



# COSMIC/JCSDA Workshop and IROWG-10

## Boulder, CO, USA, 17 Sept. 2024



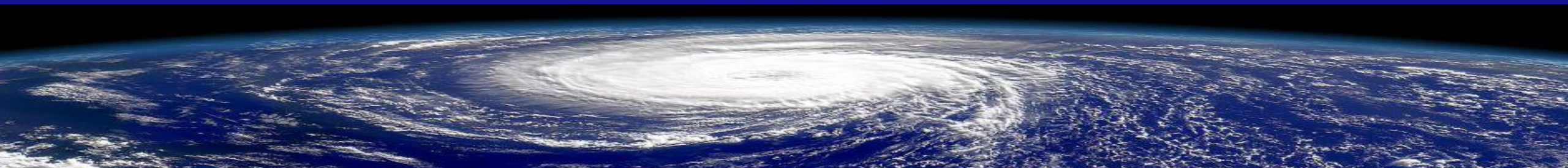
# Humidity profiles from GNSS radio occultation for observing atmospheric rivers and the influence of background data

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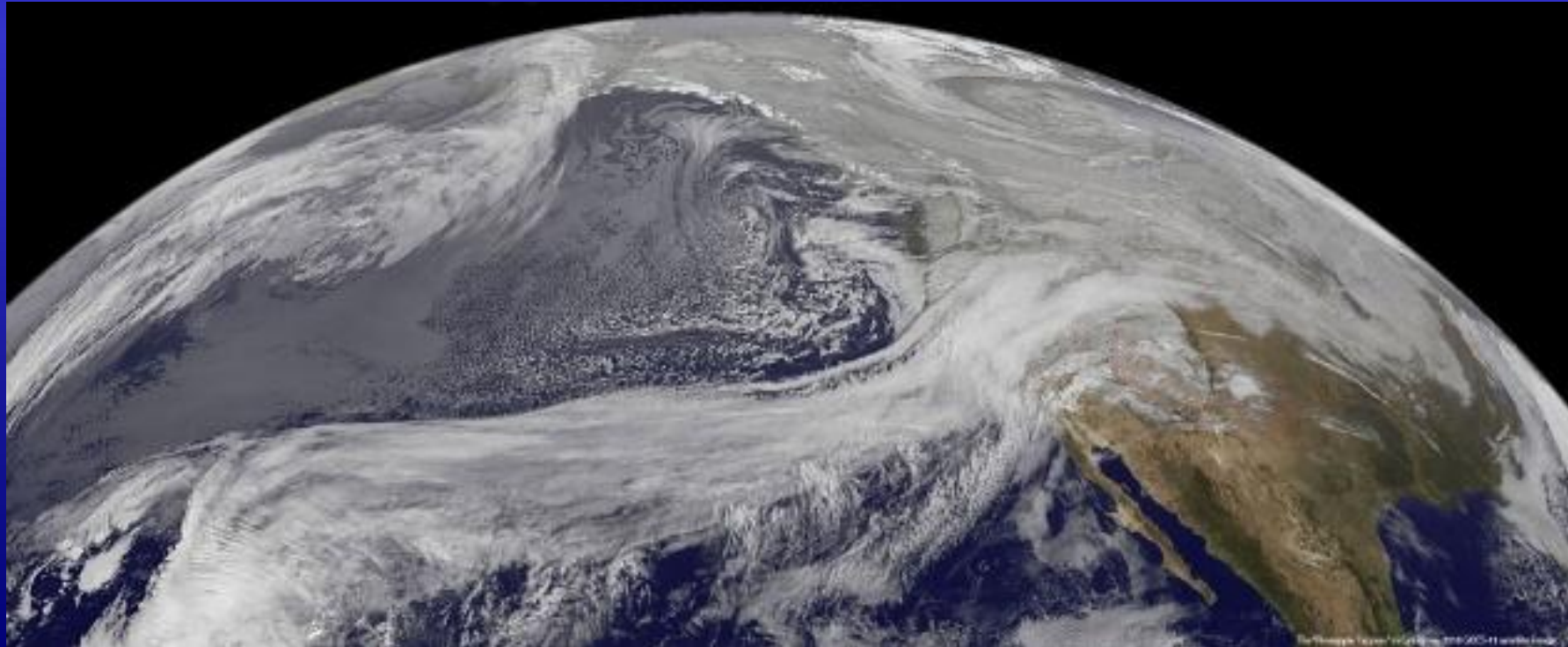
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# Atmospheric Rivers

**Atmospheric Rivers (AR)** are comparatively narrow regions in the **lower troposphere** that are responsible for **most** of the horizontal transport of water vapor in the extratropics and for many **extreme precipitation events** and floodings at mid-latitudes, including Europe and the US. A famous example is the “Pineapple Express” (credit: NOAA).



# Precipitable Water

ARs are often represented as precipitable water (vapor):

