TRAINING COURSE **EUMETSAT/ ECMWF NWP-SAF satellite data assimilation**

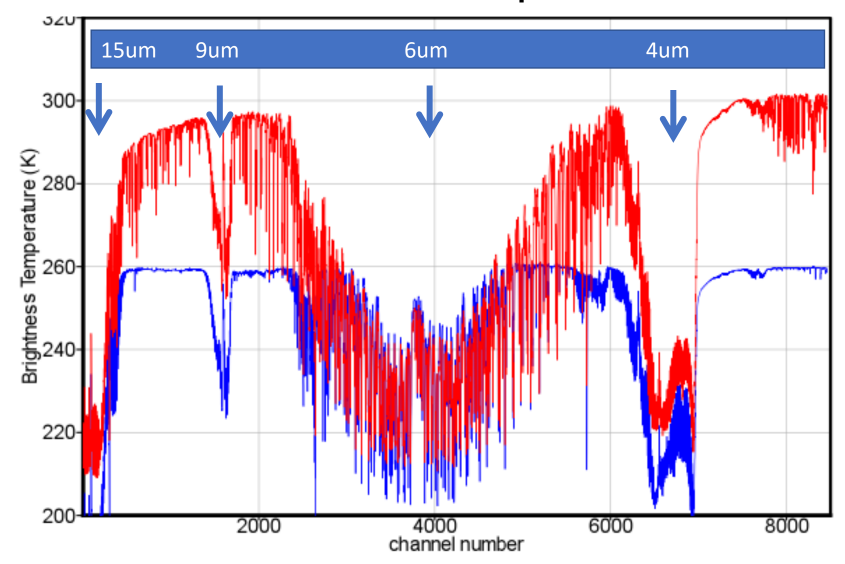




ECMWF/EUMETSAT NWP-SAF Satellite data assimilation Training Course

The infrared spectrum, measurement and information content

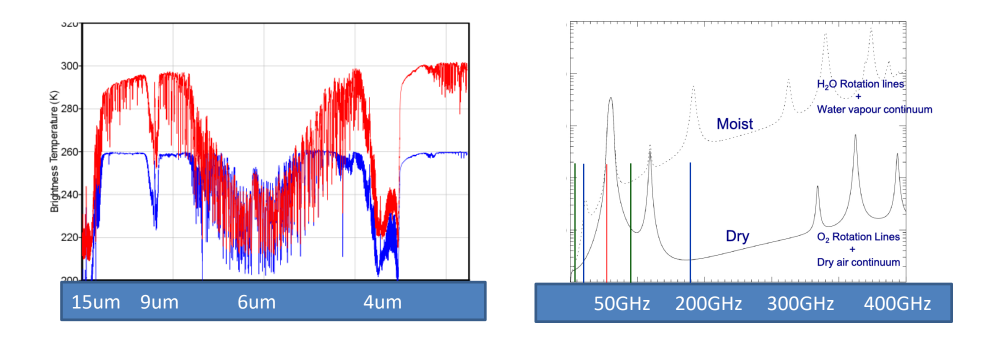
The IR spectrum in a Tropical and Polar atmosphere



Why infrared ...?

....high spectral resolution

Infrared v Microwave

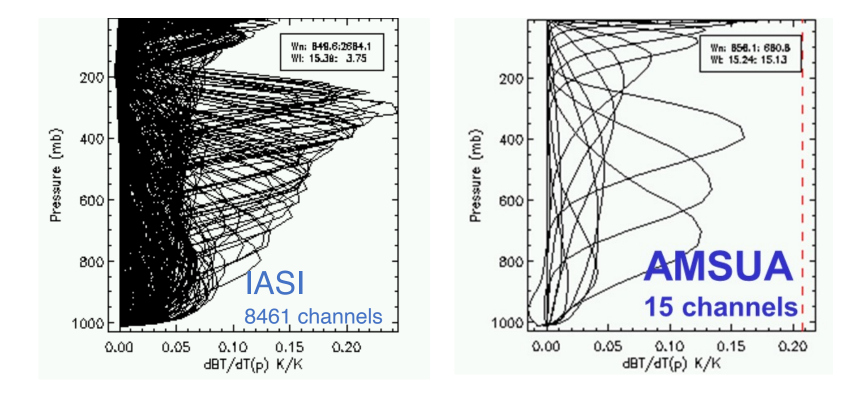


In the infrared, many of the thousands of distinct spectral lines are resolvable – in the microwave there are only a handful of resolved features due to pressure broadening!

Why high spectral resolution..?

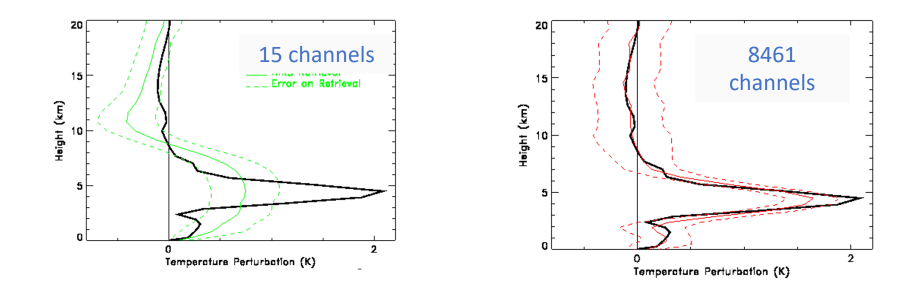
...high vertical resolution

Infrared v Microwave



Each channel has a slightly different weighting function – providing information on a slightly different part of the atmosphere

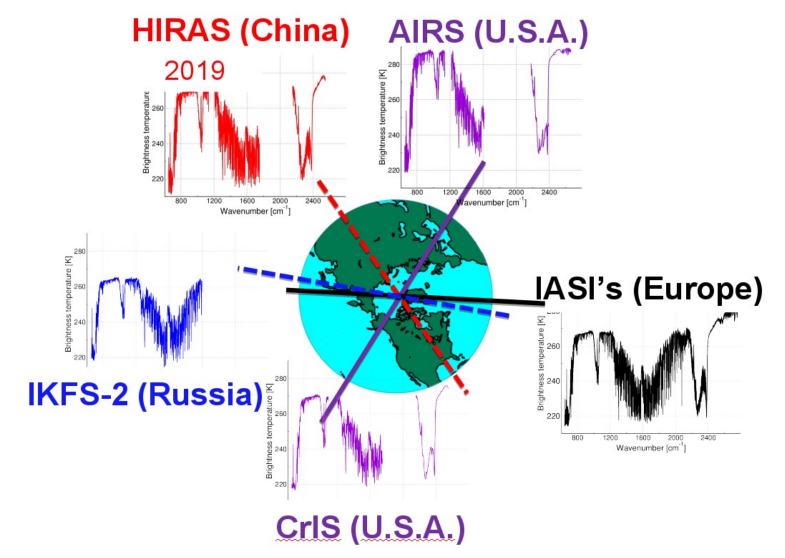
Infrared v Microwave



With only a few channels fine vertical feature in the atmosphere are not resolvable – but become more visible with more channels

