Using the ECMWF model + IASI to evaluate FY-4A GIIRS

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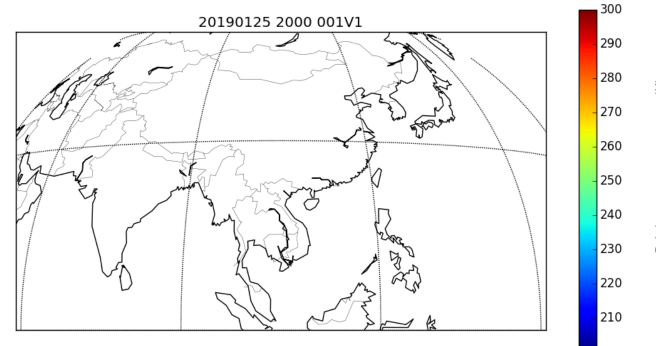
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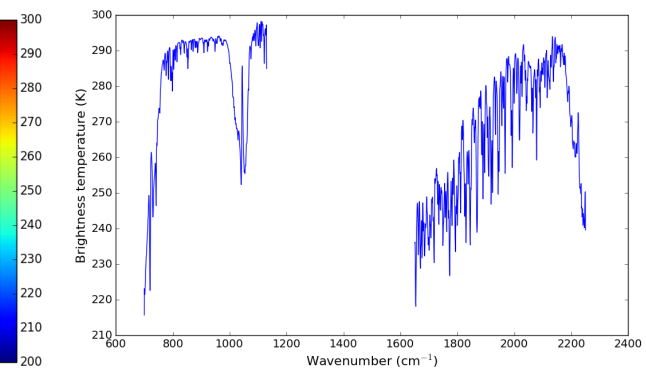
Spatial coverage and spectral range

This area is scanned every 2 hours.

Region comprises 240x224 pixels.

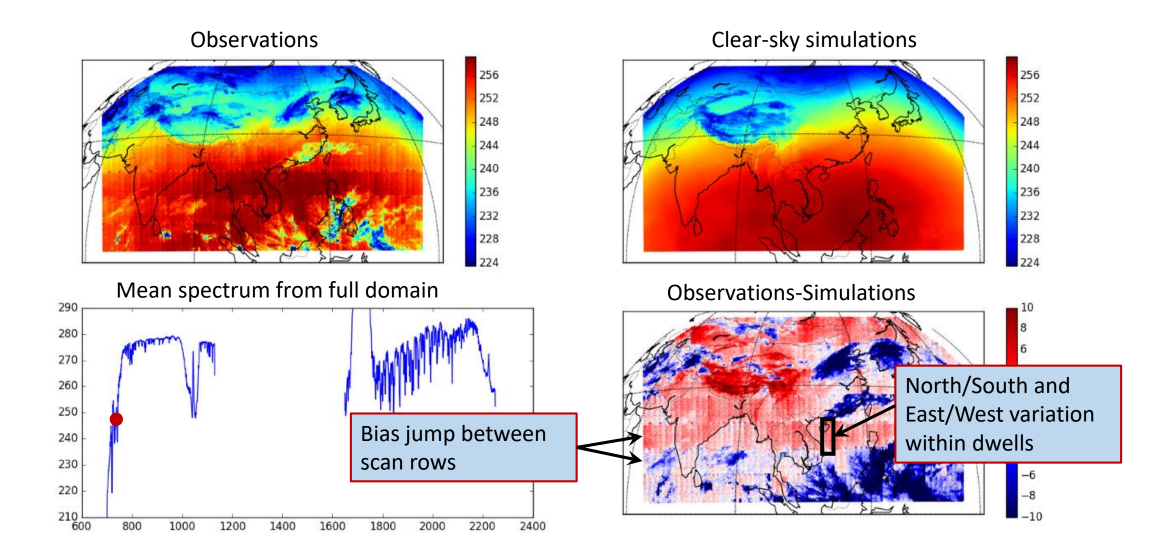
For each pixel, radiances from **1650 channels** are measured.



