

# Polar Symposium: Climate

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**KU LEUVEN**

**UCLouvain**



Polar Symposium 22 September 2022

# Climate and Ice Sheets



The UCLA research team at work in August 2014. Photo: Mia Bennett.



# Ice sheet mass decrease causes sea level rise



Ice calving from an ice cliff face in Antarctica. (Photo: Ian Phillips)

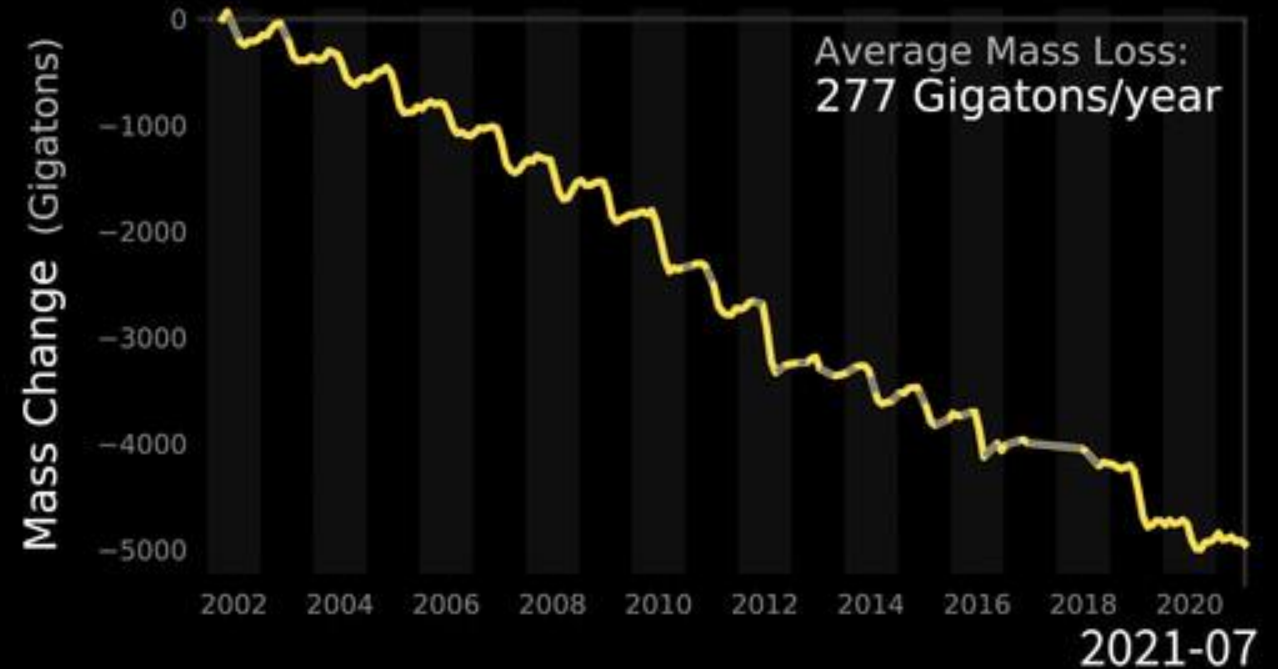
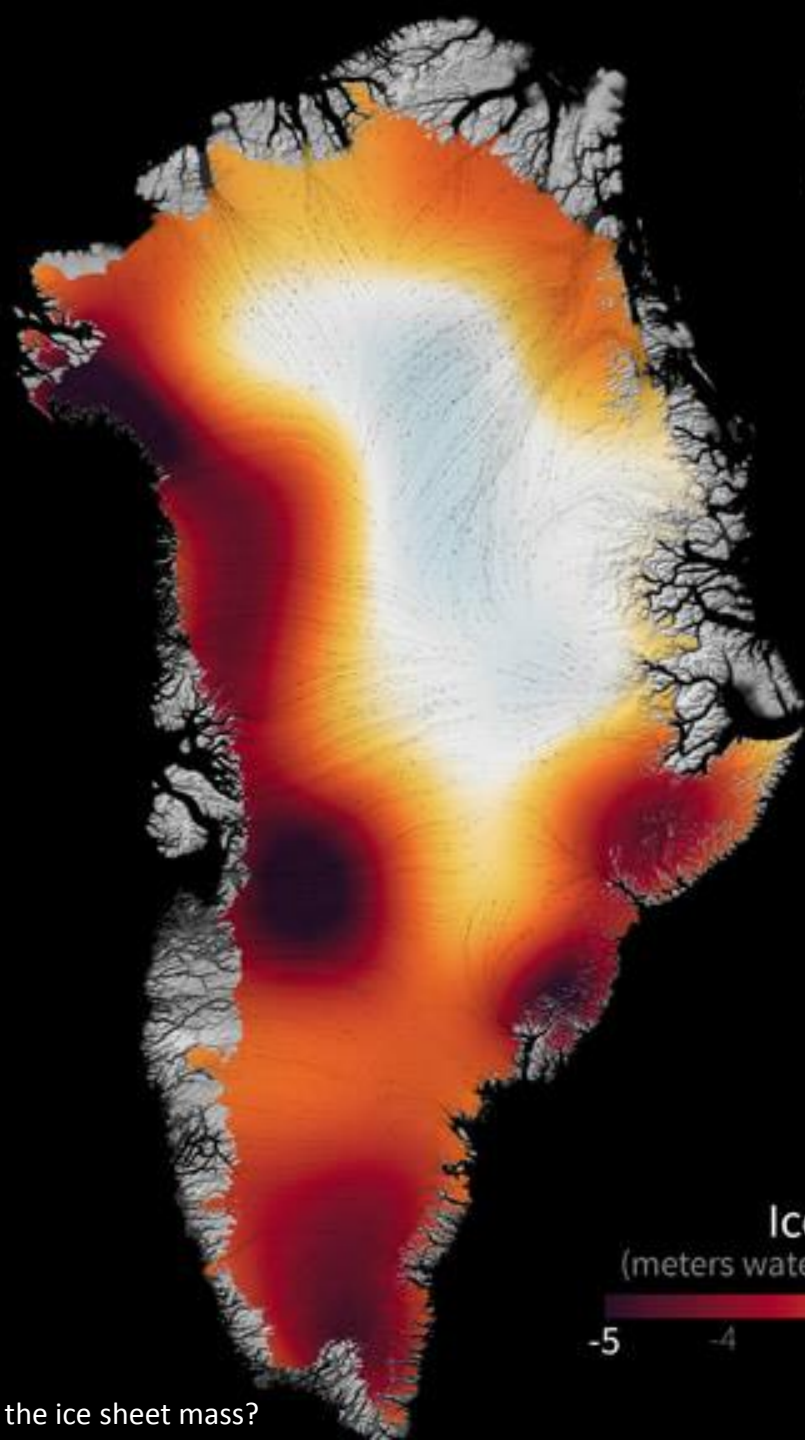


The UCLA research team at work in August 2014. (Photo: Mia Bennett)

# GRACE AND GRACE-FO

## Observations of Greenland Ice Mass Changes

Mass of polar ice sheets is changing

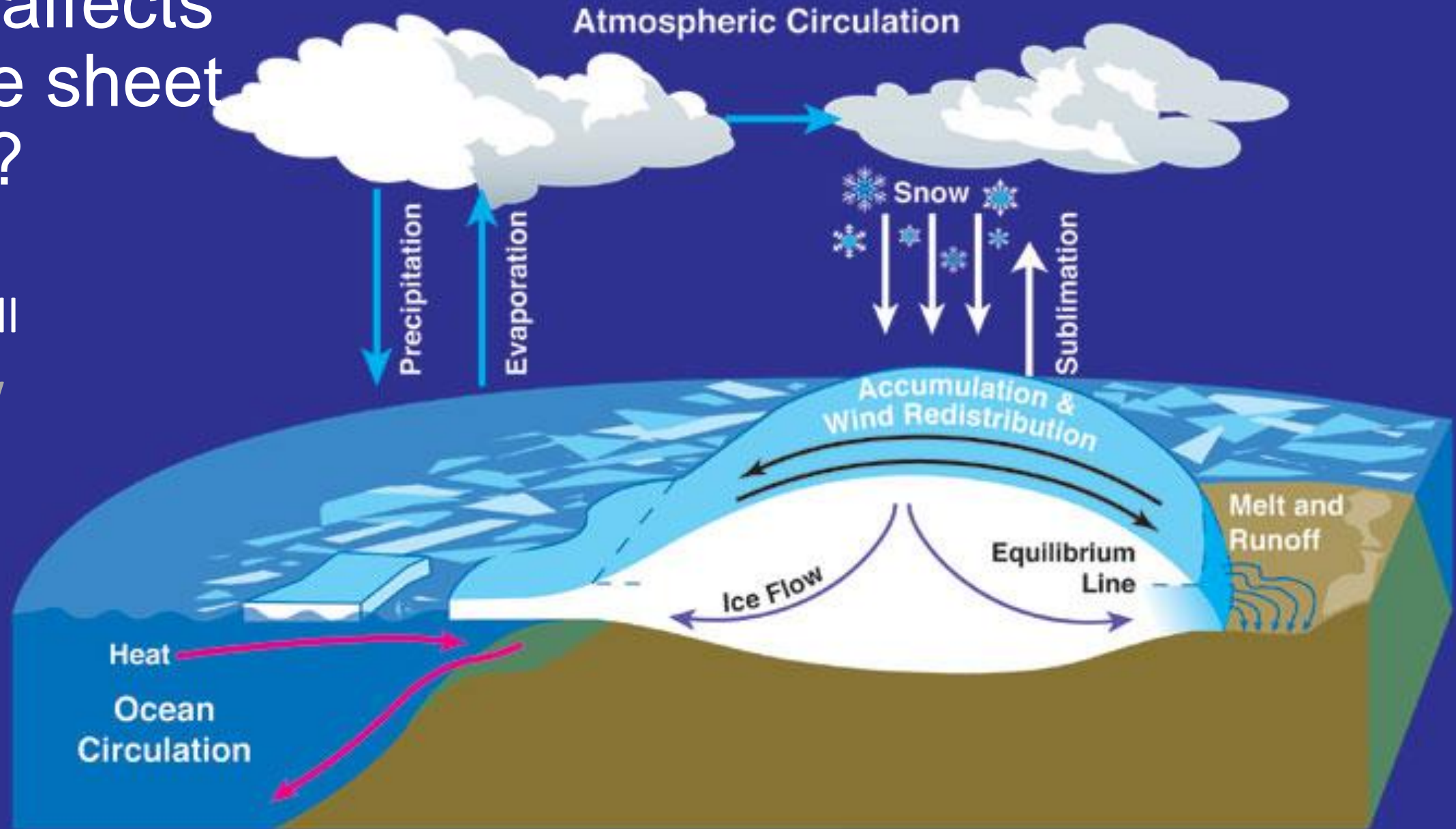


What affects the ice sheet mass?