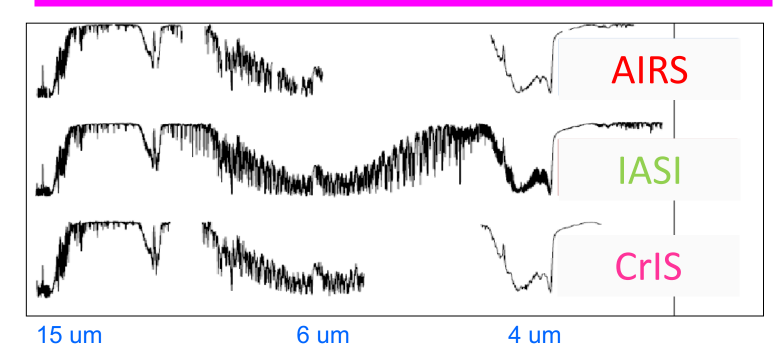
High Spectral Resolution IR sounders on Polarorbiting Spacecraft

High Spectral Resolution IR sounders on Polarorbiting Spacecraft



Operational High Spectral Resolution IR sounders

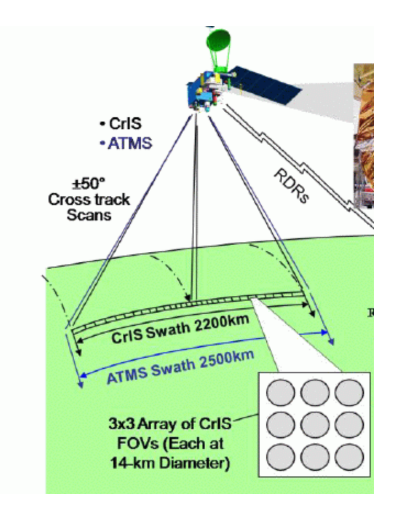
Instrument/ Satellite/	No. of Channel	Spectral Range	Spectral Res.	IFOV	Type/ Orbit
AIRS/ Aqua(EOS-PM)/	2378	650-2760cm ⁻¹	~1cm-1	13.5k m	Grating Spectrometer/ Polar
IASI/ MetOp/	8461	645-2760cm ⁻¹	0.5cm⁻¹	12km	Interferometer /Polar
CrIS/ NPP & JPSS/	1400	635-2450cm ⁻¹	1.125- 4.5cm ⁻¹	12km	Interferometer /Polar

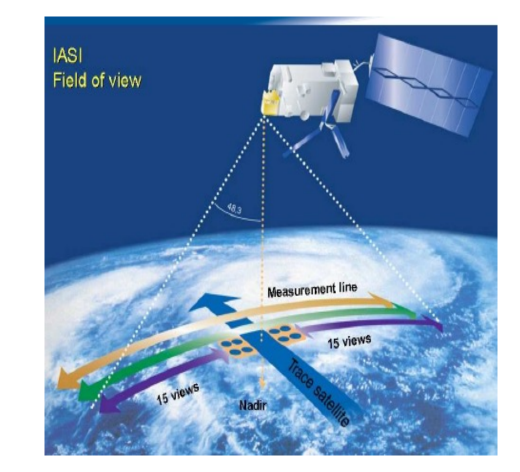


IASI v CrIS

Cross-track Infrared Sounder (CrIS)

Infrared Atmospheric Sounding Interferometer (IASI)

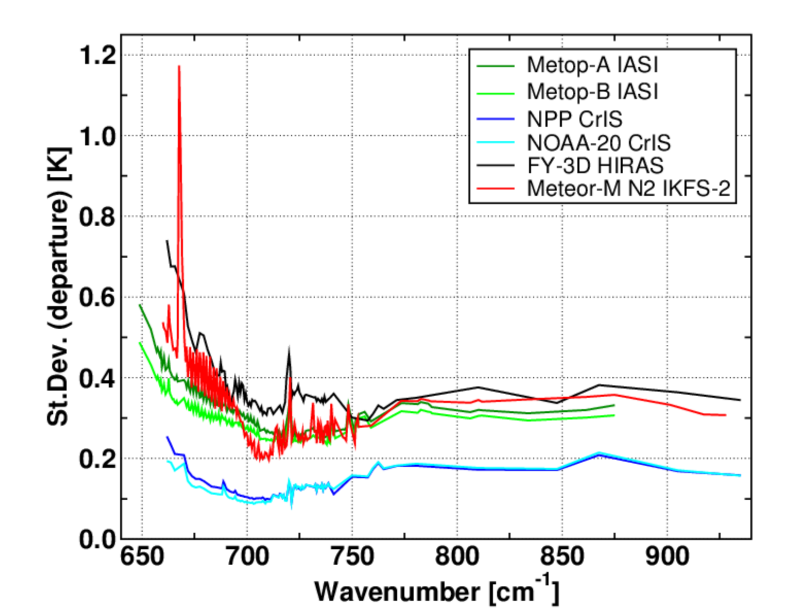




IASI has higher spectral resolution compared to CrIS

Instrument/ Satellite/	No. of Channel	Spectral Range	Spectrul Res.	IFOV	Type/ Orbit
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	∇		∇		

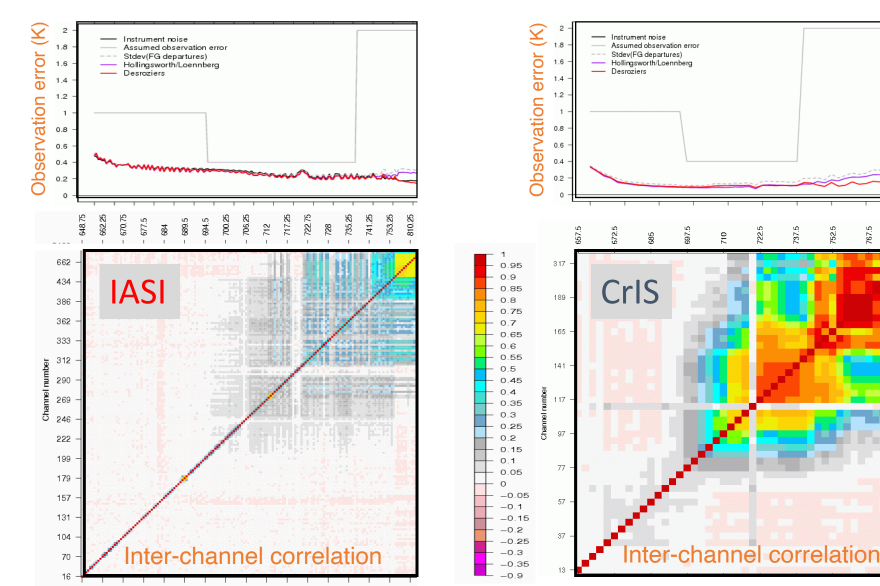
IASI has higher noise compared to CrIS



CrIS has stronger inter-channel correlations than IASI

347.5

767.5



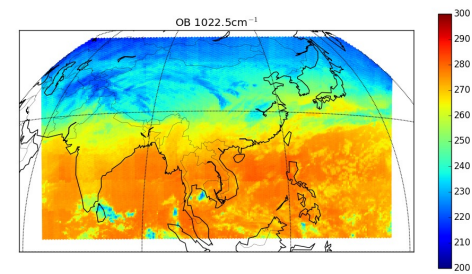
High Spectral Resolution IR sounders on GEO Spacecraft

Preparing for MTG-S IRS!