**Integrated Water Vapor** [kg/m<sup>2</sup>]

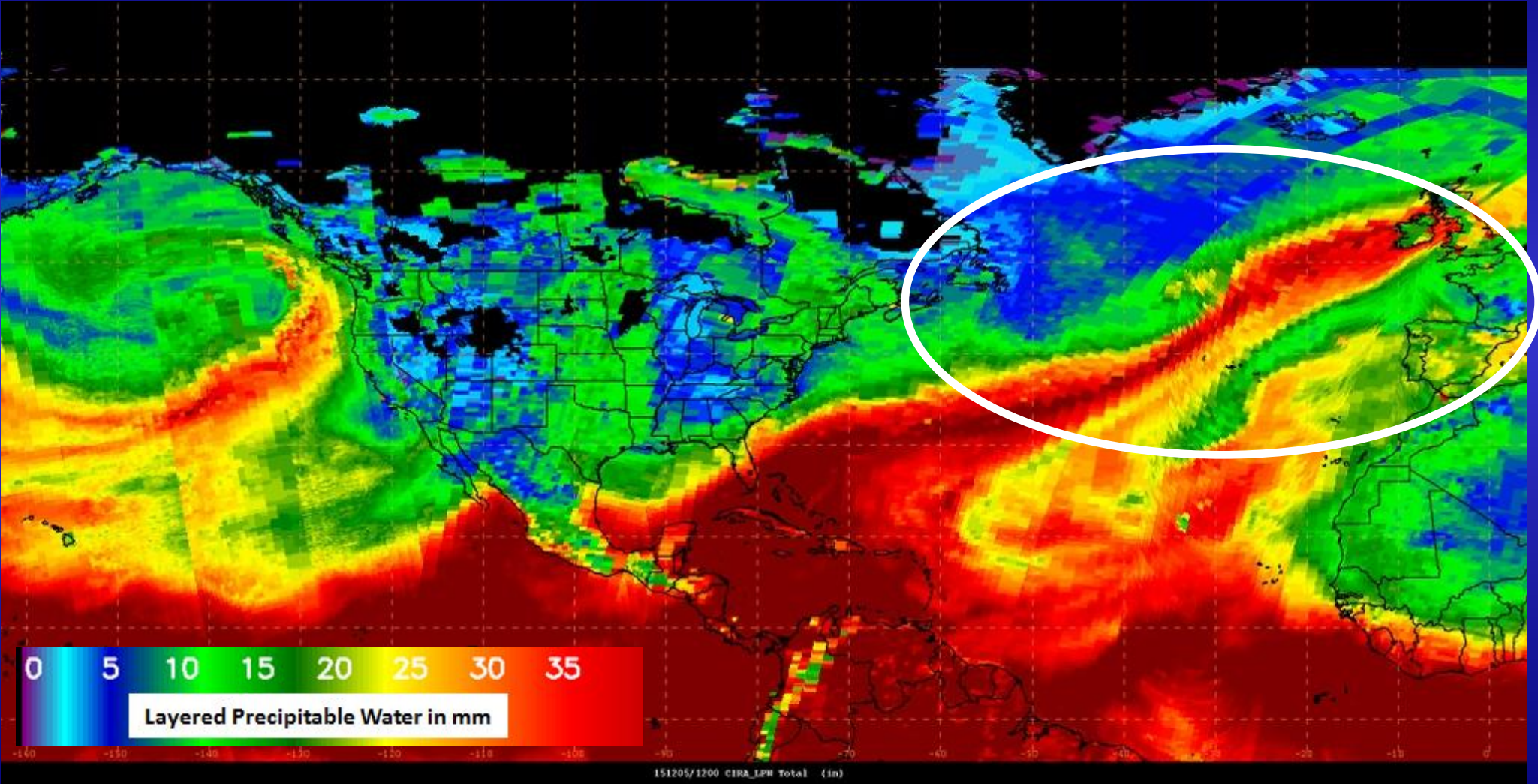
$$IWV = \int_0^{\infty} \rho_w(z) dz$$

asks for data down to the surface,  $\rho_w$  is the water vapor density in [kg/m<sup>3</sup>].

**Precipitable water** (vapor), usually expressed in [mm], where  $\rho_l$  is the density of liquid water.

$$PW = \frac{IWV}{\rho_l}$$

# Atmospheric Rivers



**Precipitable water, Dec. 5, 2015 (NOAA), resulting in ...**

# Extreme Precipitation



Storm **Desmond** in UK/Ireland (**Synne** in Norway) with rainfall totals exceeding 200 mm (Rolling News, Getty Images).



# Observing ARs with RO



## Can we observe ARs with RO?

Modest horizontal resolution, but good vertical resolution and coverage of the oceans.

## Do RO Humidity profiles contain information that was not already in the background?

Humidity retrieval requires background information.