# What affects the ice sheet mass?

- Melt
- Snowfall
- Ice flow



# Observations

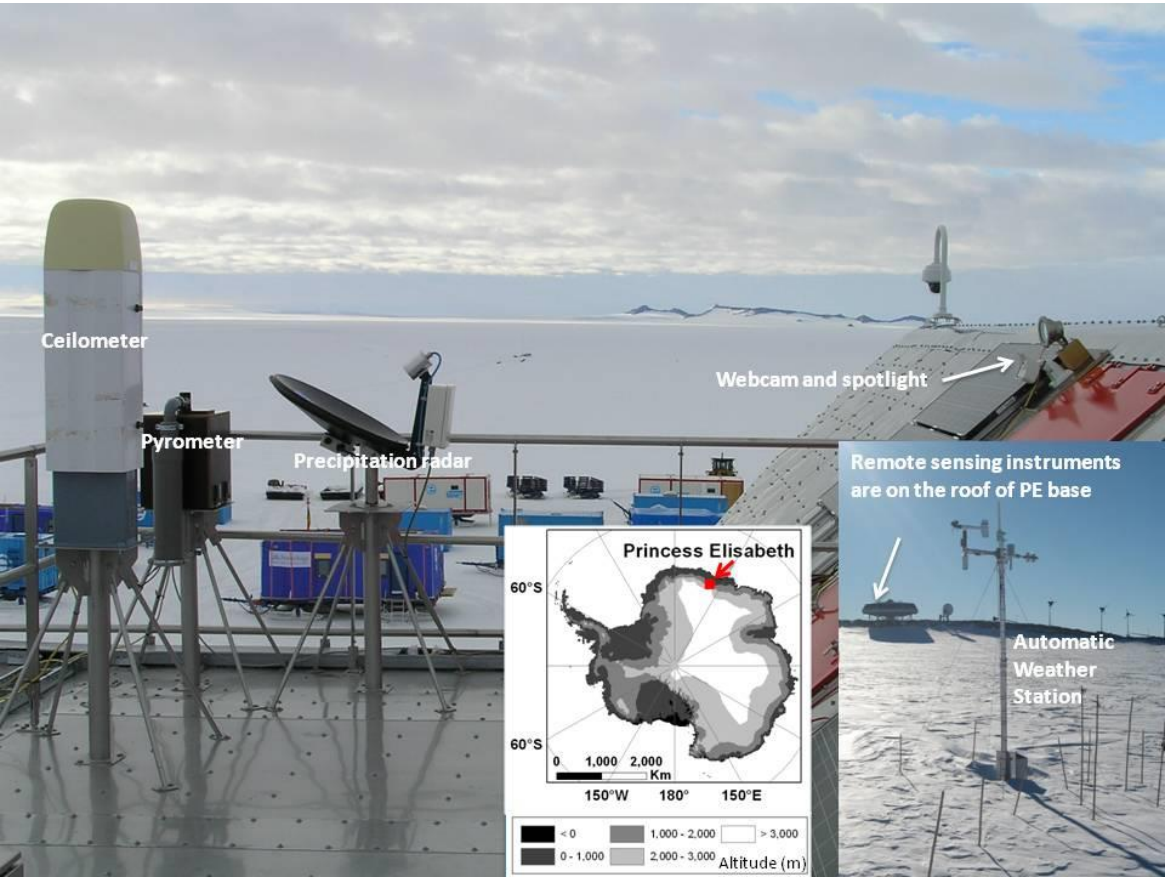
Ground-based remote sensing

In-situ observations

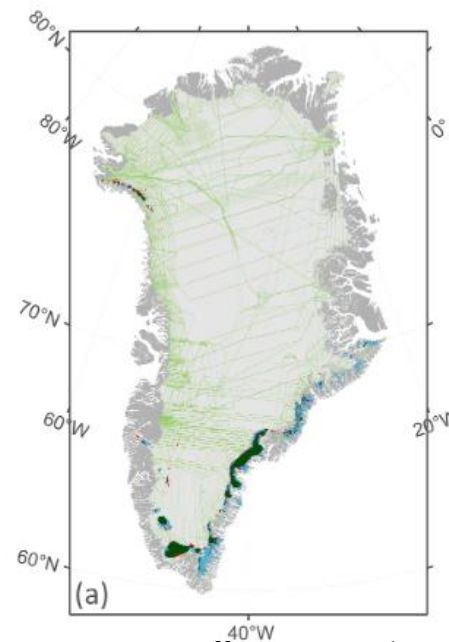
Satellite

remote

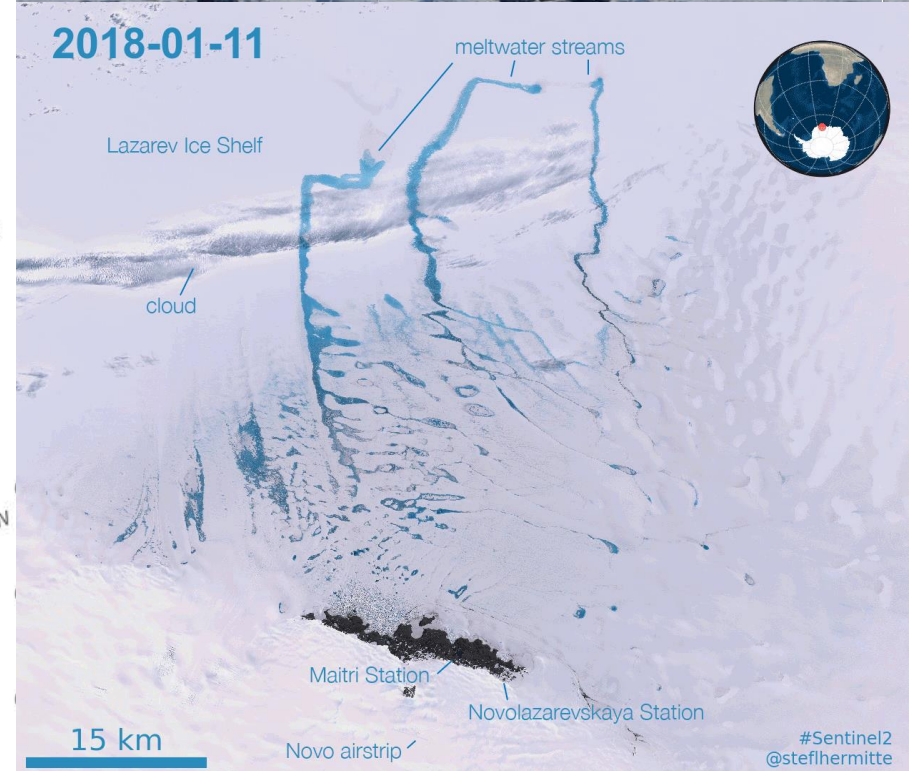
sensing



Observatory at the Princess Elisabeth Antarctica Gorodetskaya et al. (2015)



Firn aquifers #Sentinel1  
Brangers et al. (2020)

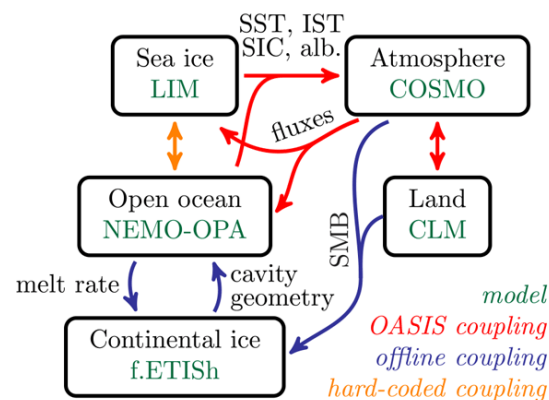
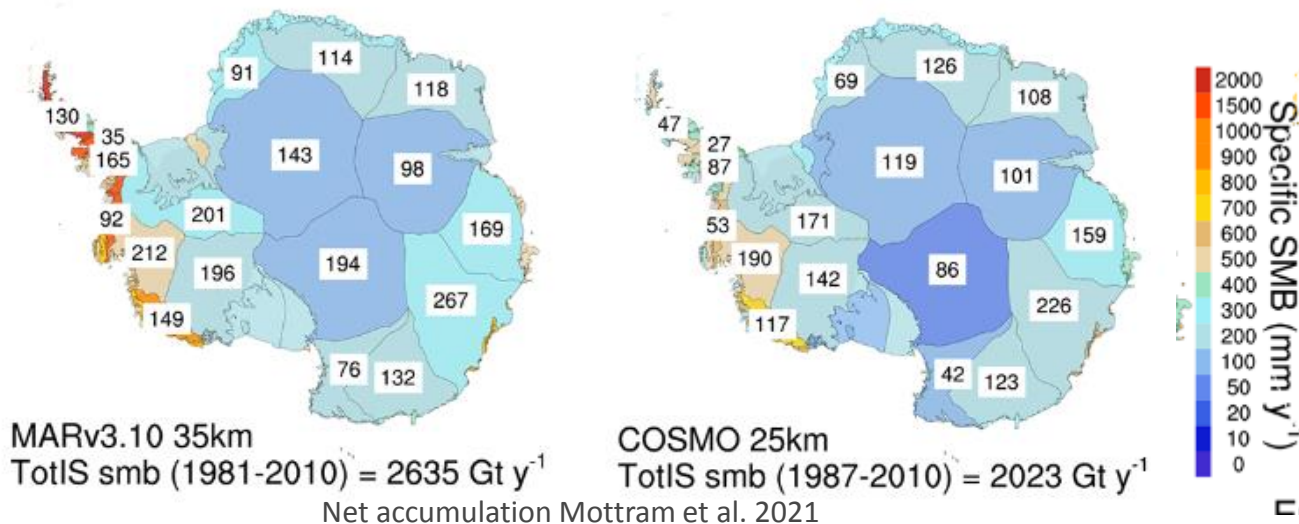


Ice shelf hydrology Antarctica #Sentinel2 @steflhermitte

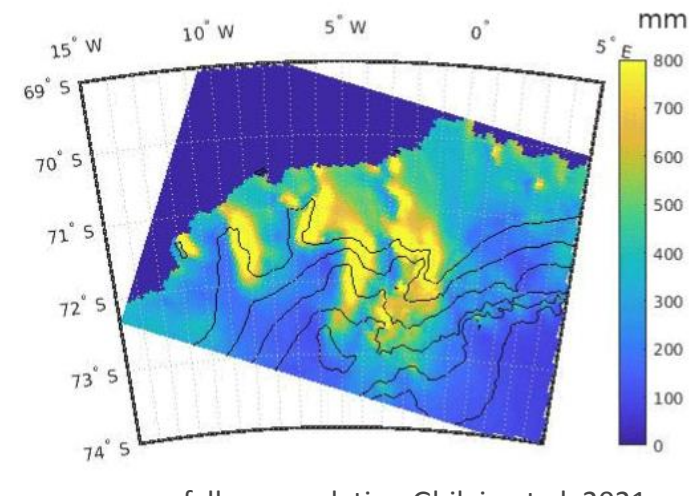


# insight in future change requires modelling

- regional climate modelling (bipolar) MAR, COSMO-CLM
- coupled regional climate model (bipolar)
- Statistical downscaling



