

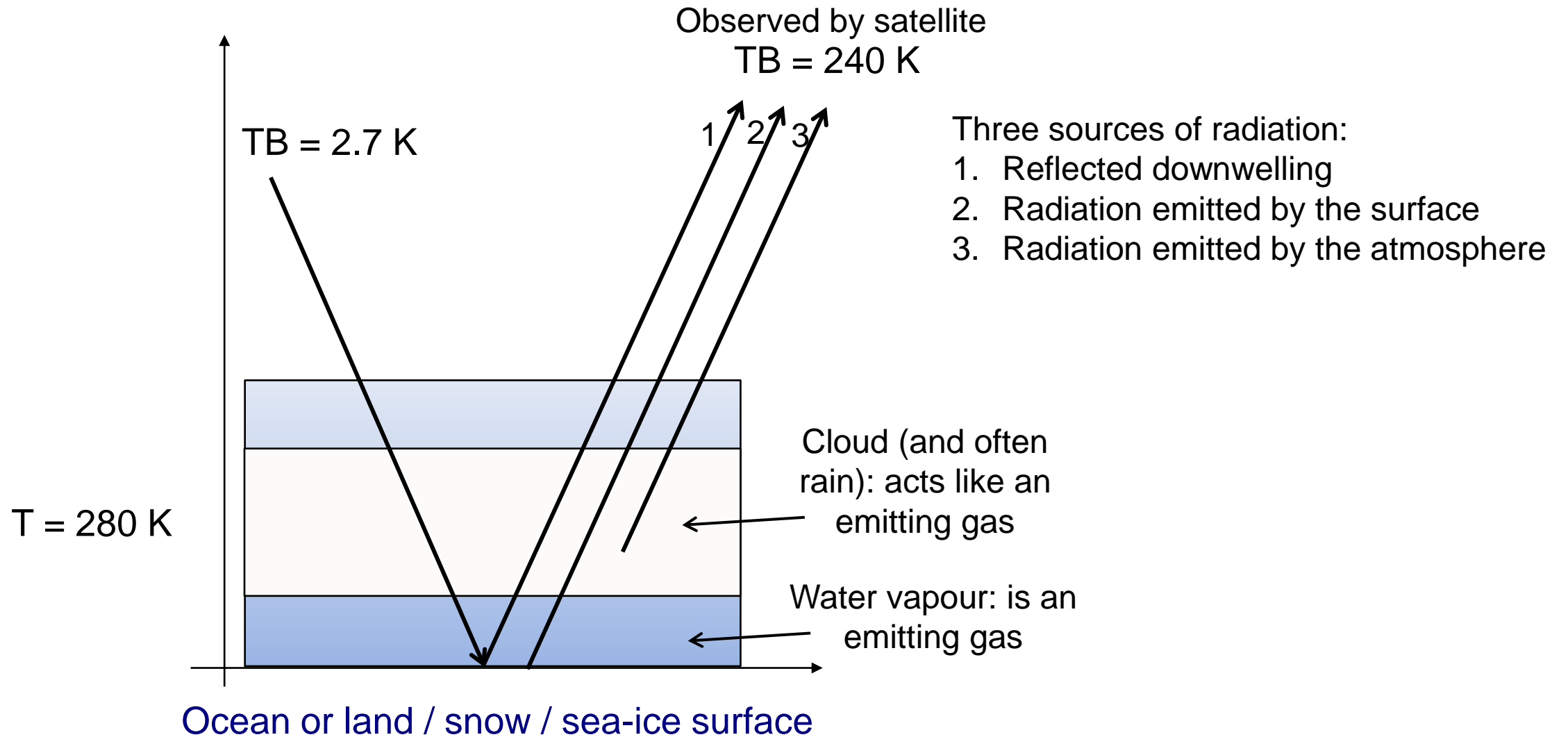
# Microwave observations (part 2): cloud and precipitation; applications

Alan Geer

EUMETSAT/ECMWF NWP-SAF satellite data assimilation training course, 11 – 15 March 2024

# Scattering radiative transfer

# Radiative transfer: window channels (ignoring scattering)



# Schwarzchild's equation

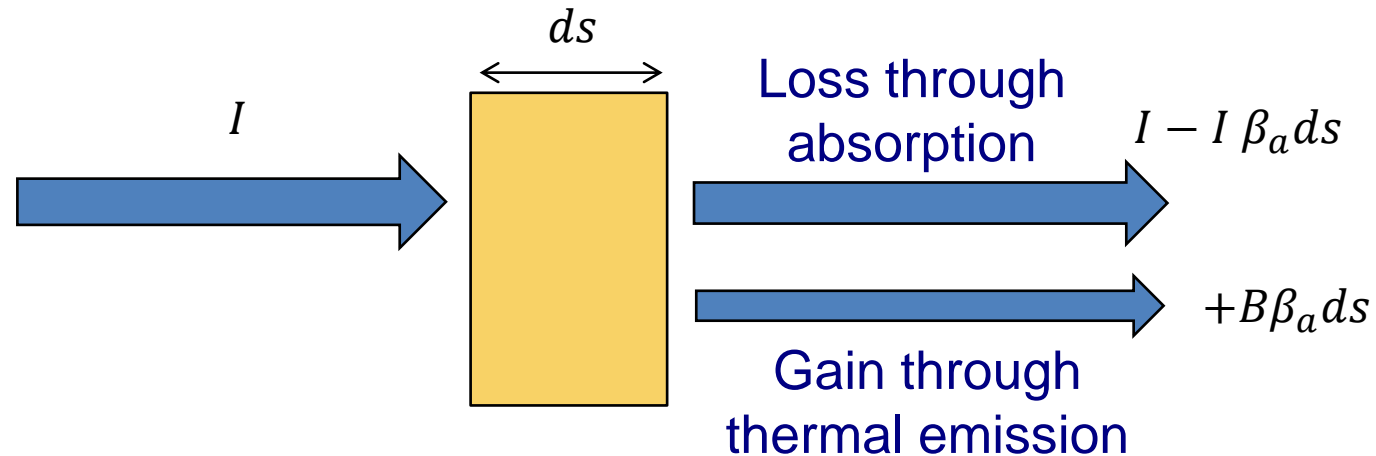
Change in radiance per distance

$$\frac{dI}{ds} = \beta_a(B - I)$$

Planck function – this is the main way that temperature influences atmospheric radiation

Radiance

Absorption coefficient

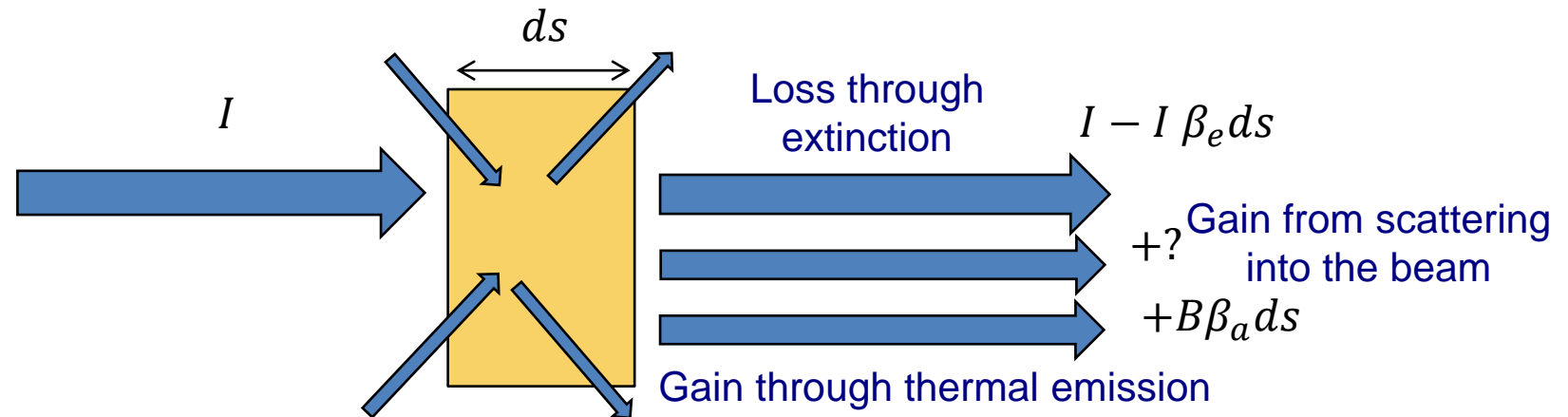


# Adding scattering

Extinction coefficient

$$\beta_e = \beta_a + \beta_s$$

Scattering coefficient (describing the amount of scattering out of the beam)



# Change in coordinates: optical depth

Change in optical depth  
 $d\tau$  in a non-scattering  
atmosphere

$$d\tau = -\beta_a ds$$

Change in optical depth  
 $d\tau$  including extinction by  
scattering

$$d\tau = -(\beta_a + \beta_s) ds = -\beta_e ds$$

# The full scattering radiative transfer equation

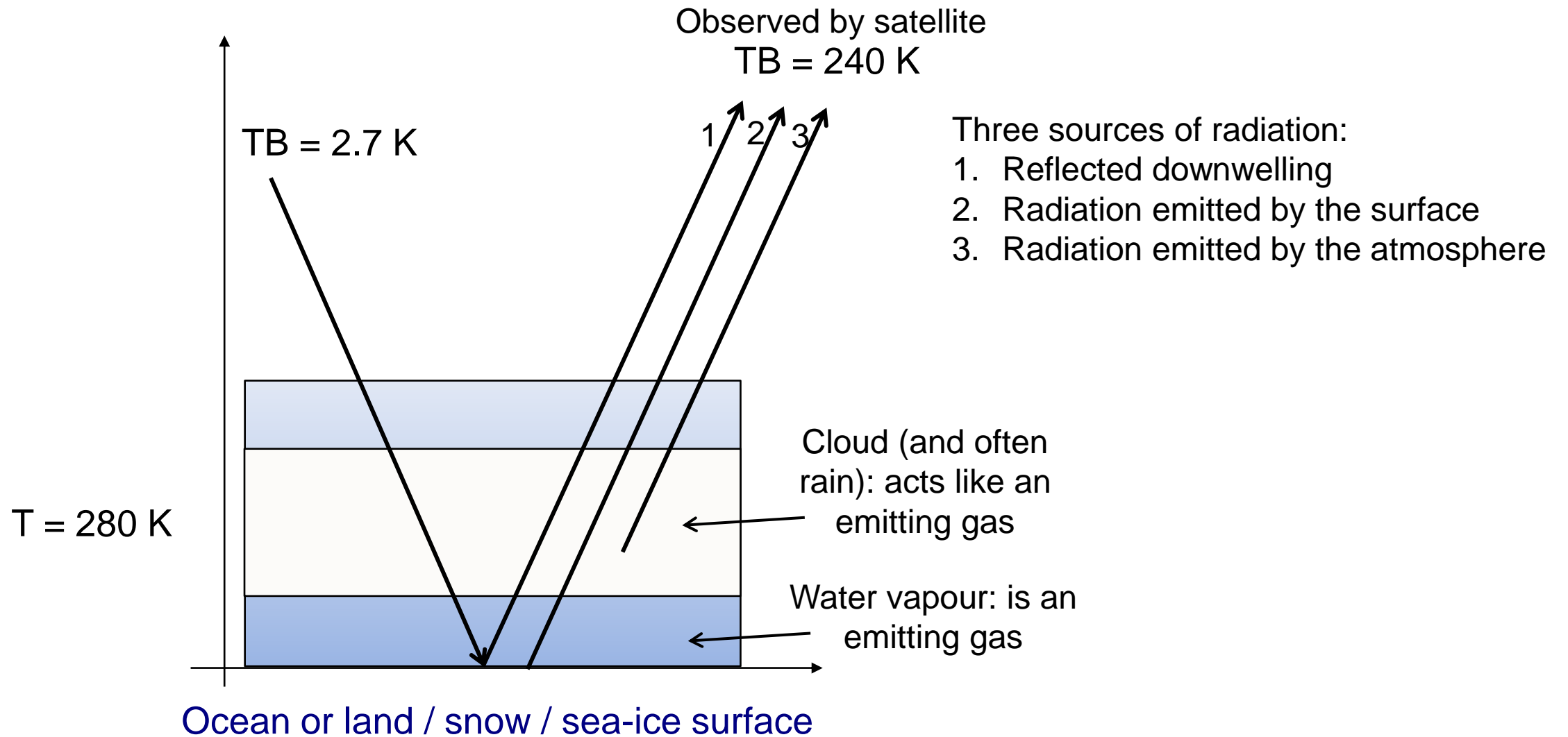
$$\frac{dI(\hat{\Omega})}{d\tau} = I(\hat{\Omega}) - (1 - \omega_s)B - \frac{\omega_s}{4\pi} \int_{4\pi} P(\hat{\Omega}, \hat{\Omega}') I(\hat{\Omega}') d\hat{\Omega}'$$

Direction vector  $\hat{\Omega}$   
 Integral over all solid angle  $\int_{4\pi}$   
 Change in optical depth  $\frac{dI(\hat{\Omega})}{d\tau}$   
 Single scattering albedo  $\omega_s$   
 Scattering phase function  $P(\hat{\Omega}, \hat{\Omega}')$

$$\omega_s = \frac{\beta_s}{(\beta_a + \beta_s)}$$

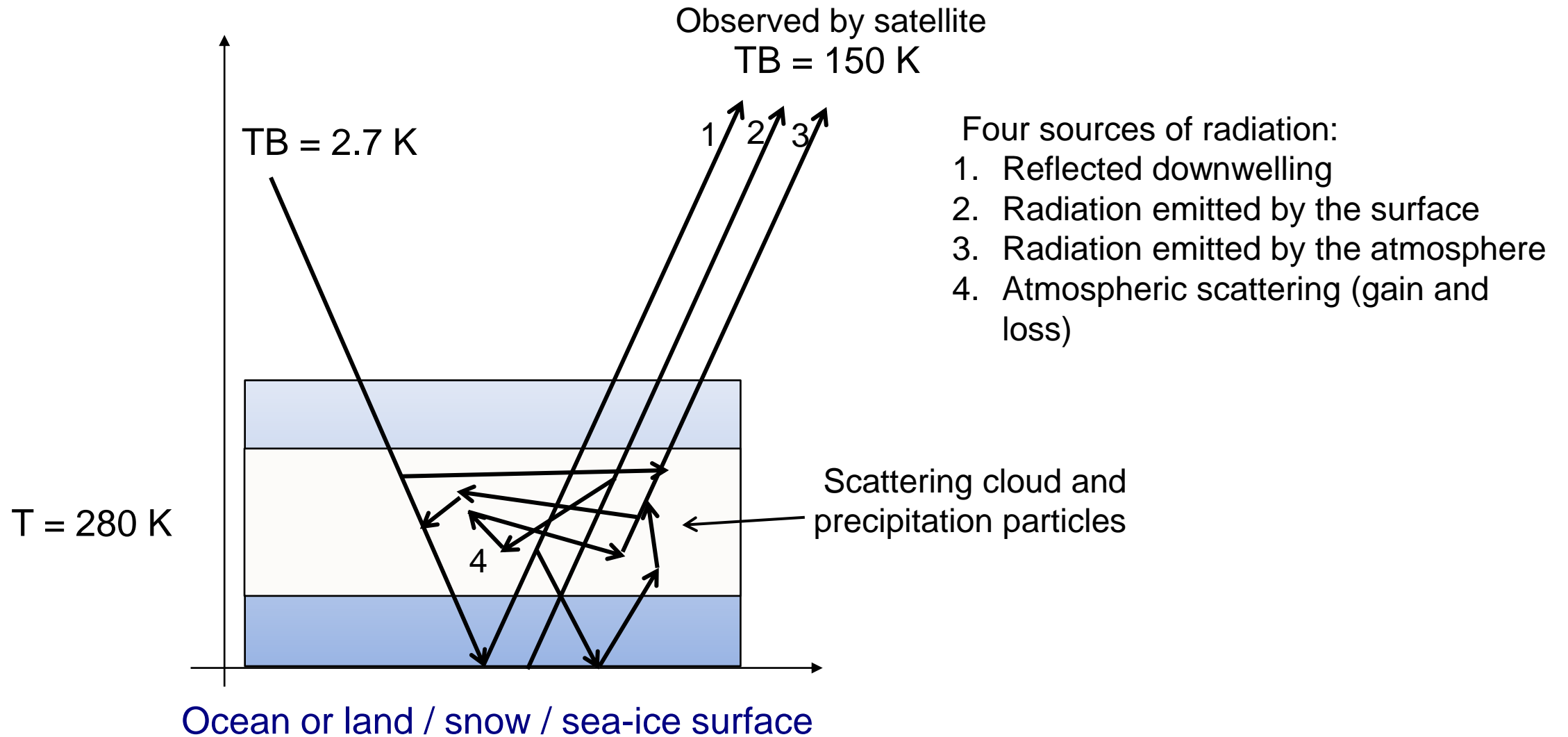
- Without scattering, just integrate this equation along the path travelled by the radiation
- With scattering, this can be complex to solve:  
 $I(\hat{\Omega})$ , the radiance in one direction, depends on radiance from all other directions:  $I(\hat{\Omega}')$   
 and all levels depend on each other