First ever GEO High Spectral Resolution IR sounder

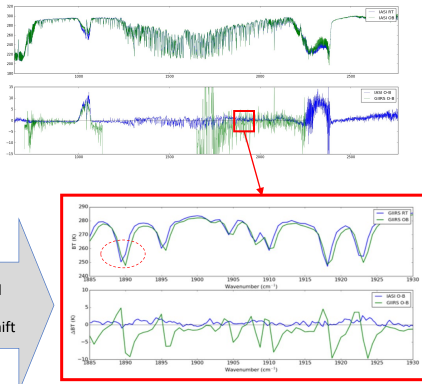
300

FY- 4A GIIRS radiance observations 20190301



Cross checking with model simulations and IASI suggests much of the noise can be explained (and removed) with a spectral shift

Initial evaluations suggested the GIIRS radiances were significantly more noisy than similar IASI channels

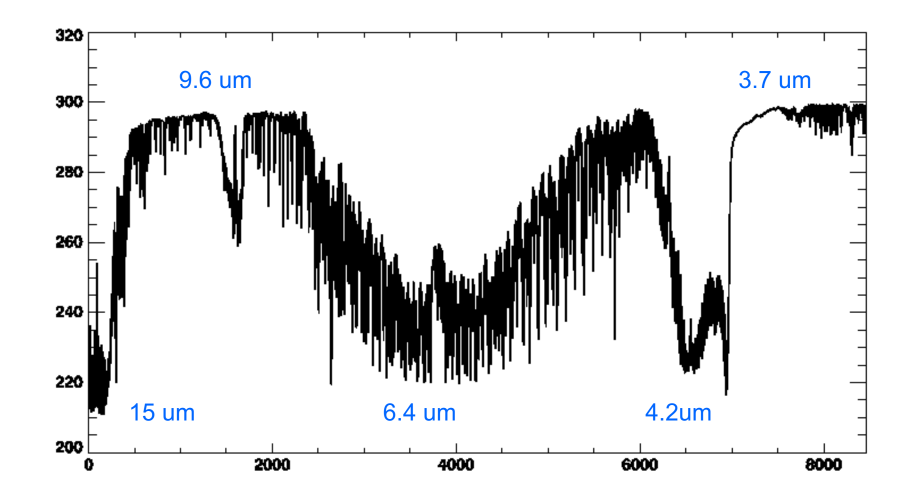


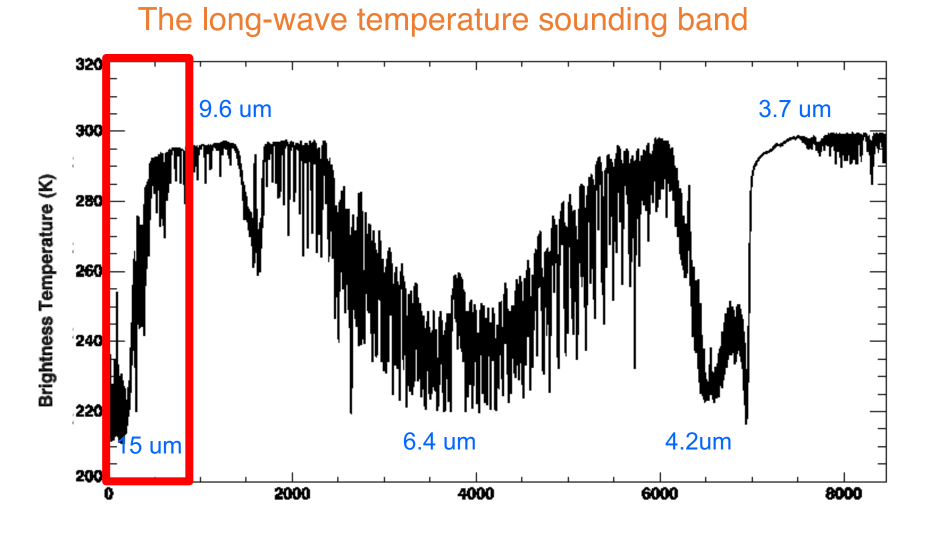
The infrared spectrum

Case study: The assimilation of IASI

What does IASI measure

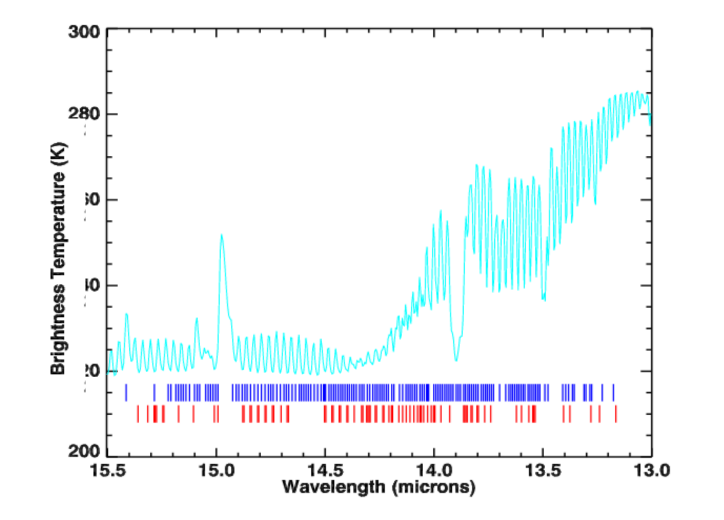
(and what do we assimilate)