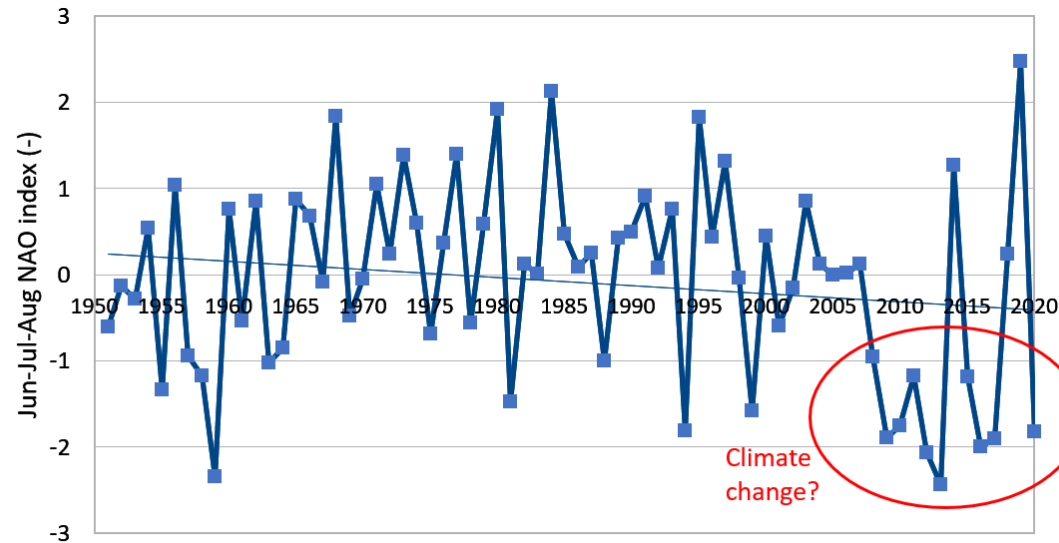
PARASO coupled regional climate model Pelletier et al., 2021



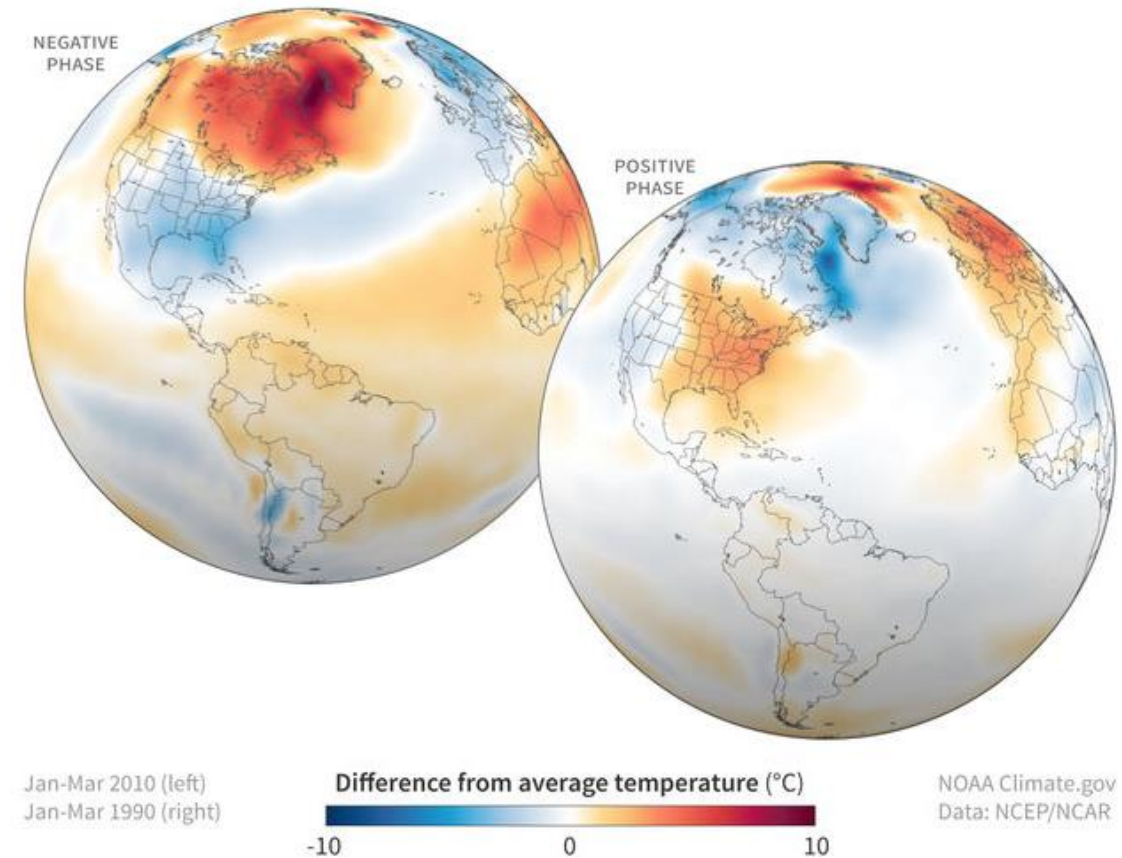
# Models reveal causes of change

Influence of air temperature, sea-ice concentration and atmospheric circulation on surface mass balance

Recent changes in atmospheric flow patterns exacerbate Greenland melt (Delhasse et al. 2020)