# Radiative transfer: window channels (ignoring scattering)



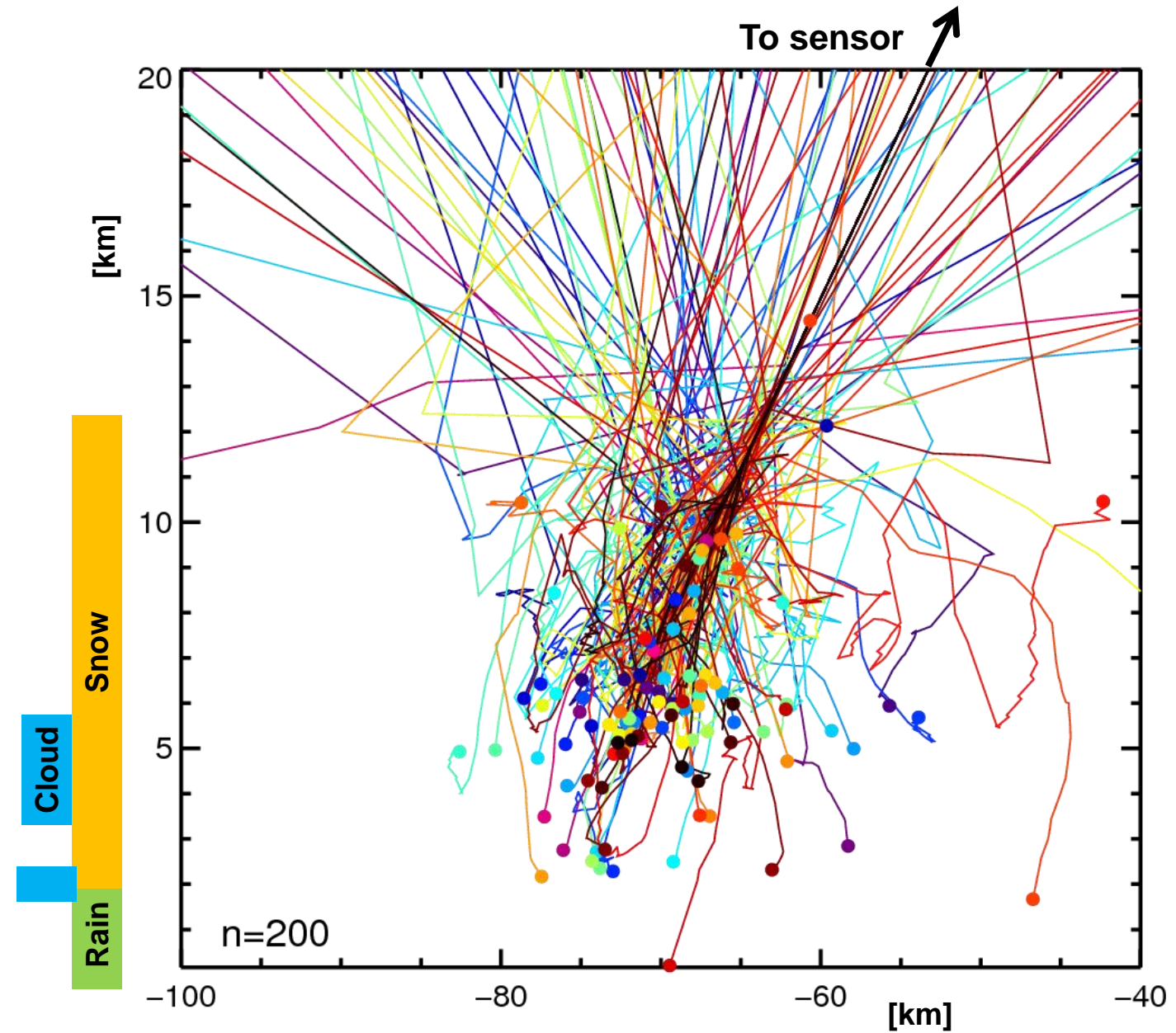


# Radiative transfer: window channels (with scattering)



# Strong scattering at 91 GHz

Reverse Monte-Carlo radiative transfer solver



# The full scattering radiative transfer equation

Radiative transfer solver

$$\frac{dI(\hat{\Omega})}{d\tau} = I(\hat{\Omega}) - (1 - \omega_s)B - \frac{\omega_s}{4\pi} \int_{4\pi} P(\hat{\Omega}, \hat{\Omega}') I(\hat{\Omega}') d\hat{\Omega}'$$

Direction vector  $\hat{\Omega}$   
 Integral over all solid angle  $\int_{4\pi}$   
 Change in optical depth  $\frac{dI(\hat{\Omega})}{d\tau}$   
 Single scattering albedo  $\omega_s$   
 Scattering phase function  $P(\hat{\Omega}, \hat{\Omega}')$

$$\omega_s = \frac{\beta_s}{(\beta_a + \beta_s)}$$

+ Surface description (water, sea ice, snow, soil)

Optical properties (gas and hydrometeor), temperature

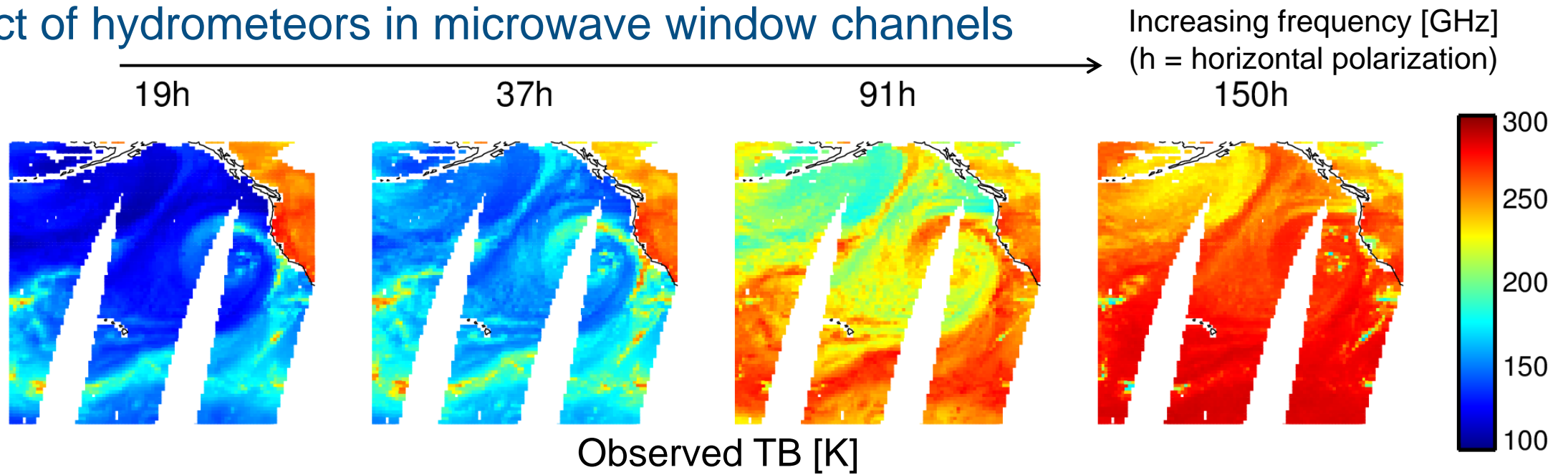
Gas spectroscopy

Single-particle scattering models

Atmospheric profiles (temperature, pressure, water vapour, hydrometeors)

# Cloud effects in observations

# Effect of hydrometeors in microwave window channels



# Effect of hydrometeors in microwave window channels

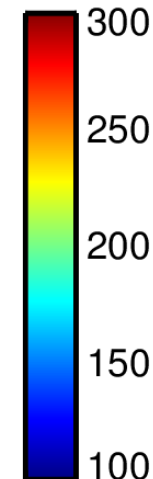
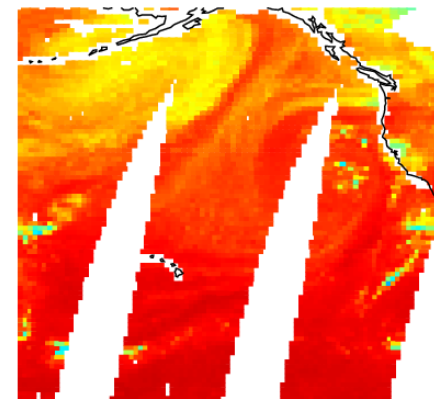
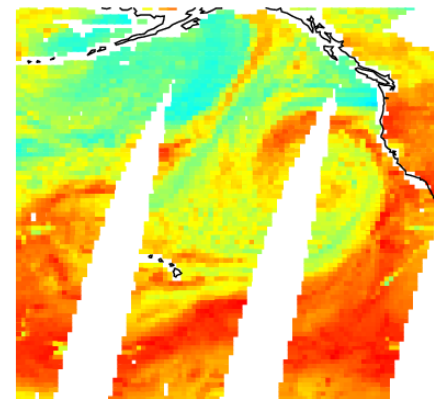
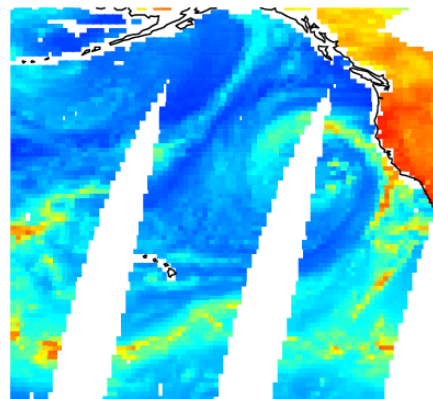
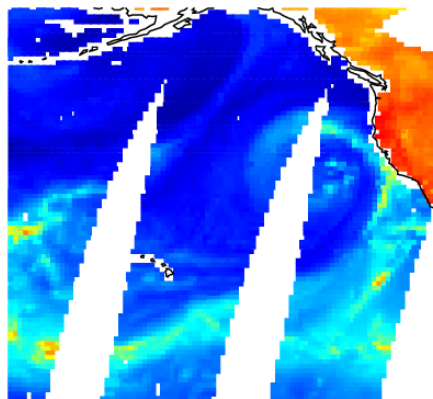
Increasing frequency [GHz]  
(h = horizontal polarization)

19h

37h

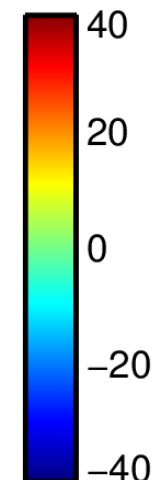
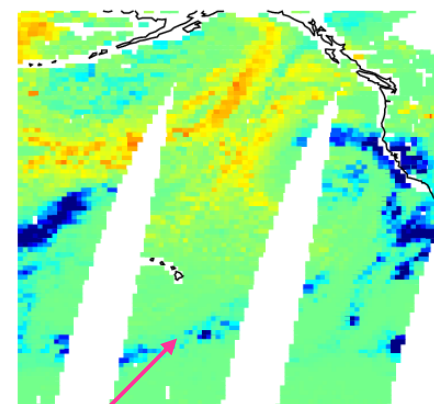
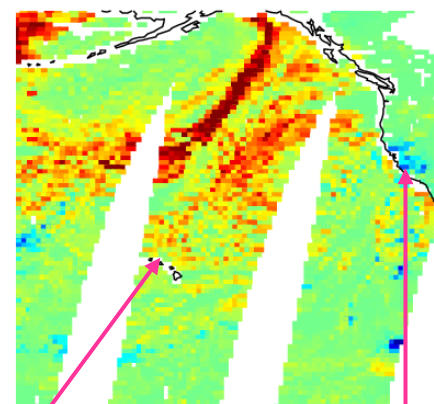
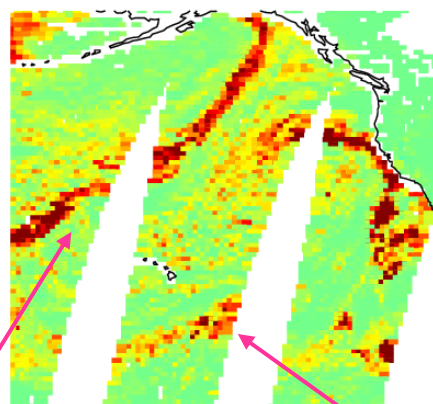
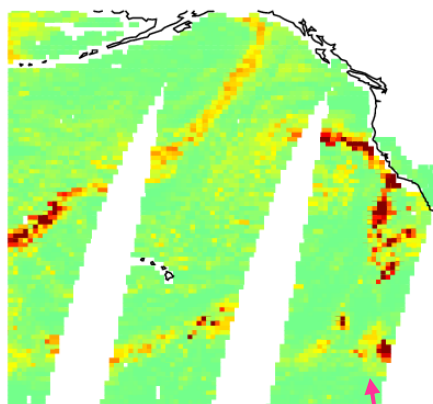
91h

150h



Observed TB [K]

Hydrometeor effect: observed TB – Simulated clear-sky TB [K]

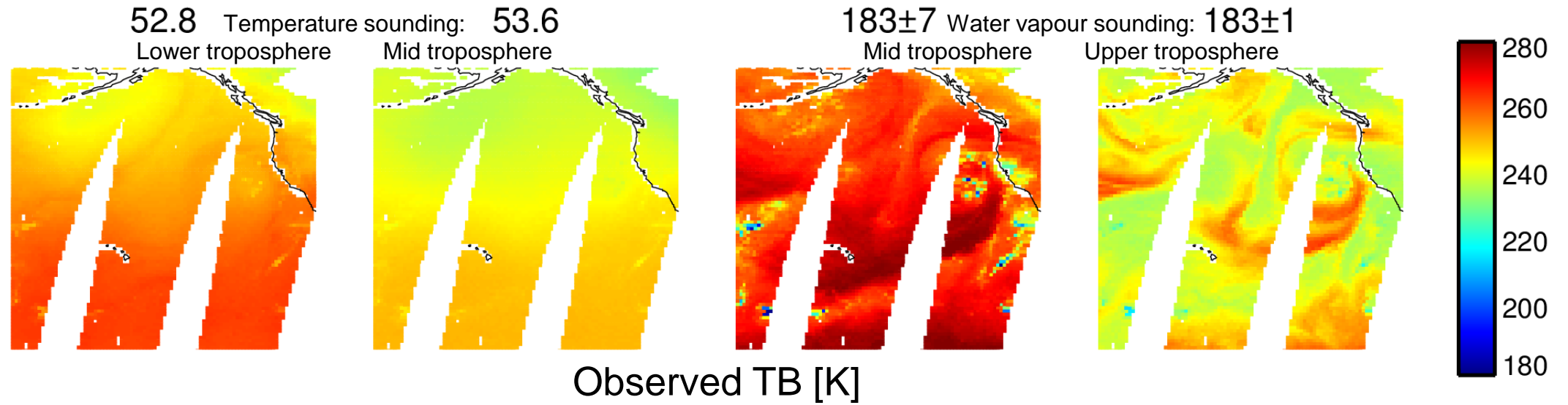


Rain (absorption, increases TB)