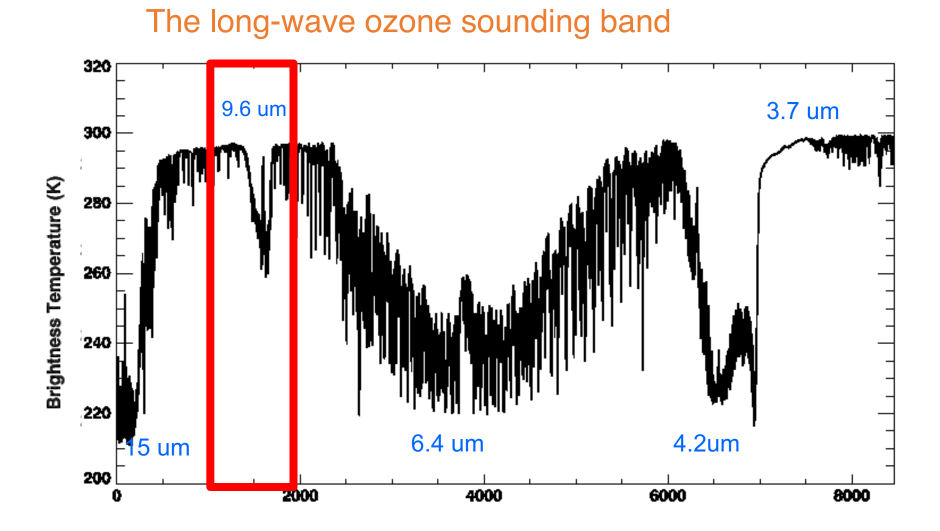




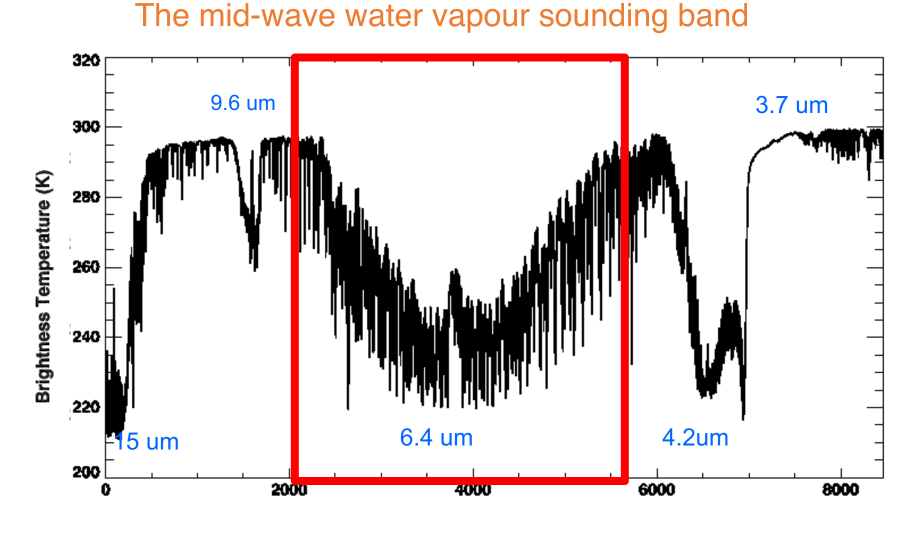
~ 150 channels assimilated

Zoom of long-wave temperature sounding channel usage for IASI

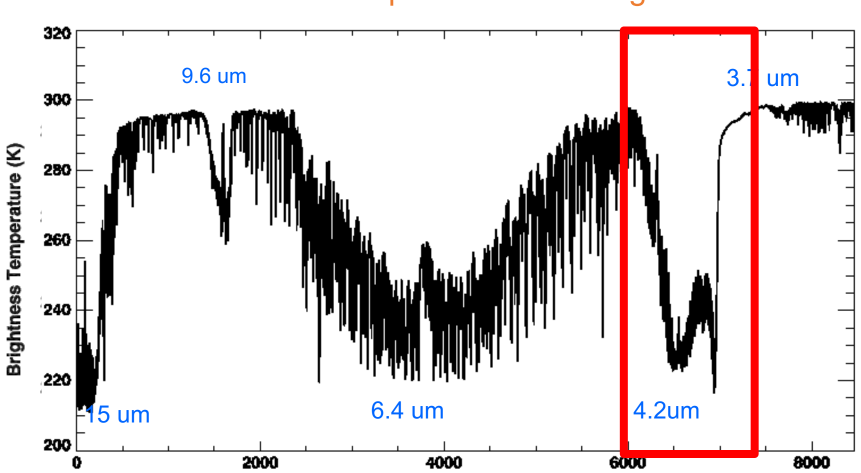




~ 20 channels assimilated

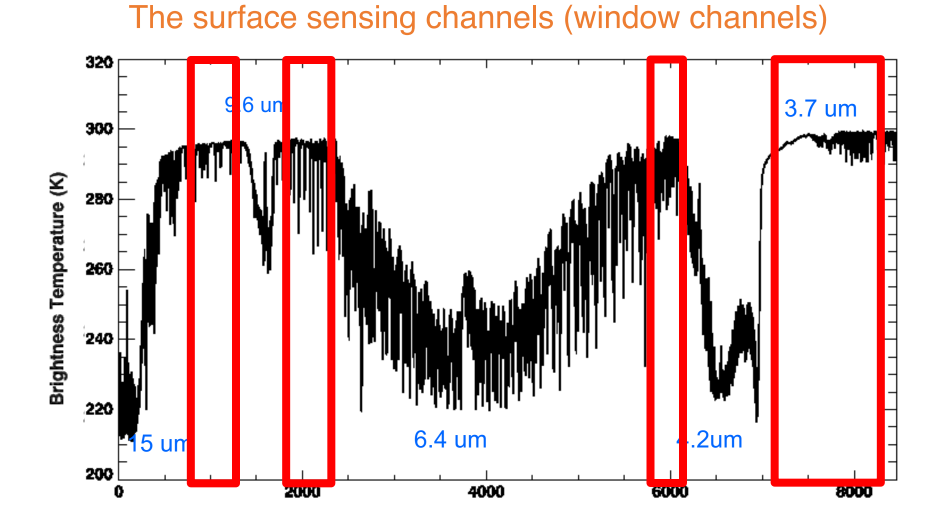


~ 50 channels assimilated



The short-wave temperature sounding band

~ 0 channels assimilated – IASI noise high



channels mostly used for cloud detection

Weighting functions of IASI sounding channels

Atmospheric sounding channels

...selecting channels where there is **no** contribution from the surface....

$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz + \frac{Surface}{emposion} + \frac{Surface}{reflection/} + \frac{Surface}{contribution} + \dots$$

