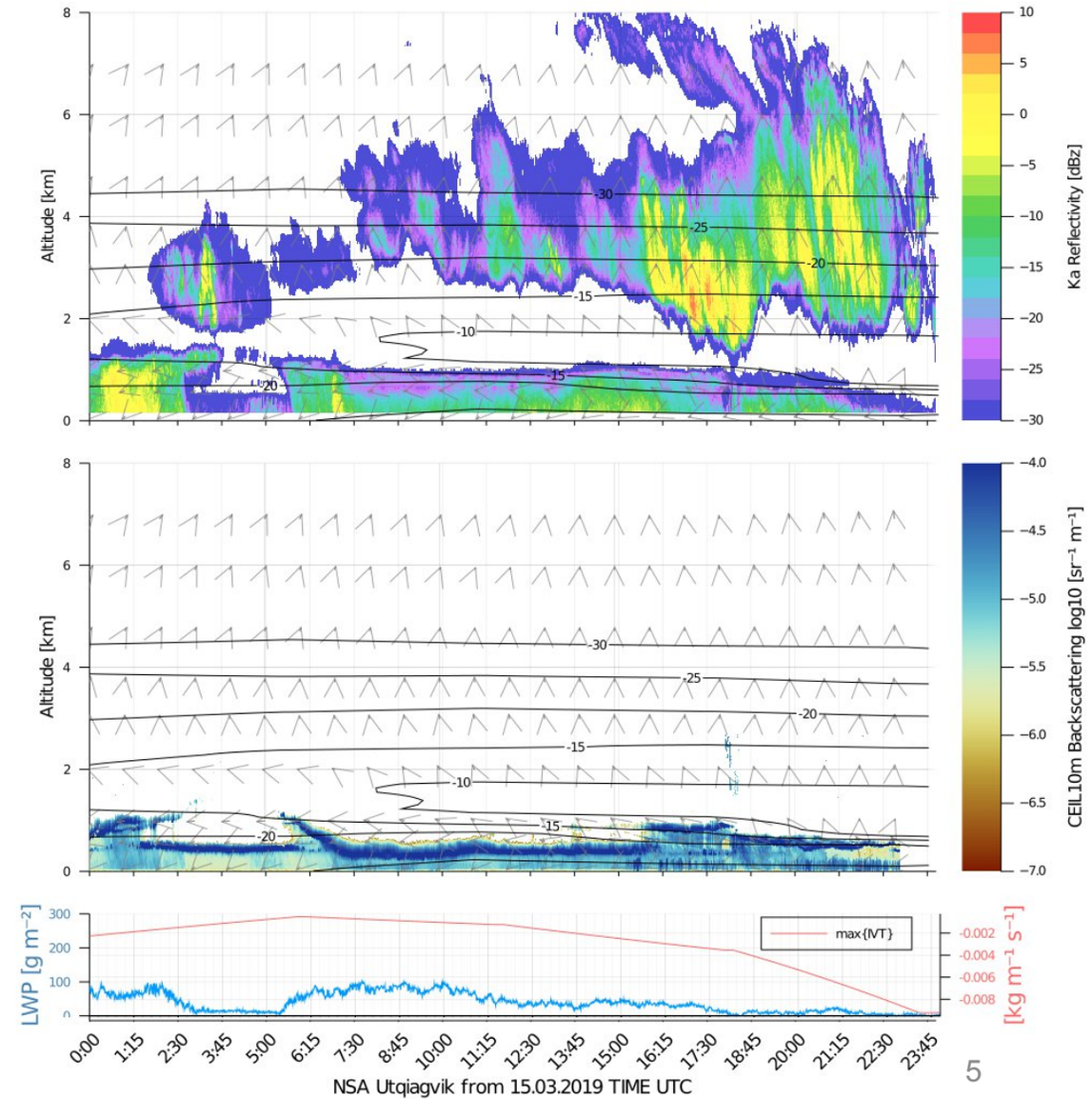
Instrumentation

The DOE-ARM North Slope of Alaska (NSA) site provides:

- KAZR ARCL: Vertically-Pointing Cloud Radar (35 GHz),
- CEIL10m: Vaisala Ceilometer (910 nm),
- HSRL: High Spectral Resolution Lidar (532 nm),
- MWR: Microwave radiometer (TB 22.2 & 31.4GHz, PW, LWP),
- INTERPOLATE SONDE : Radiosonde profiles interpolated between launches

Cloud observations by data synergy

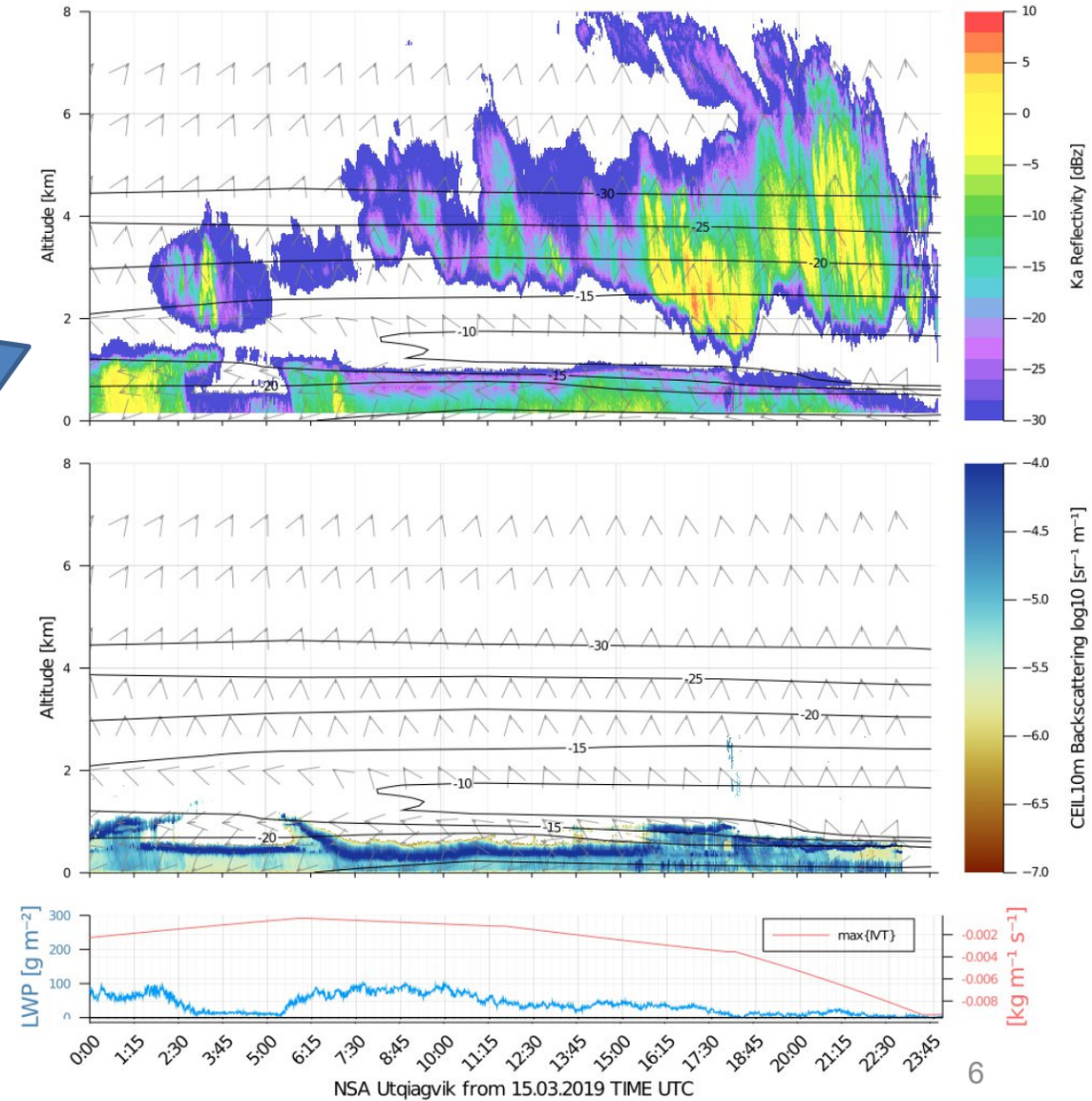
Liquid containing clouds are observed thanks to ARM remote sensing instrumentation.



Cloud observations by data synergy

Supercooled liquid clouds (SCLC) observed thanks to ARM remote sensing instrumentation

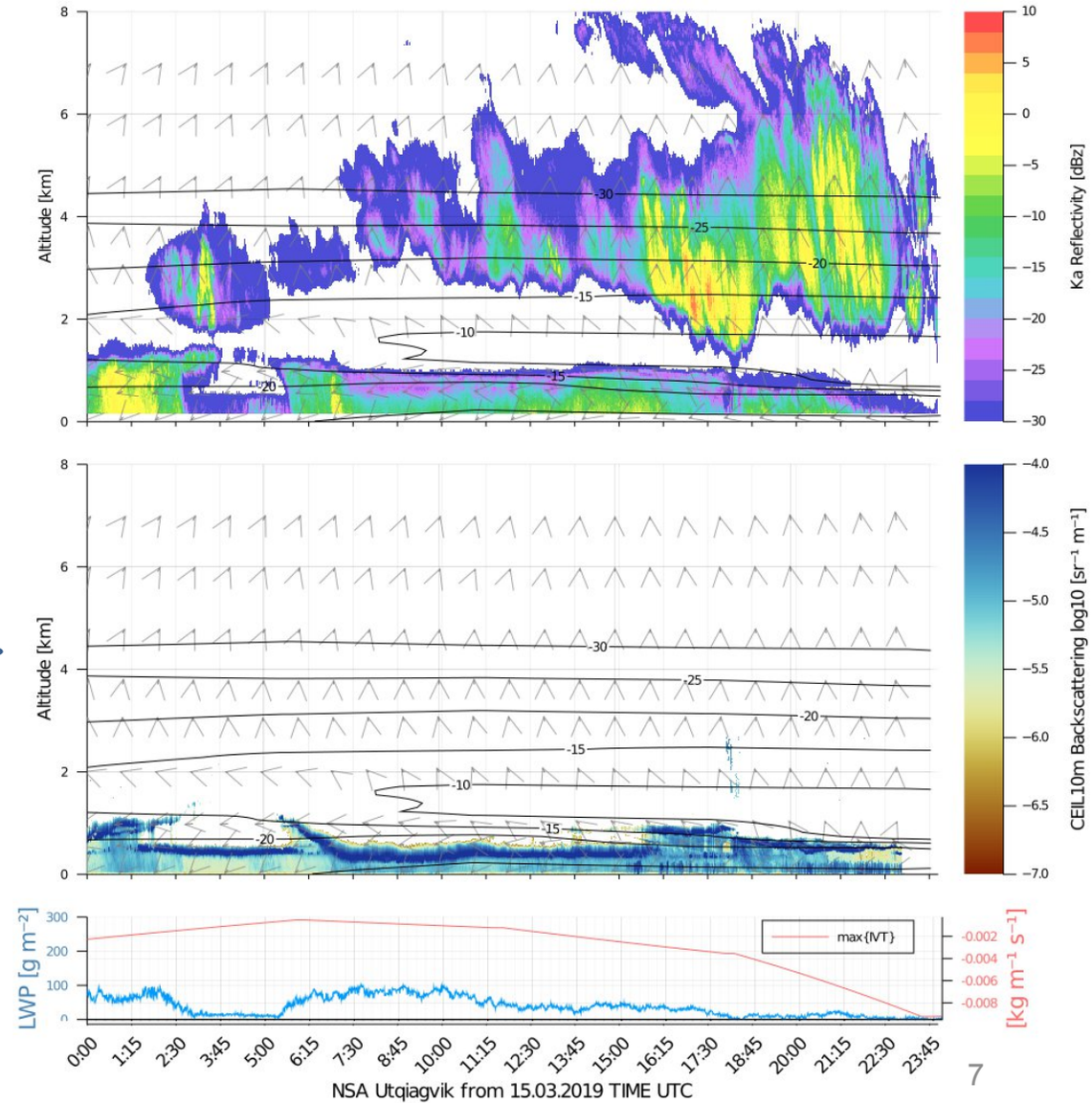
- KARZ cloud radar



Cloud observations by data synergy

Supercooled liquid clouds (SCLC) observed thanks to ARM remote sensing instrumentation.