Cloud (absorption, increases TB)

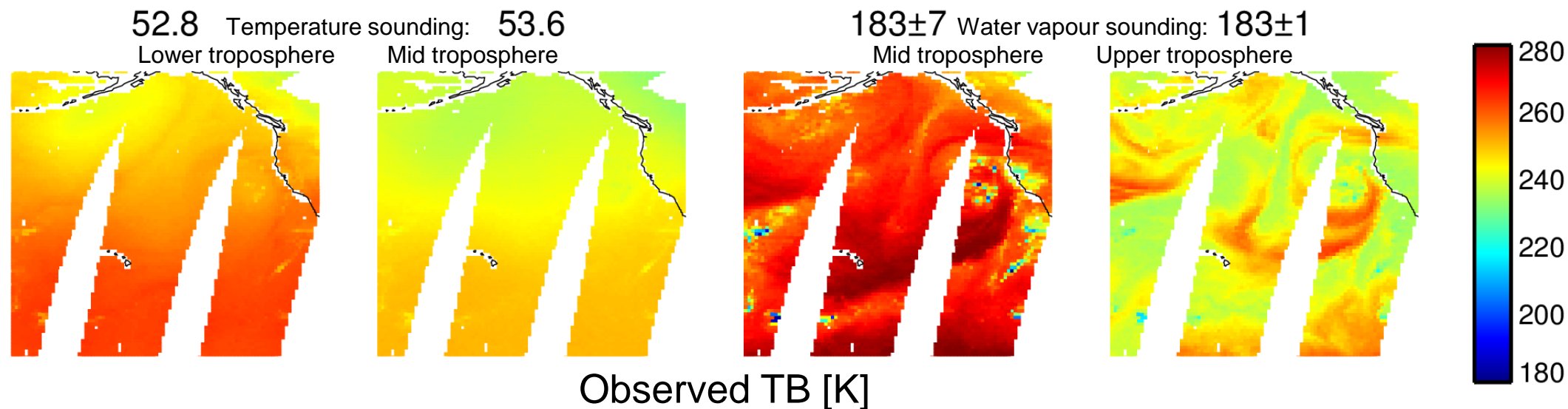
Snow/graupel/hail (scattering, decreases TB)

# Effect of hydrometeors in microwave sounding channels

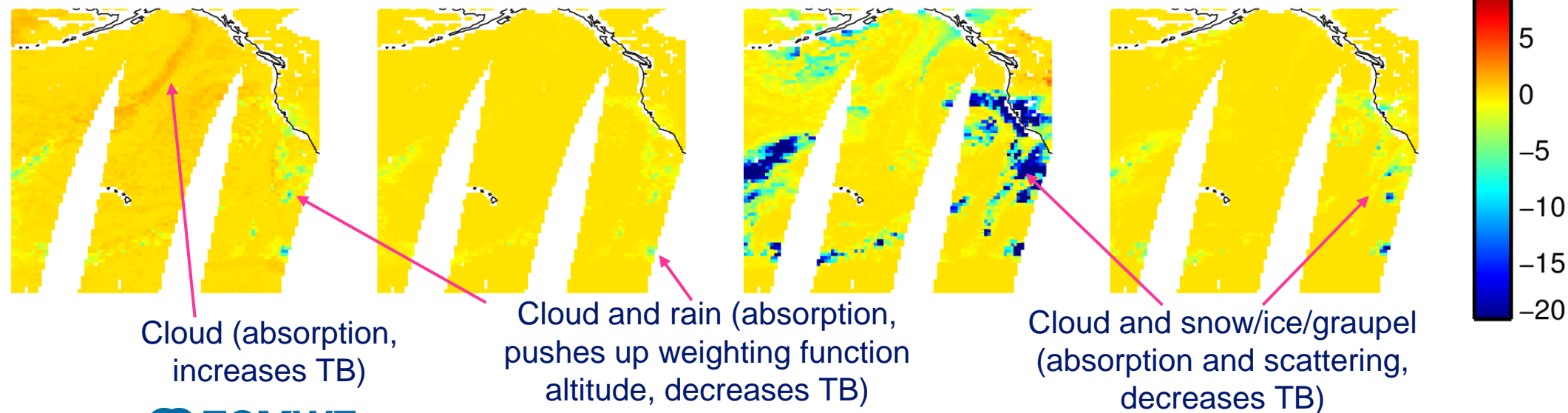




# Effect of hydrometeors in microwave sounding channels

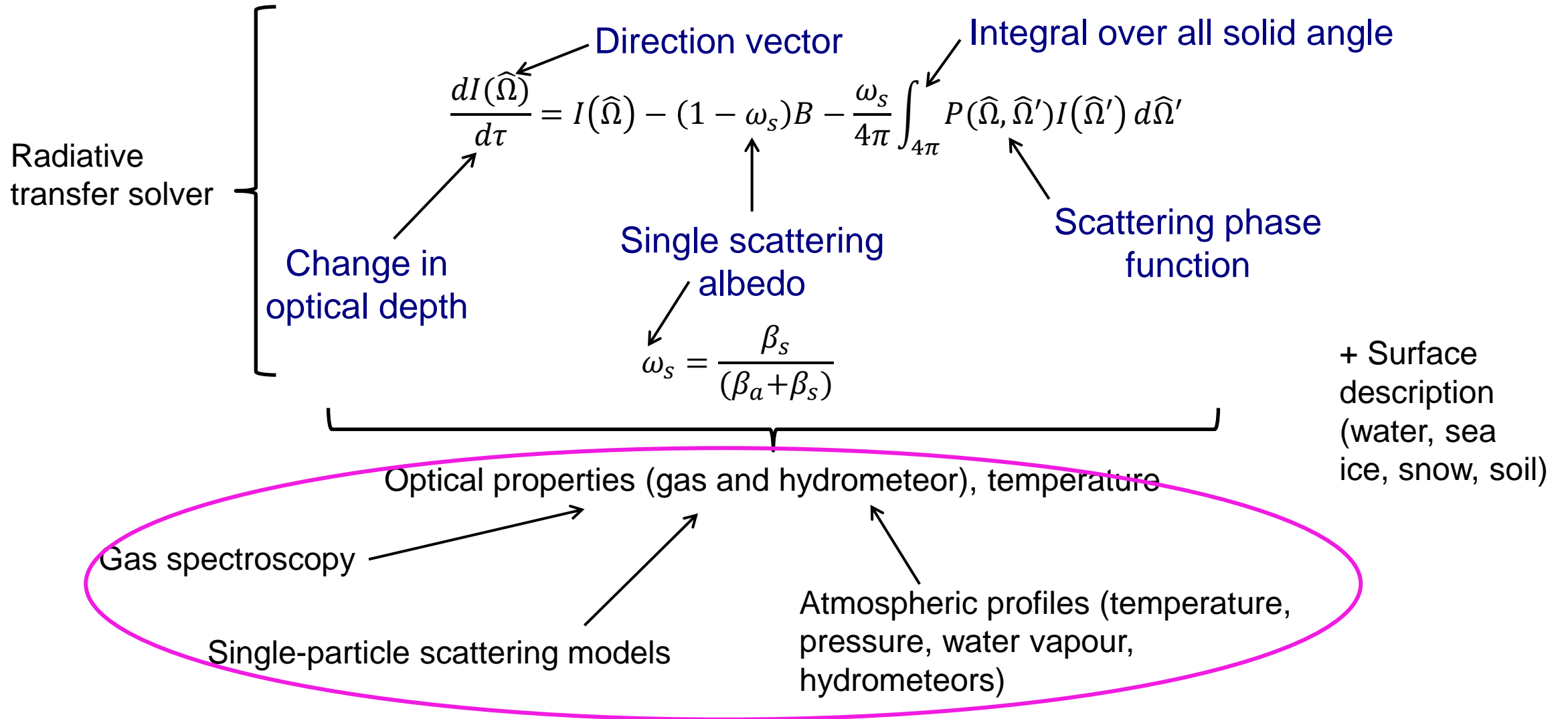


## Hydrometeor effect: observed TB – Simulated clear-sky TB [K]



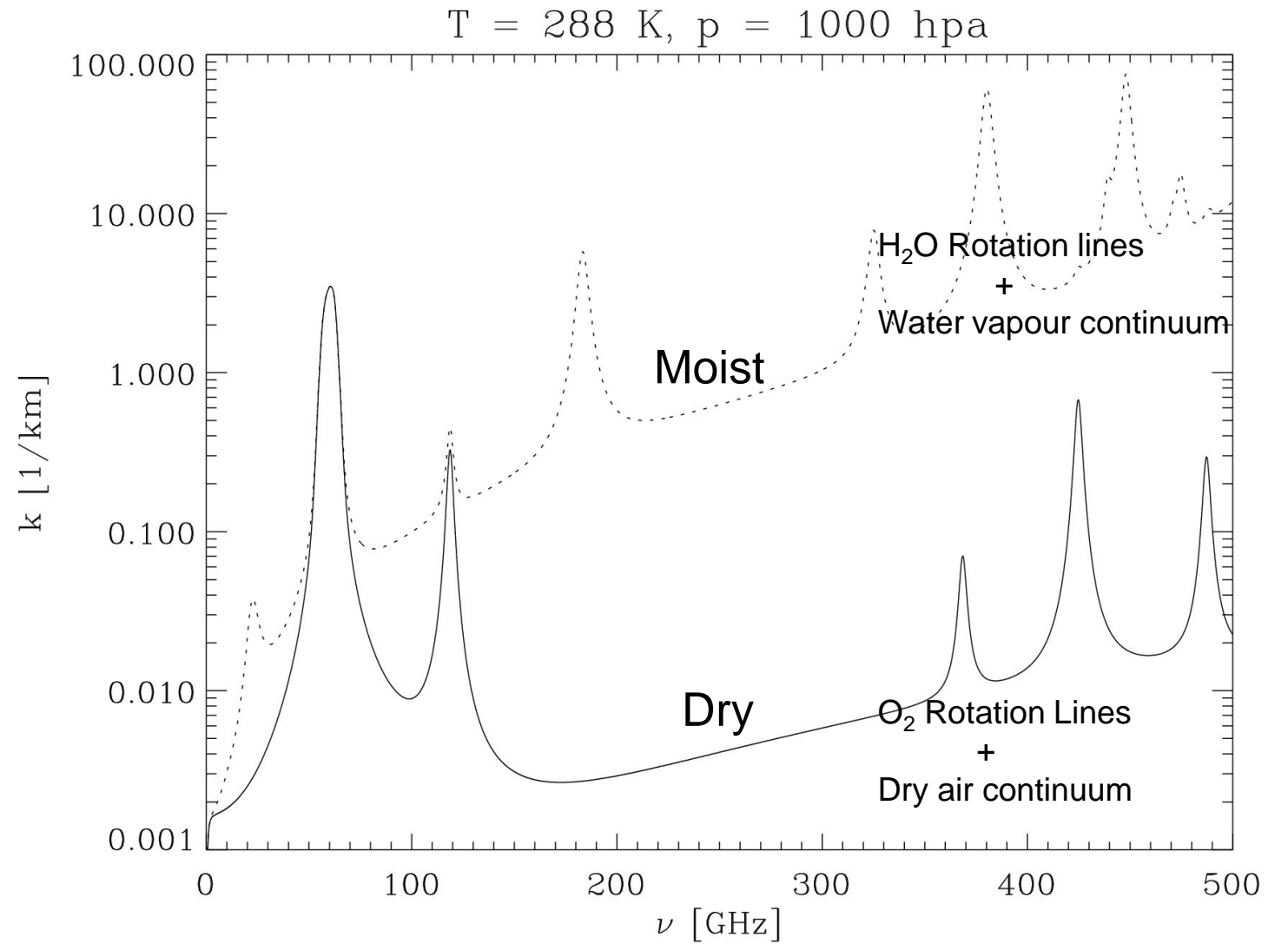


# The full scattering radiative transfer equation

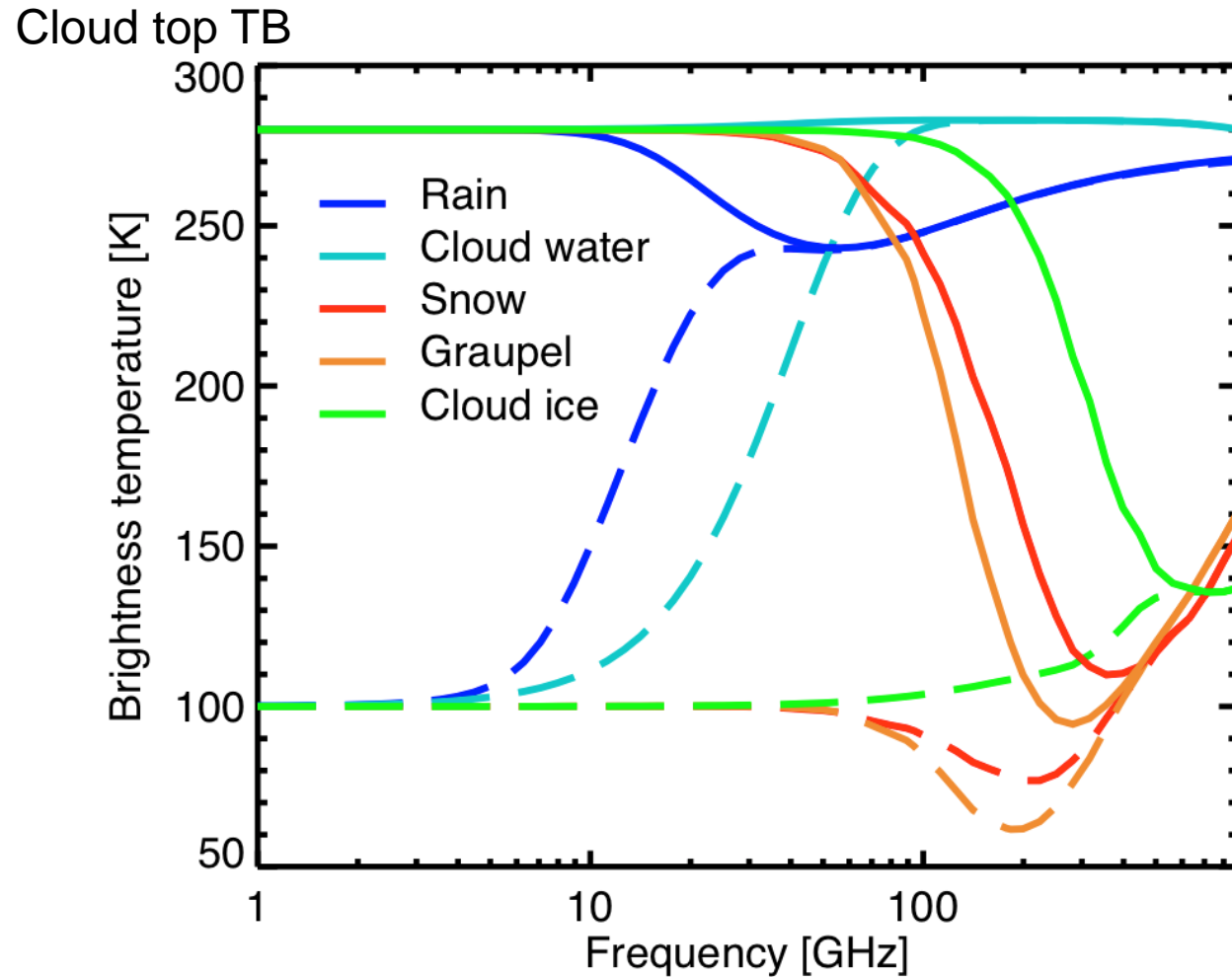
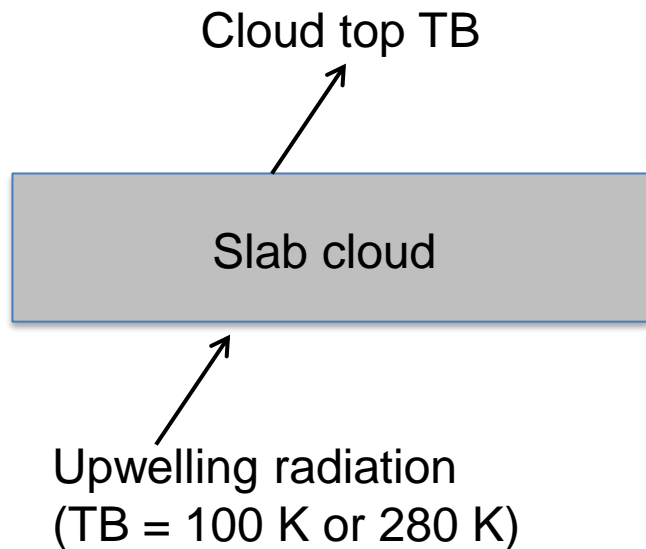