ATMOSPHERIC TEMPERATURE SOUNDING

If radiation is selected in an atmospheric sounding channel for which

$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz$$

and we define a function
$$H(z) =$$

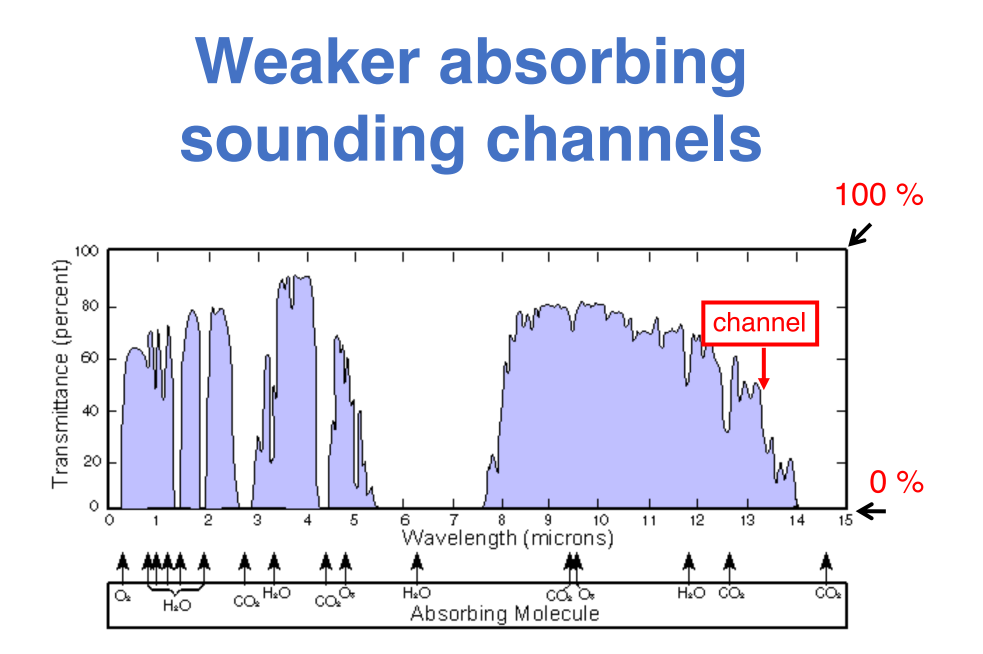
When the primary absorber is a well mixed gas (e.g. oxygen or CO_2) with known concentration it can be seen that the measured radiance is essentially a weighted average of the atmospheric temperature profile, or

 $\frac{d\tau}{dz}$

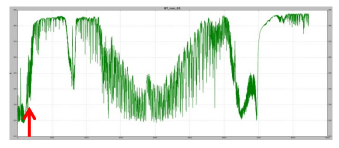
$$L(v) = \int_0^\infty B(v, T(z)) H(z) dz$$

The function H(z) that defines this vertical average is known as a WEIGHTING FUNCTION

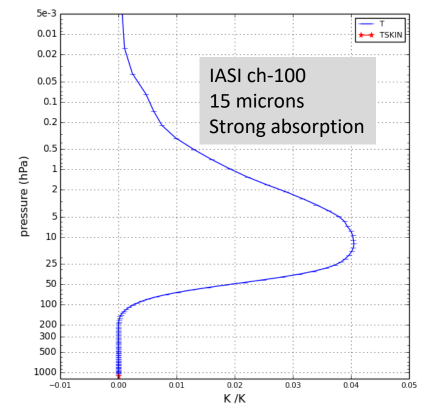
Strong absorbing sounding channels 100 % Ľ 100 Transmittance (percent) 80 channel 60 IW 40 20 % 0 0 \leftarrow 8 10 12 13 14 15 2 3 5 7 9 11 Ô. 4 6 1 Wavelength (microns) CO₂ H₂O co^sò* H₂O H₄O CÒ₂ CÒ O₂ H₄O Absorbing Molecule

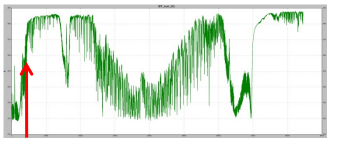


IASI weighting functions for strong and weak absorption channels

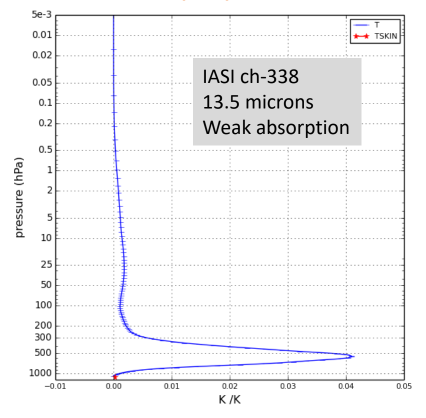


Strong > stratospheric channel



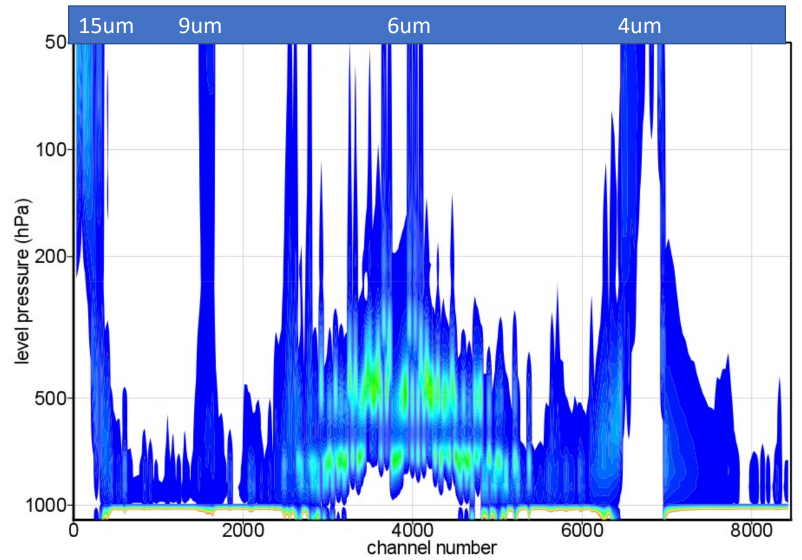


Weak > tropospheric channel

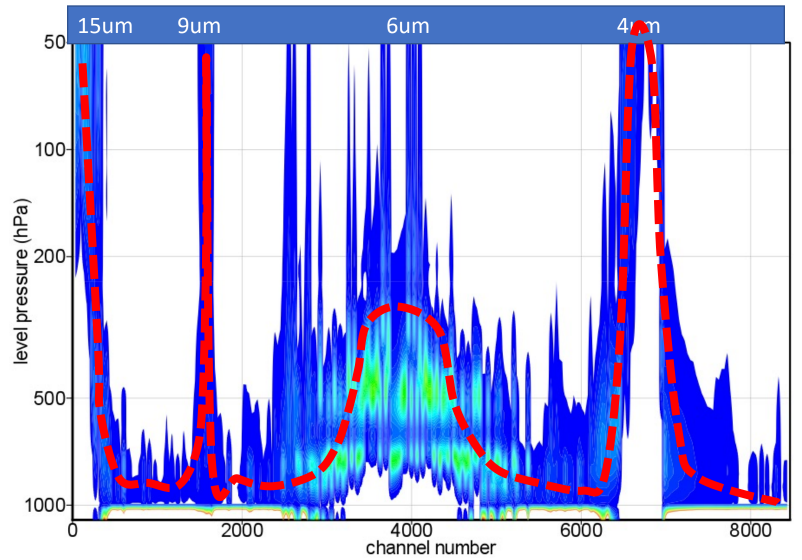


Sampling lines of varying absorption strength IASI provides good vertical coverage of the atmosphere

Peaks altitudes of IASI channel weighting functions



Peaks altitudes of IASI channel weighting functions



Three challenges to the successful assimilation of infrared radiances:

1) Sounding the lower atmosphere

2) Variable absorbing gasses

3) Clouds

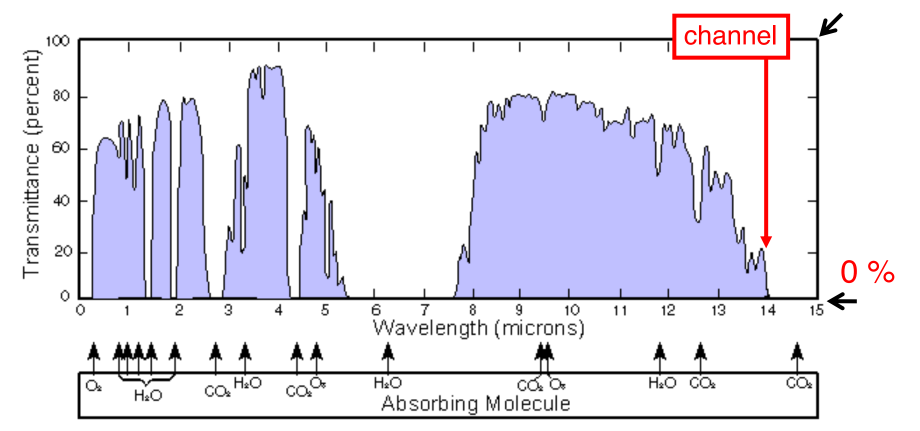
Challenge 1: Sounding channels for the lower troposphere ...

Atmospheric sounding channels

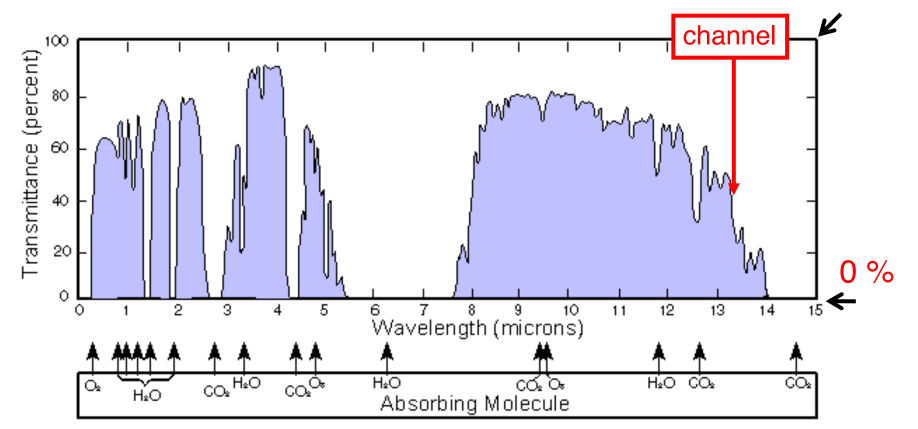
$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz + \frac{Surface}{emposion} + \frac{Surface}{reflection/} + \frac{Surface}{contribution} + \dots$$

Strong absorbing sounding channels

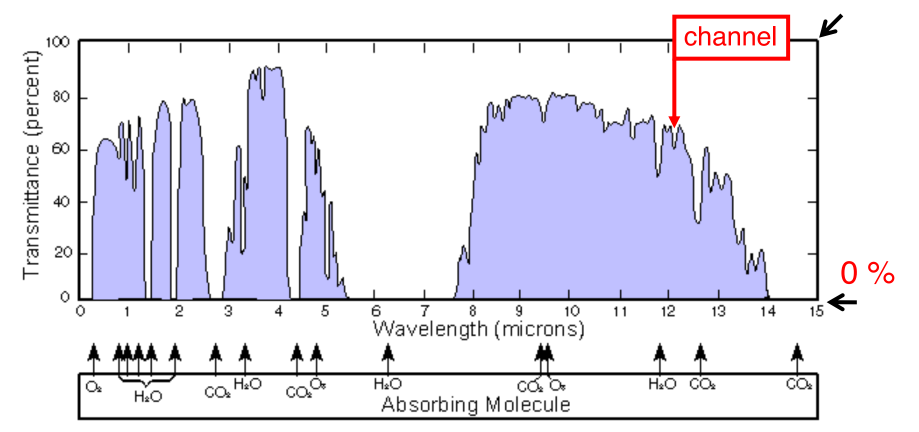
100 %



100 %



100 %



$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz + \frac{\text{Surface}}{\text{envesion}} + \frac{\text{Surface}}{\text{scattering}} + \frac{\text{Surface}}{\text{contribution}} + \dots$$

$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz + \frac{\text{Surface}}{\text{emission}} + \frac{\text{Surface}}{\text{scattering}} - \frac{\text{Clouvelin}}{\text{contribution}} + \dots$$

$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz + \frac{\text{Surface}}{\text{emission}} + \frac{\text{Surface}}{\text{scattering}} + \frac{\text{Cloud/rain}}{\text{contribution}} + \dots$$

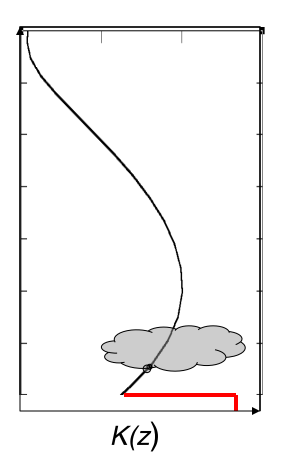
Sensitivity to the surface skin and clouds

By placing sounding channels in parts of the spectrum where the absorption is weak we obtain temperature (and humidity) information from the lower troposphere (low peaking weighting functions).

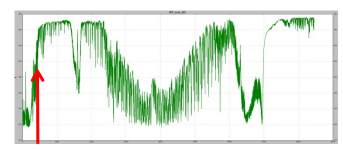
BUT ...

These channels (obviously) become more sensitive to surface emission and the effects of cloud and precipitation.

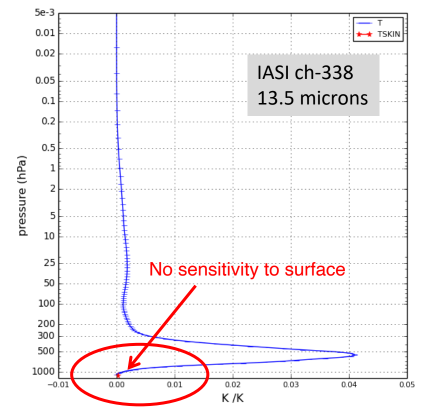
In most cases surface or cloud contributions will dominate the atmospheric signal in these channels and it is difficult to use the radiance data safely (i.e. we may alias a cloud signal as a temperature adjustment)