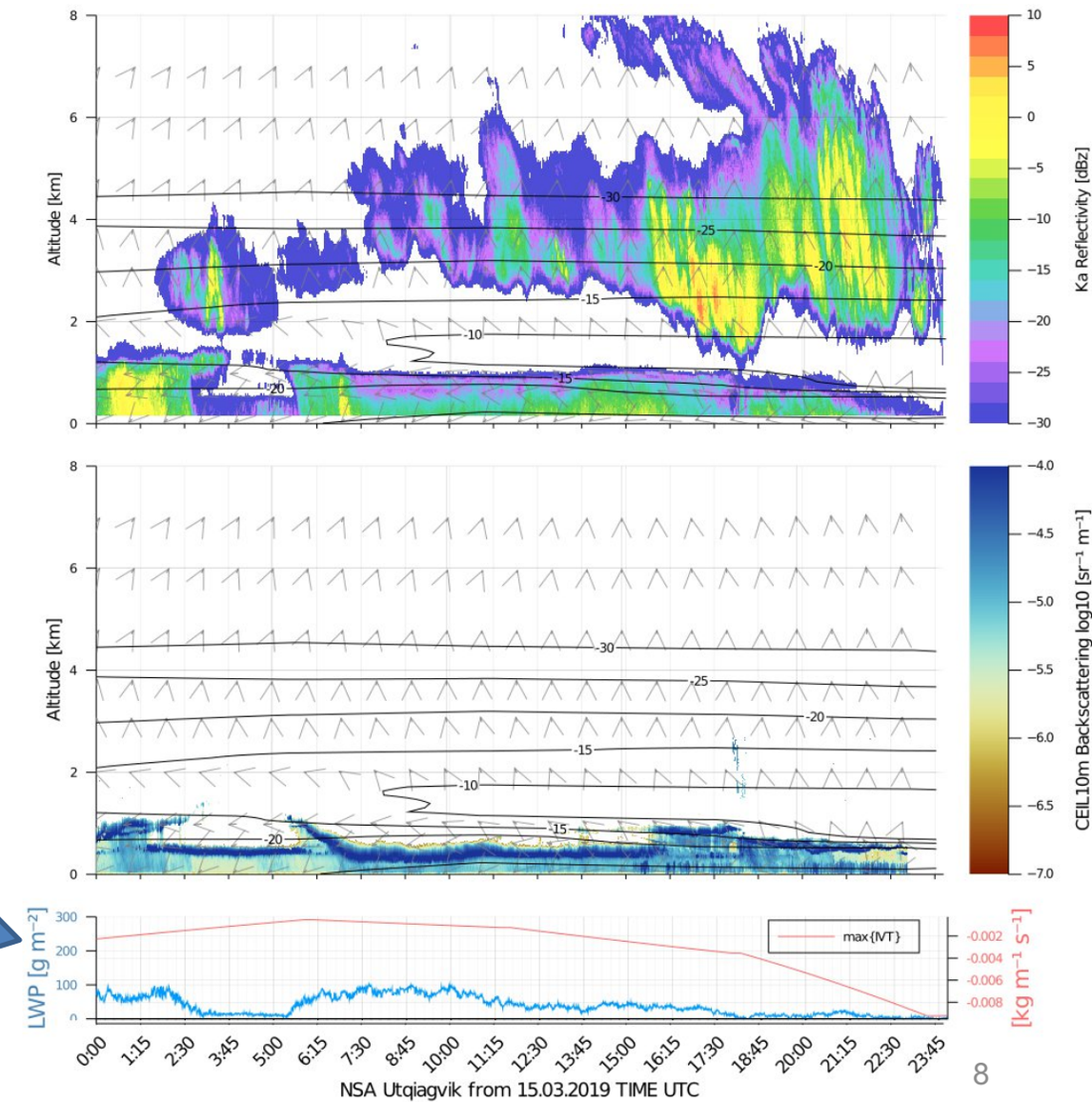
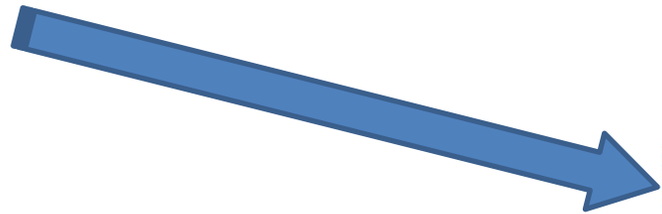
- KARZ cloud radar
- Ceilometer



Cloud observations by data synergy

Supercooled liquid clouds (SCLC) observed thanks to ARM remote sensing instrumentation.

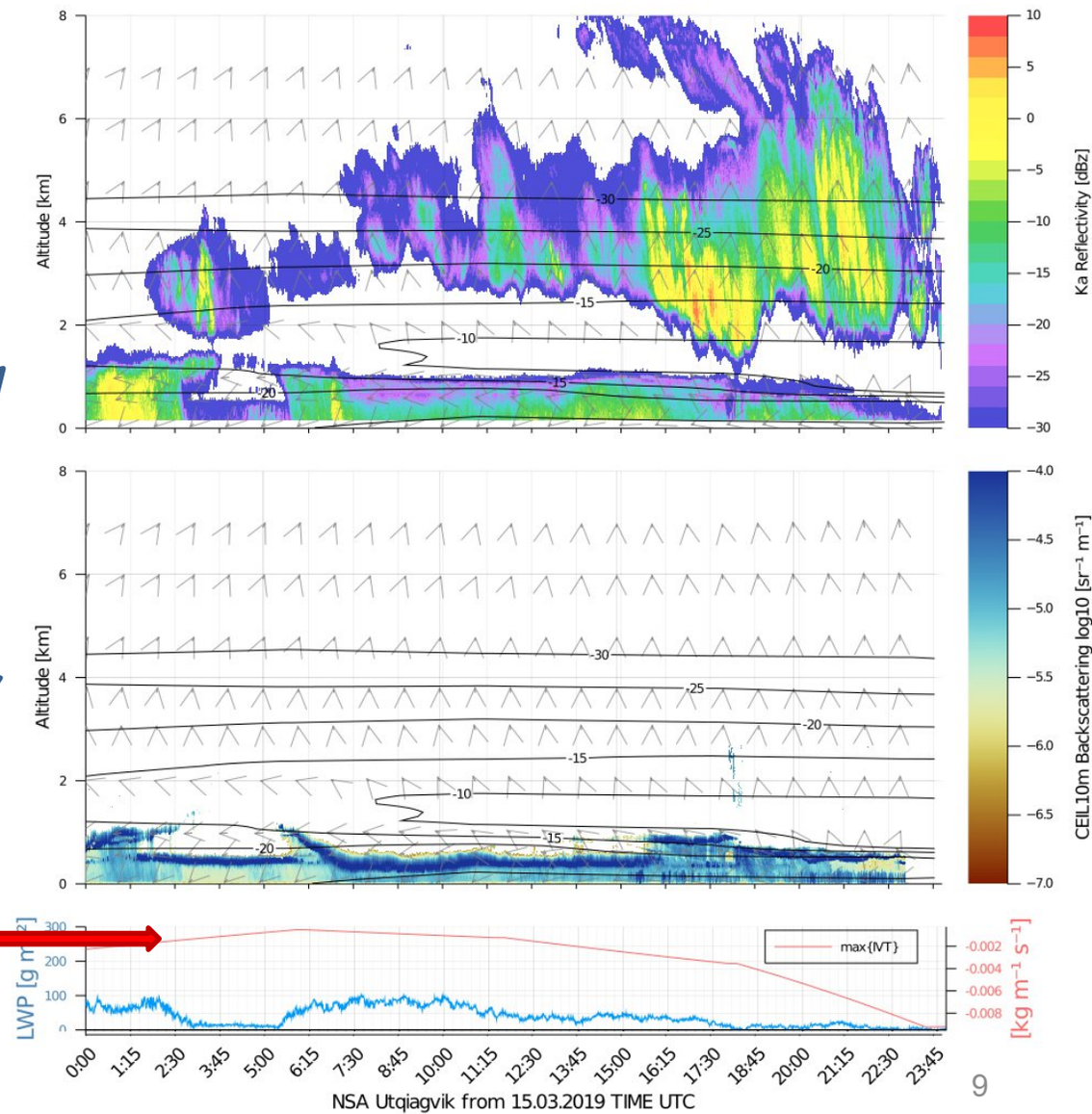
- KARZ cloud radar
- Ceilometer
- MW radiometer



Cloud observations by data synergy

Supercooled liquid clouds (SCLC) observed thanks to ARM remote sensing instrumentation.

- KARZ cloud radar
- Ceilometer
- MW radiometer
- Radiosonde (wind vectors, isotherms & WV transport)



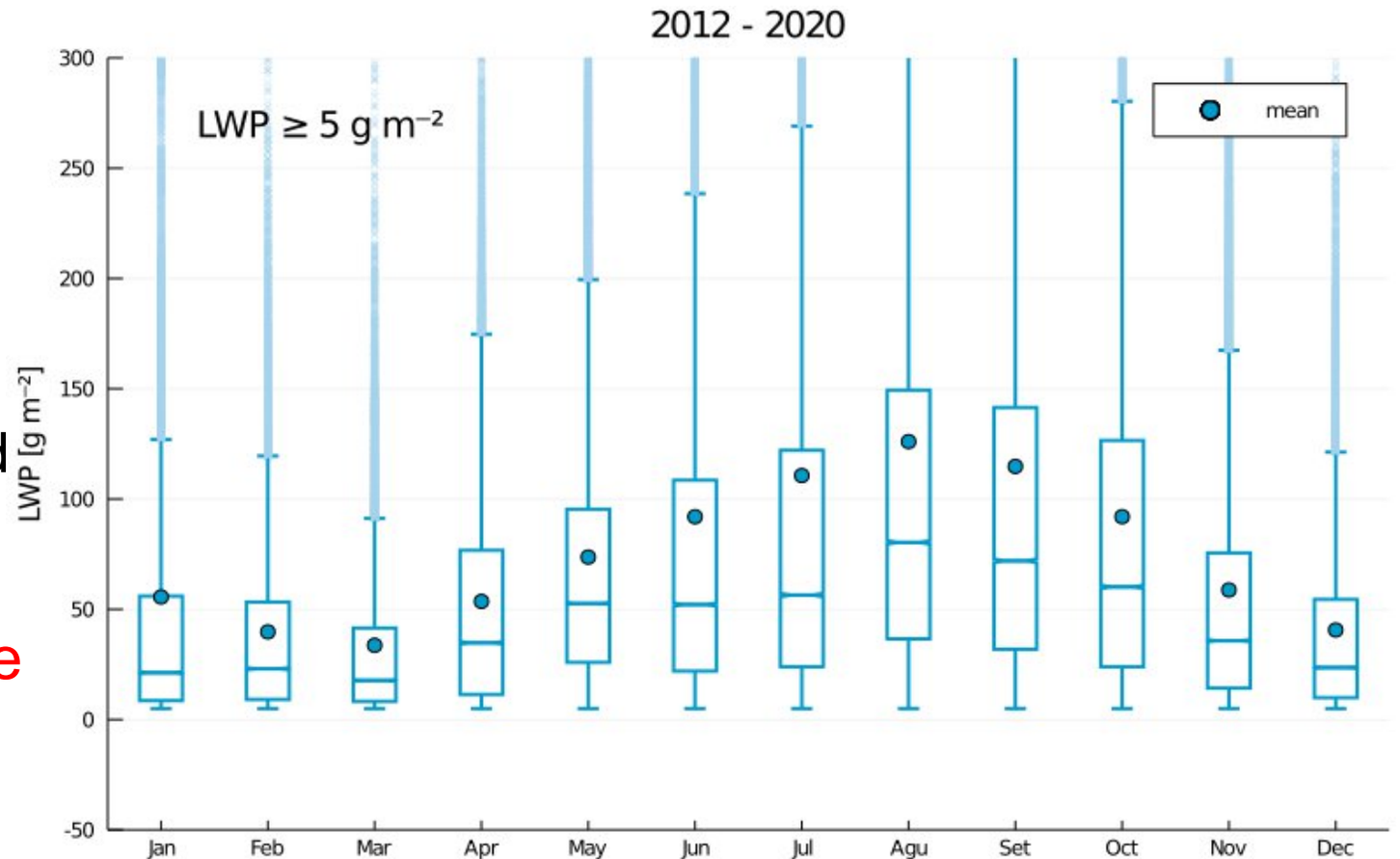
LWP climatology for Utqiagvik

MWR Liquid water path

All clouds above a minimum detectable threshold of $LWP = 5 \text{ g m}^{-2}$ are included

and a maximum of 1 kg m^{-2} to avoid liquid precipitating clouds

Additional sources of SCLC / Ice cloud detection and Sea Ice conditions are needed