# Gas absorption: the microwave spectrum

Absorption coefficient  $\beta_a$  [1/km]



# Cloud and precipitation optical properties: the microwave spectrum

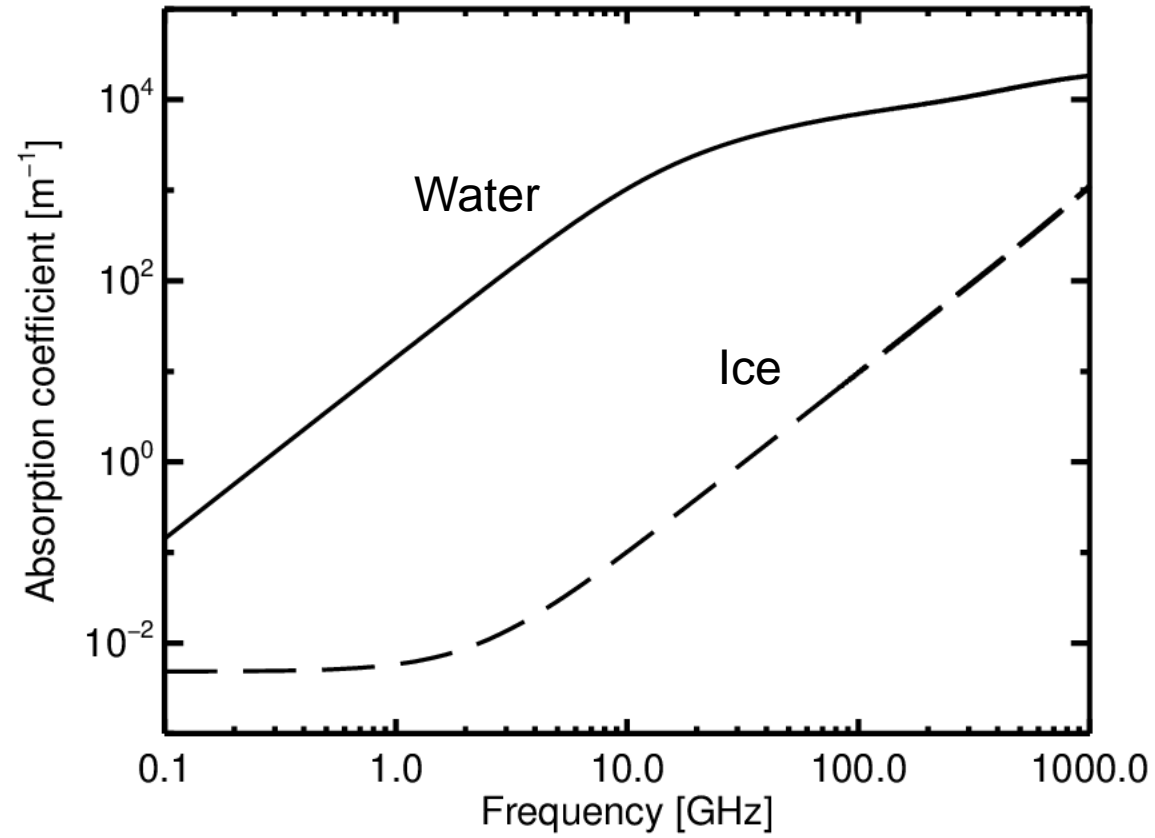


Slab cloud at 283K above a 280K surface (solid)

Slab cloud at 283K above a 100K surface (dashed)

Geer et al. (2021, GMD, Bulk hydrometeor optical properties for microwave and sub-millimetre radiative transfer in RTTOV-SCATT v13.0)

## Absorption in pure water or ice



# Effect of hydrometeors – particles

- 30 GHz frequency  $\leftrightarrow$  10mm wavelength ( $\lambda$ )

Size parameter

$$x = \frac{2\pi r}{\lambda}$$

$x \ll 1$ : Rayleigh scattering

$x \sim 1$ : Mie sphere, discrete dipole approximation, etc.

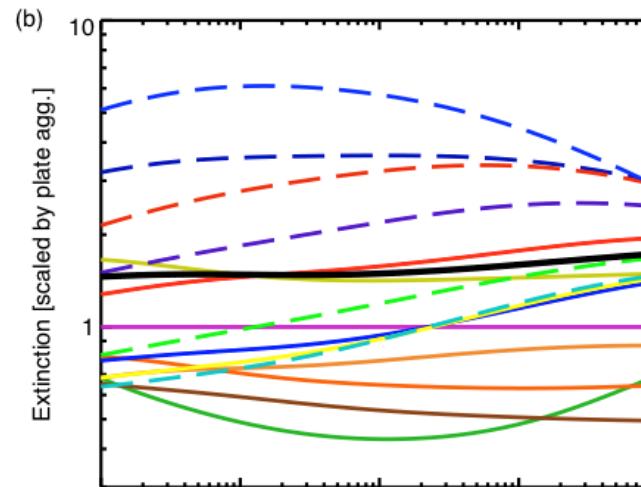
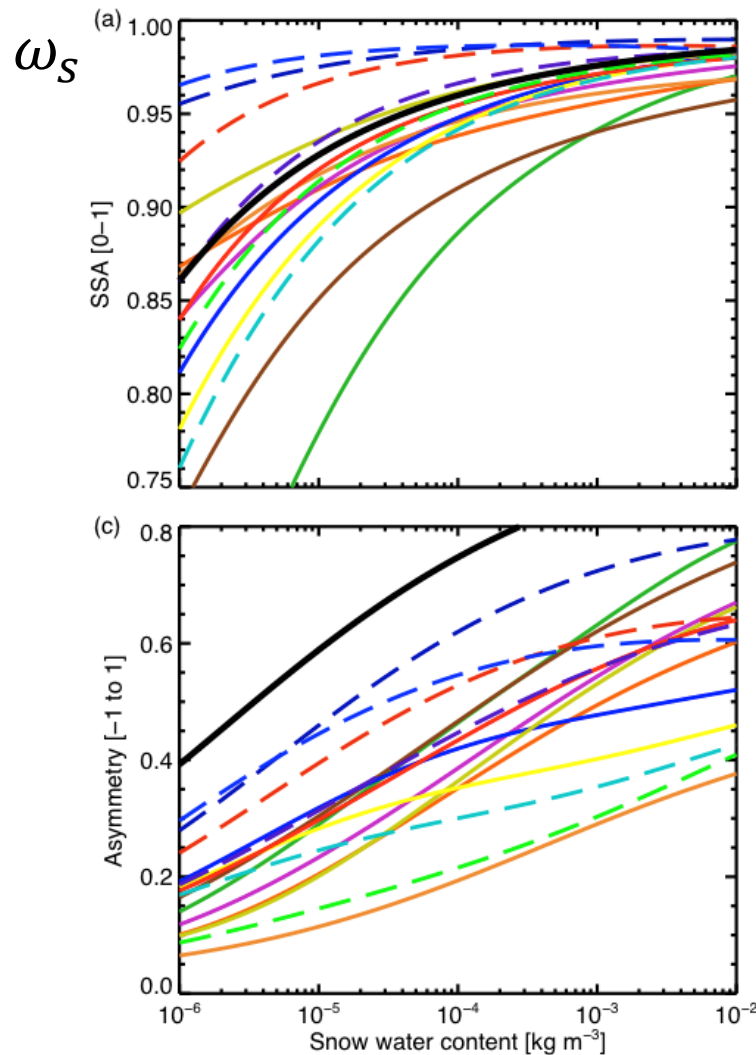
$x \gg 1$ : Geometric optics

Particle type	Size range, $r$	Size parameter, $x$
Cloud droplets	5 – 50 $\mu\text{m}$	0.003 – 0.03
Drizzle	$\sim 100 \mu\text{m}$	0.06
Rain drop	0.1 – 3 mm	0.06 – 1.8
Ice crystals	10 – 100 $\mu\text{m}$	0.006 – 0.06
Snow	1 – 10 mm	0.6 – 6
Hailstone	$\sim 10 \text{ mm}$	6

- Effect of particles on radiation is a function of the particle shape and structure, size relative to the radiation, and composition (complex refractive index / permittivity)
- Bulk effect of particles is an integral over the particle size distribution (PSD)

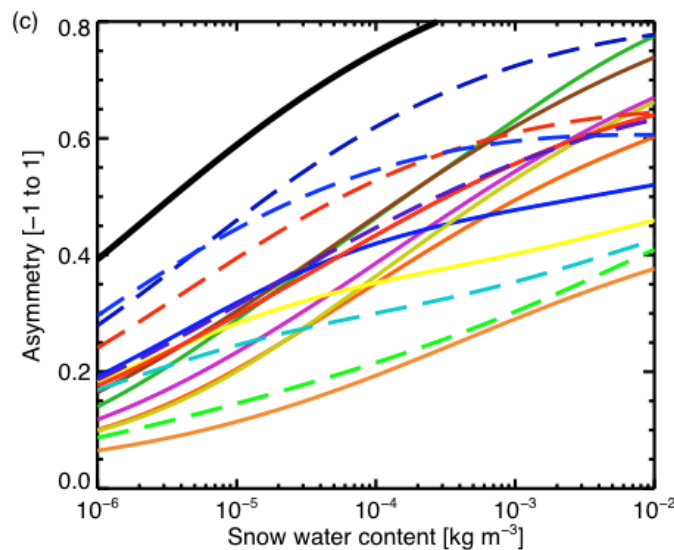
# Optical properties of hydrometeors in RTTOV-SCATT: at 183 GHz

Lookup tables for snow hydrometeors as a function of snow water content



$$\beta_e = \beta_a + \beta_s$$

Bulk extinction coefficient scaled relative to a large plate aggregate



$$g = \int_{-1}^1 \cos \theta P(\theta) d\cos \theta$$

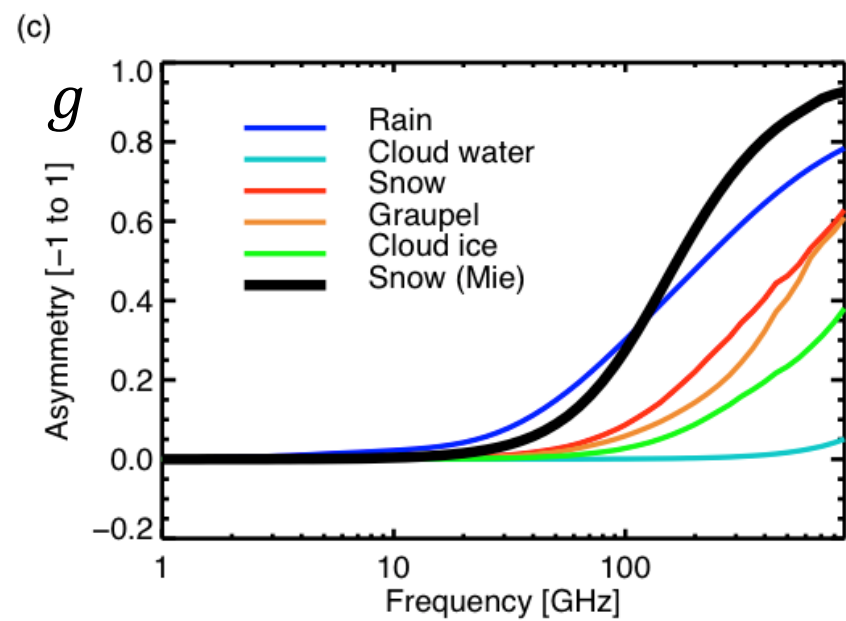
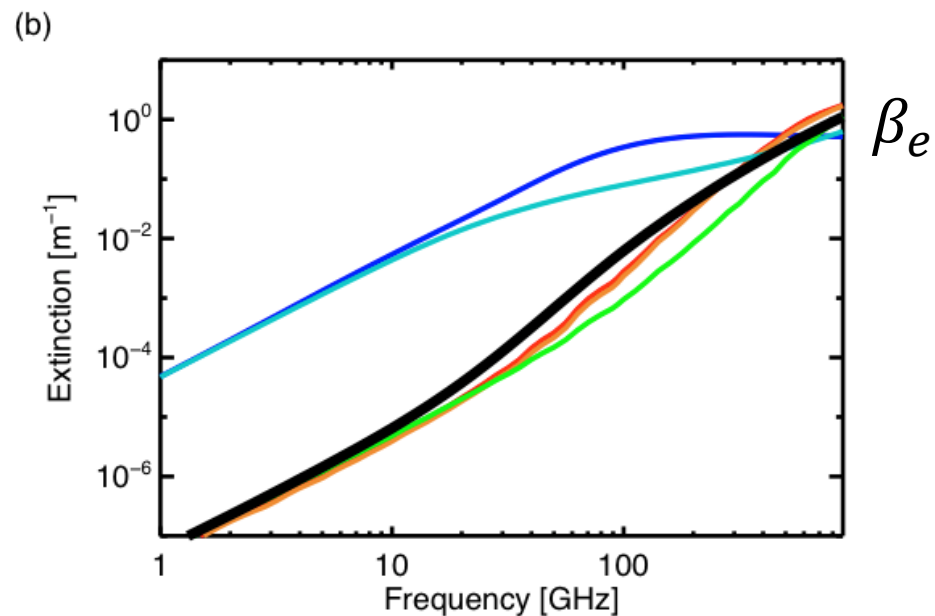
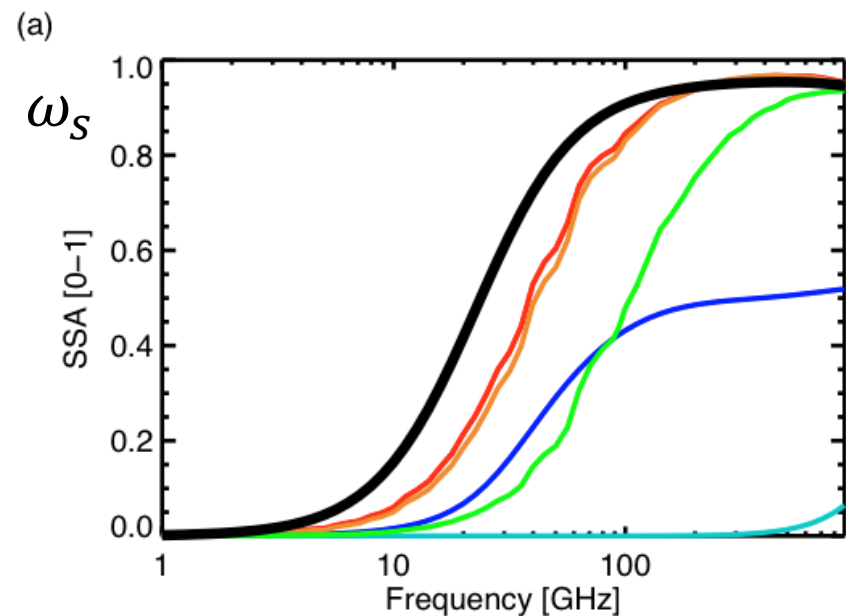
Bulk asymmetry parameter = average over the (already azimuthally averaged) scattering phase function  $P(\theta)$