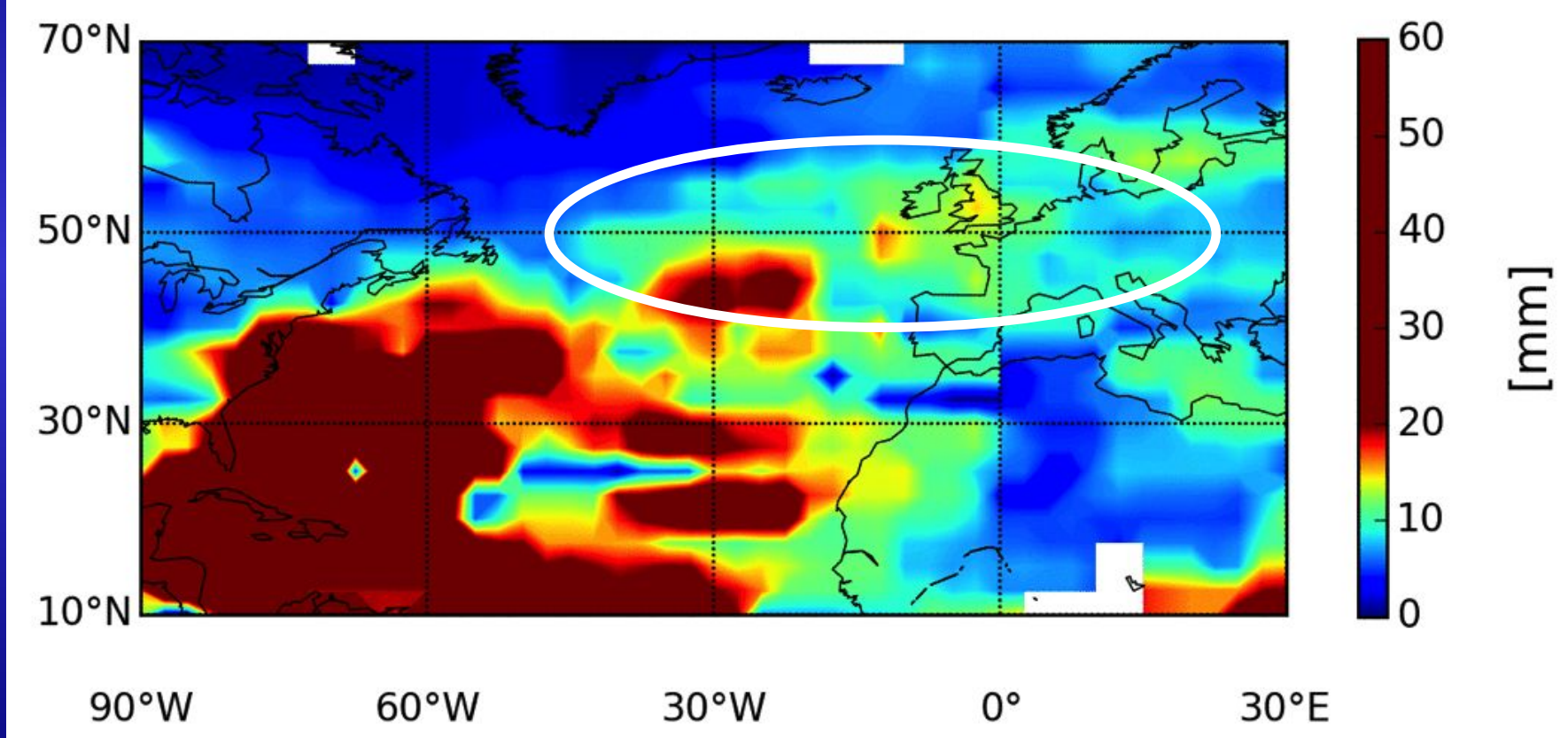
We have to expect a systematic **underrepresentation** of the total precipitable water, since we miss some of the water vapor in the lowest kilometer(s) – not covered in this talk, details:

Rahimi and Foelsche, *AMTD*, 2024, doi:[10.5194/amt-2024-81](https://doi.org/10.5194/amt-2024-81)

<https://amt.copernicus.org/preprints/amt-2024-81/>

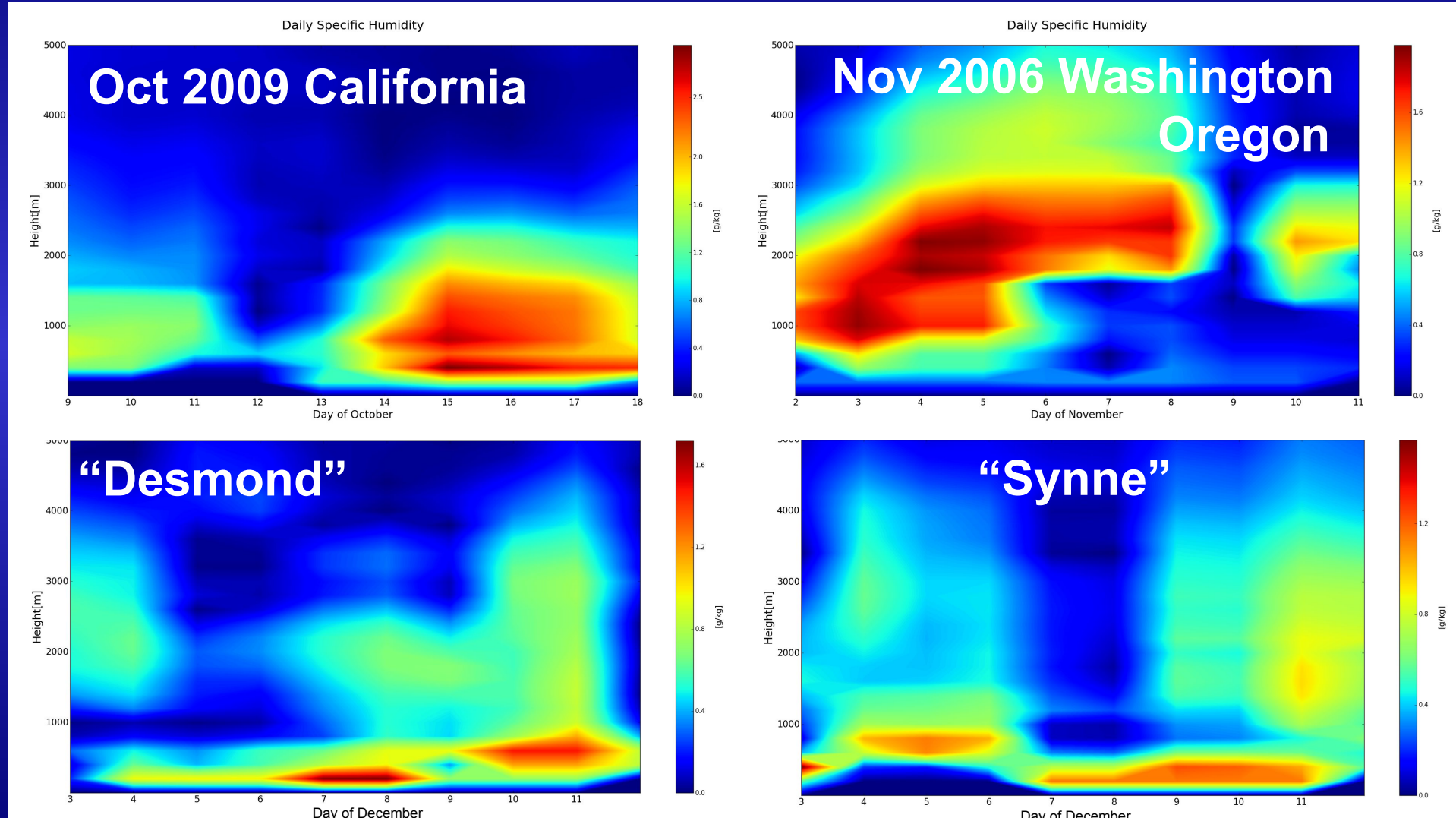
# Atmospheric Rivers

## Precipitable Water 2015-12-03



From previous work – presented at IROWG-7 – we know that we can see ARs in gridded RO data – here “Desmond” and “Synne”, December 2015