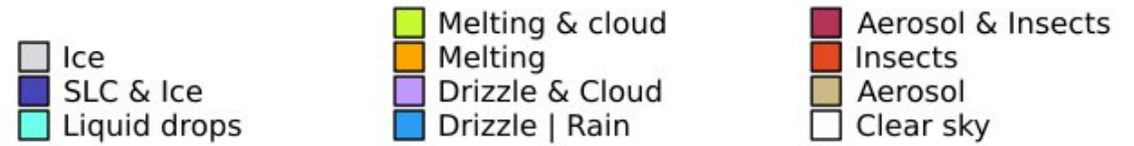


SCLC Detection and Classification

- Cloudnet algorithm,
- Python version provided by the ACTRIS data centre node for cloud profiling (<https://cloudnet.fmi.fi>),
- Input data needed to be adapted to work with ARM instrumentation

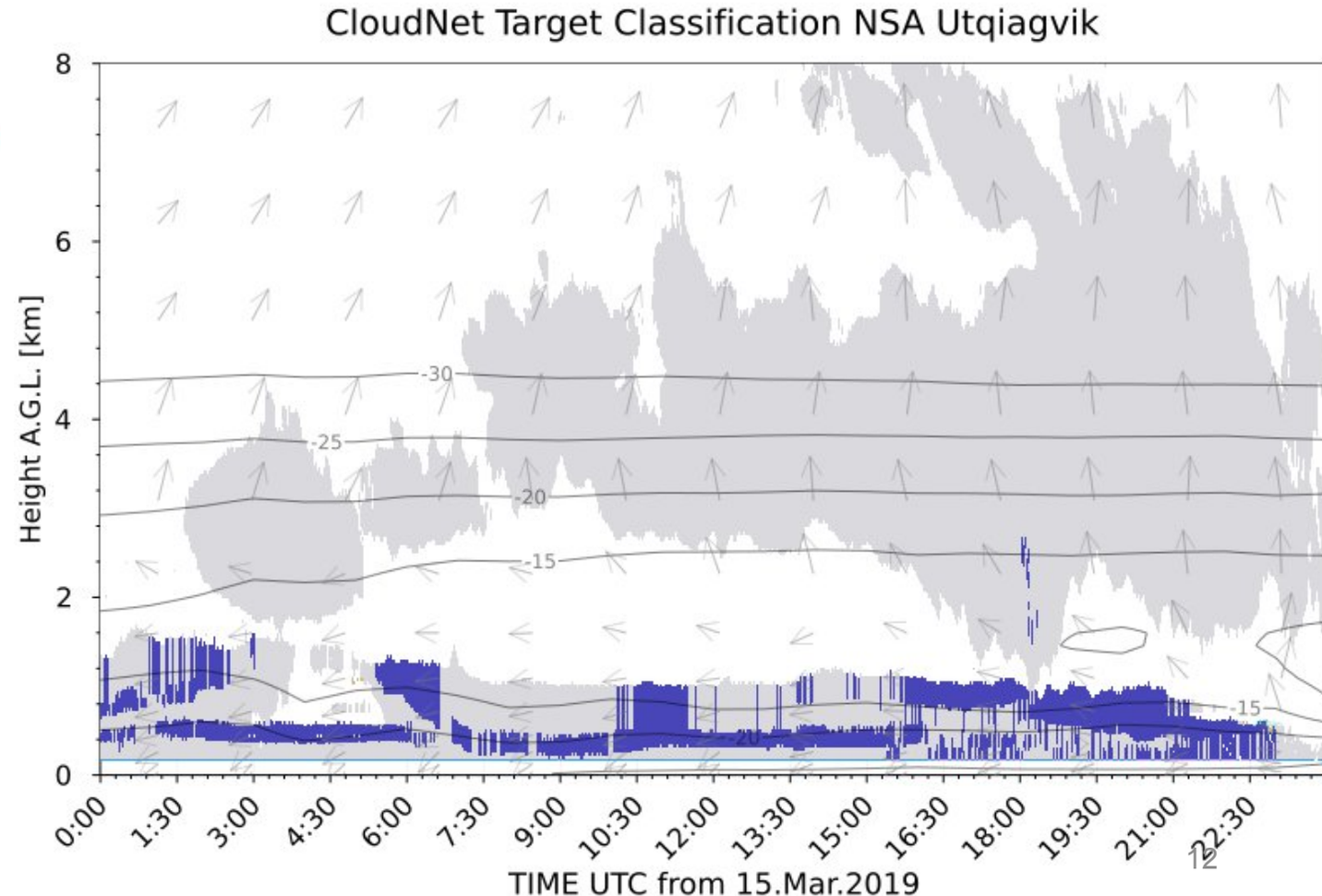


SCLC Detection and Classification



In addition to the classification, Cloudnet also provides retrievals for:

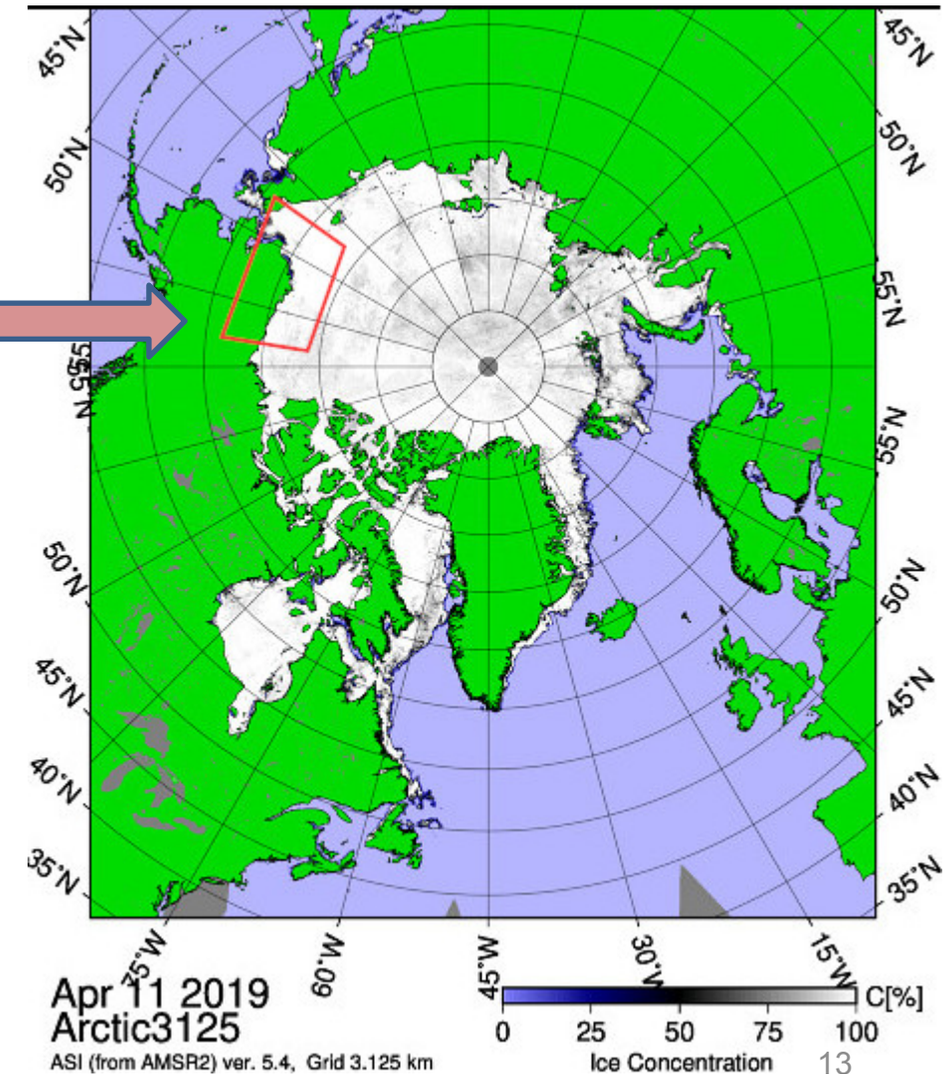
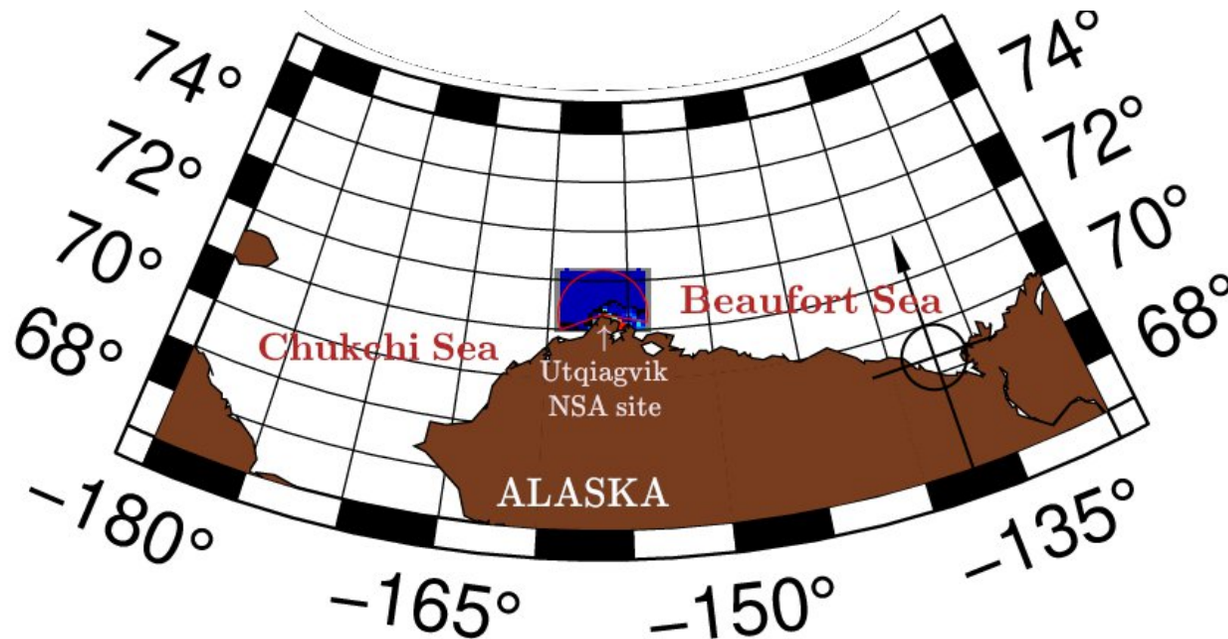
- Liquid water content (LWC),
- Ice water content (IWC),
- Drizzle



Sea Ice Concentration

- Daily Sea Ice concentration (SIC) retrieved from AMSR2 is provided by our collaborators from the University of Bremen
<https://seaice.uni-bremen.de>

- SIC is then extracted for a region near NSA



SCLC Analysis for the NSA site

- Period of study: 2012 - 2020, Arctic winter November - April,
- Cloudnet product:
 - Hydrometeor classification
 - Ice water content (IWC), Ice water path (IWP)
- NSA direct product:
 - Radiometer Liquid water path (LWP)
 - Lidar cloud base height (CBH)
 - Radiosonde profiles for atmospheric thermodynamic properties
- Satellite product:
 - Daily SIC from AMSR2 @ 3.125 km resolution

Cloud observations as a function of SIC

To relate the presence/absence of mixed-phase with the sea ice conditions, some assumptions need to be done:

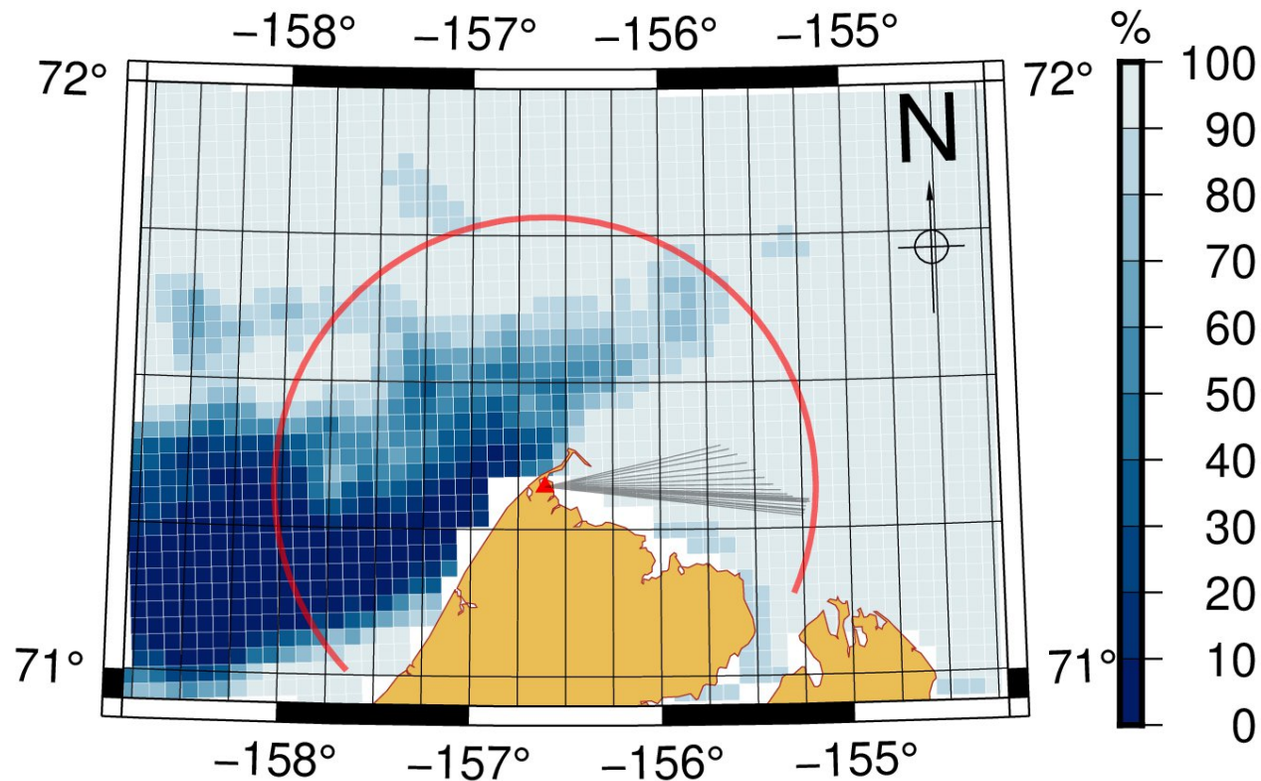
- Water vapor transport as a mechanism for the interaction within sea ice condition and mixed-phase clouds,
- Local sources of moisture e.g. polynya and leads can be related to the vertical observations by means of the gradient of water vapor transport:

$$\nabla WVT(z) = -\frac{1}{g} |q_v \cdot \vec{V}| dP$$

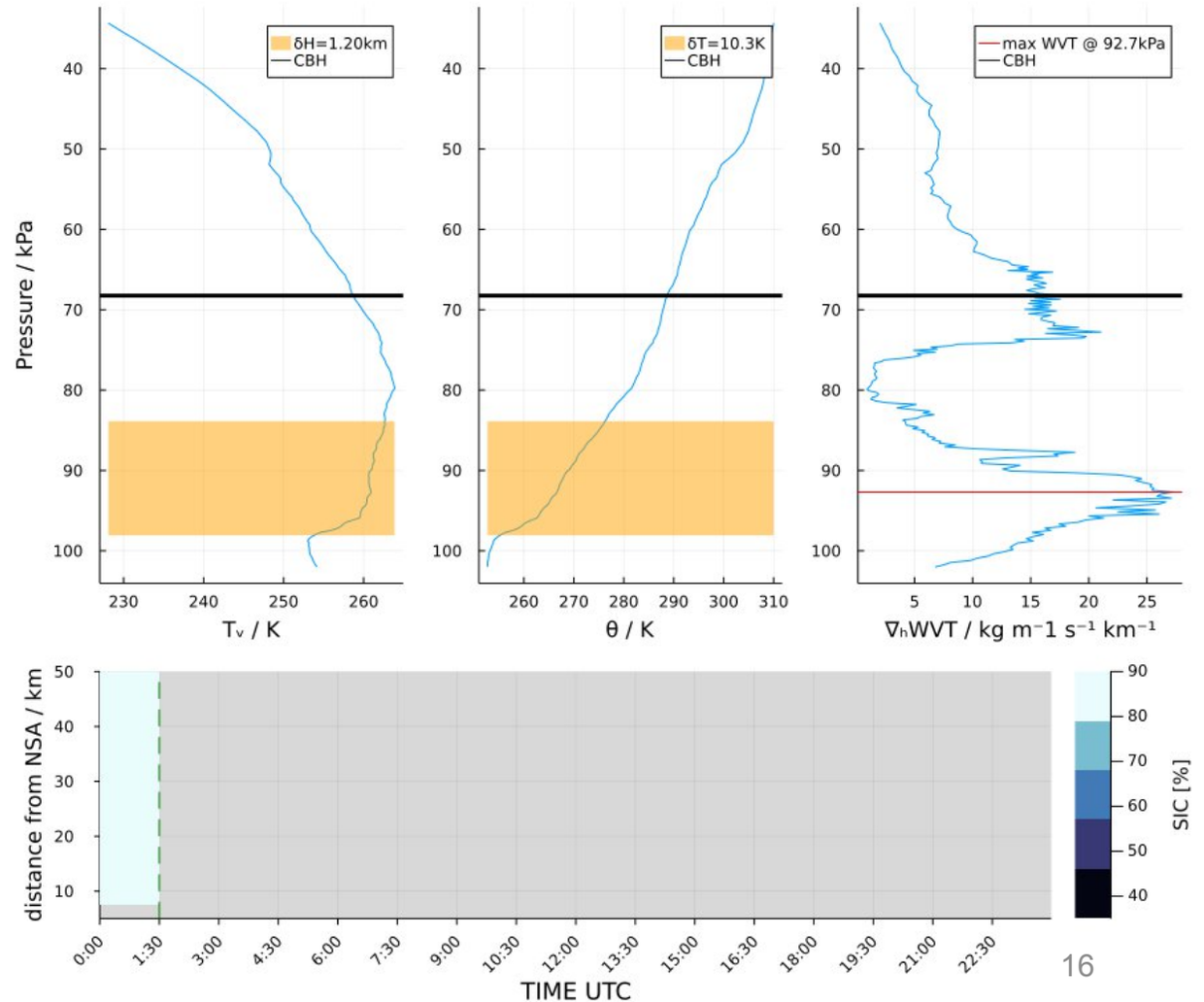
- Hypothesis: WVT in the lower atmosphere might interact with the cloud and modify its properties e.g. Ice and liquid water contend