## NAO TEMPERATURE PATTERNS





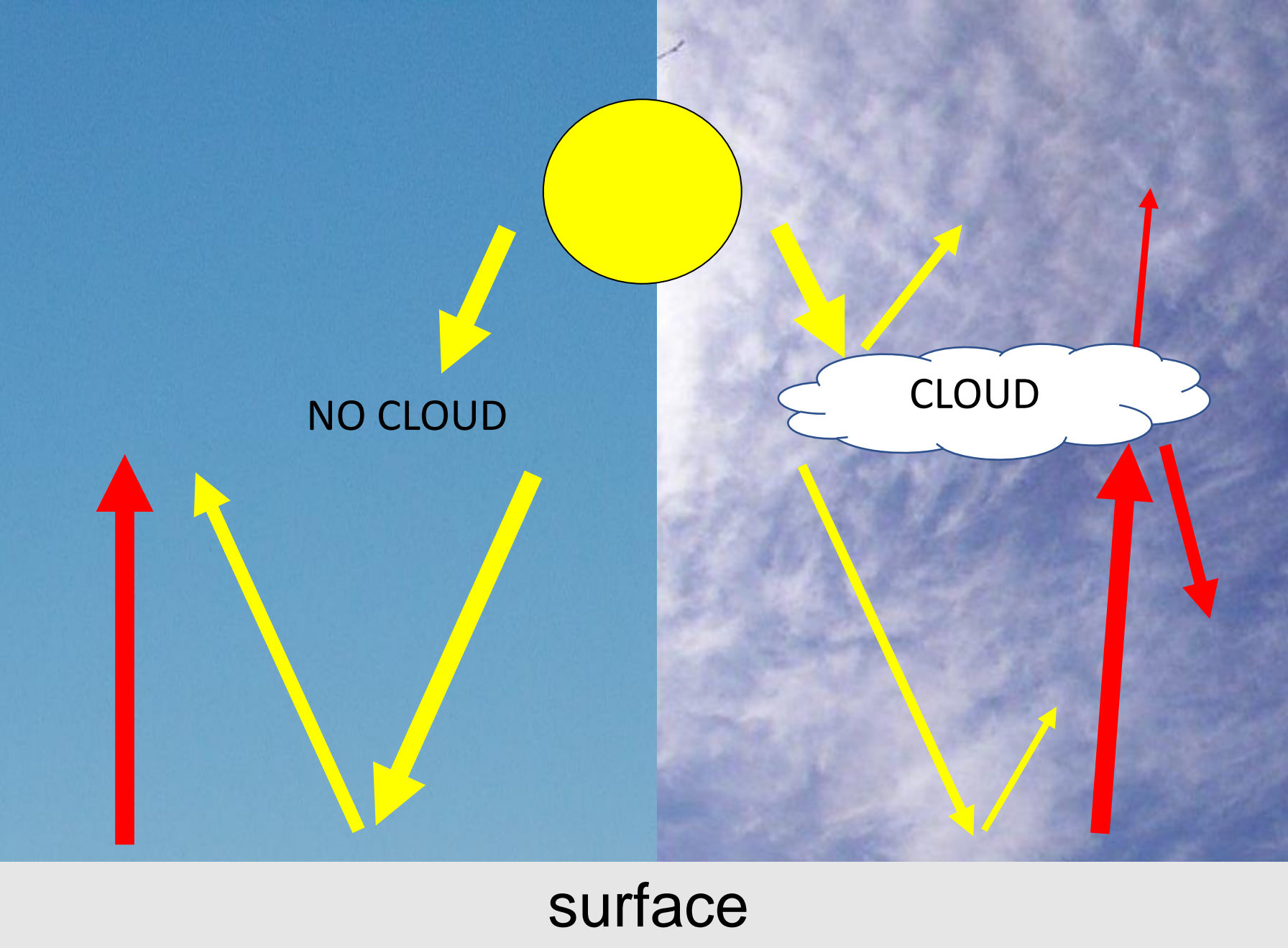


# Polar clouds and aerosols



# Clouds affect radiation

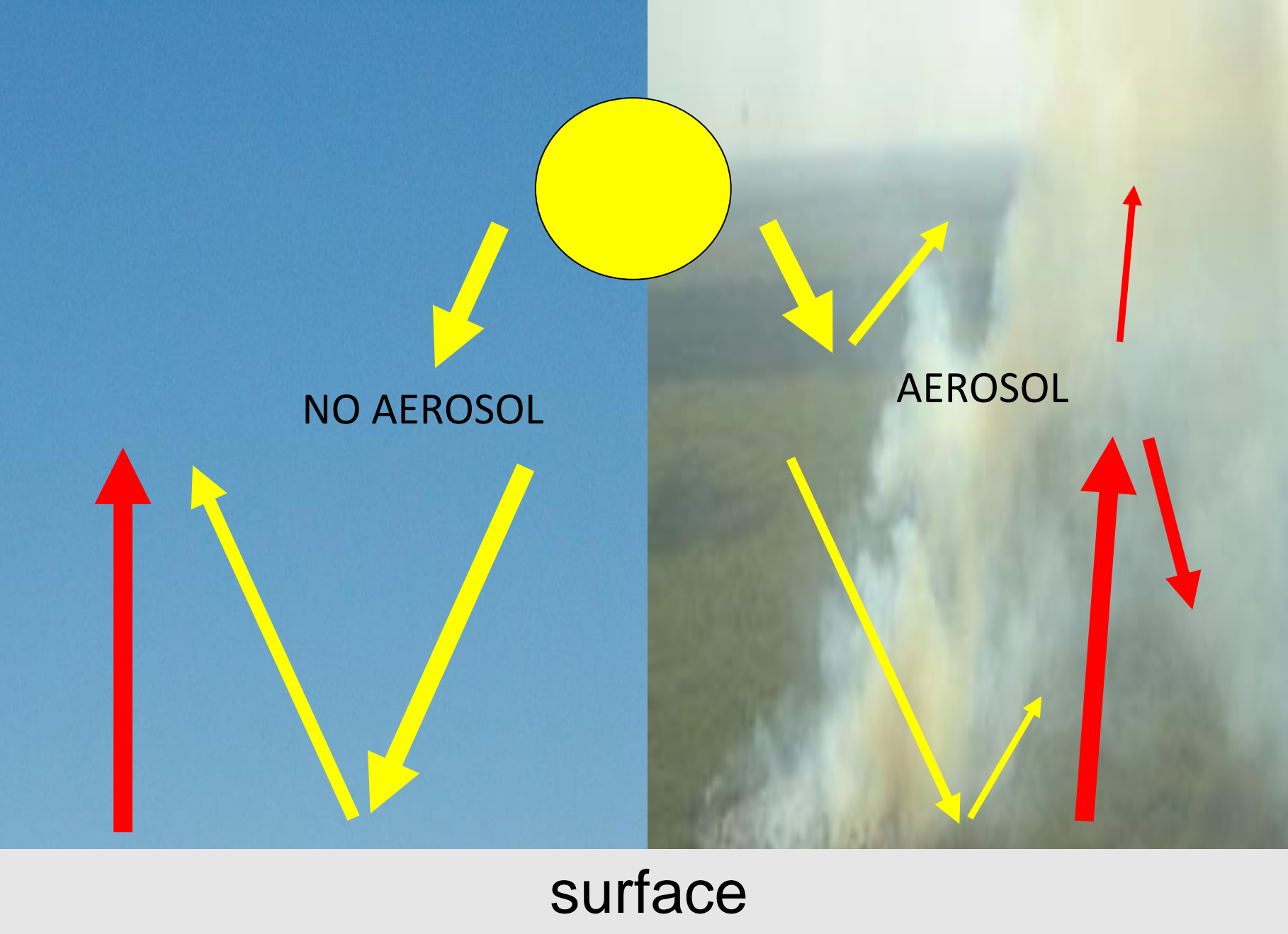
-  sun's radiation
-  thermal radiation

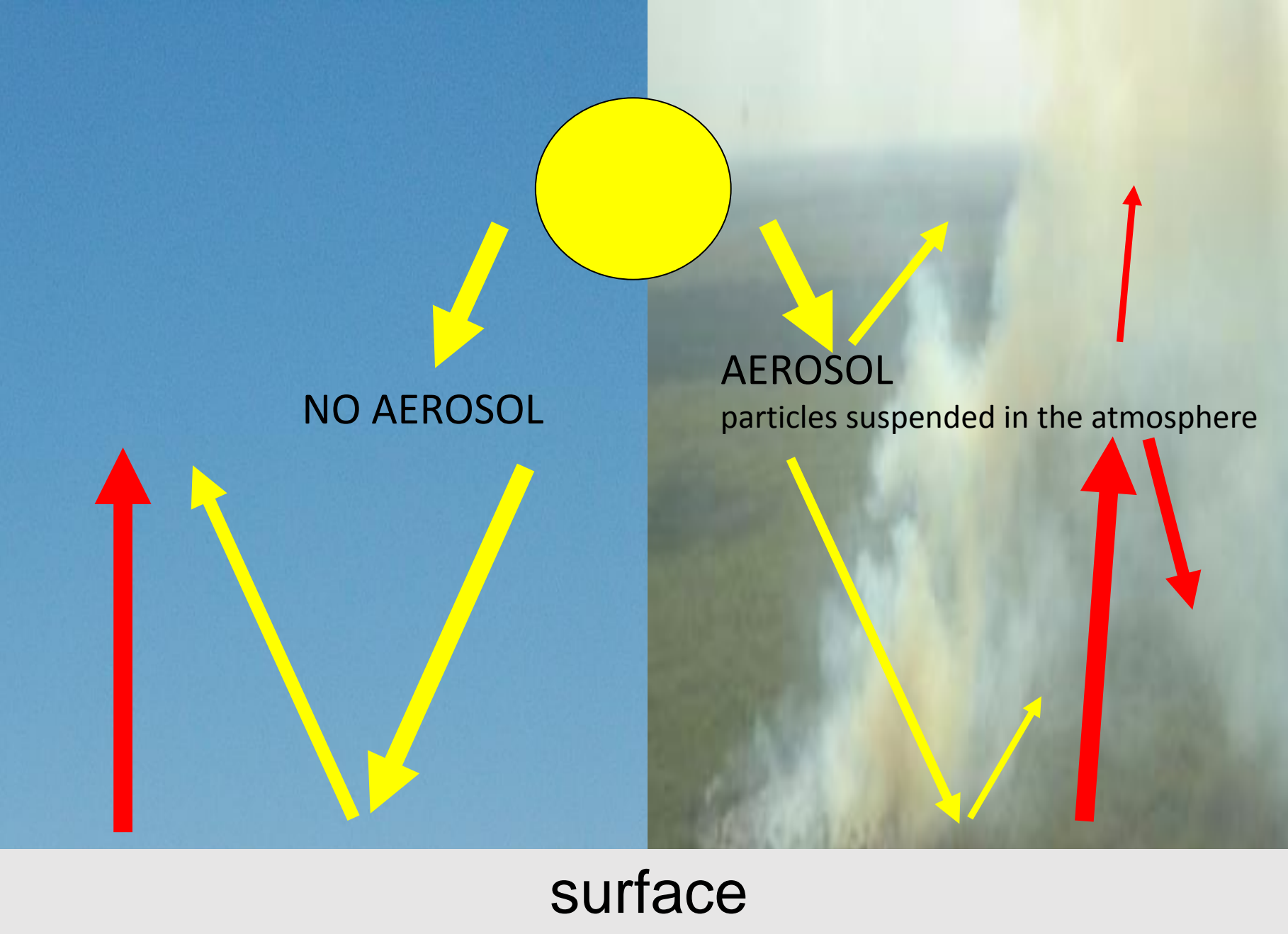




# Aerosols affect radiation

- sun's radiation
- thermal radiation





# Aerosols affect radiation

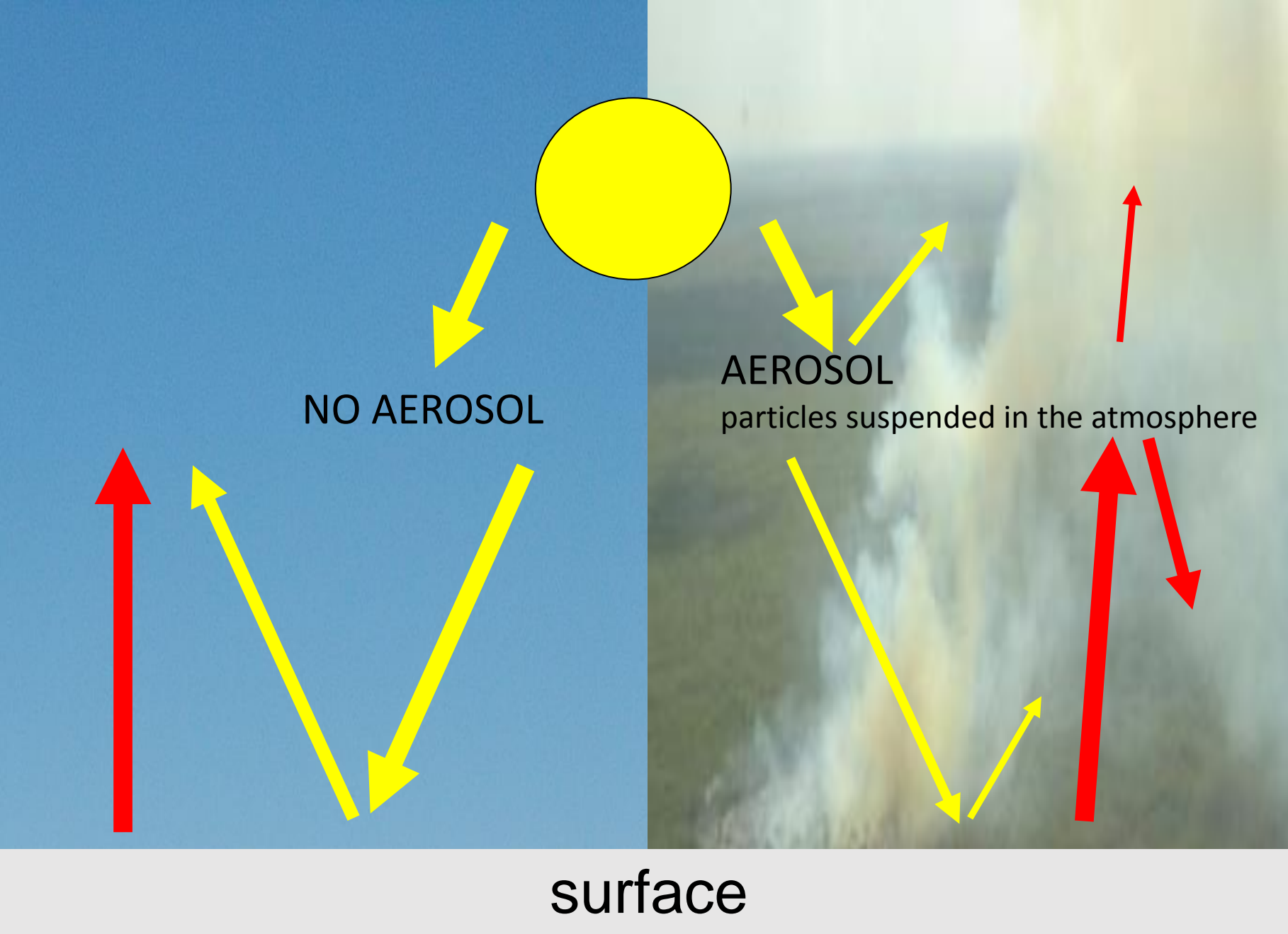
→ sun's radiation

→ thermal radiation

Aerosols (cloud condensation nuclei and ice nuclei) are agent for cloud formation