- |         |                       |       |                                |
|---------|-----------------------|-------|--------------------------------|
| —       | Mie                   | —     | Perpendicular 4-bullet rosette |
| - - -   | ICON hail             | —     | Large block aggregate          |
| - . - . | 8-column aggregate    | - - - | 6-bullet rosette               |
| - - -   | ICON cloud ice        | - - - | Sector snowflake               |
| - . - . | Column type 1         | - - - | Large plate aggregate          |
| - - -   | Gem graupel           | - - - | ICON snow                      |
| - . - . | Flat 3-bullet rosette | - - - | Large column aggregate         |
| - - -   | Plate type 1          | - - - | Evans snow aggregate           |

DDA non-spherical particles from the ARTS scattering database

# Optical properties of hydrometeors in RTTOV-SCATT: across frequencies

Lookup tables for hydrometeors at water content  $10^{-4} \text{ kg/m}^3$  as a function of frequency



(d)

Hydrometeor placeholder	Scattering type	Particle shape	PSD	MGD parameters			
				$N_0$	$\mu$	$\Lambda$	$\gamma$
Rain	Mie	sphere	MGD	$8 \times 10^6$	0	free	1
Snow	ARTS	large plate aggregate	F07 T	-	-	-	-
Graupel	ARTS	column	F07 T	-	-	-	-
Cloud water	Mie	sphere	MGD	free	2	$2.13 \times 10^5$	1
Cloud ice	ARTS	large column aggregate	MGD	free	0	$1 \times 10^4$	1

Geer et al. (2021, GMD)

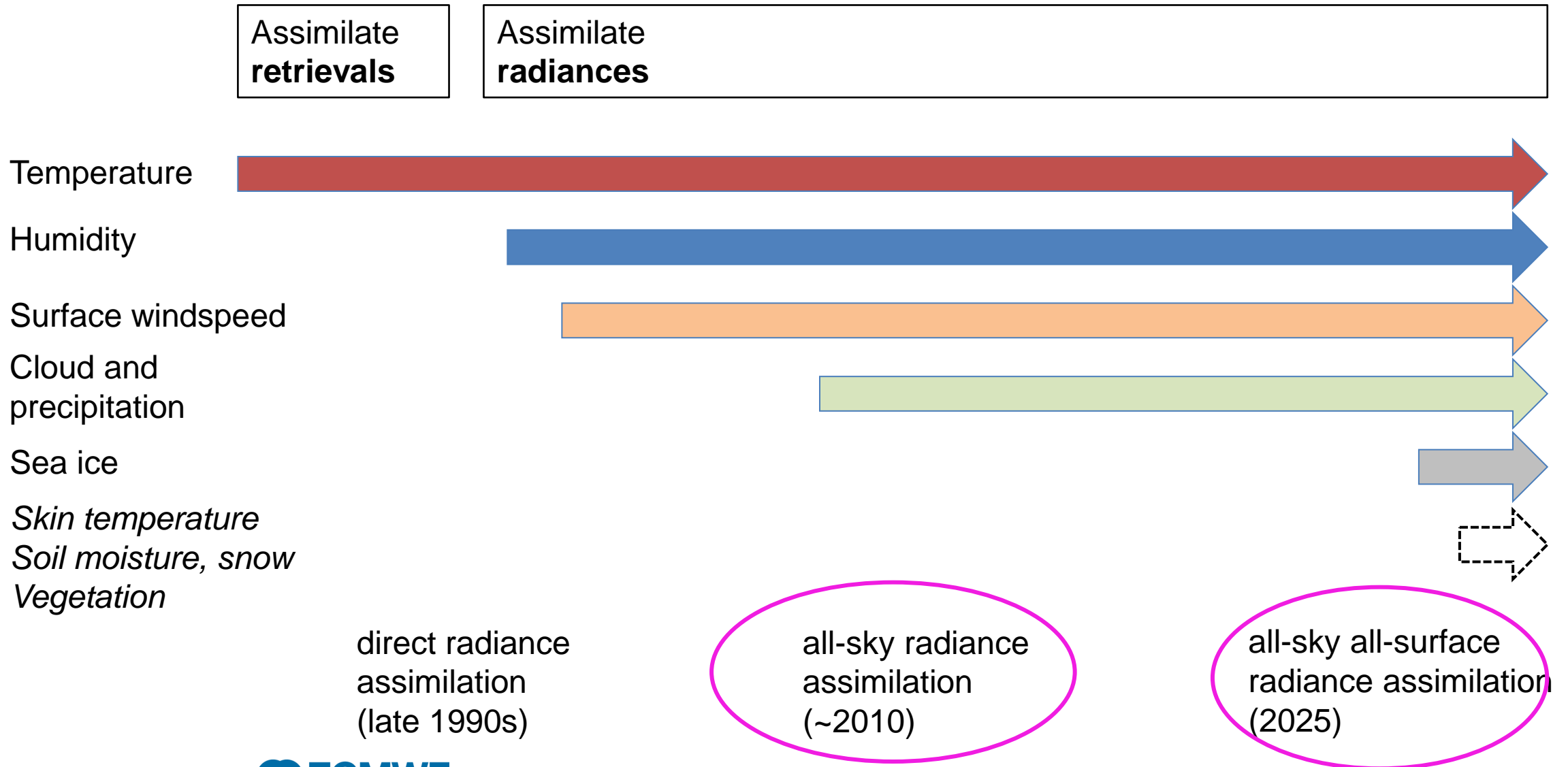


# Applications

(depending on time available)



# Rough timeline of satellite microwave data assimilation in 'atmospheric' DA

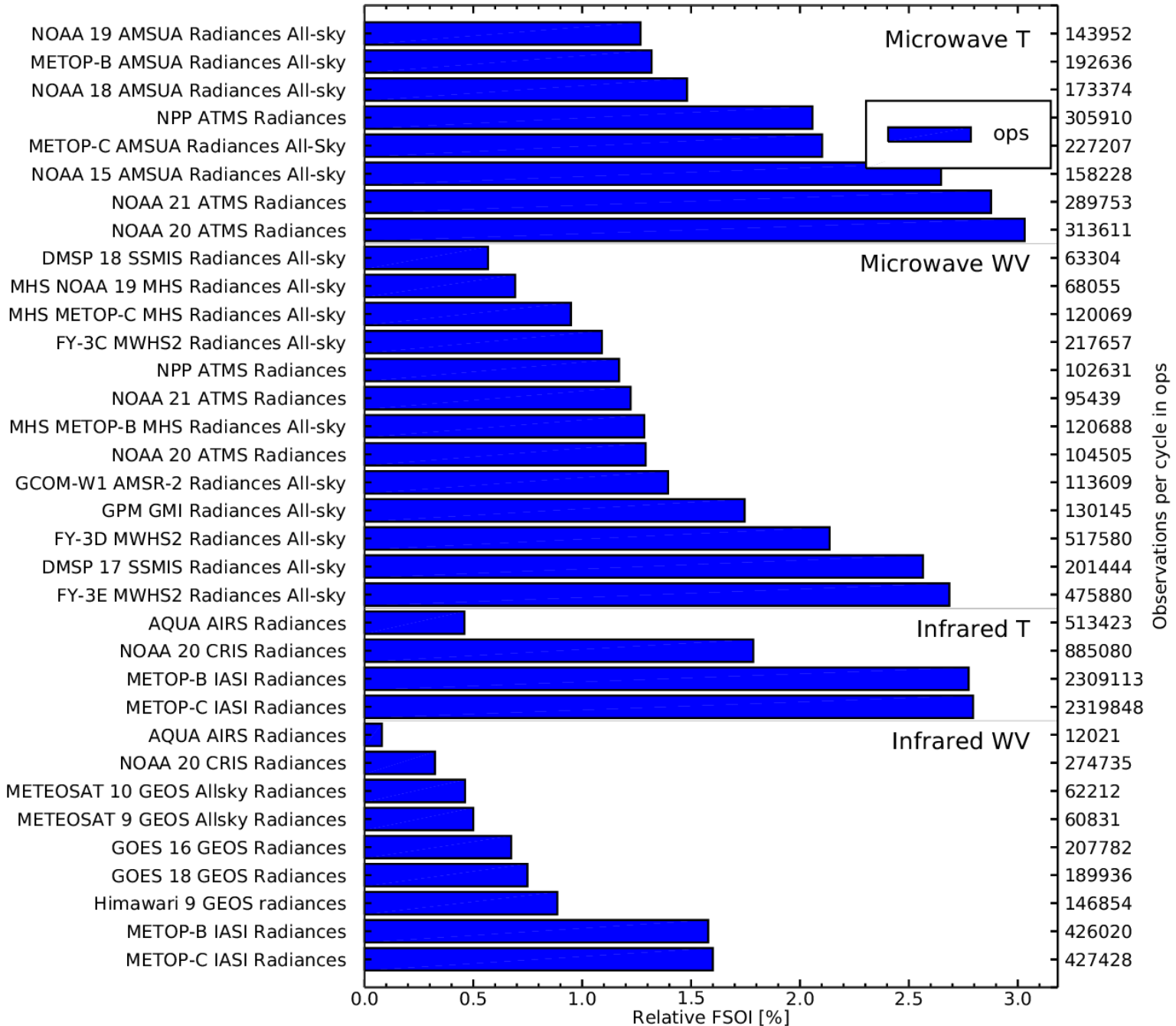


# All-sky assimilation

## Clear-sky or all-sky?

- Clear-sky assimilation:
  - Remove any cloud-contaminated observations
  - Do not model the effect of cloud on brightness temperatures
  - Traditionally used for all satellite radiances, with particular benefit in temperature sounding
  - Extract small signals of temperature forecast errors (order 0.1K) that would be swamped by errors from displaced clouds and precipitation (10-100K)
- All-sky assimilation
  - Model the effect of cloud and precipitation on the observations
  - Assimilate all data, whether clear, cloudy or precipitating
  - Initially developed for water-vapour sounding and imaging channels, but now also applied to temperature-sounding channels
  - Use the tracing mechanism of 4D-Var to infer the dynamical state from errors in the location/intensity of water vapour, cloud and precipitation
- Broadly, the clear-sky approach is now outdated at microwave frequencies
  - At ECMWF, all but a handful of microwave sensors are now assimilated in all-sky conditions
  - Broadly, going to all-sky assimilation doubles the impact of a sensor (ECMWF TM 741, 2014)

# Impact (FSOI) of satellite radiances at ECMWF on short-range forecast, by sensor (100% = all obs)



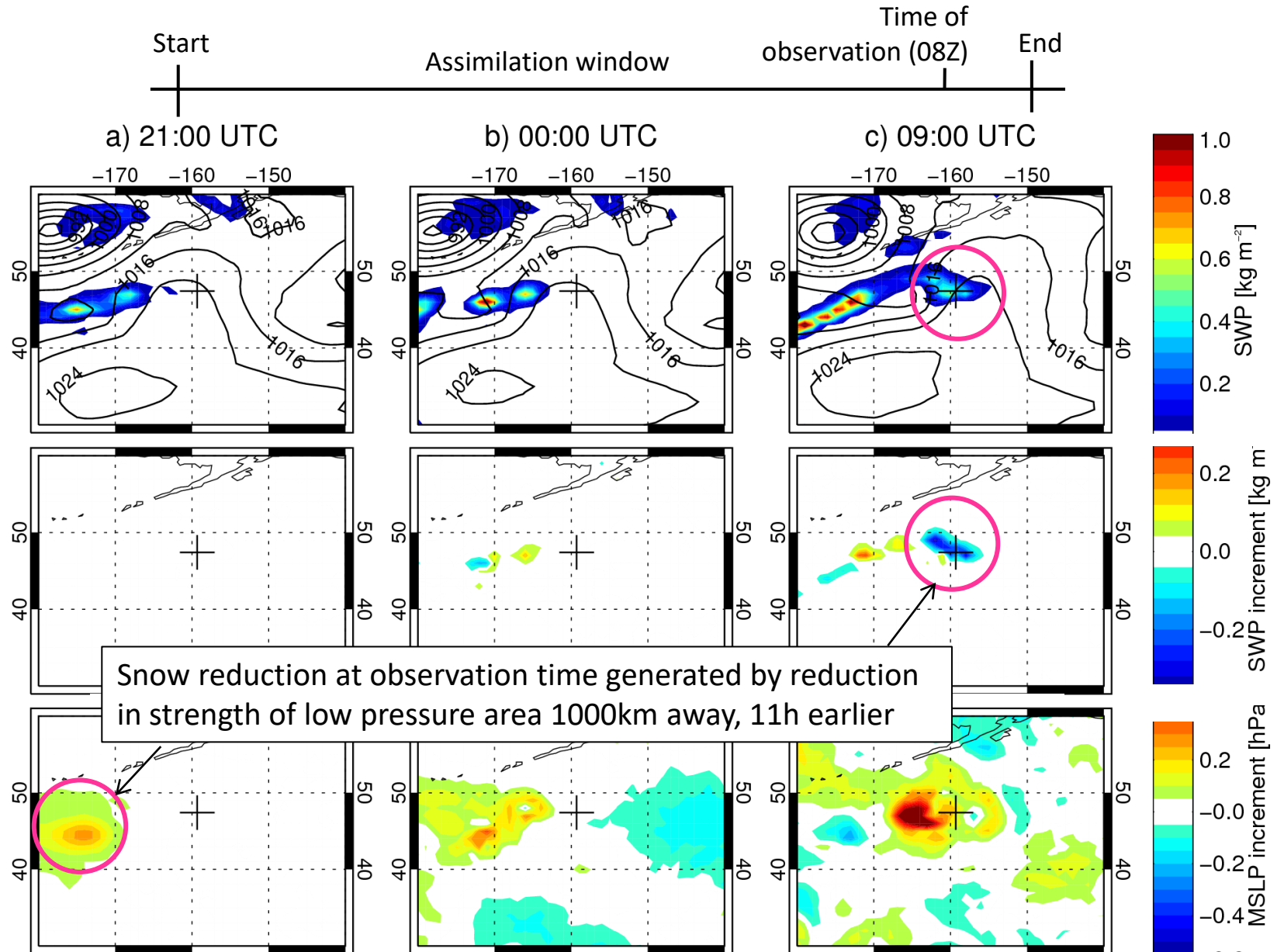
# All-sky 'tracer' effect

Single 190  
GHz  
observation  
assimilation  
test case

MSLP and  
snow  
column  
(FG)