# Different Cases



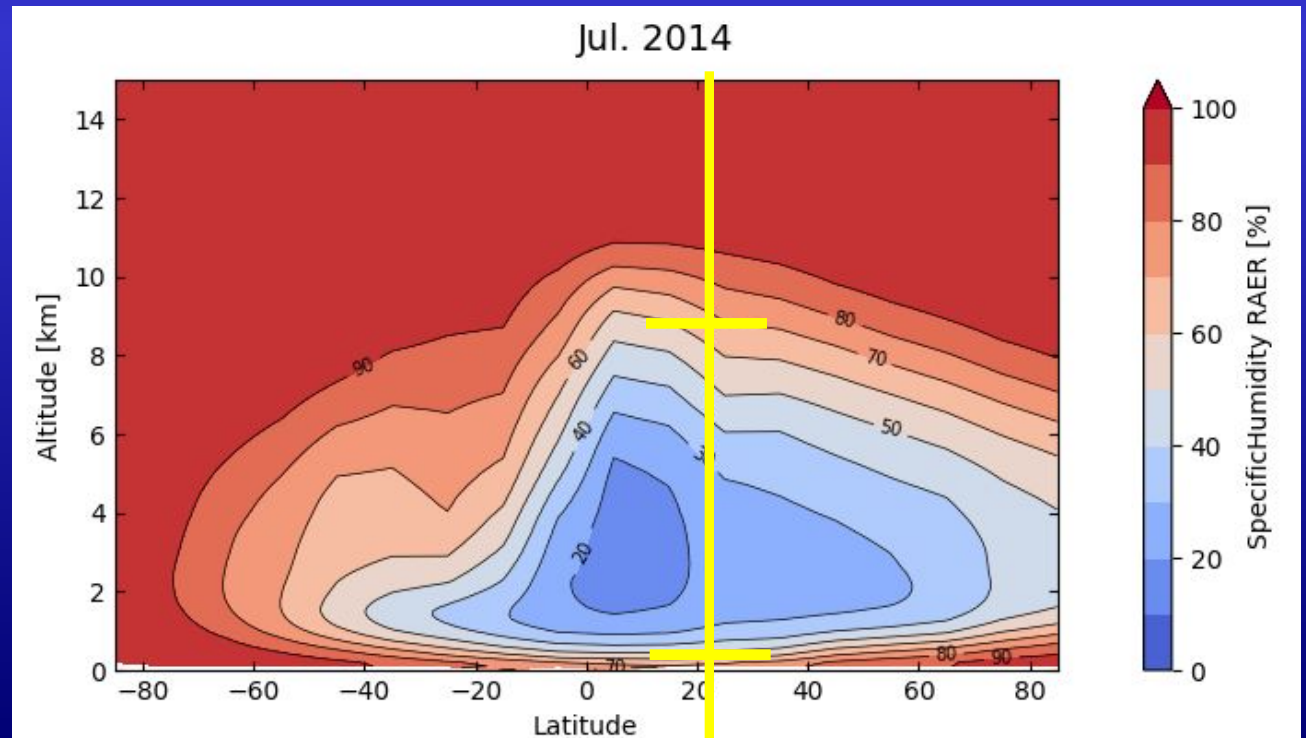
And we know that they can have different structures.