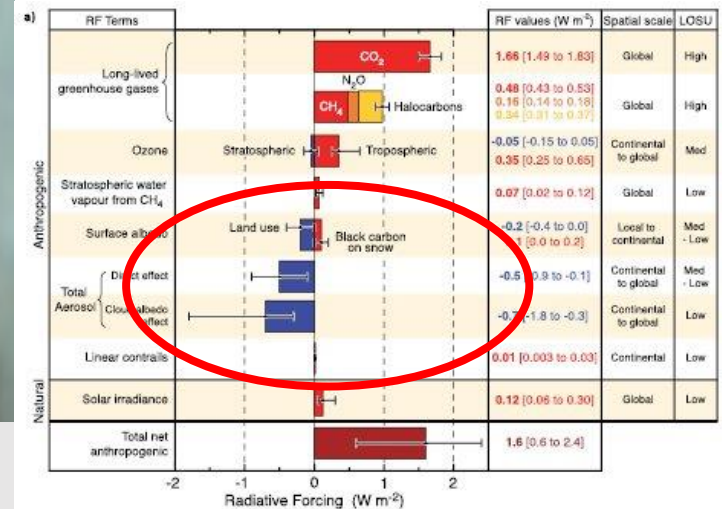


# Aerosols affect radiation

→ sun's radiation

→ thermal radiation

## Driver of climate change

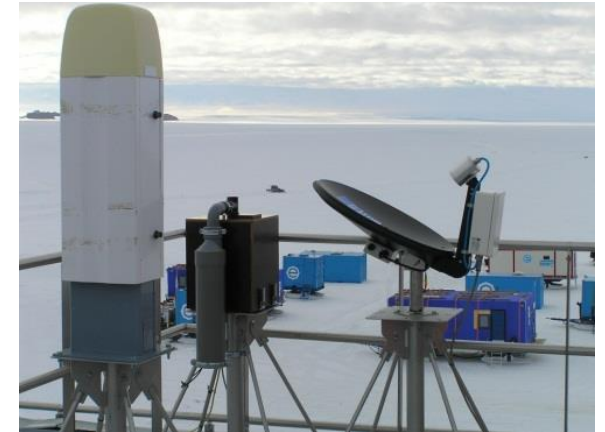
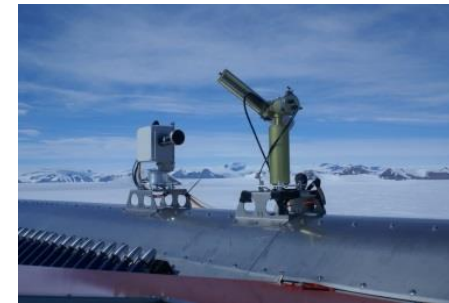


IPCC 6th assessment 2021

# Observations

## Aerosol – Cloud – Precipitation observatory at Princess Elisabeth Antarctica since 2010

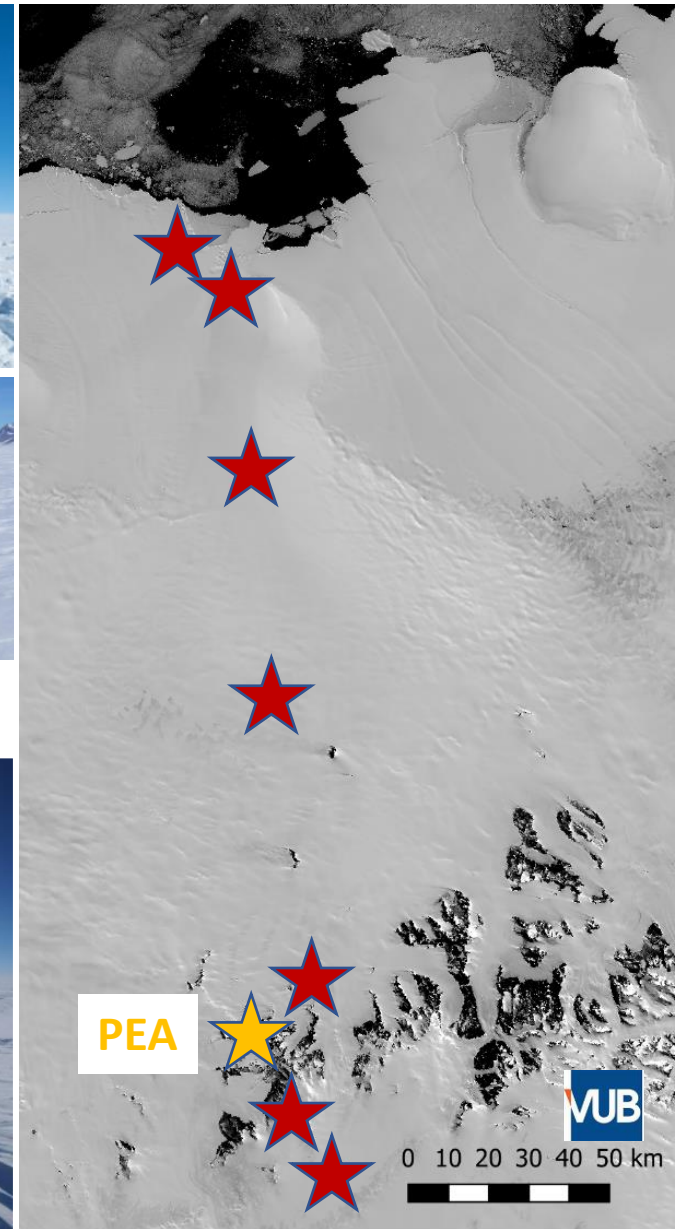
- cloud properties
- precipitation properties
- aerosol physical properties
- aerosol optical properties
- cloud condensation nuclei
- ice nuclei
- meteorology
- air mass origin



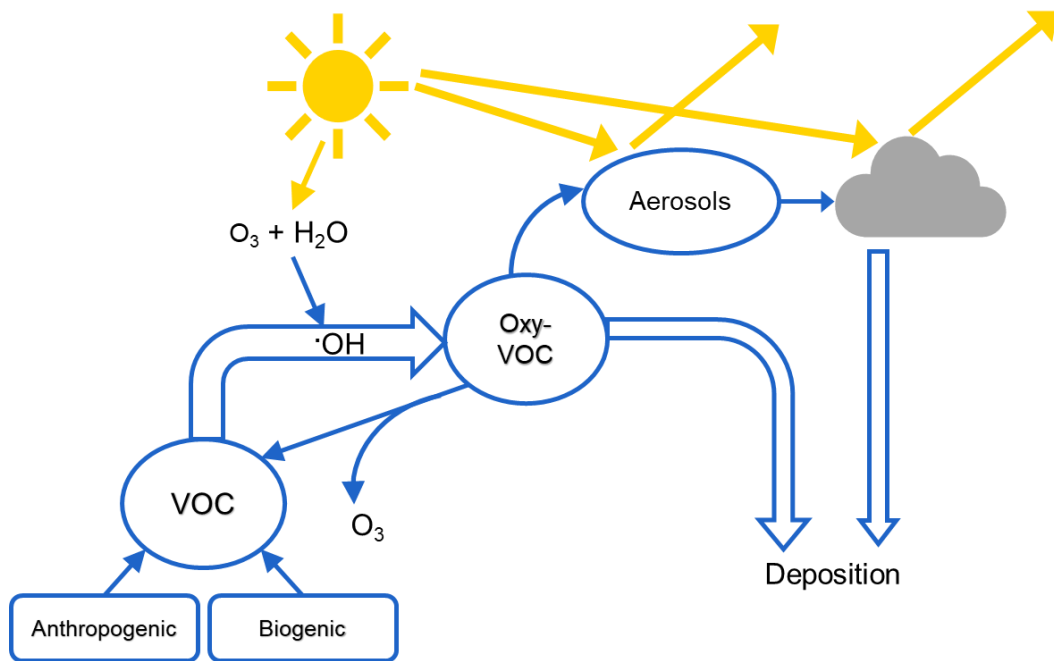


# Observations

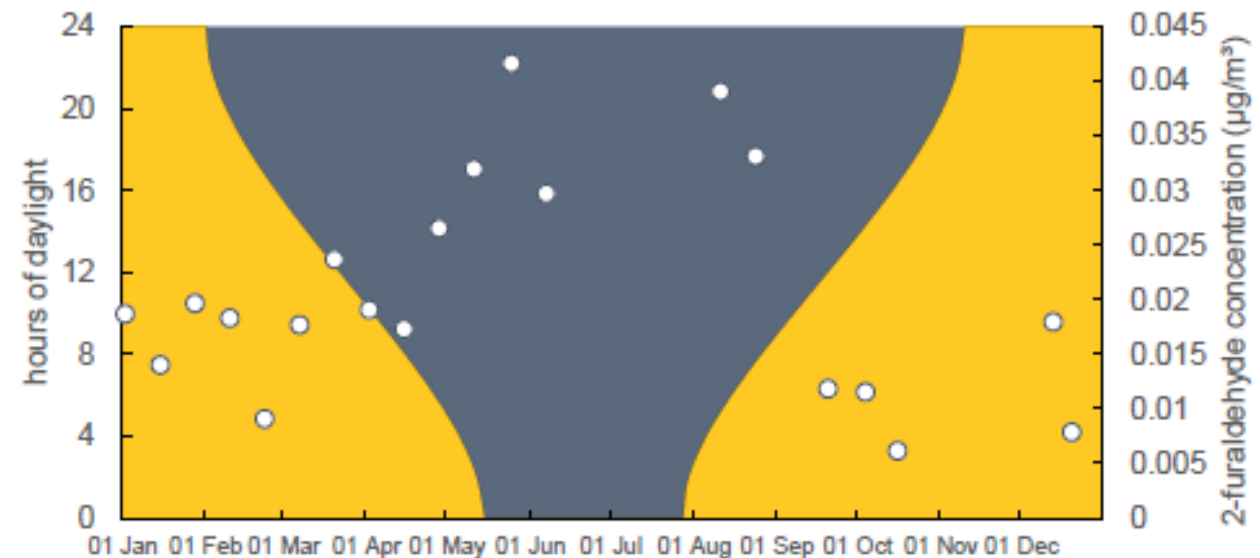
- Chemical characteristics of atmospheric particles and Volatile Organic compounds (VOCs)
- Since December 2017
- At Princess Elisabeth Antarctica and along transect
- Passive Sampling (red): Year-average
- Active Sampling (orange): seasonality; power required