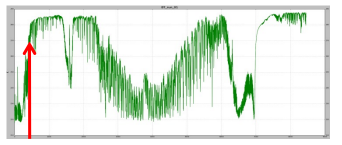


Lower Tropospheric Channels

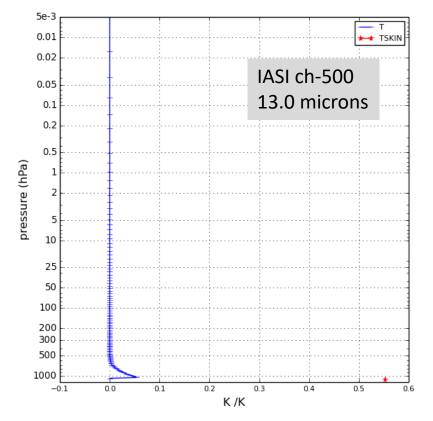


Tropospheric channel

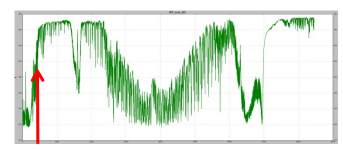




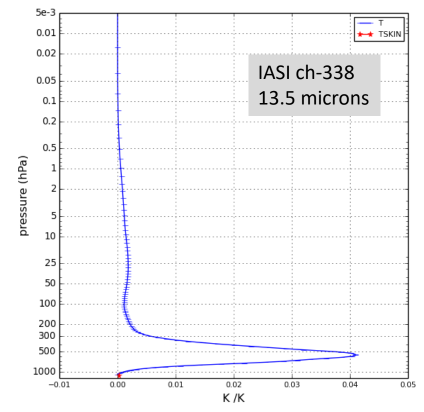
Low tropospheric channel

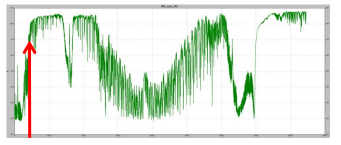


Lower Tropospheric Channels

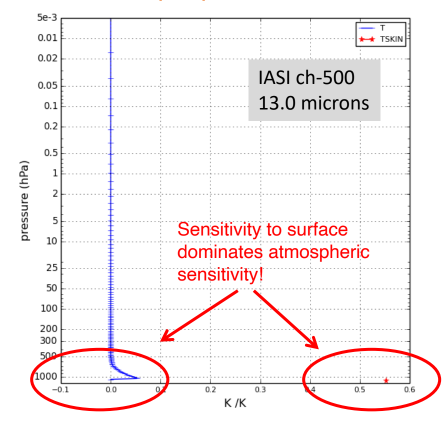


Tropospheric channel





Low tropospheric channel



Challenge 2: When the absorbing gas is itself a variable ...

When the absorbing gas is itself a variable ...

When the primary absorber in a sounding channel is a well mixed gas (e.g. oxygen or carbon dioxide) the radiance essentially gives information about variations in the atmospheric temperature profile only.

$$L(\nu) = \int_0^\infty B(\nu, T(z)) \left[\frac{d\tau(\nu)}{dz} \right] dz$$

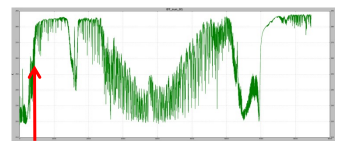
When the primary absorber is not well mixed (e.g. water vapour, ozone) the weighting functions depend on the state of the atmosphere and radiance gives ambiguous information about the temperature profile and the absorber distribution. This ambiguity must be resolved by :

 differential channel 	sensitivity
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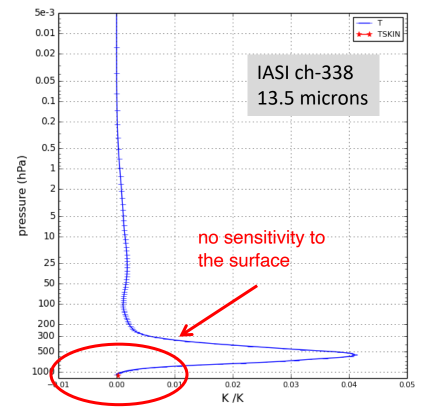
•synergistic use of well mixed channels (constraining the temperature)

•the background error covariance (+ physical constraints)

Temperature Channels sensitive to water vapour



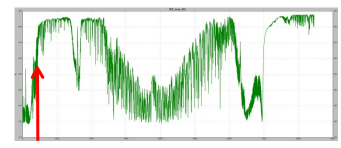
Tropospheric channel



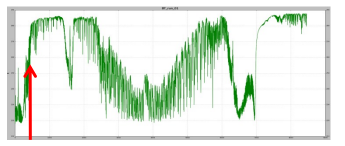
This is in a <u>moist</u> atmosphere...

What happens in a very <u>dry</u> atmosphere ?

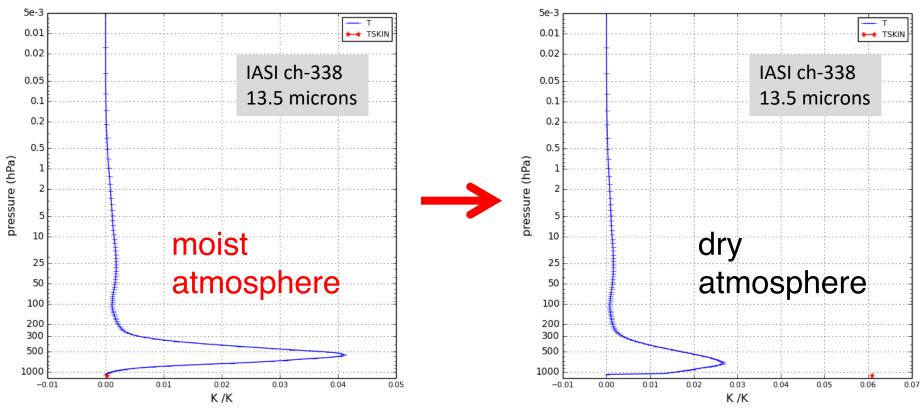
Temperature Channels sensitive to water vapour