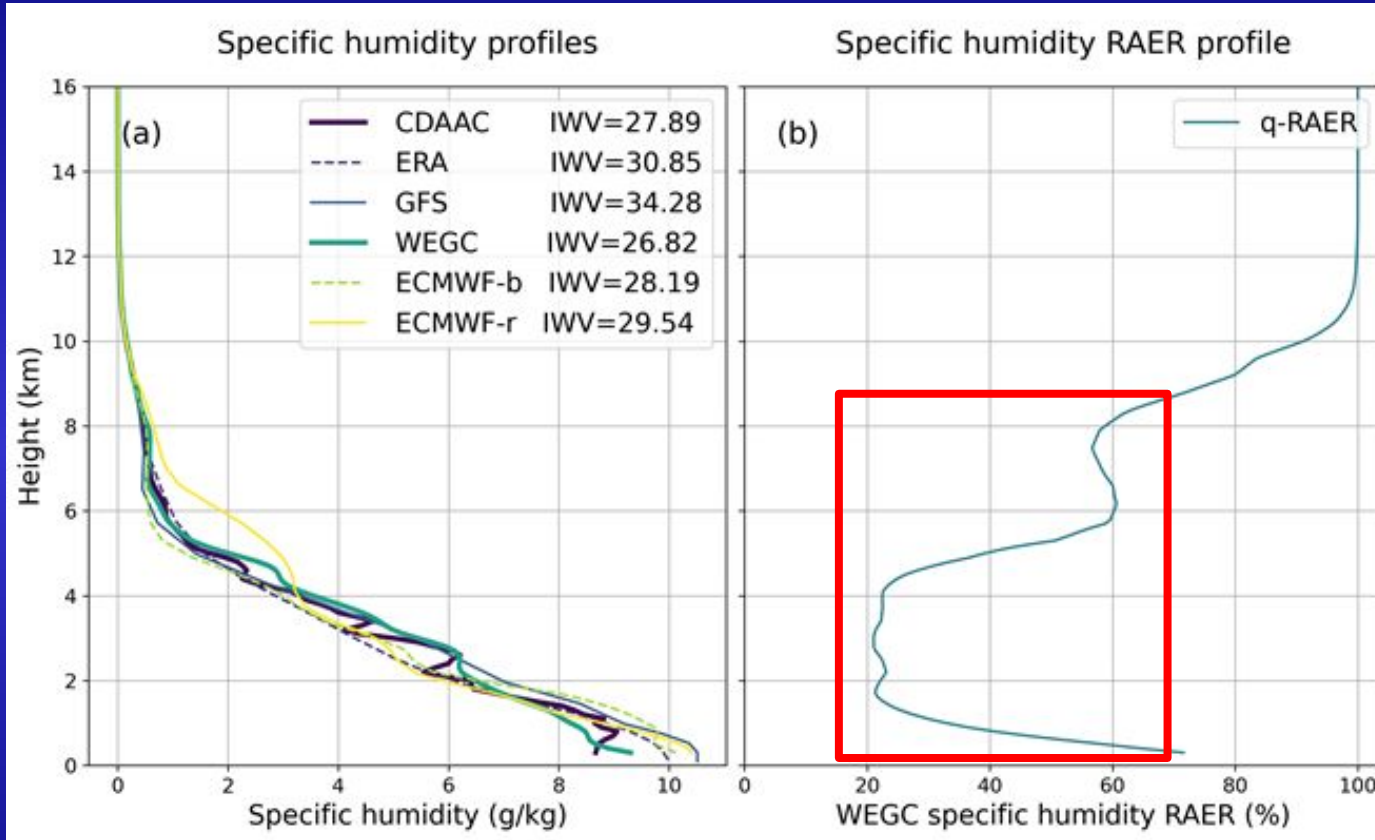
# Water Vapor from RO

WegCenter **OPSv5.6** moist air retrieval, quasi 1DVar: Below 14 km: retrieval of T and p using **ECMWF** short-range **forecast** specific humidity  $q_B$ ; q and p using ECMWF SR-FC temperature  $T_B$ ; statistical optimization of T and q with  $q_B$  and  $T_B$ , background error from ROPPv6.0 45 (*Culverwell and Healy, 2011*), RO obs. error (*Scherllin-Pirscher et al., 2011*).

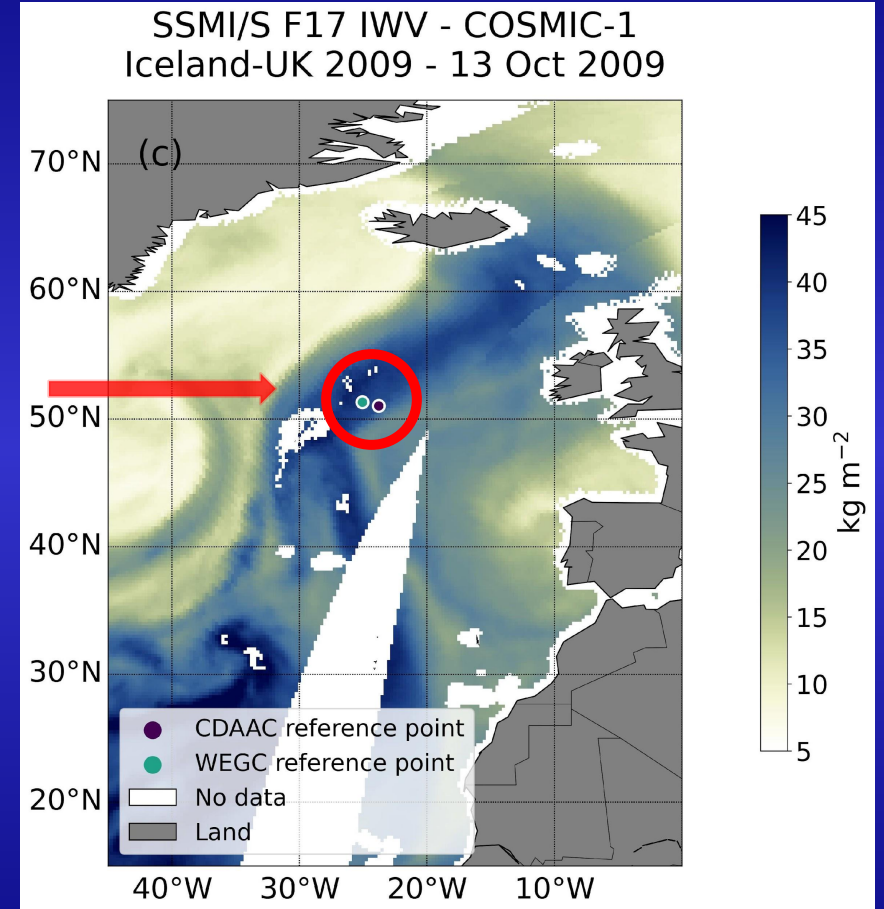
Zonal mean **Specific Humidity Retrieval-to-a priori error ratio (RAER)**, **July** (Marc Schwärz, WEGC). When **RAER < ~70 %**, **observations dominate**.