# Volatile Organic Compounds can be precursors for new particle formation



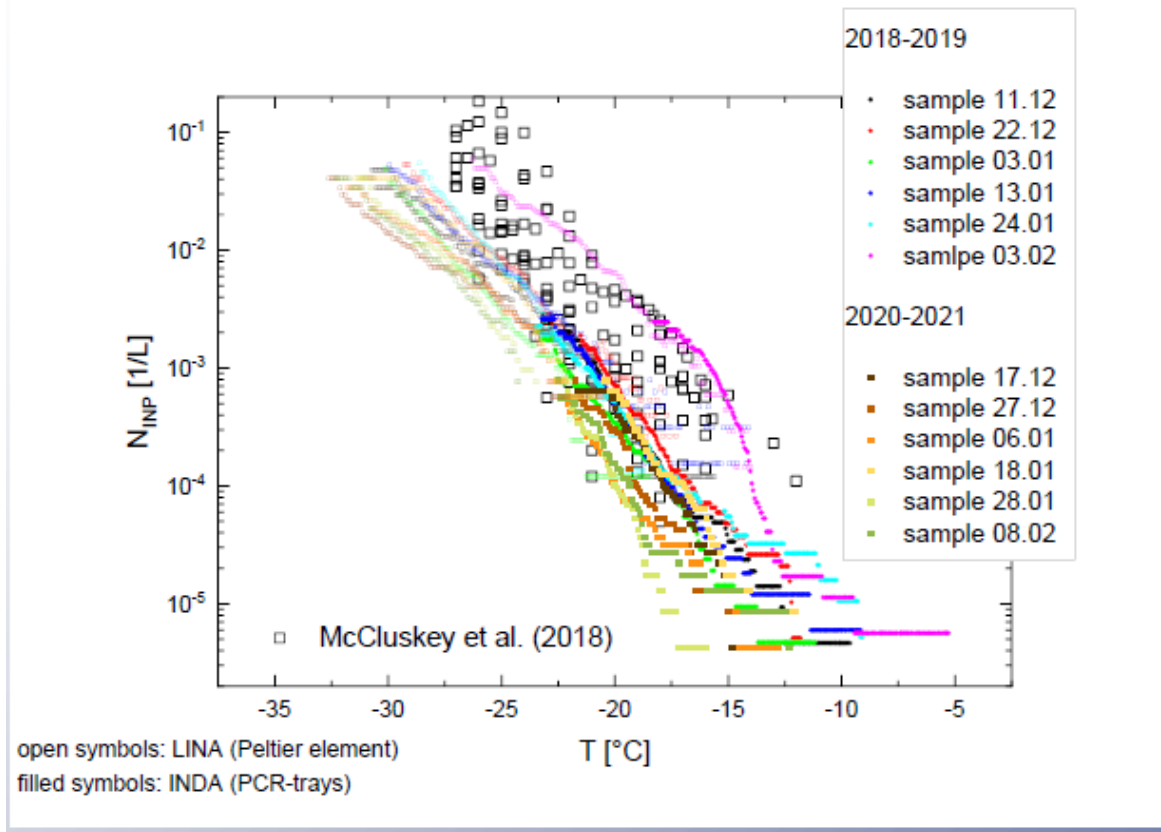
2-furaldehyde in function of daylight hours @ PEA  
(2019-2020)



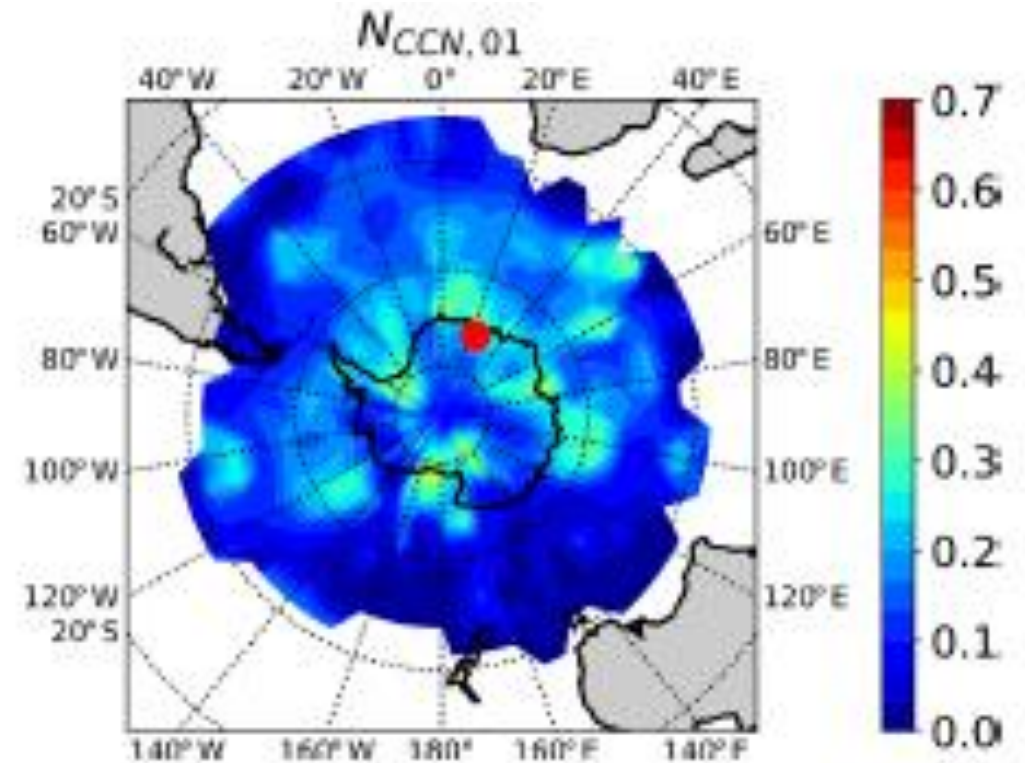
Sunlight is needed for these chemical reactions



# Very low Antarctic ice nuclei concentrations

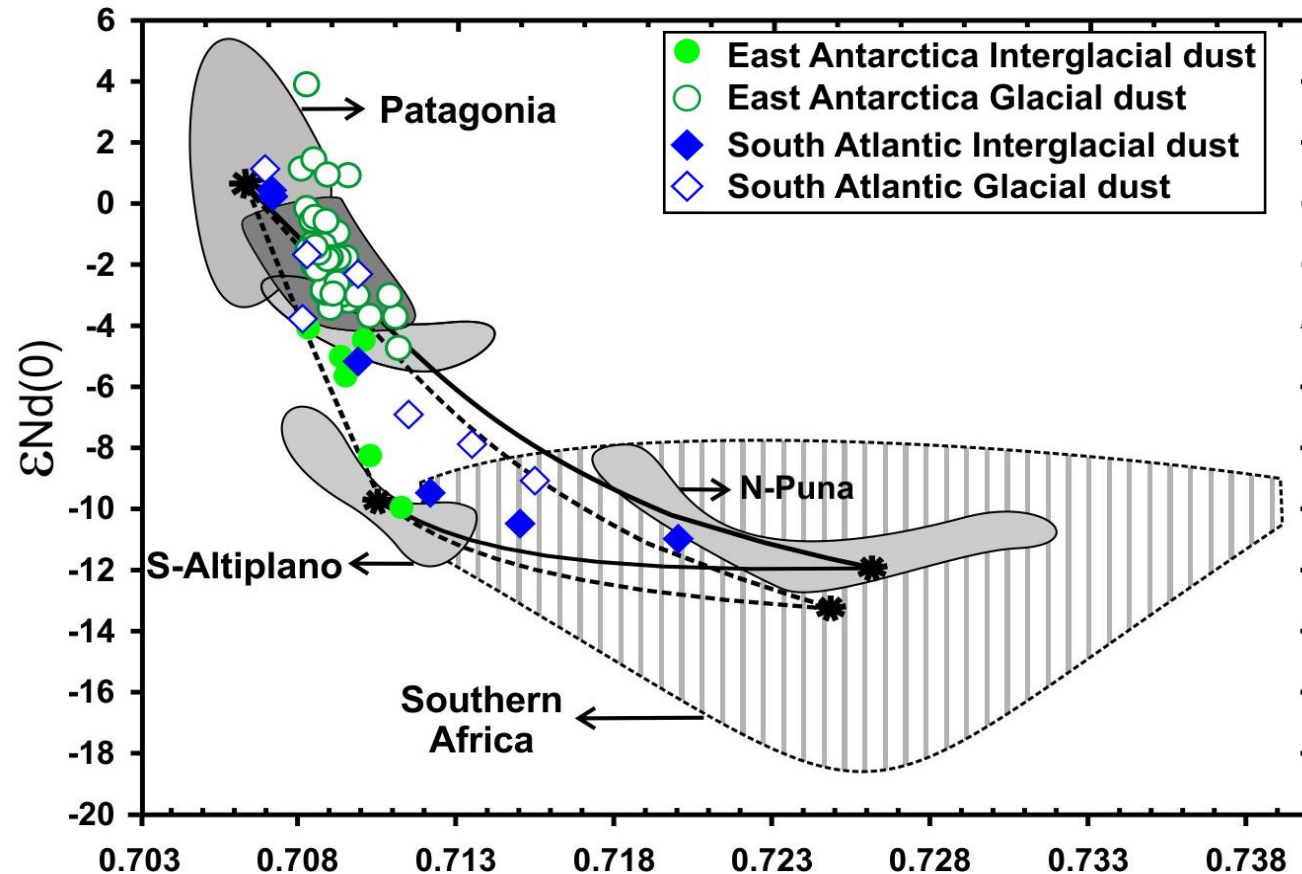


measured at PEA Wexet al., 2022



Potential air mass origins for cloud concentration nuclei Herenz et al. 2019

# Dust origin might have changed



- isotopic analyses in recent surface snow samples
- change potential dust origin – compared to glacial and interglacial periods
- shift to Southern Africa