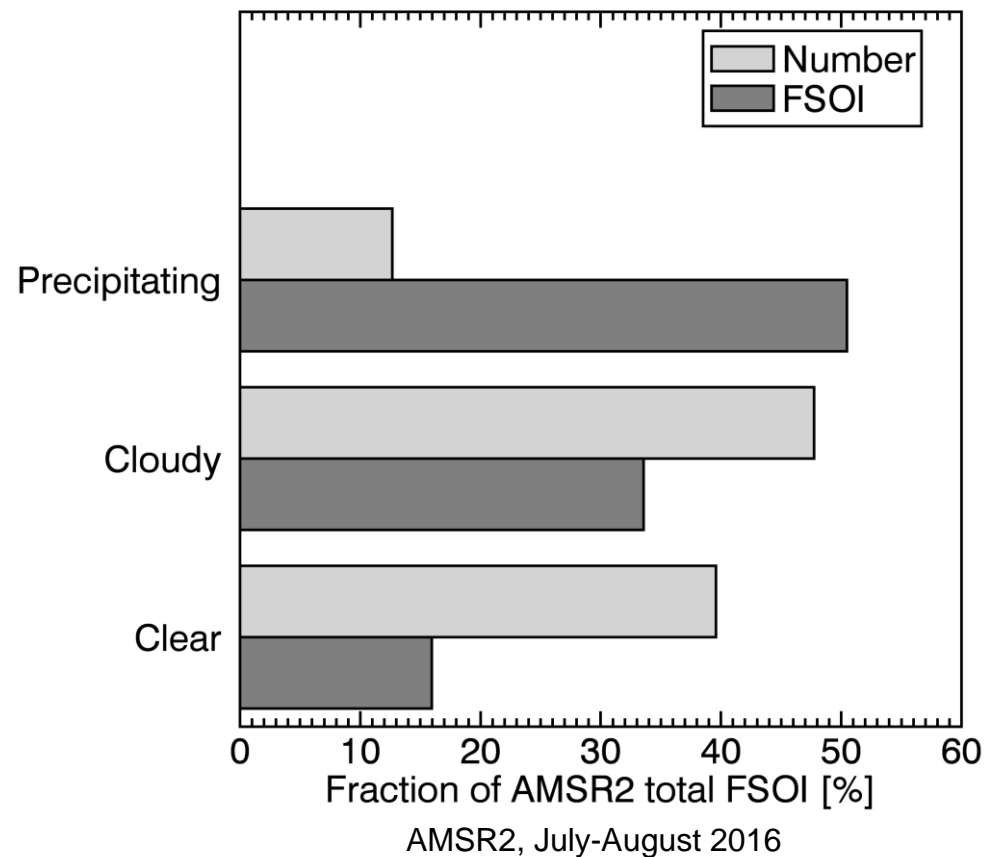
Snow  
column  
increment

MSLP  
increment



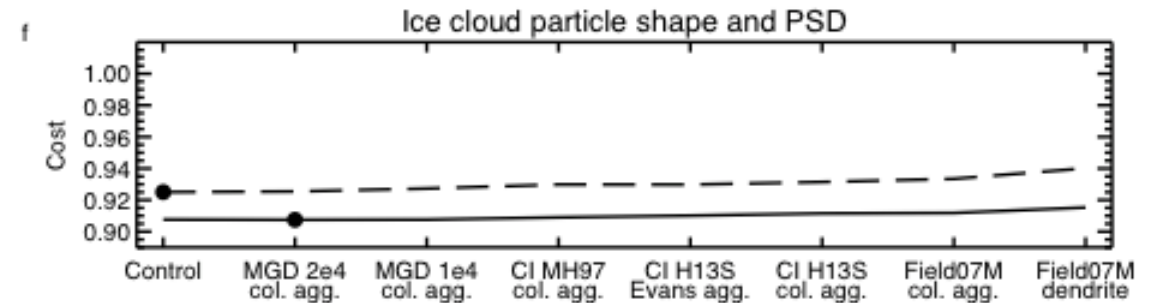
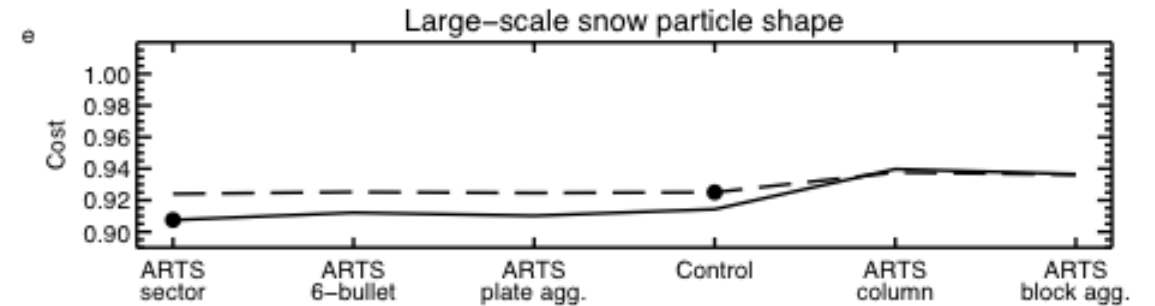
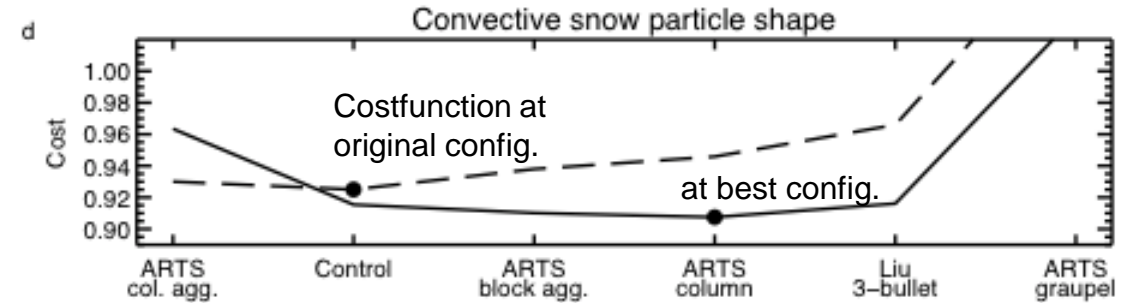
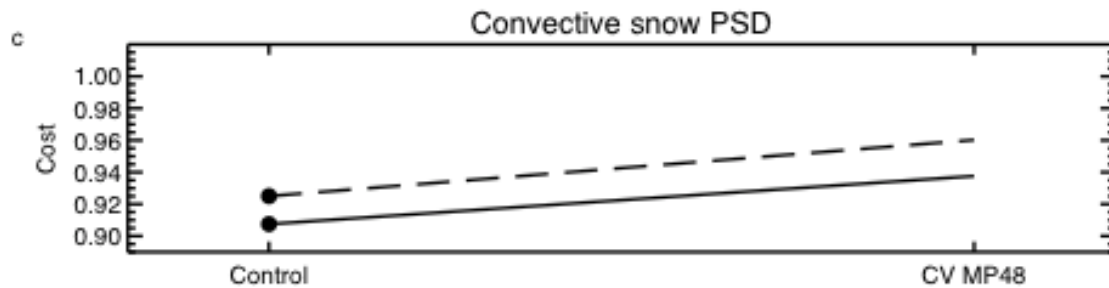
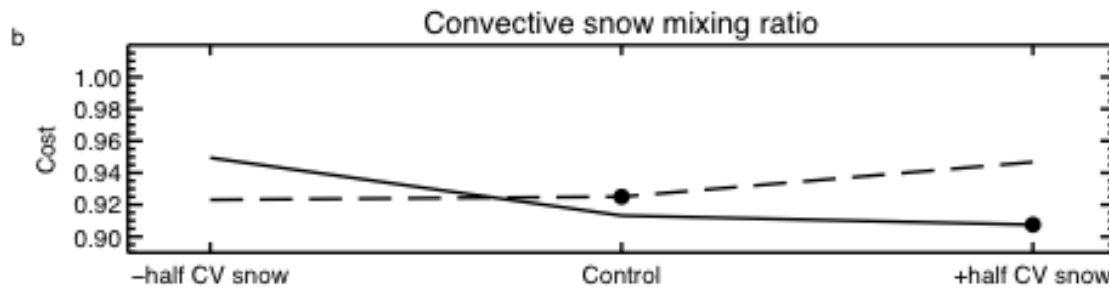
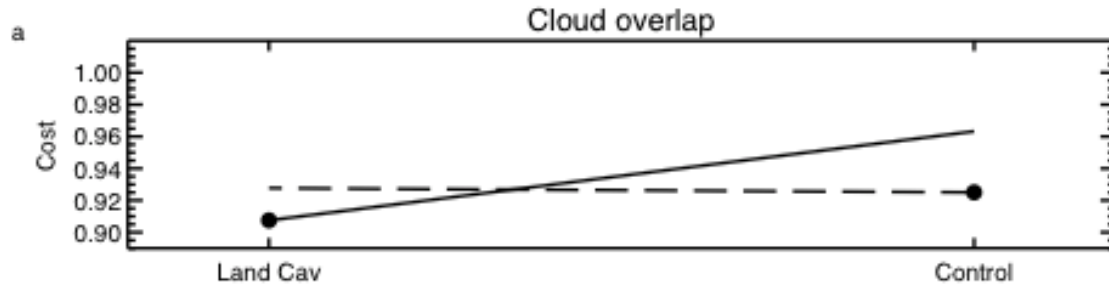
# All-sky microwave imagers: a unique contribution from precipitation-affected observations

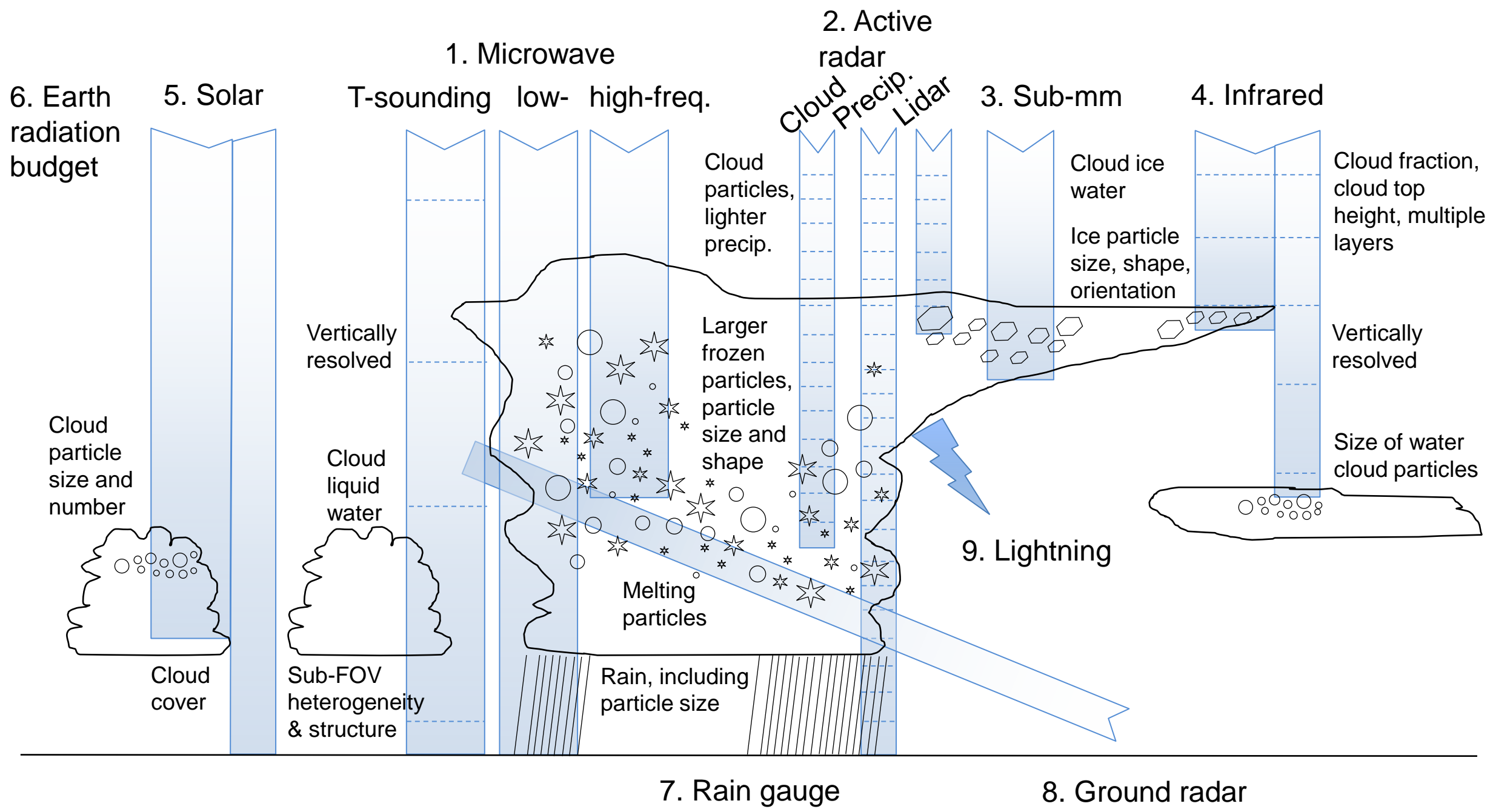
Microwave imagers give their largest forecast impact from a small fraction of precipitating scenes.



# Parameter estimation for 6 macro- and microphysical variables

Geer (2021, AMT): Physical characteristics of frozen hydrometeors inferred using parameter estimation







# All-sky all-surface assimilation

# Information content: window (i.e. surface sensitive) channels

SSMIS F-17 channel 13 (19 GHz, v polarisation)  
Observed TB, 3<sup>rd</sup> December 2014