Cloud observations as a function of SIC

SIC AMSR2, $WD=359.8^\circ$ at 01:30 UTC



Profile at 2019-03-23T01:30:30



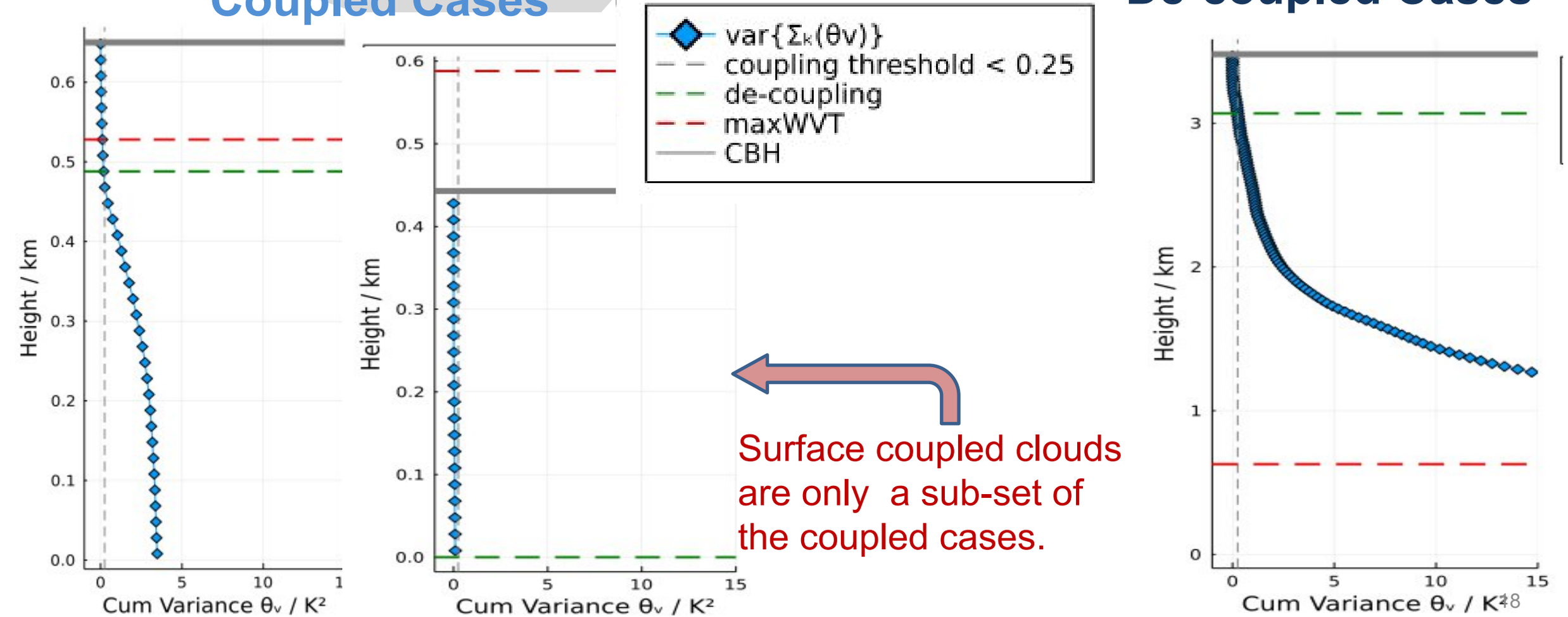
Cloud observations as a function of SIC



Coupling Cloud with Water Vapor Transport

Coupled Cases

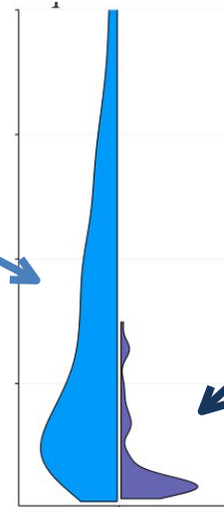
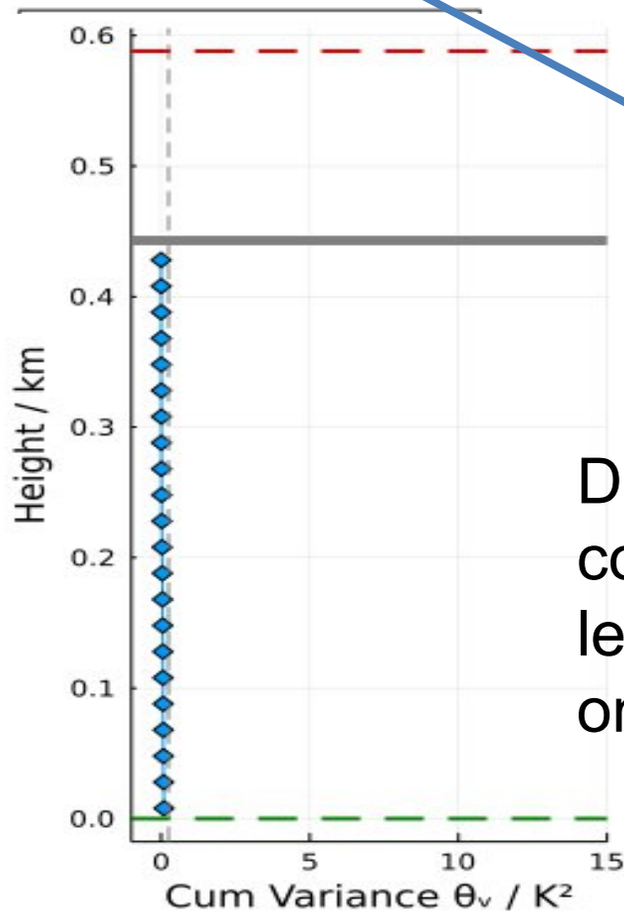
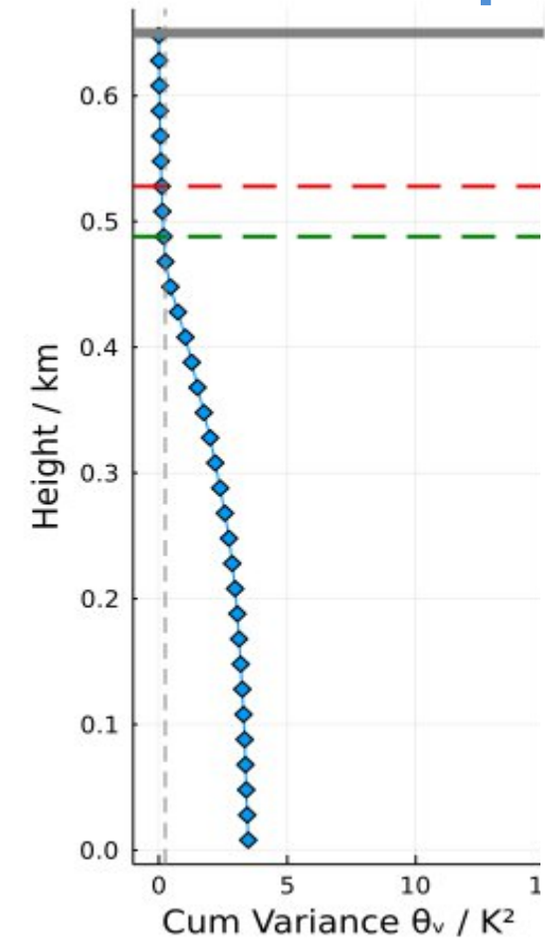
De-coupled Cases



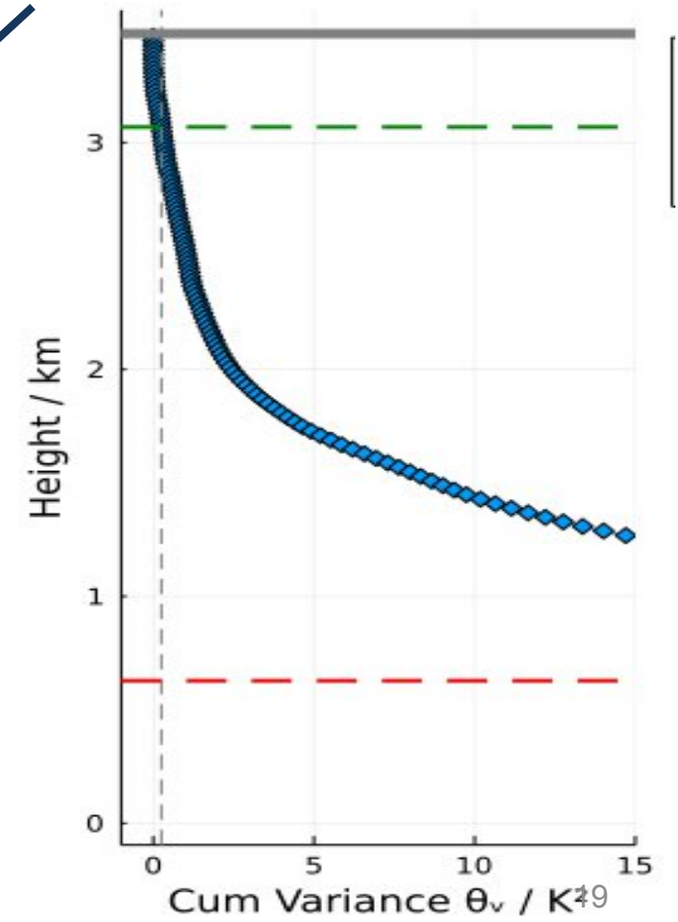
Coupling Cloud with Water Vapor Transport

Coupled Cases

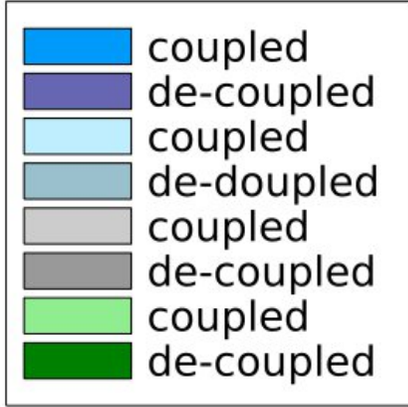
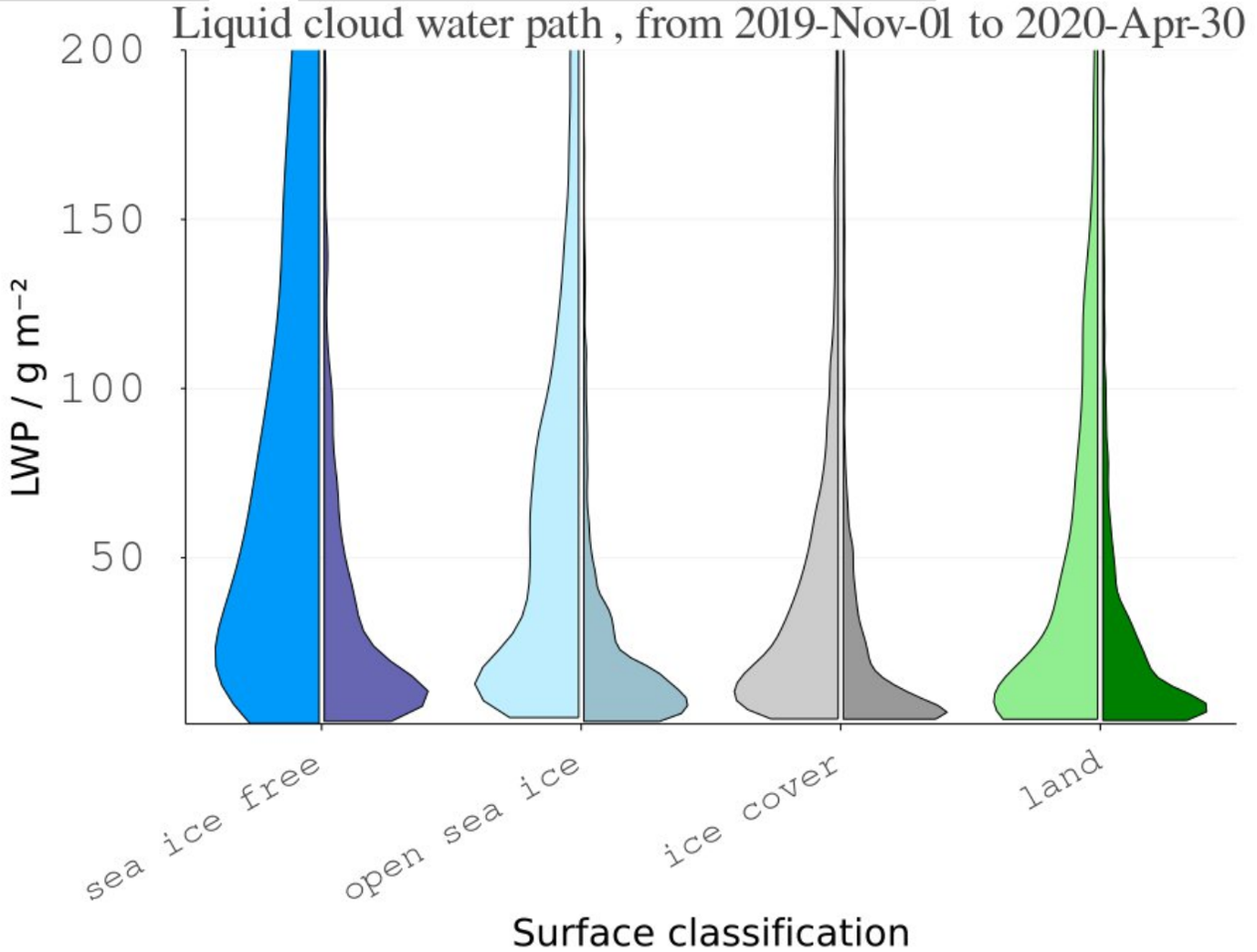
De-coupled Cases



Distributions will show coupled cases on the left, and de-coupled on the right



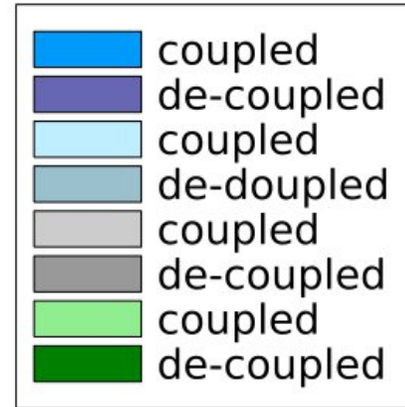
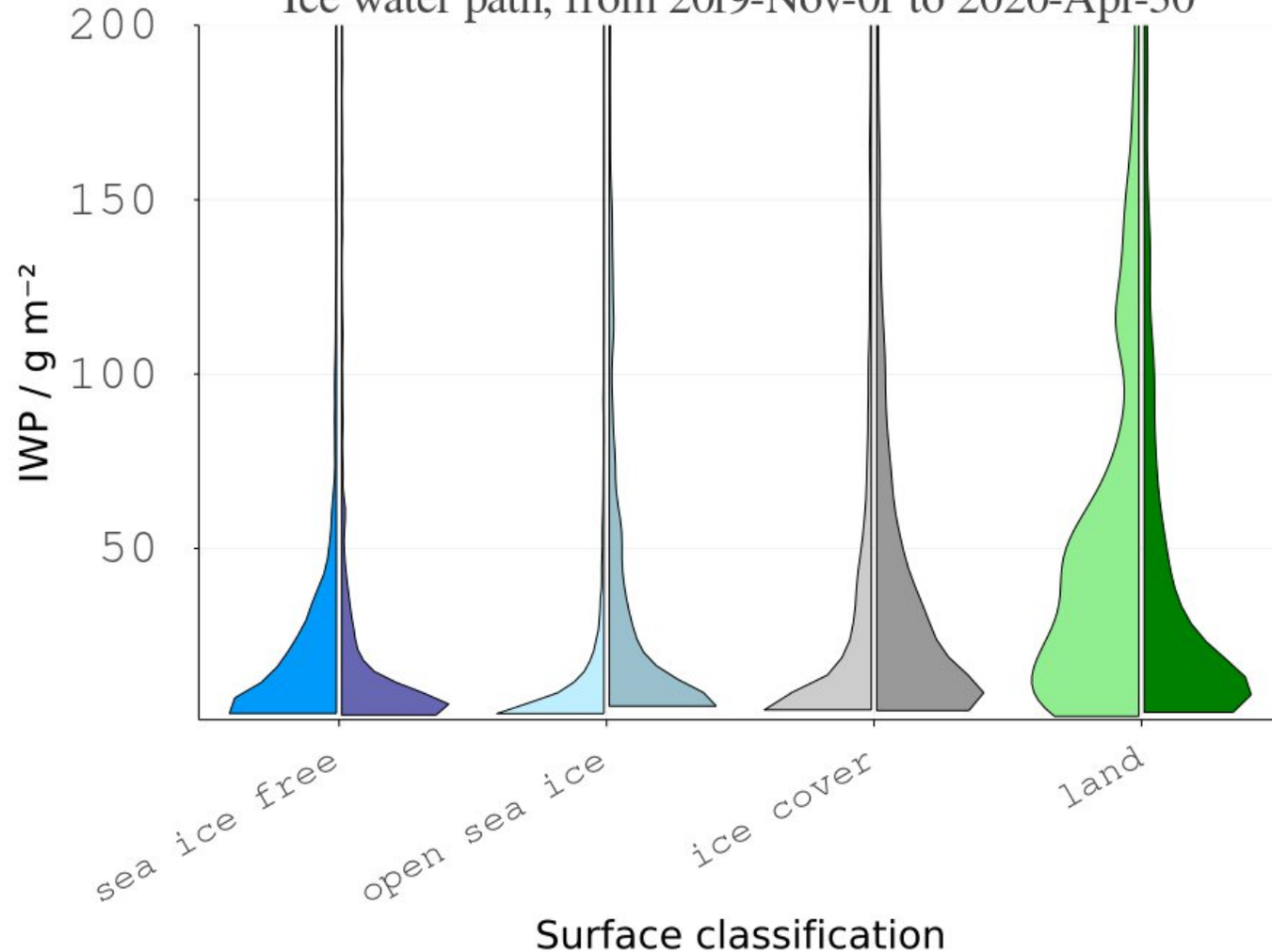
Statistics for LWP winter 2019-2020