# Influence of the Background

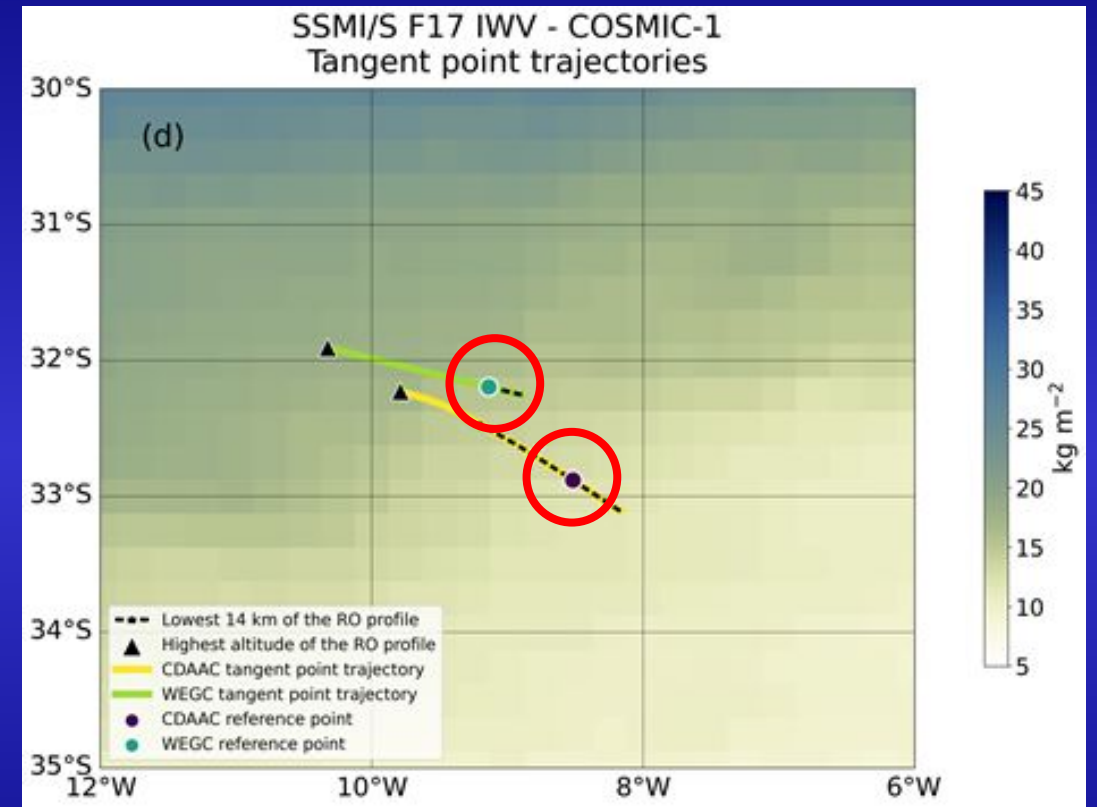
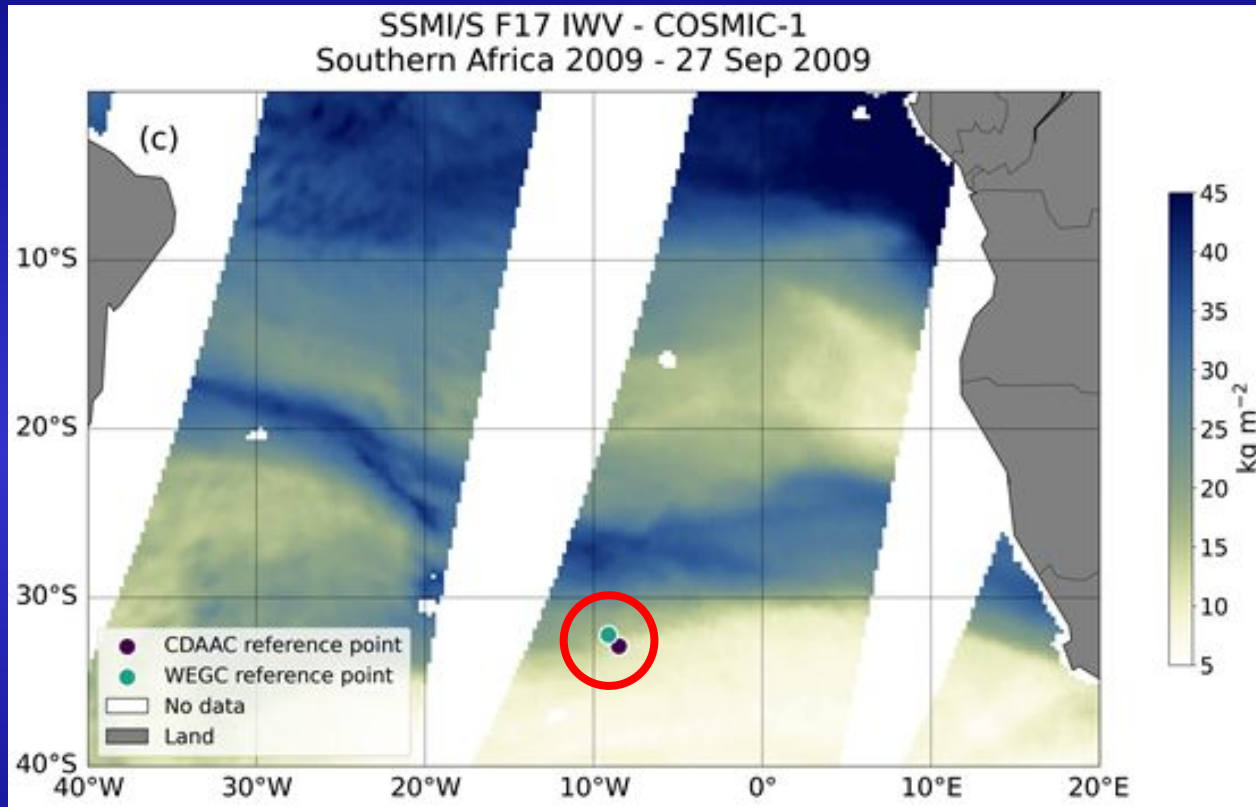


**CDAAC** and **WGC** specific humidity profiles with respective **background** and **reference** profiles. Within the red rectangle, we can expect the WEGC profile to differ considerably from its background. In the **core of the AR** there is generally **good agreement**.