Ocean waves, wind, skin temperature

Atmospheric water vapour

Cloud and precipitation

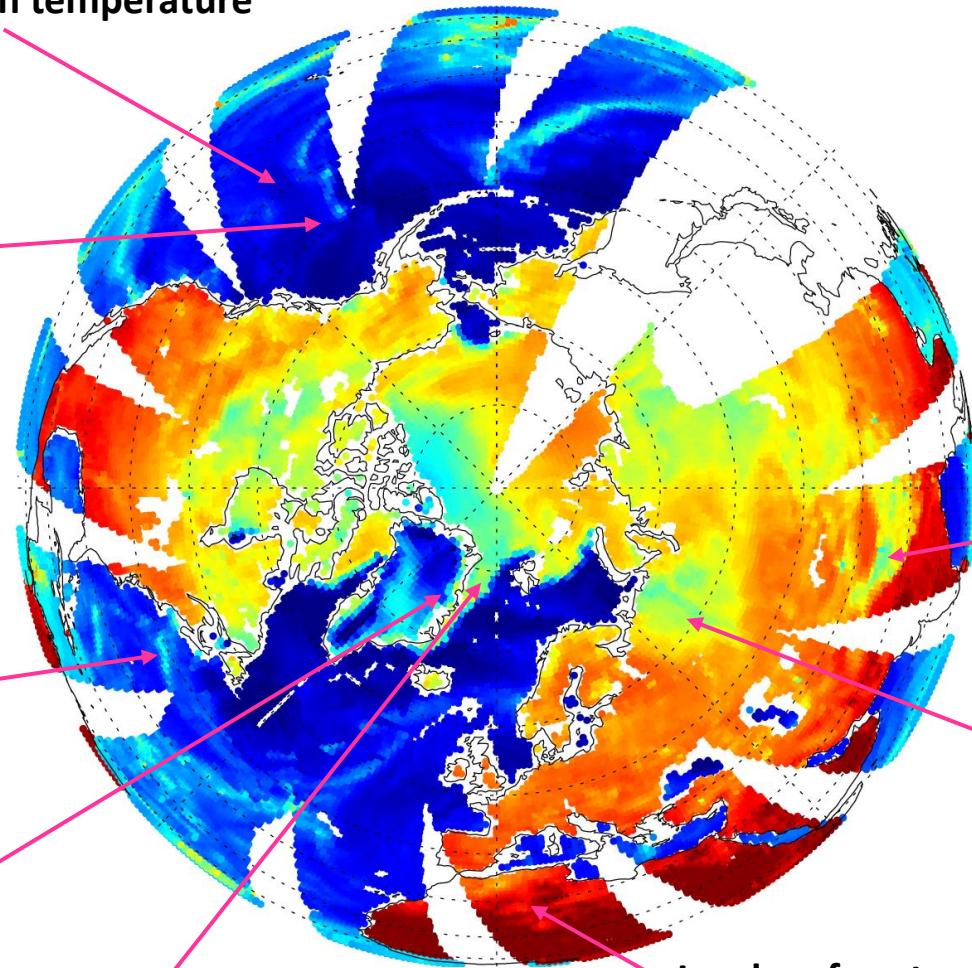
Special snow and ice conditions

Sea-ice

High altitude

Snow cover

Land surface temperature, biomass, soil/rock, soil moisture

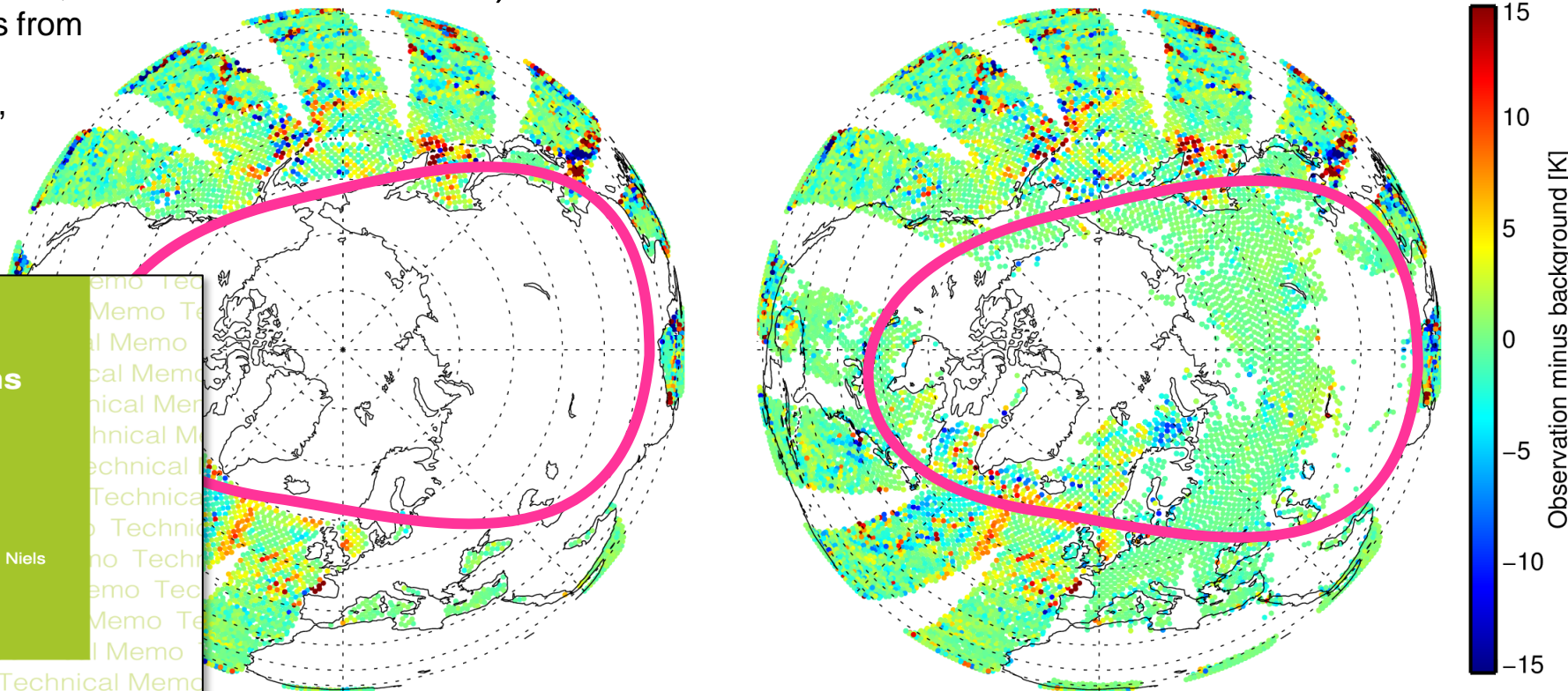


# Developments for surface-sensitive microwave channels in cycle 48r1 (June 2023)

Active channel 10 (36.5 GHz, v-polarised) observations from AMSR2 during 00 UTC analysis cycle, 26<sup>th</sup> June, 2019

now (all-sky but not all-surface)

upgrade

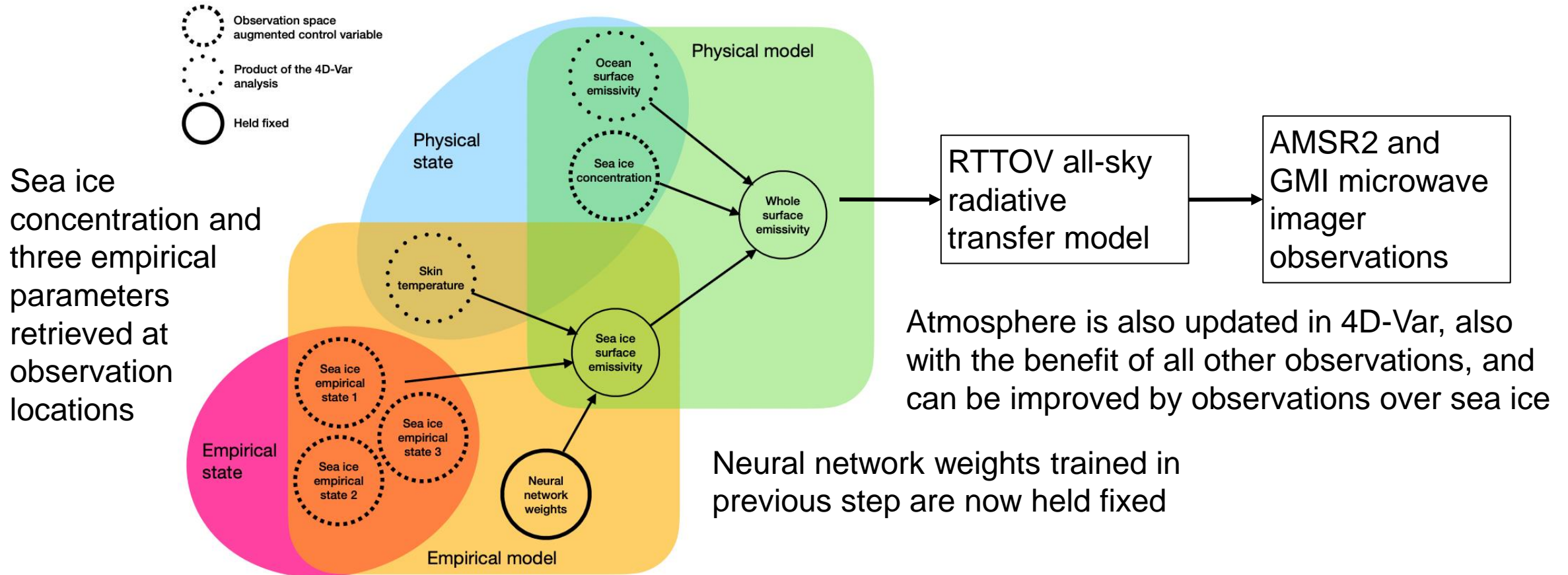


Improved surface treatment for all-sky microwave observations

Alan J. Geer, Katrin Lonitz, David I. Duncan, Niels Bormann  
(Research Department)  
February 2022

adding higher latitudes, land surfaces, mixed scenes (land – water)  
**(but excluding sea-ice, snow, high altitudes, desert soils)**

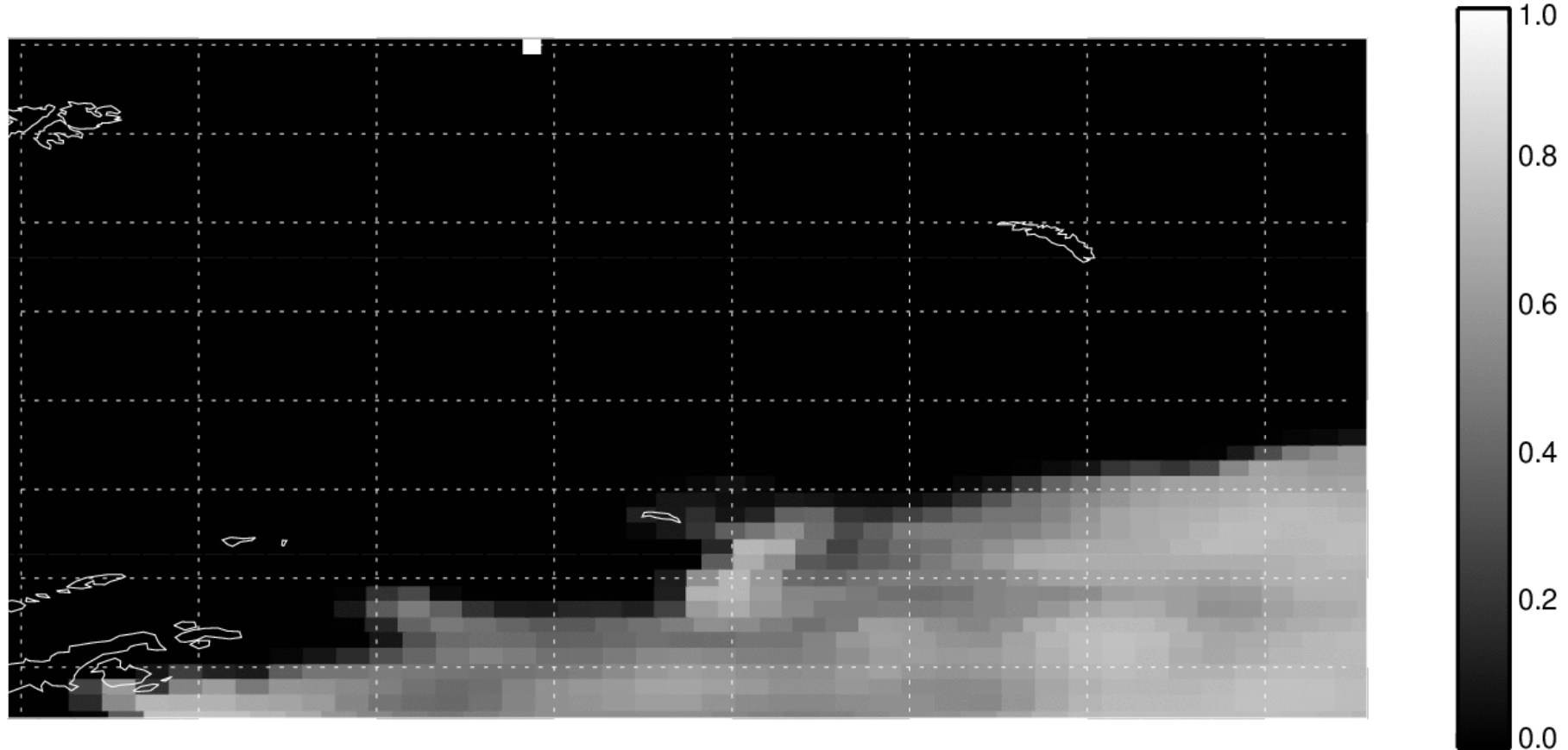
# Empirical sea ice emissivity model used to retrieve sea ice concentration in atmospheric 4D-Var and to allow radiance assimilation over sea ice: activation in cycle 49r1 (autumn 2024)





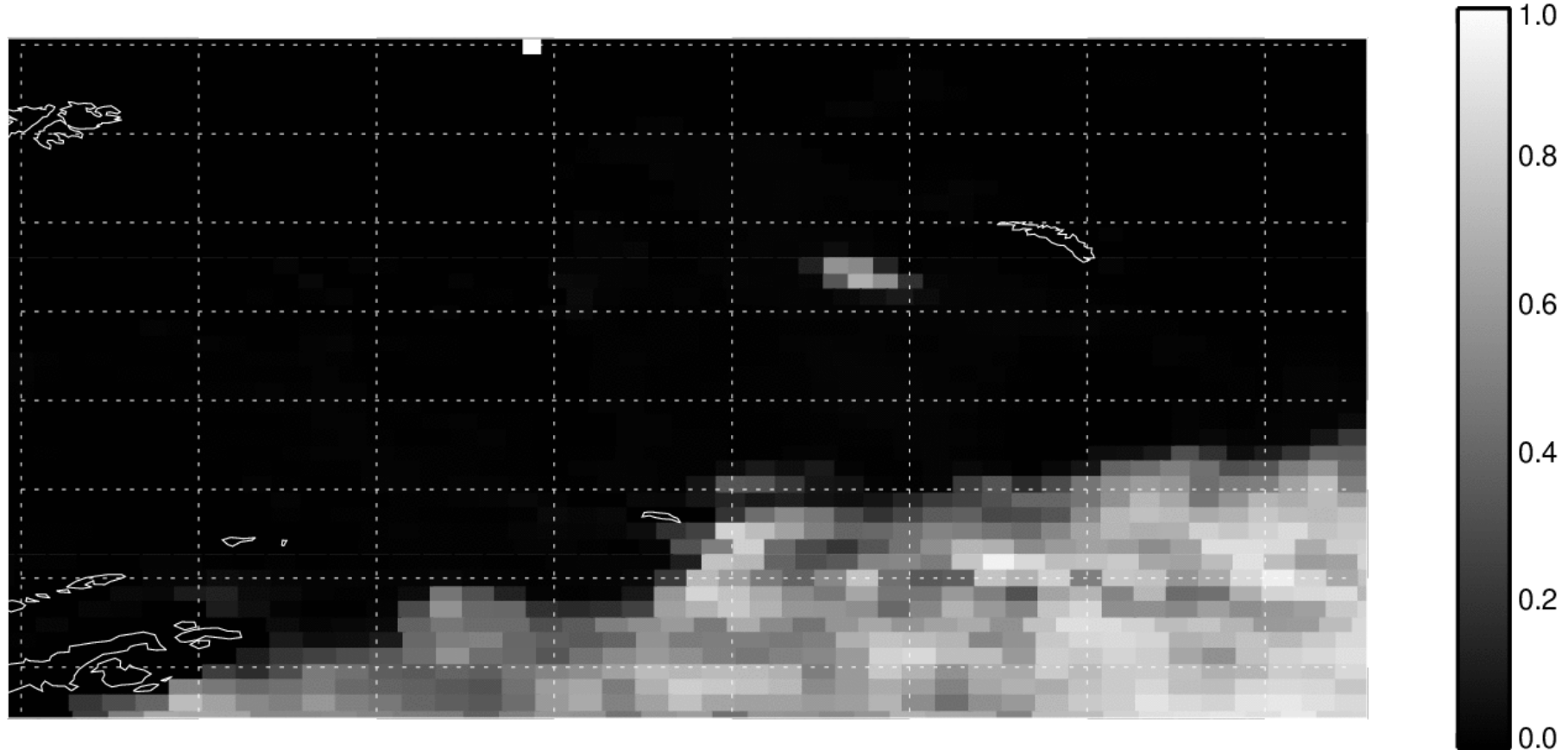
# IFS sea ice concentration at AMSR2 locations