- Profiles with mixed-phase clouds
- Surface Classification function of SIC
- SIC <10%: sea ice free,
- 10% < SIC < 90%: open sea ice
- SIC >90%: ice cover
- **No SIC: land**

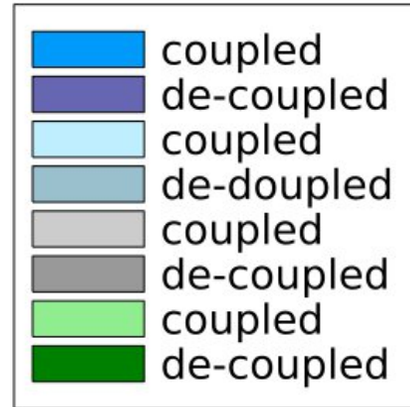
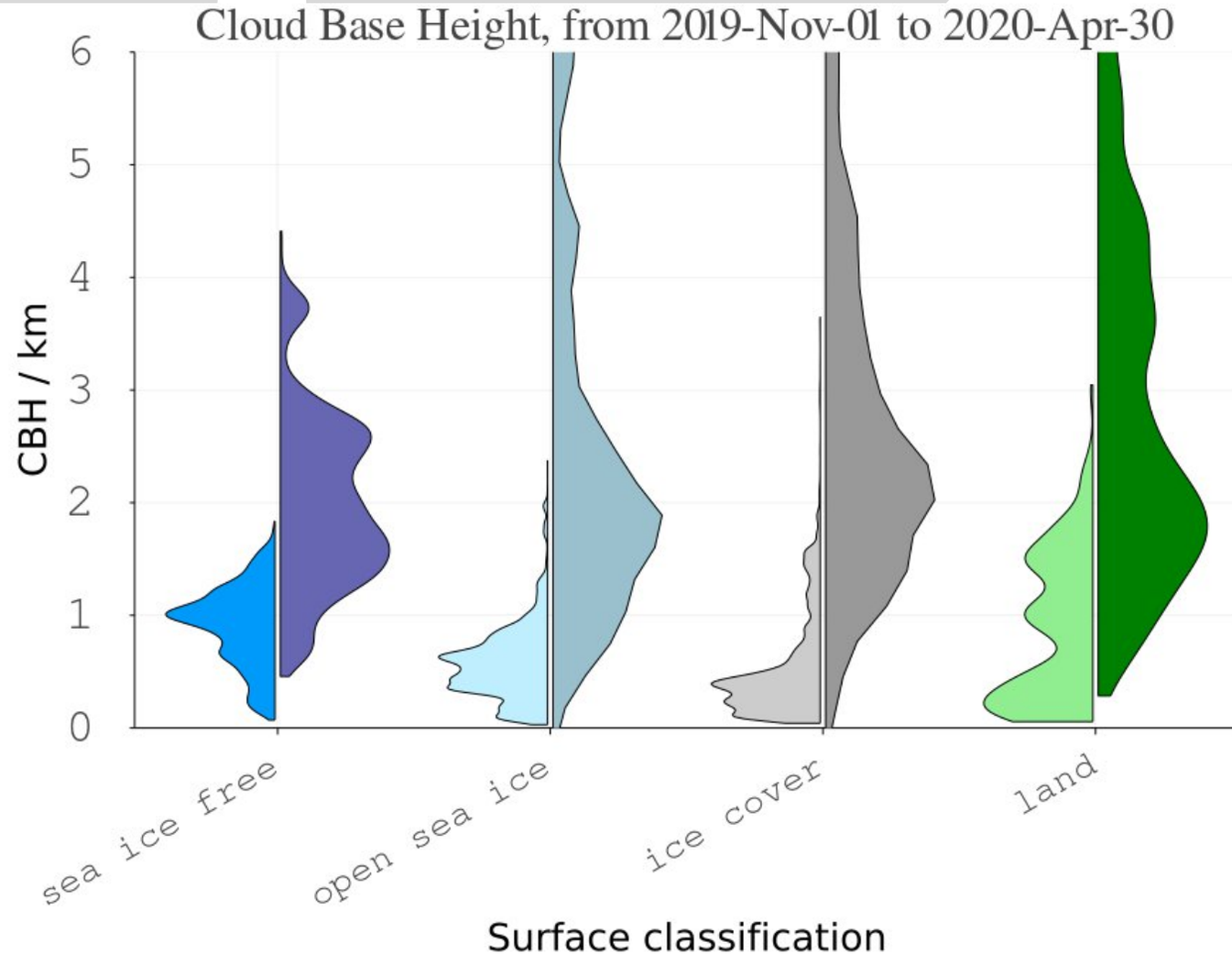
Statistics for ICE Clouds winter 2019-2020

Ice water path, from 2019-Nov-01 to 2020-Apr-30



- Profiles with mixed-phase clouds
- Surface Classification function of SIC
- SIC <10%: sea ice free,
- 10% < SIC < 90%: open sea ice
- SIC >90%: ice cover
- **No SIC: land**

Statistics for Clouds base height winter 2019-2020



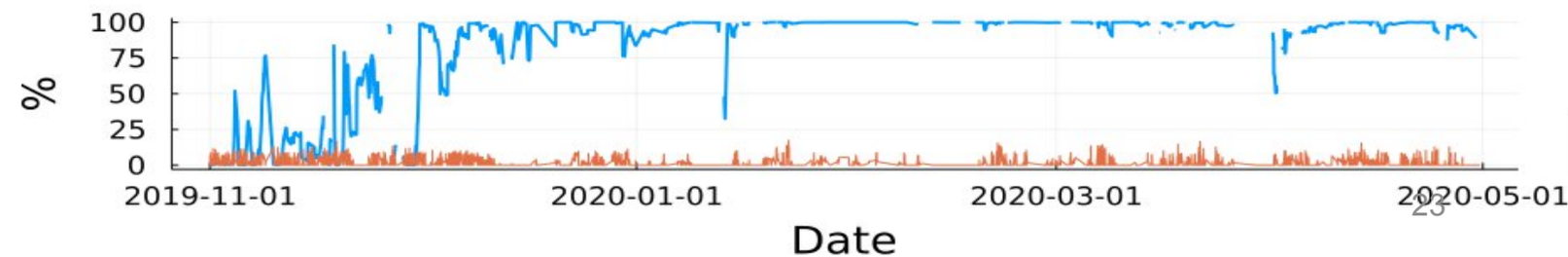
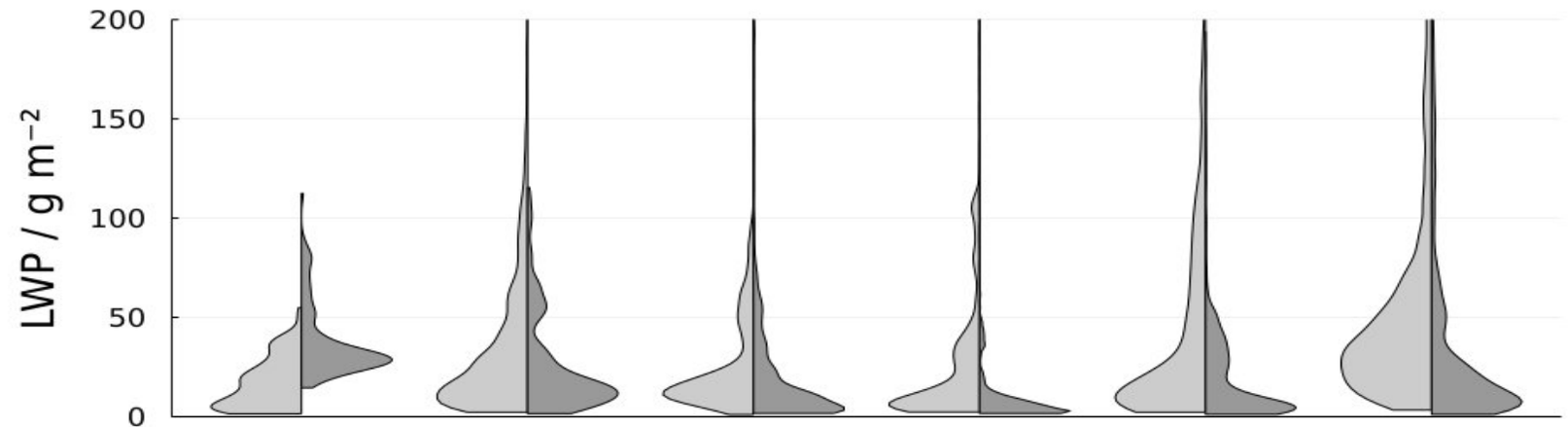
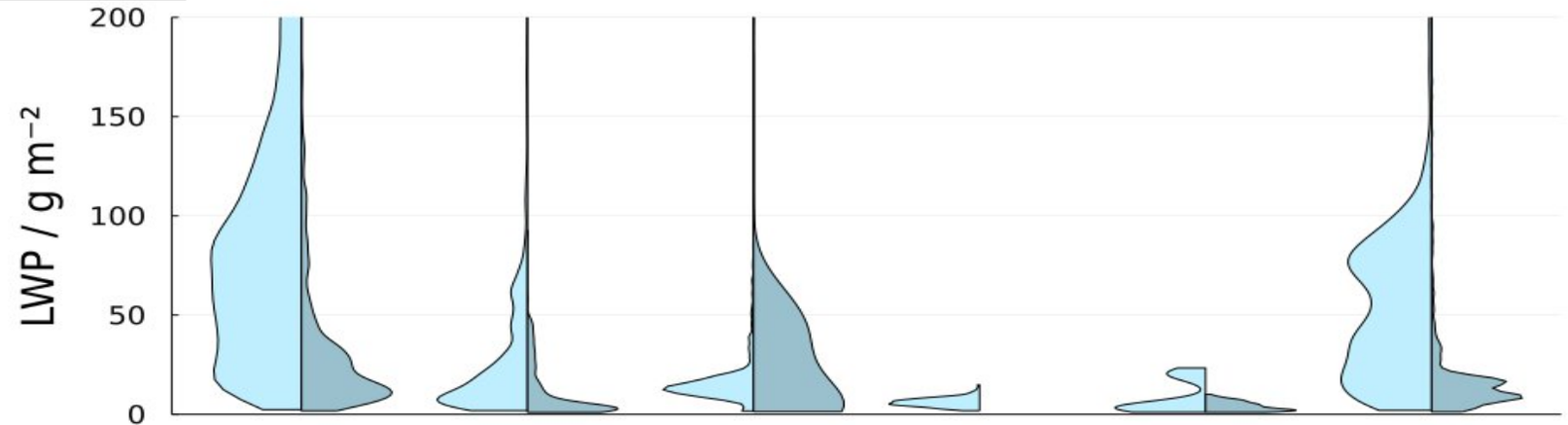
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Monthly Statistics for LWP

- Open Sea Ice cases:

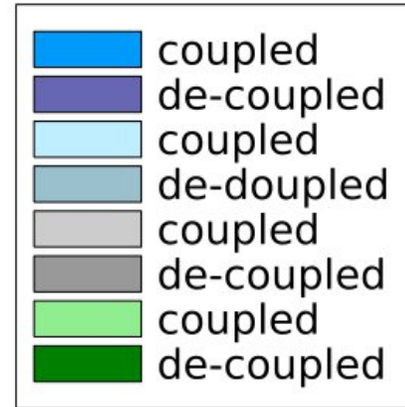
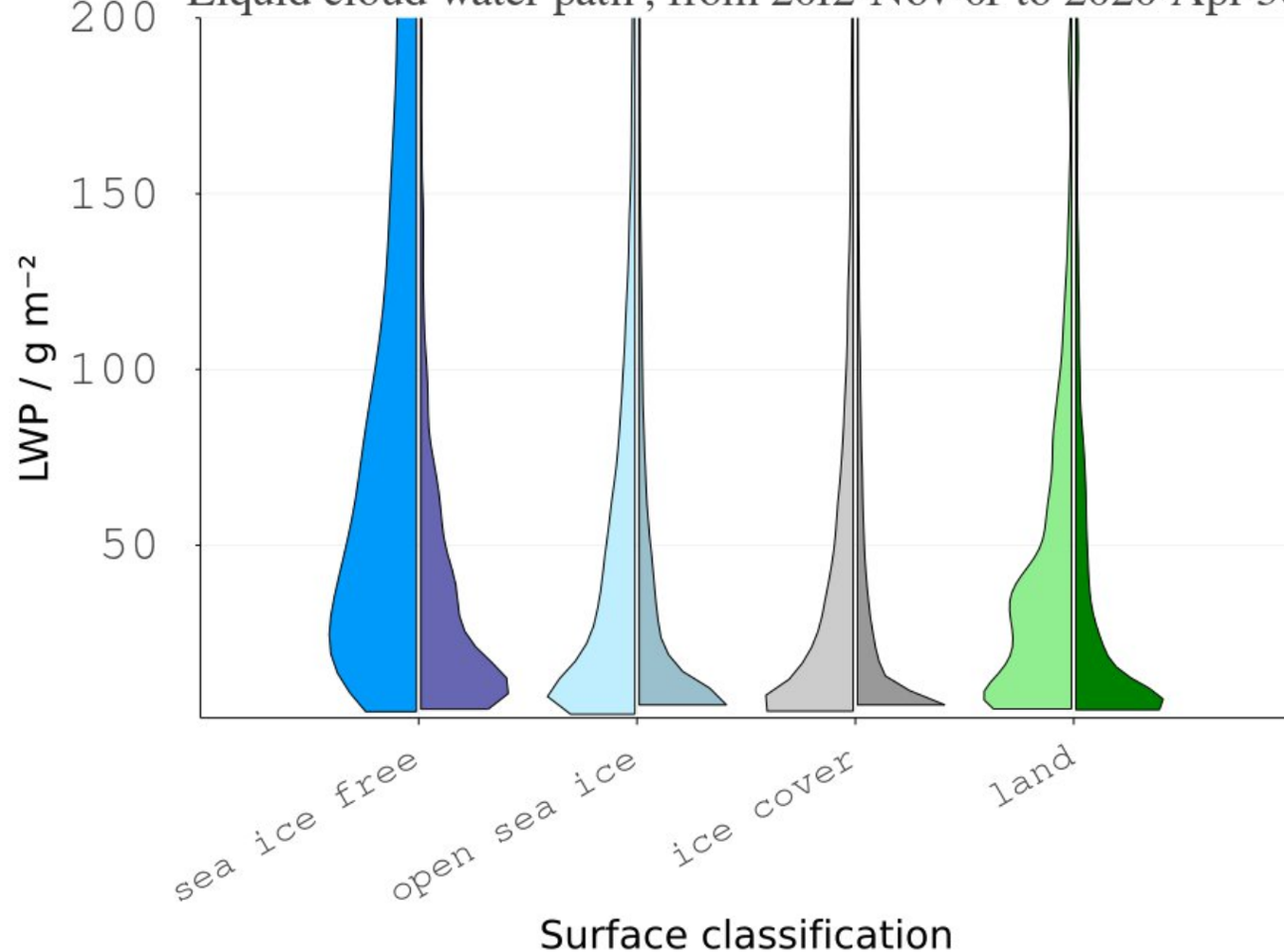
- Sea ice cover

- SIC time series (blue),
% of SCLC (red)



Statistics for LWP 2012 to 2020

Liquid cloud water path , from 2012-Nov-01 to 2020-Apr-30



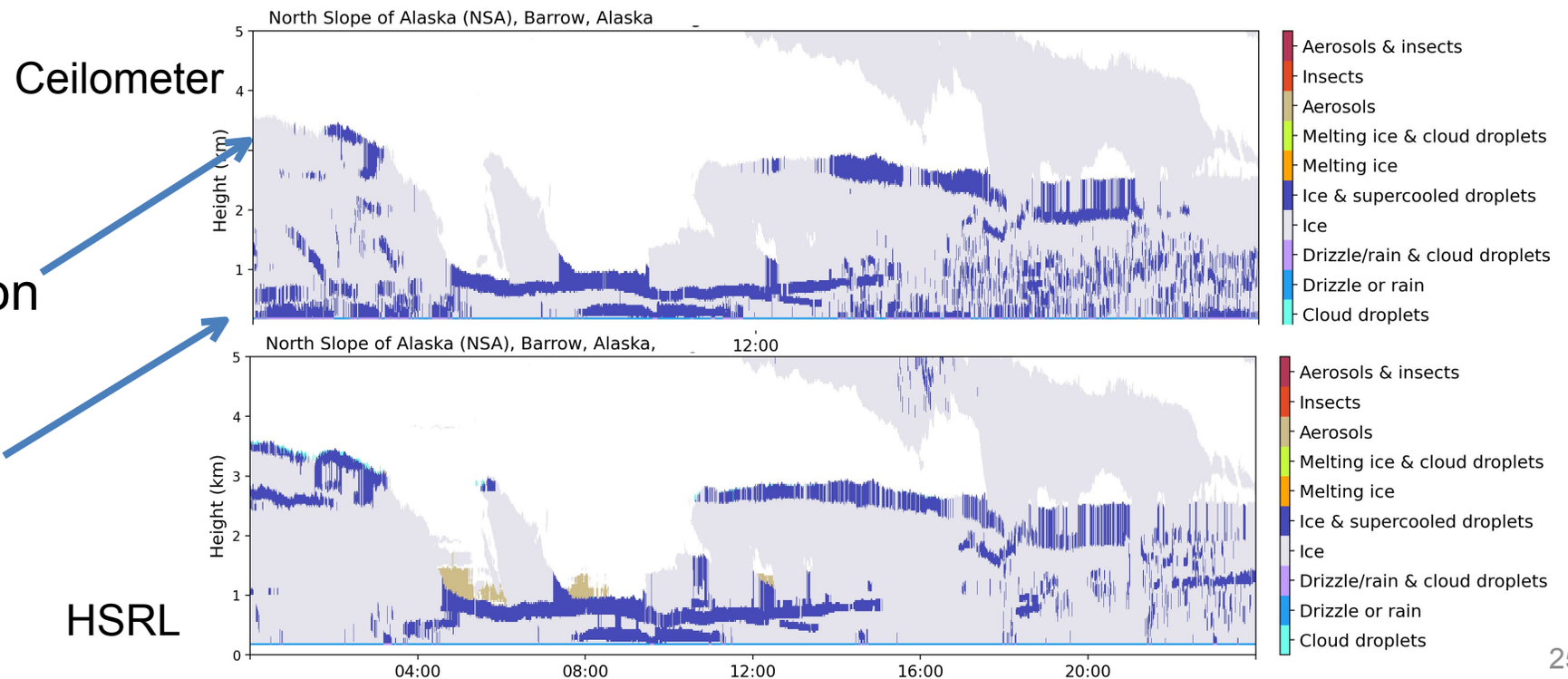
- Profiles with mixed-phase clouds
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Limitations

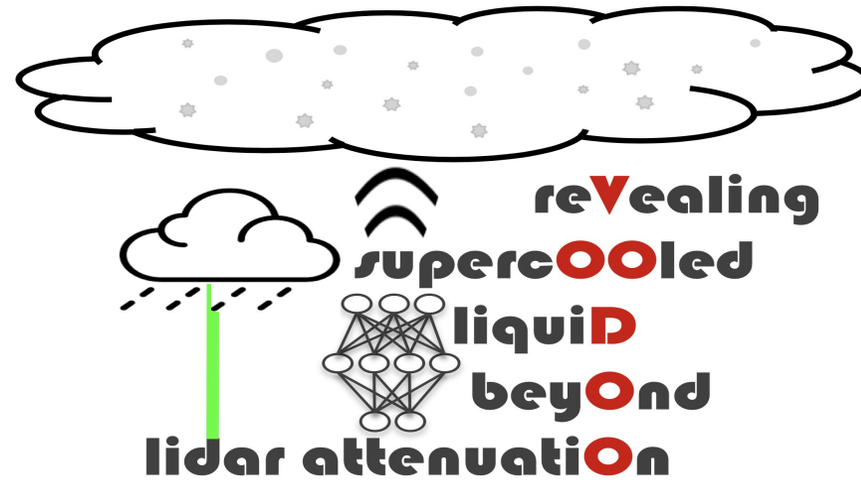
- **Problem:** Cloudnet classification can only detect liquid below the Lidar attenuation. Thus **SCLC** are potentially missed.
- **Solution #1:** High power Lidars can penetrate some cloud layer but the instrument availability is poor (HSRL in NSA only from 2014-2019)

- Missed detection

- sensitivity to detect small cloud droplets



Detection with Cloud Radar Solution #2:

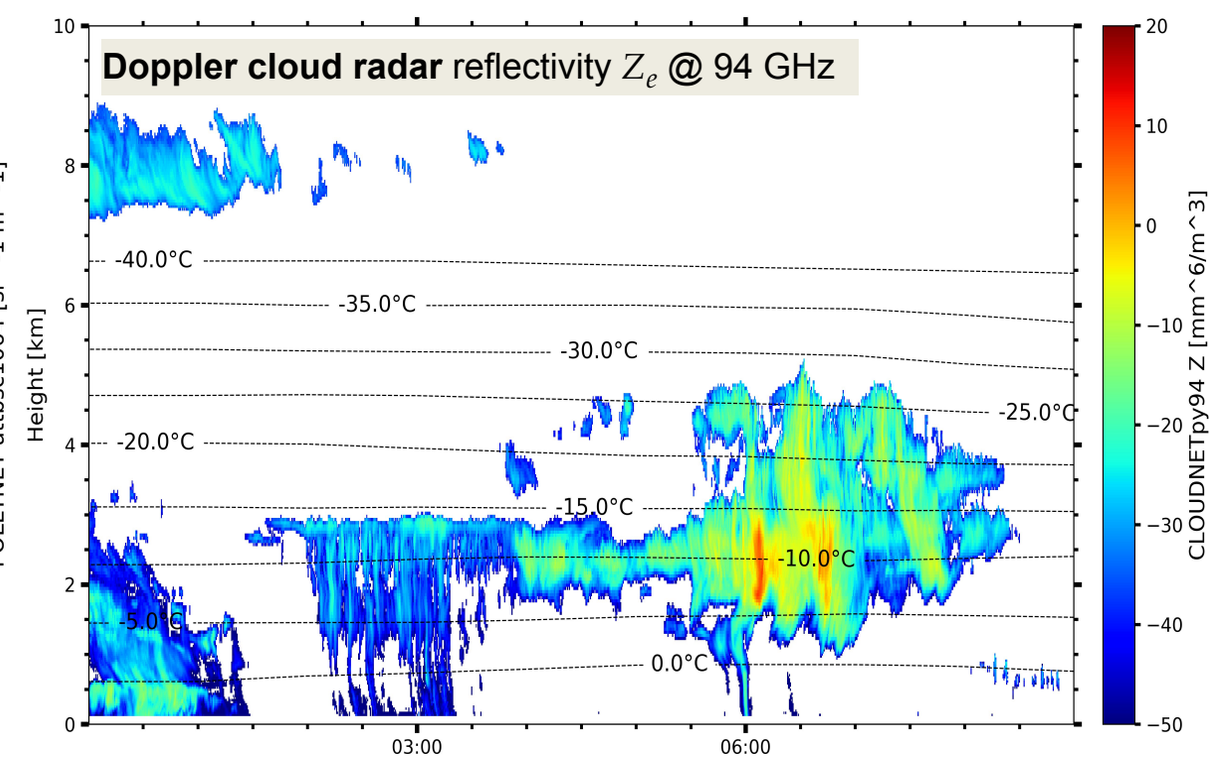
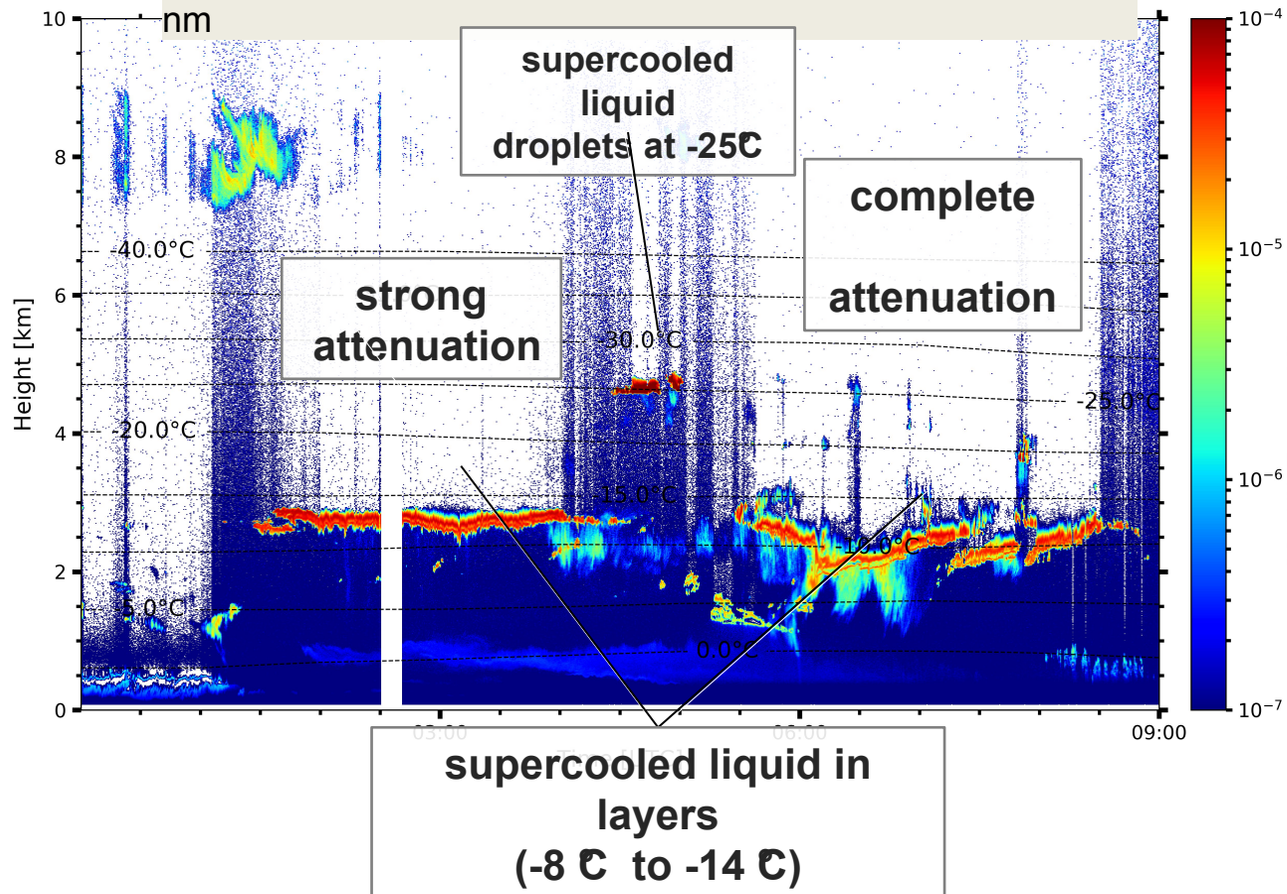


- VODOO — A deep learning approach for detecting supercooled liquid beyond Lidar attenuation.
- **Application of Willi Schimmel PhD work to NSA data set.**

Reliable detection of liquid water only possible with valid Lidar signal.

Punta Arenas, Chile: 1st August 2019

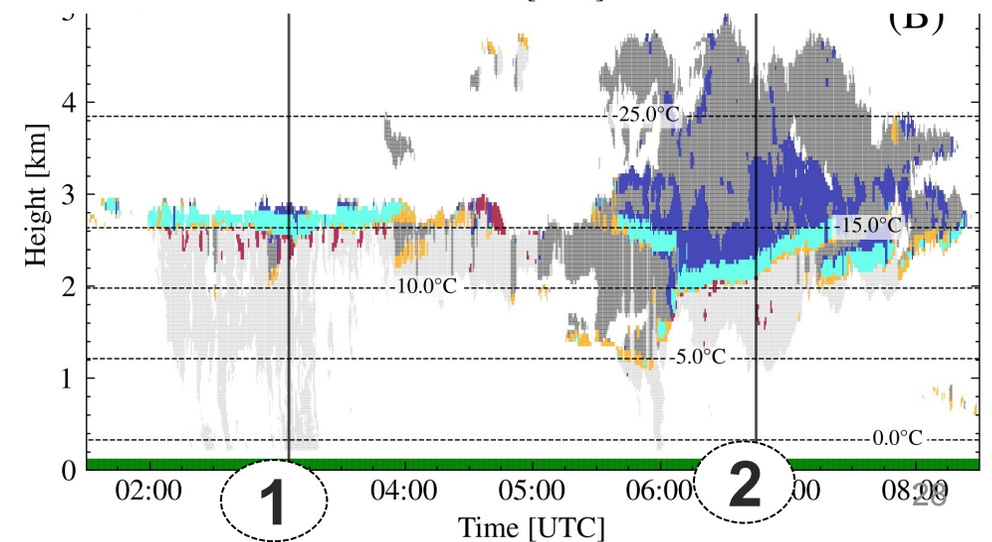
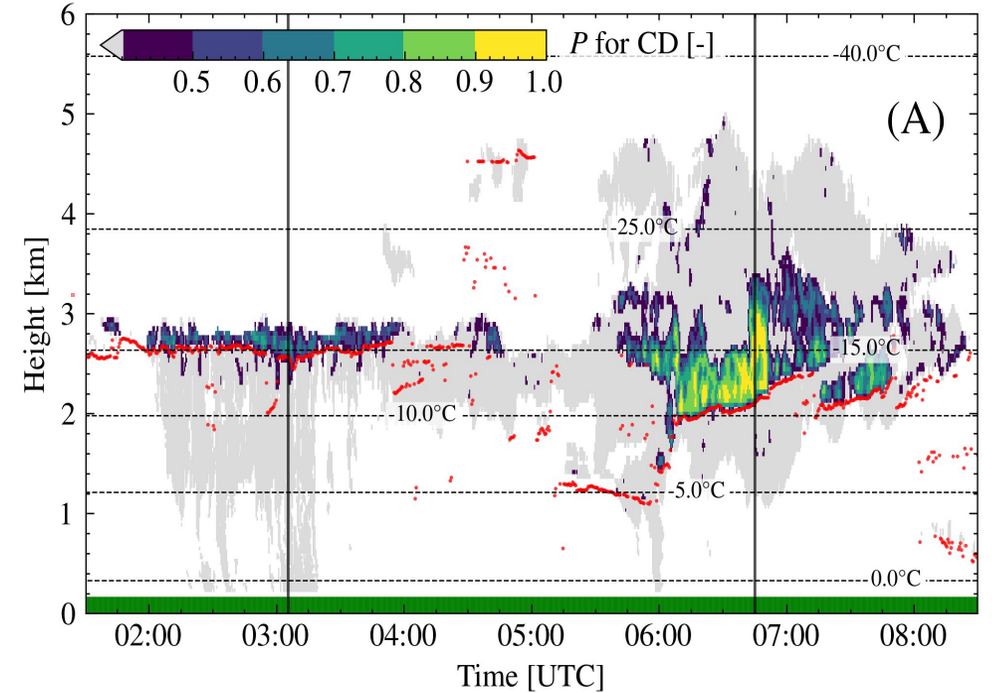
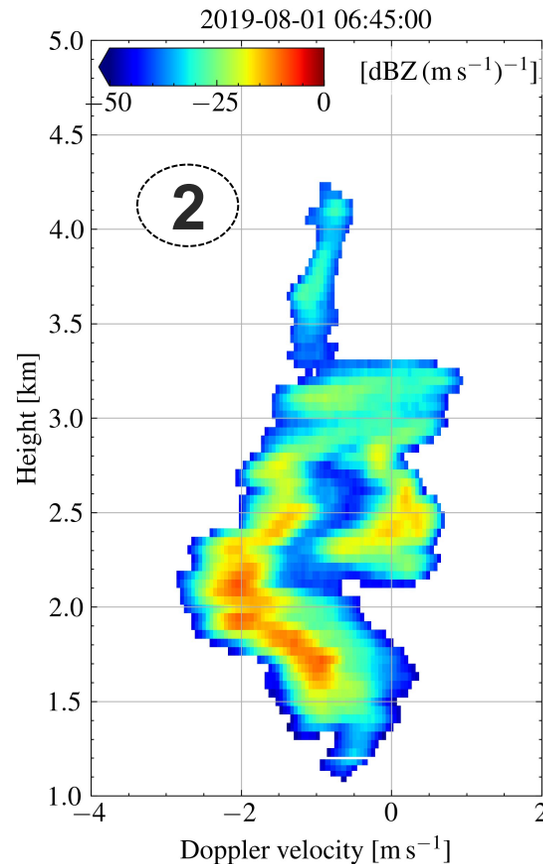
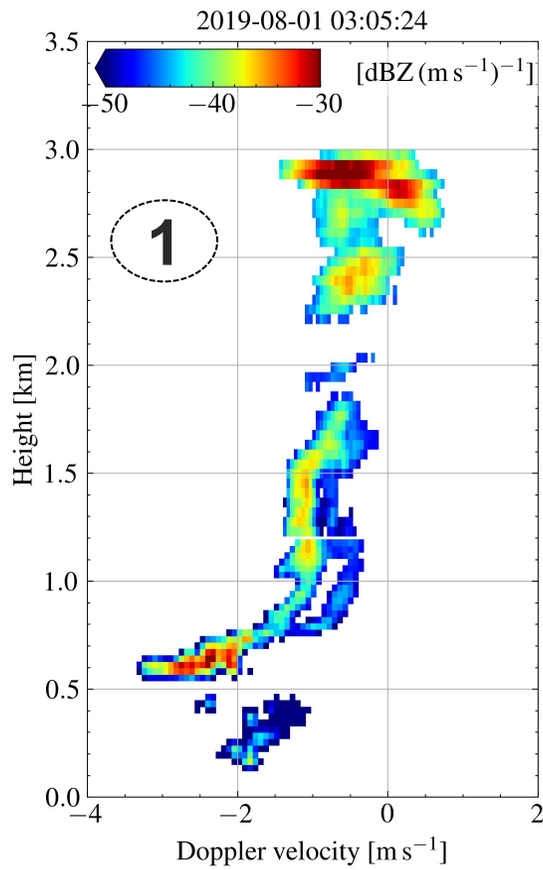
Raman lidar attenuated backscatter coefficient β @ 1064 nm



Detection by Radar Doppler spectrum

Cloud detection above Lidar attenuation

- stratiform liquid clouds,
- multi-layer mixed-phase clouds,



Conclusions

- **Water vapor transport can be a good parameter to relate presence/absence of mixed-phase clouds with Sea ice conditions,**
- Classical approach selecting only Cloud surface coupling is not valid when WVT still present above inversion layer,
- Statistics for mixed-phase clouds show:
 - More abundance of cloud water content for coupled cases,
 - Less abundance of Ice water content, except for Land & Ocean,
 - Cloud base height is clearly segregated by coupled vs de-coupled, with lower clouds being the dominant type of clouds coupled to water vapor advection,
 - There is a large monthly variability, revealing a certain entanglement with particular sea ice conditions present during the month.

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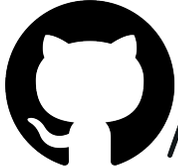
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Thank you for your attention

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 / pablosaa

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