Map: **IWV** data from **SSMI/S** (Special Sensor Microwave Imager/Sounder) – only available over the ocean.

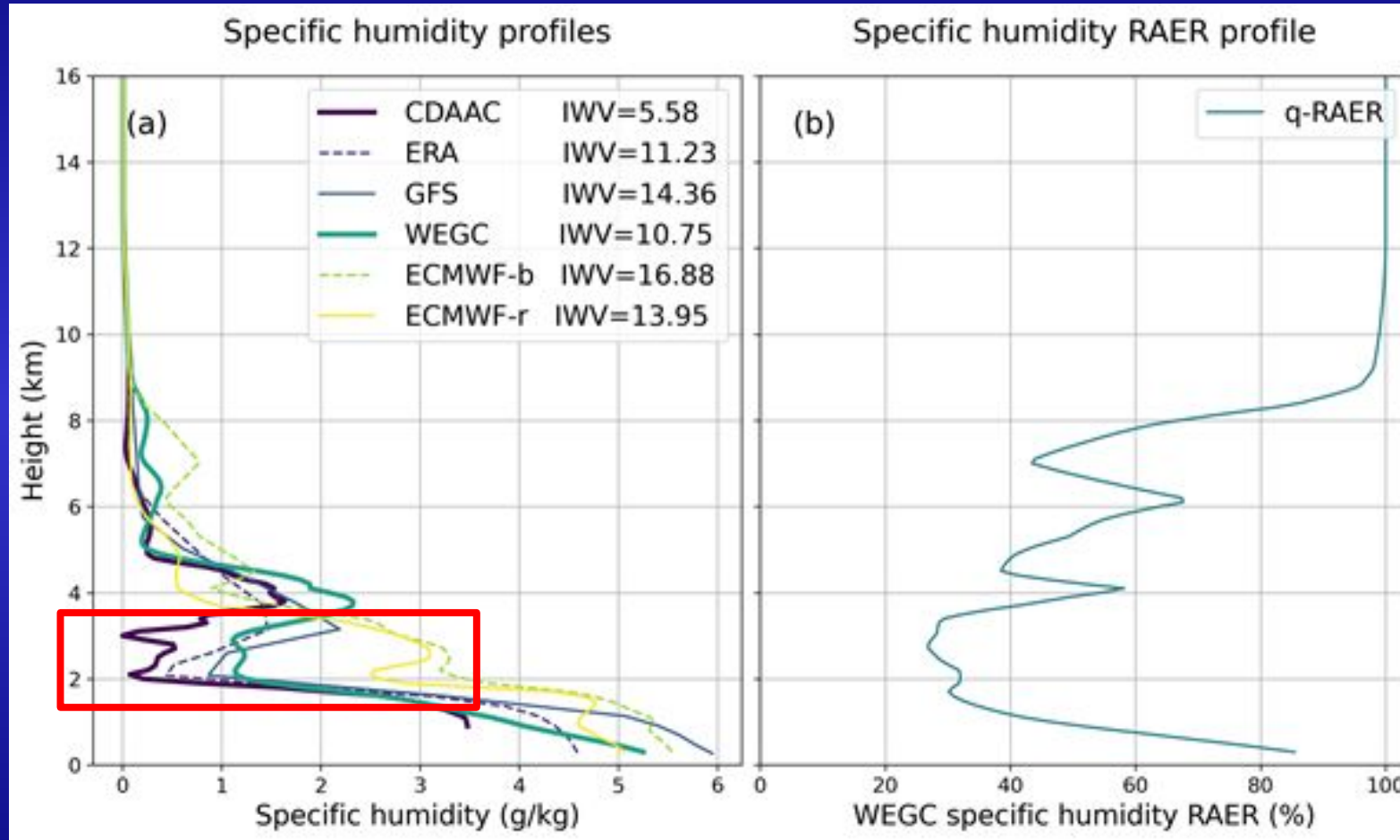
# An unplanned Experiment



At the **edge of ARs** there are **strong gradients** – resulting in **interesting effects** – in particular at the **western** (here southern) edge. CDAAC and WEGC (OPSv5.6) **compute** the RO **reference point** (and the TPT) in **different** ways.