12Z 2-Dec-2020



# AMSR2 sink variable sea ice concentration

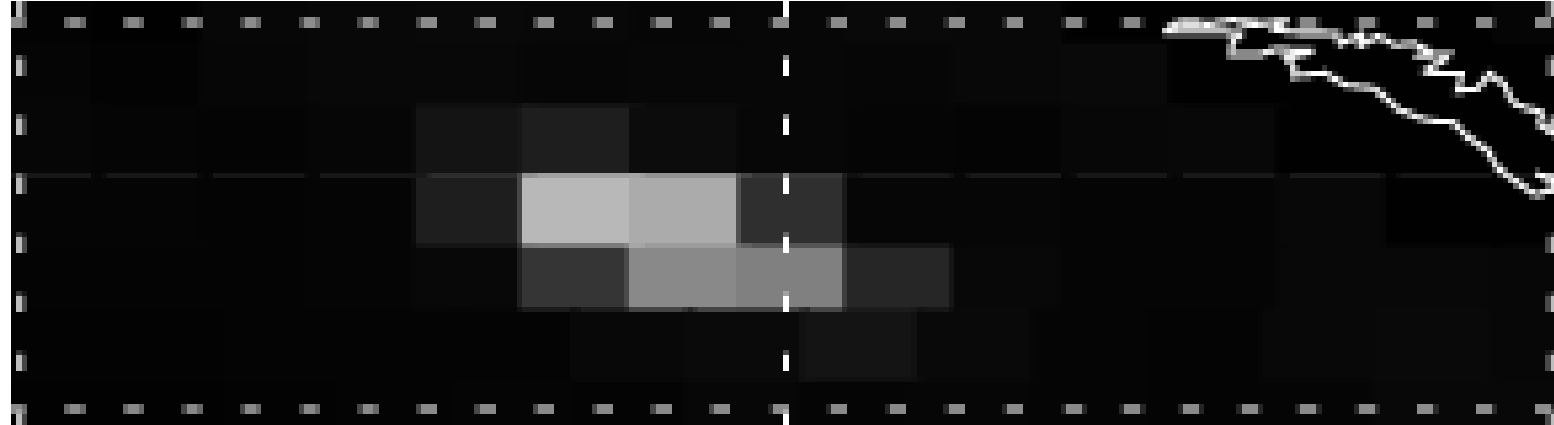
12Z 2-Dec-2020



# AMSR2 sea ice fraction vs OLCI image: A68A iceberg

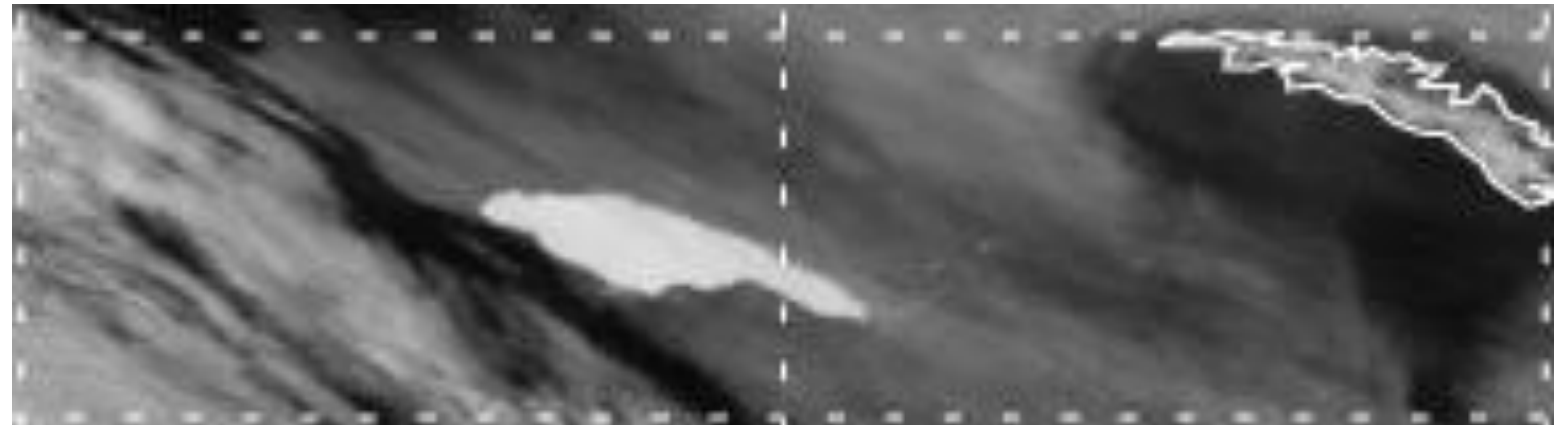
AMSR2

1 pixel ~  
40x40 km



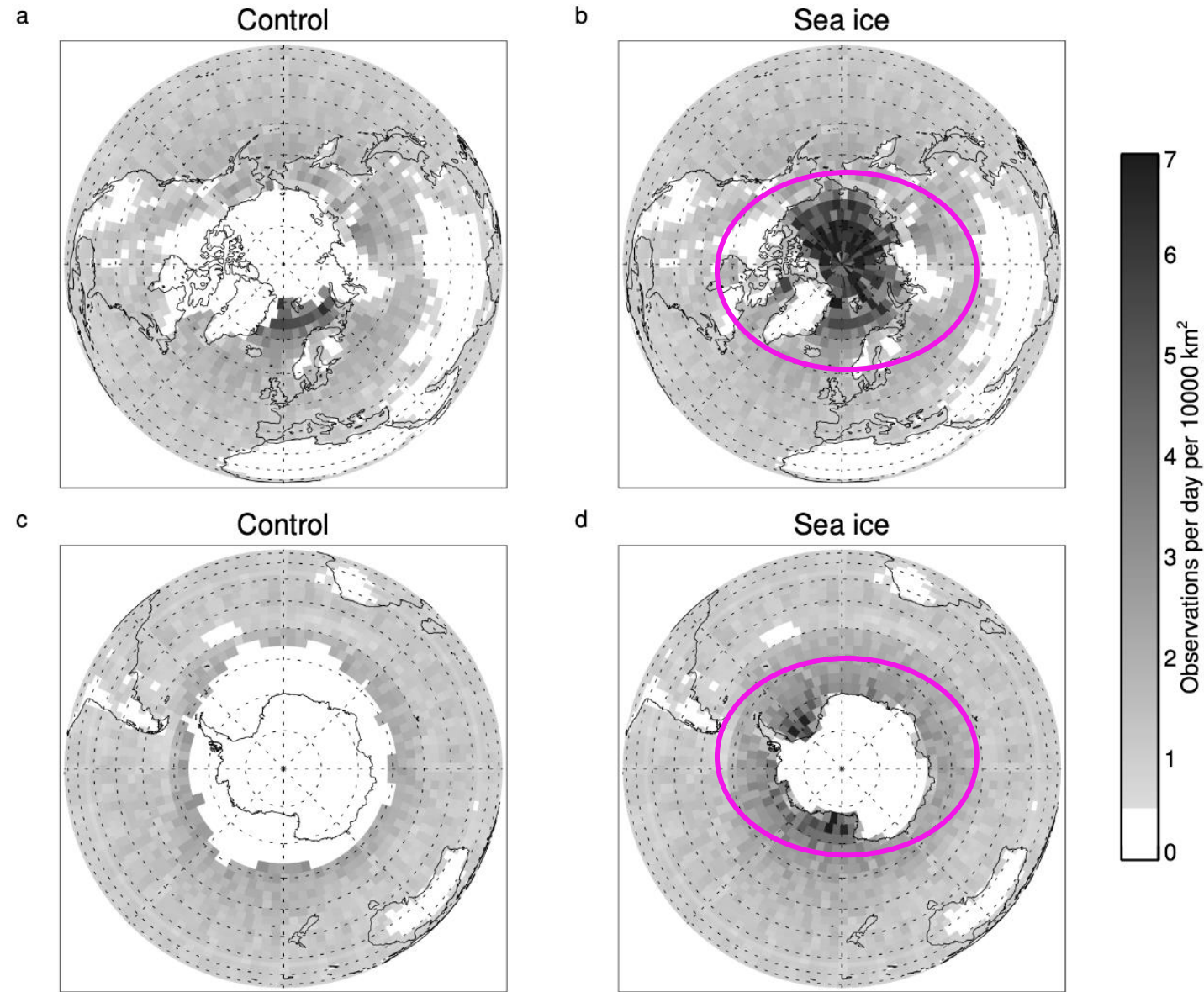
12Z 4<sup>th</sup> Dec 2020

OLCI channel  
10 (681 nm)



# Number of AMSR2 observations added

Up to around 7 observations per day per 10,000 km<sup>2</sup> have been added over sea ice regions

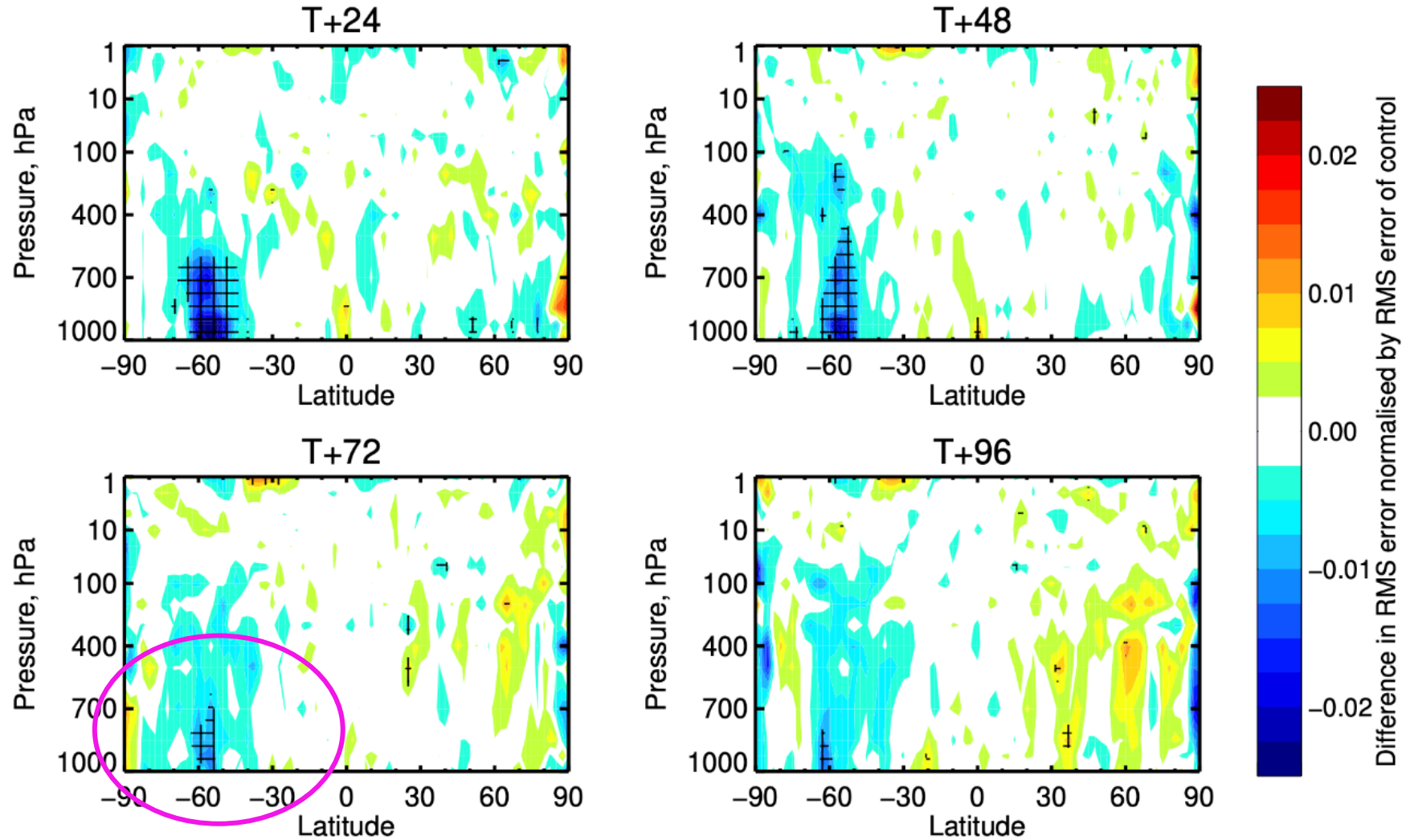




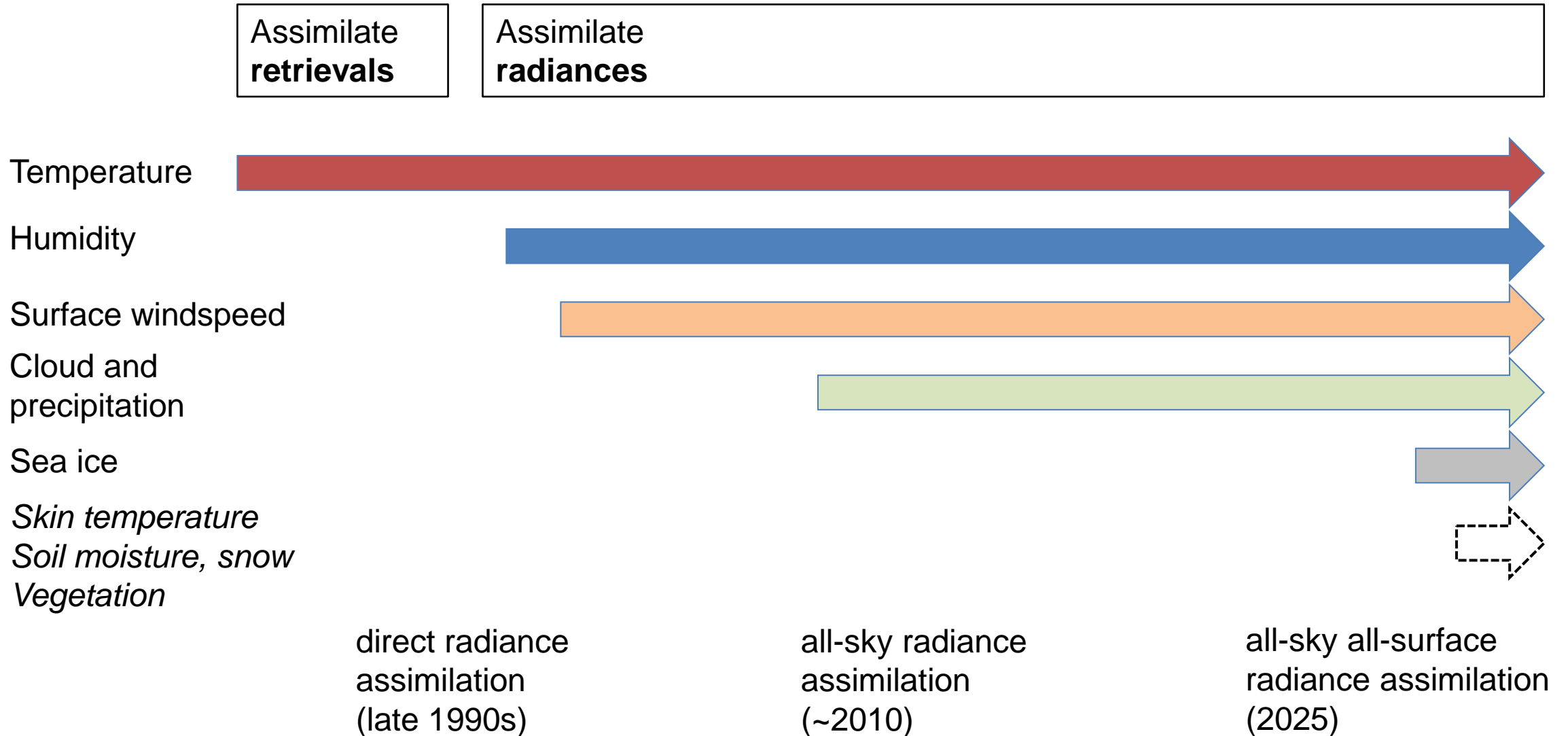
# Forecast impact - temperature

(blue = reduced error; +++ = statistical significance)

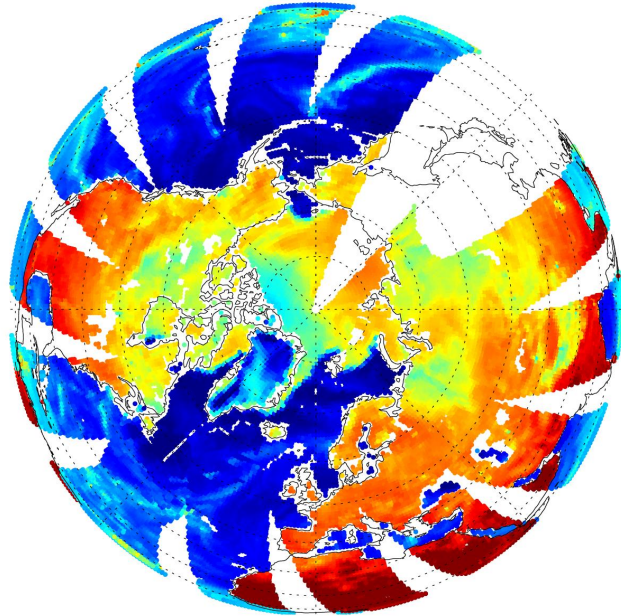
Improved temperature forecasts out to 72 hours in the Southern Ocean



# Rough timeline of satellite microwave data assimilation in 'atmospheric' DA



# Next step – coupling with land and ocean models in data assimilation



- Cycle 50r1: sea surface temperature estimation from microwave imagers (AMSR2, GMI) and coupling to ocean model (work led by Tracy Scanlon)
- Cycle 50r1: our microwave sea ice concentration assimilated in ocean model?
- After that?
  - Snow on land, soil moisture, vegetation, salinity...

Questions?