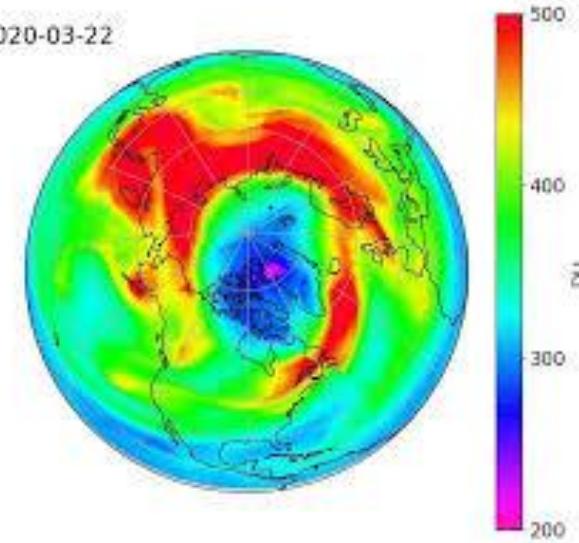
Gili et al., 2022



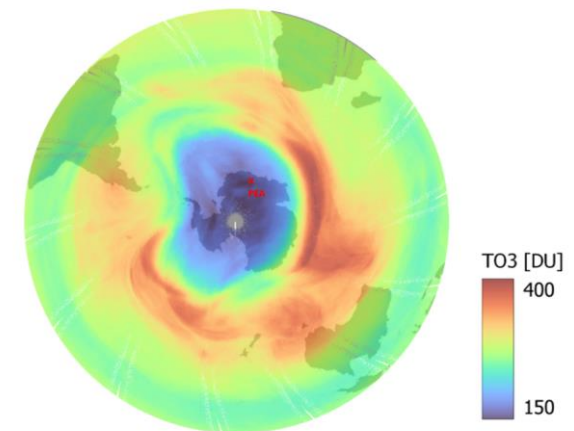
# Arctic and Antarctic ozone hole

TROPOMI S5P, total ozone, DLR, BIRA, ESA

2020-03-22

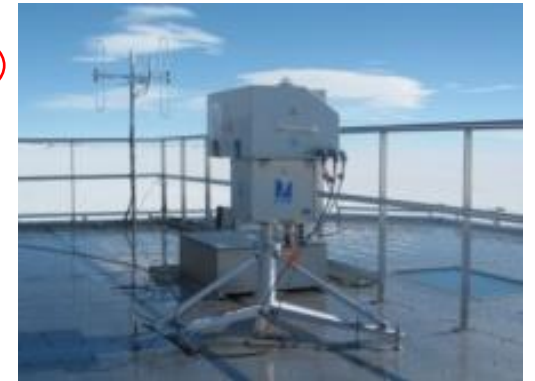
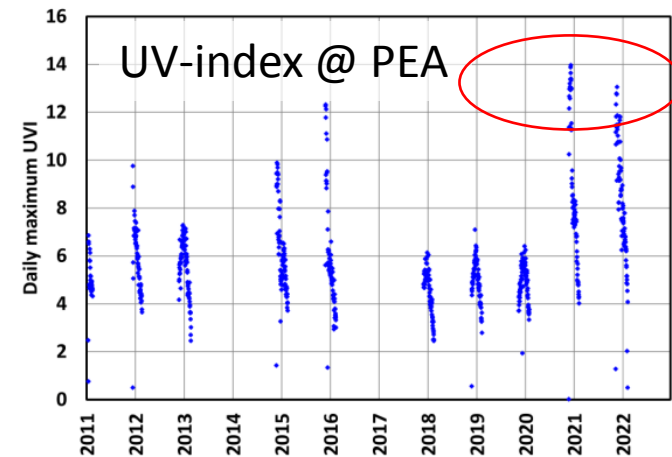
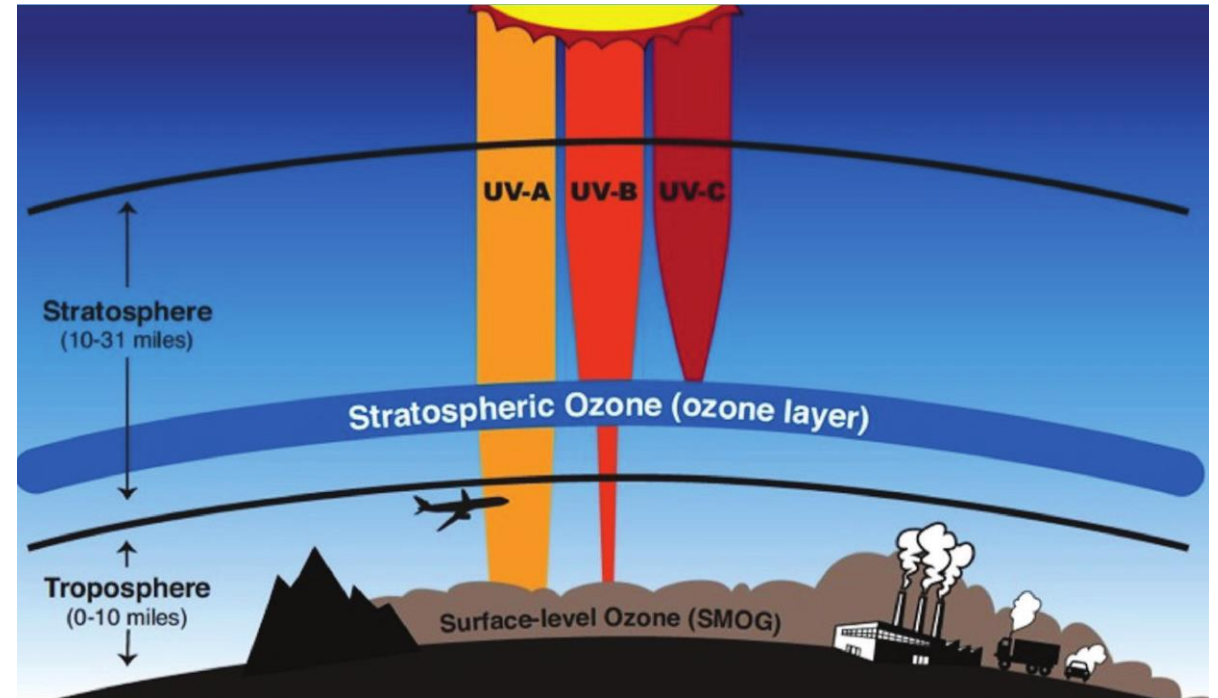


S5p TROPOMI O<sub>3</sub> columns  
18/09/2022



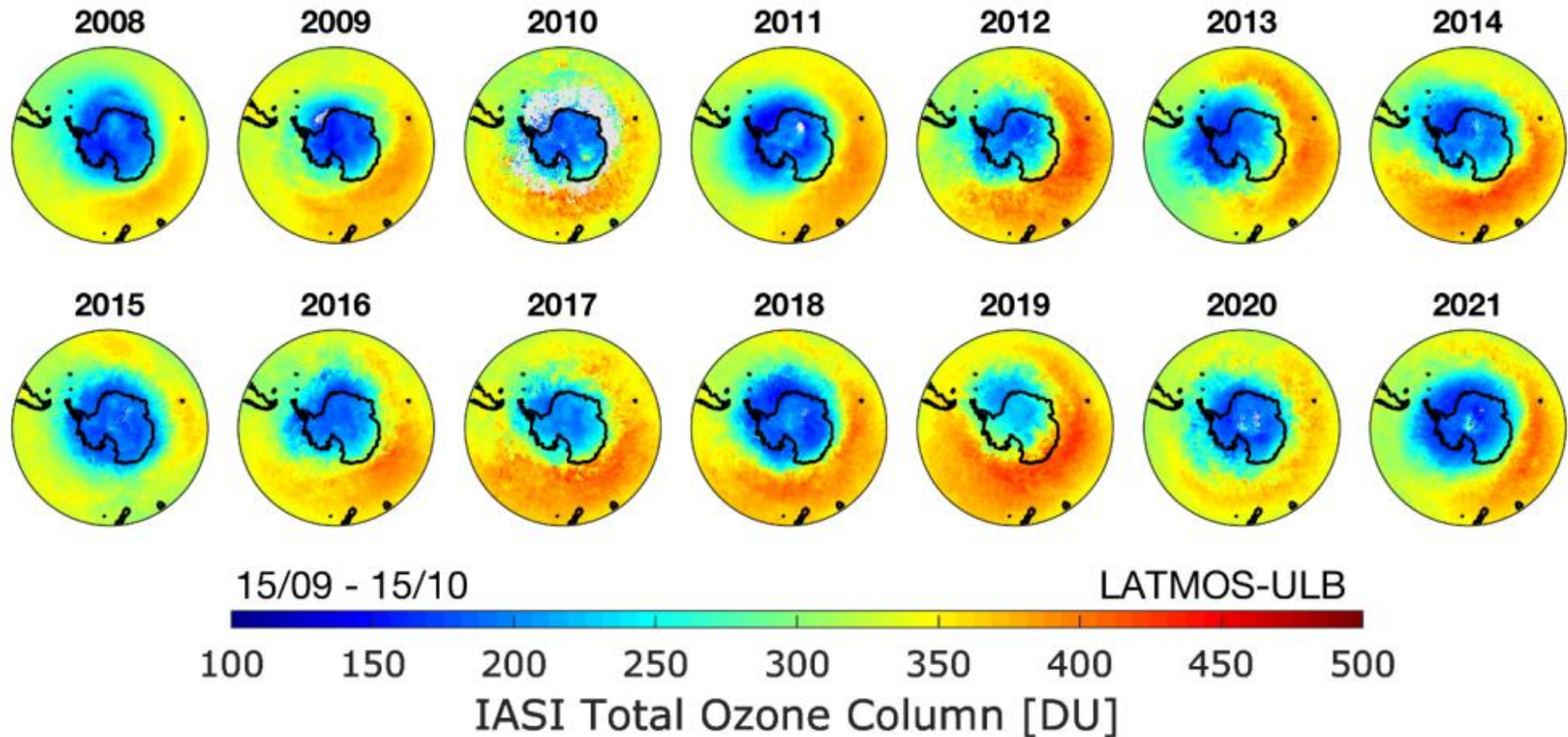
# Stratospheric ozone protects

- against "hard" UV which would otherwise damage human health
- depleted by human-made products
- banned by Montreal protocol in 1987



Recovery still not clearly detectable

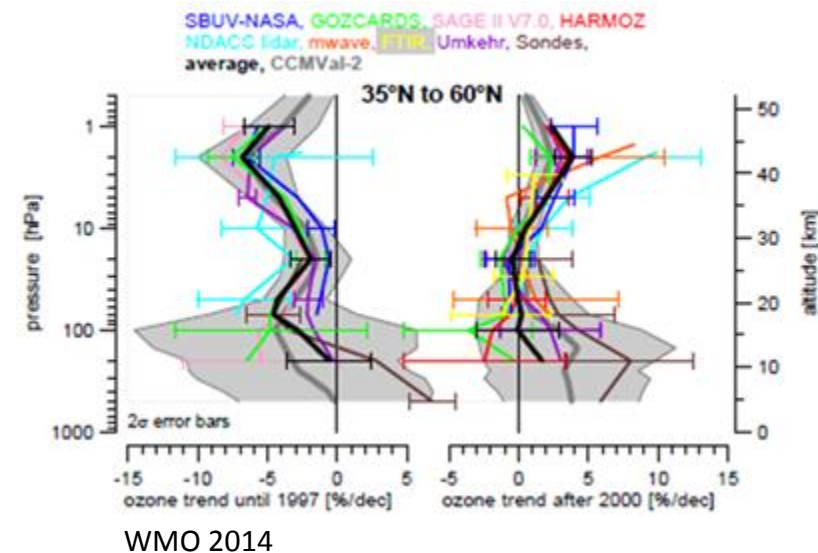
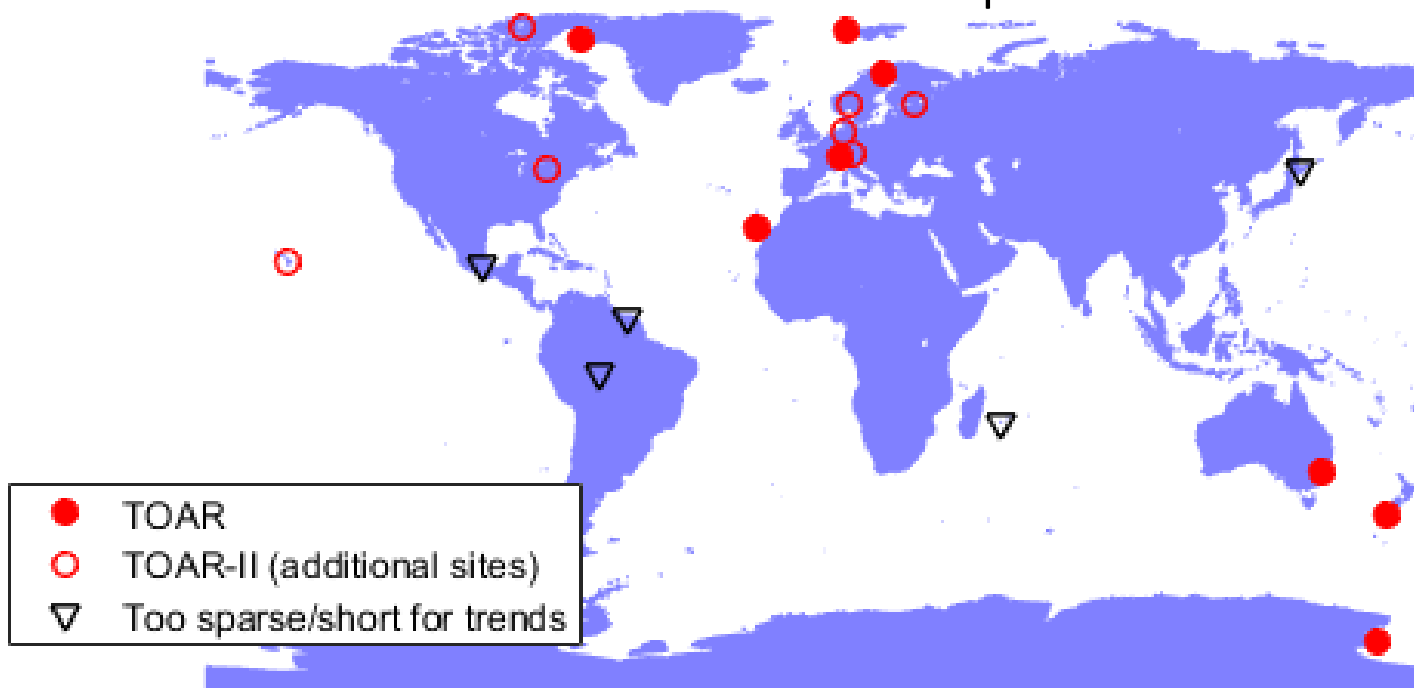
# Monitoring polar ozone with IASI instrument onboard of EUMETSAT METOP satellites