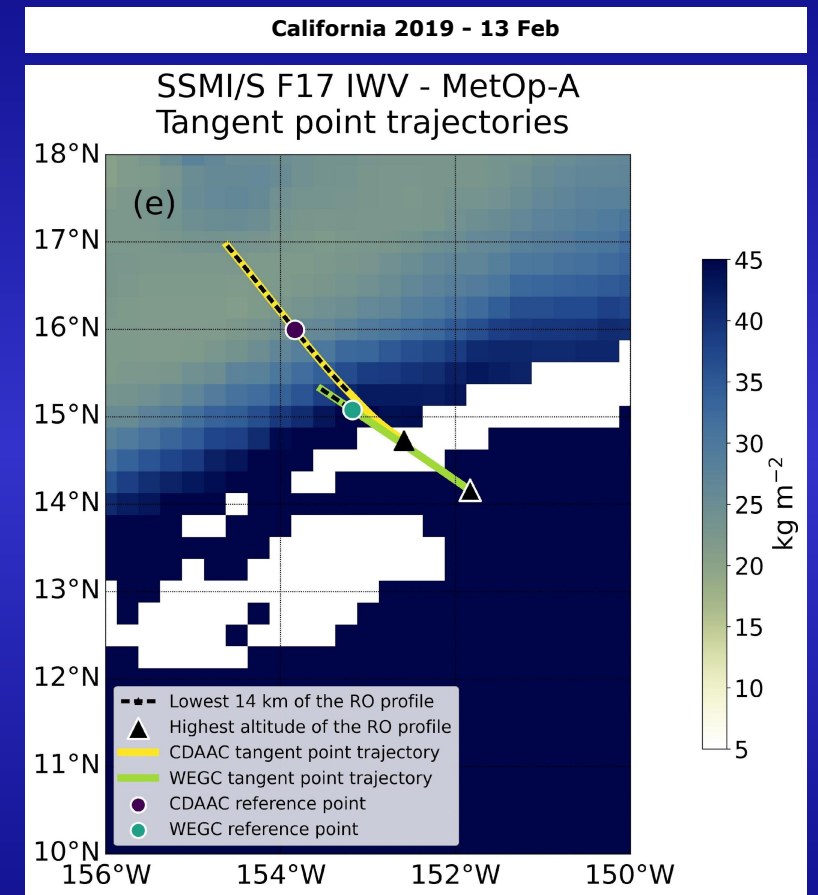
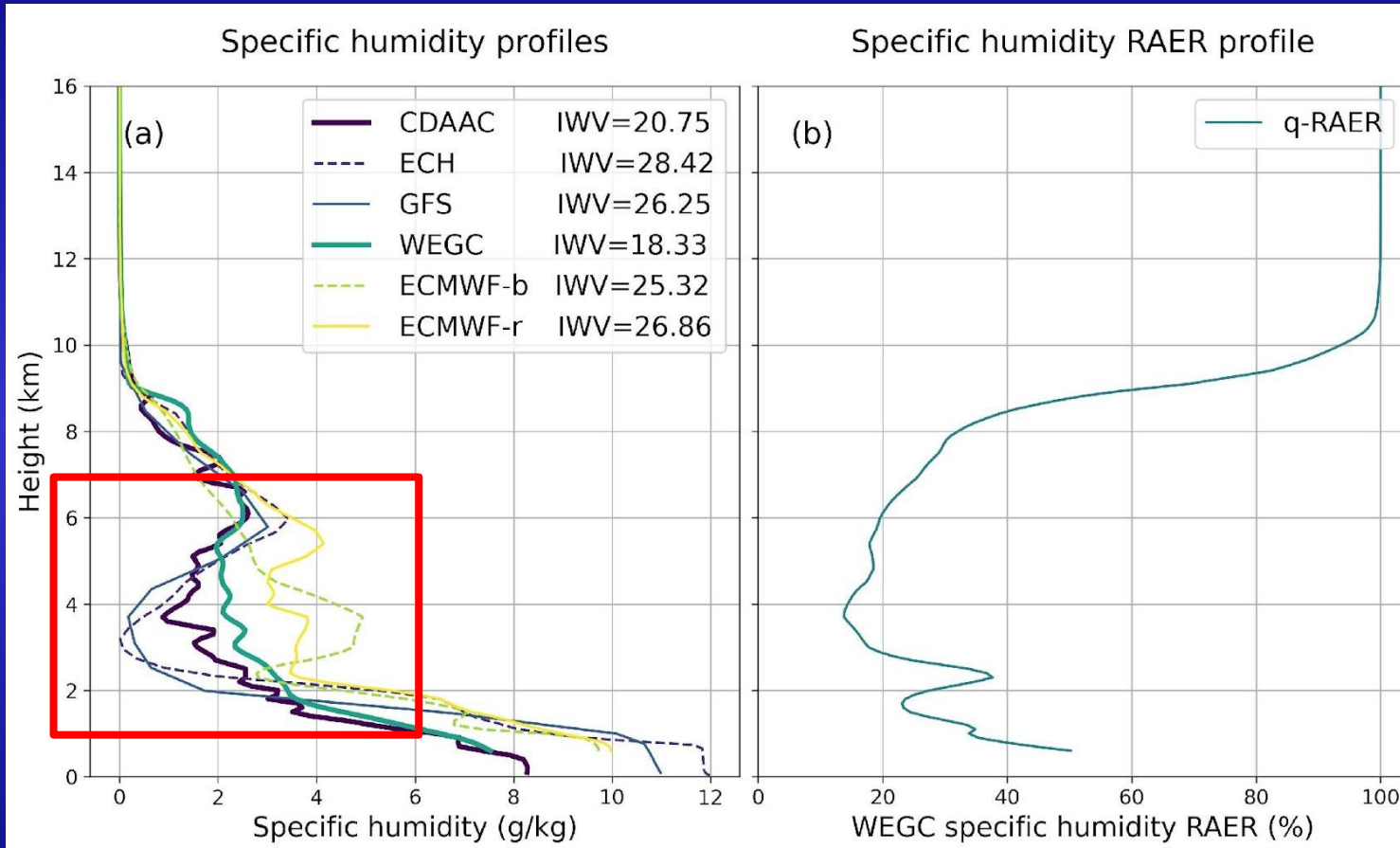
The CDAAC approach is more realistic in the troposphere. Here it means that the background profile is extracted in a **much drier** area than the WEGC BG. **Note: This is the same profile** – in different interpretations.

# Influence of the Background



In the highlighted area, the RO profile “sees” very dry air. The **CDAAC** retrieval makes a **dry background even drier**. The **WGC** starts with **high** humidity and the retrieval “tries” to make the profile as dry as possible – within the limits allowed by the 1DVar.

# Influence of the Background



Here, the **CDAAC** and **WEGC** specific humidity profiles agree very well, **although** they start from **totally different backgrounds**.



# Summary



**RO humidity profiles clearly contain information that was not already in the background – in the altitude range, where the 1DVar scheme “allows” it.**

**The good agreement between CDAAC and WEGC Humidity profiles – even when starting from very different backgrounds – increases confidence in the results in this altitude range.**

**Operational analyses use little of this humidity information.**

**The tangent point trajectory matters.**

**A combination of SSMI/S data with high horizontal resolution and RO data with high vertical resolution could provide a good picture of the 3D structure of ARs – in particular in areas, where other data (Airborne RO, dropsondes ...) are sparse.**

**Thank you very much!**