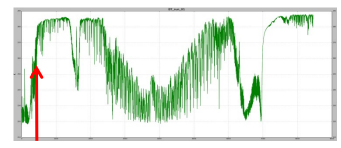
Tropospheric channel



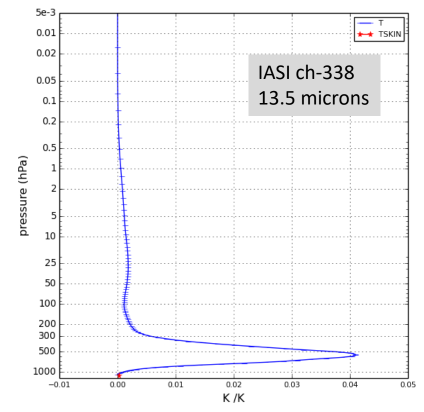
Tropospheric channel

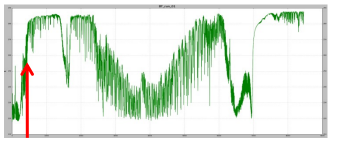


Temperature Channels sensitive to water vapour

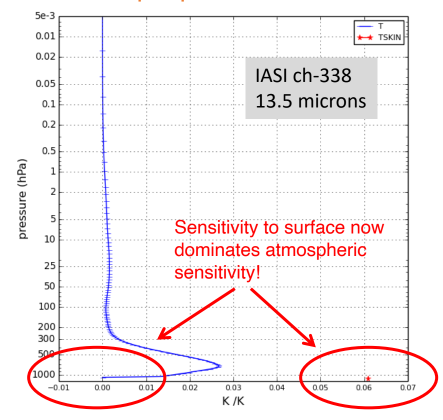


Tropospheric channel



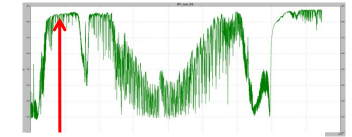


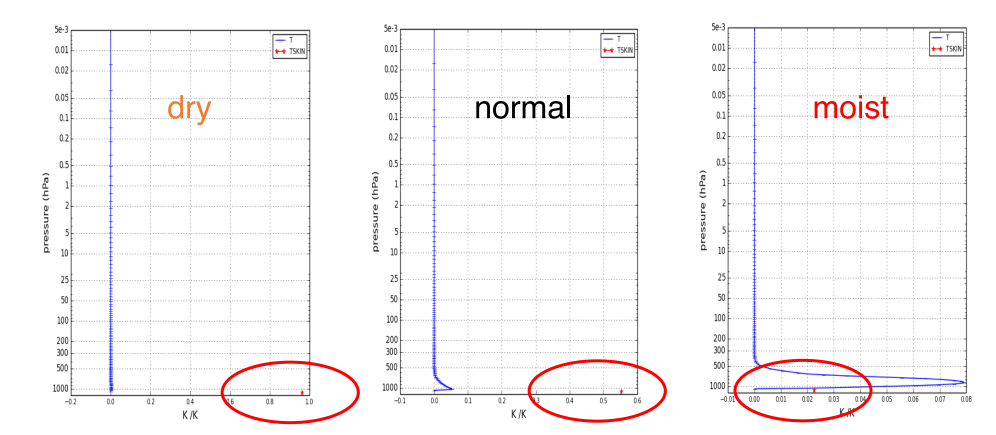
Tropospheric channel



Window Channels sensitive to water vapour

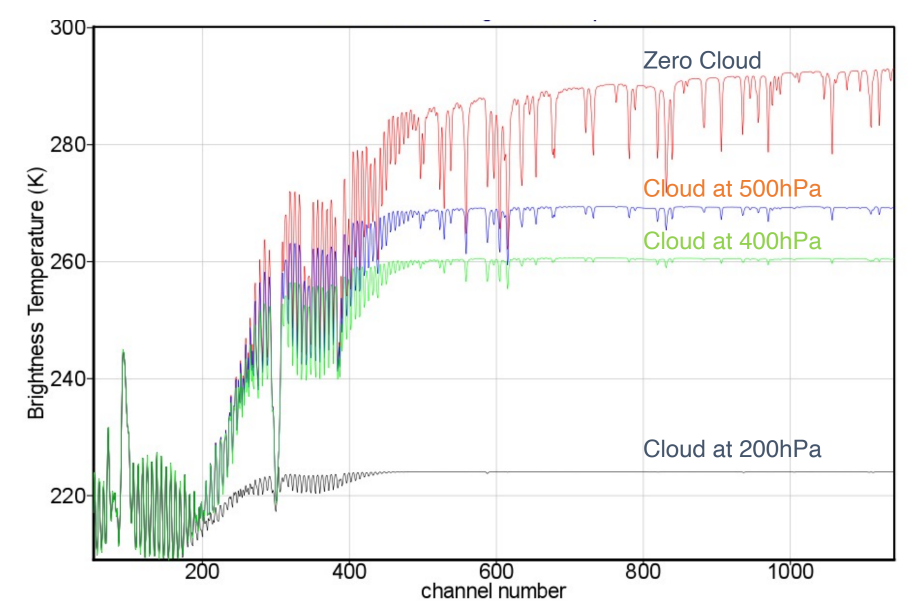
IASI ch-1200 10.5 microns



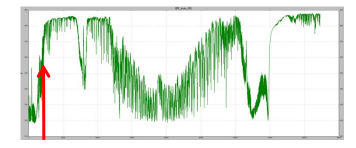


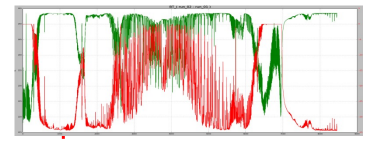
Challenge 3: Clouds...

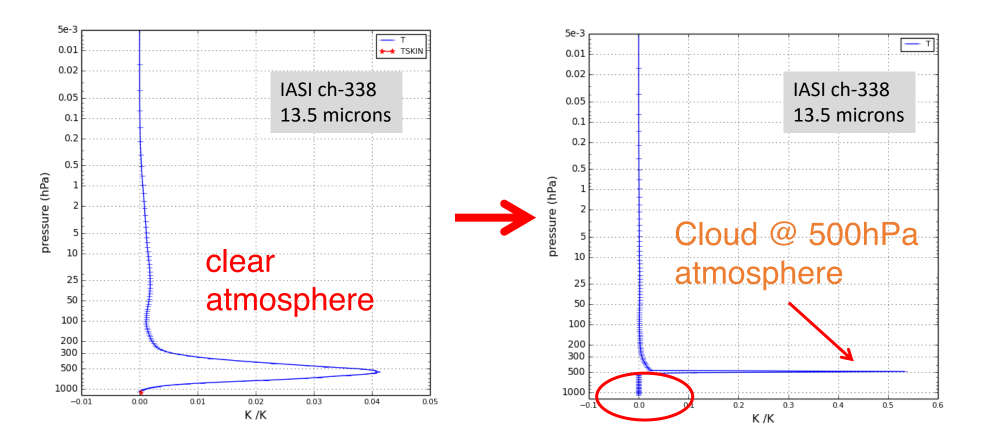
Temperature Channels sensitive to clouds



Temperature Channels sensitive to clouds







Challenge 3: Clouds...

Dedicated lecture on clouds in IR next.....

Summary

We now have excellent high quality (and <u>high spectral</u> <u>resolution</u>) measurements of atmospheric infrared radiation.

Instruments such as IASI provide good vertical coverage of the atmosphere by sampling absorption of variable strength. Higher vertical resolution is achieved due to the high number of channels.

Channels in the **lower troposphere** are also sensitive to the **surface** (and clouds).

Channels affected by absorption by **variable species** (e.g. humidity) provide different information in different atmospheres.

Questions?

Units

Radiance = $W \cdot sr - 1 \cdot m - 2 \cdot Hz - 1$

Brightness temperature (K)

$$T_{b} = \frac{h\nu}{k} \ln^{-1} \left(1 + \frac{2h\nu^{3}}{I_{\nu}c^{2}} \right)$$