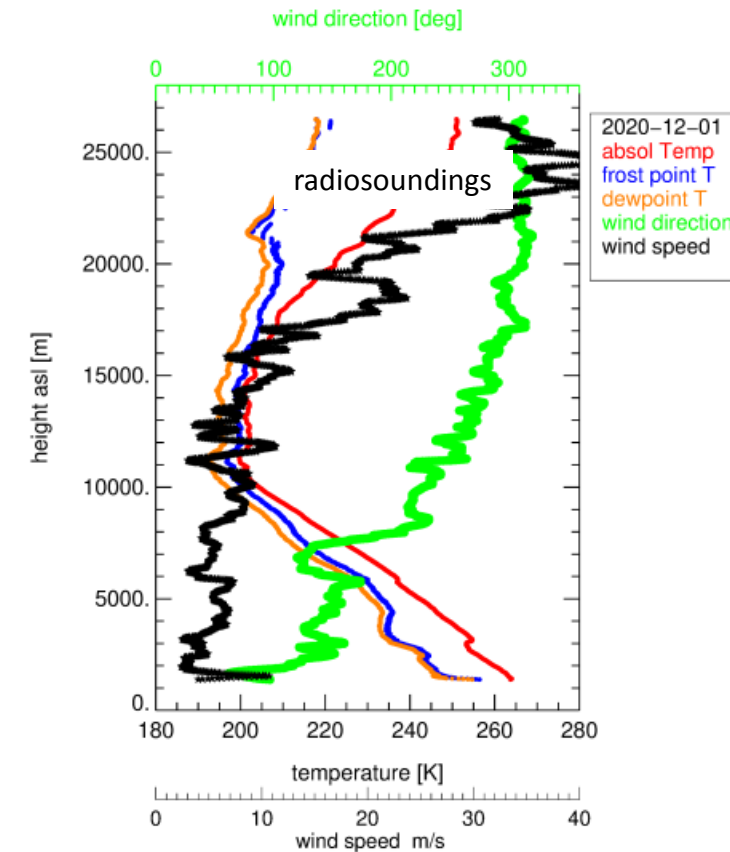
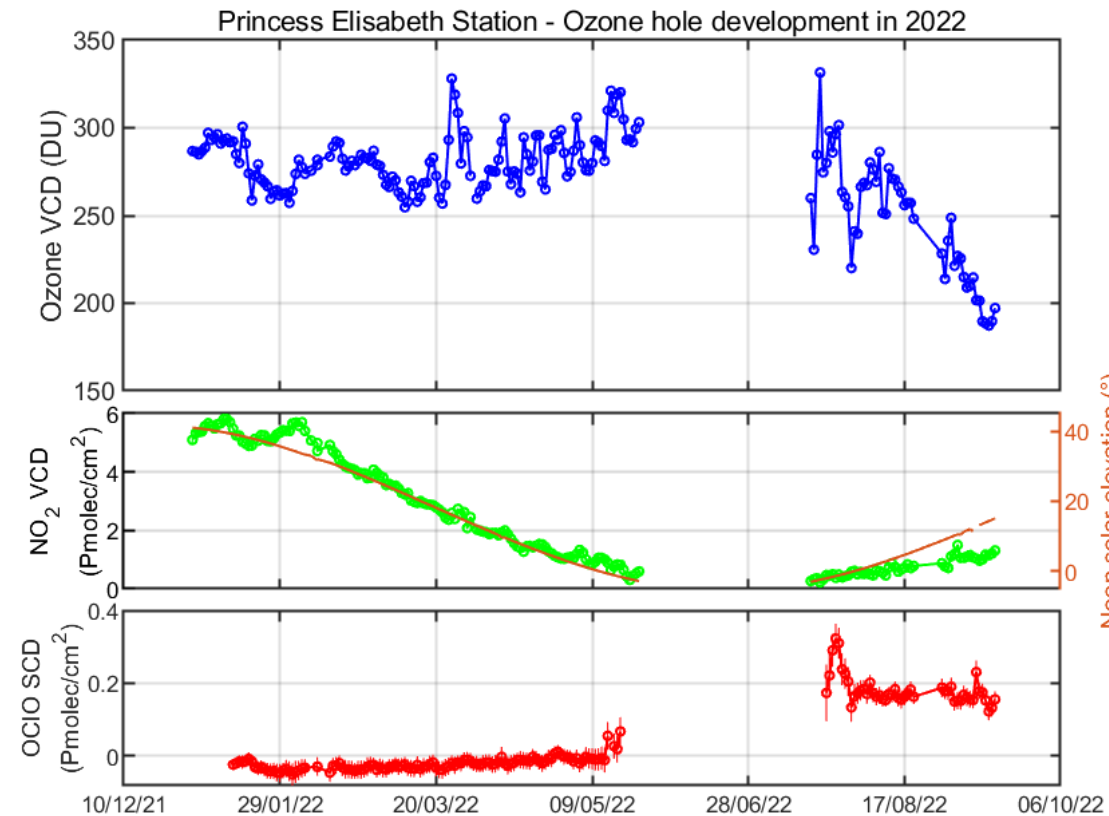
# Ground-based remote-sensing

- Long-term Fourier transform Infrared (FTIR) measurements (from the mid-90s for the oldest): total, tropospheric and stratospheric ozone
- Network for the Detection of Atmospheric Change; about 24 stations; 6 stations above 60°N; 1 in Antarctica
- Contribution to WMO ozone assessment reports



# Ground-based remote-sensing

## Observations of stratospheric chemistry at PEA from MAXDOAS instrument



vertical profiles of meteorological parameters  
needed for retrieval algorithms

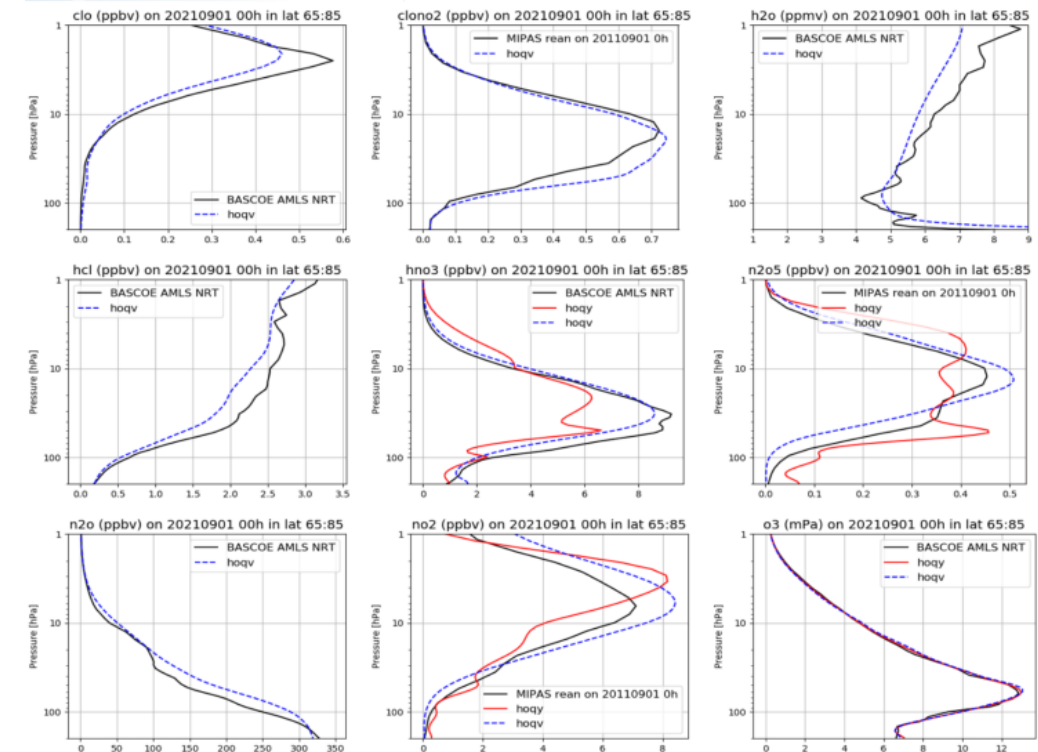
# Modelling of stratospheric composition

Copernicus Atmosphere Monitoring Service (CAMS) provides near real-time data for air quality and the ozone layer, both globally and with a focus on Europe.

Next upgrade of the system:

- add stratochemistry module BASCOE
- improved ozone forecasts

## Snapshots at Arctic (65°N-85°N) - Analyses



BIRA reanalysis of MLS

CAMS-op

Future CAMS with BASCOE module



Thanks to BELSPO, IPF, other funding schemes, universities and federal institutes



## BELSPO projects

- Hydrant
- Belatmos
- Aerocloud
- Chase
- Climb
- Mass2Ant