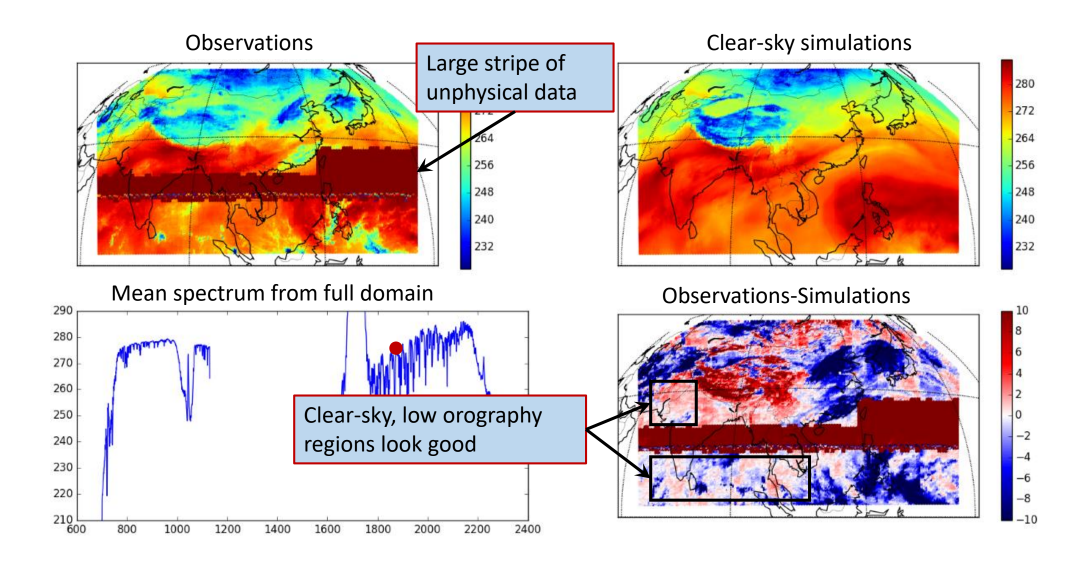




O-Bs: 736.25 cm⁻¹: systematic errors are present.



O-Bs: 1875 cm⁻¹: Ignoring unphysical band, data look good.



Apodisation

| Date | Apodised? |
|----------------------------|------------|
| until Aug 12 2019 | Unapodised |
| Aug 13 2019 to Aug 28 2019 | Apodised |
| Since Aug 29 2019 | Unapodised |
| Later in 2019? | Apodised? |

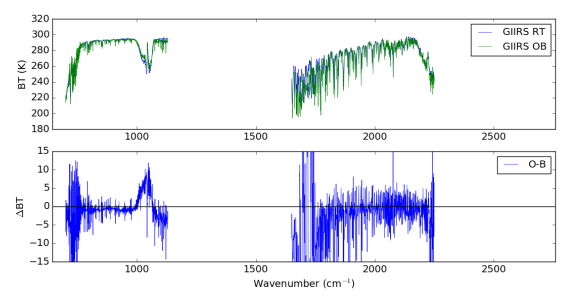
The RTTOV coefficients we have access to (from SSEC/CMA) assume Hamming-apodisation.

When the observations are unapodised, Hammingapodisation is easy to apply in spectral space:

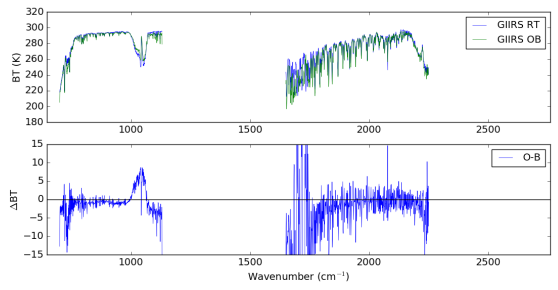
$$L_{apod}[i] = 0.23L[i-1] + 0.54L[i] + 0.23L[i+1]$$



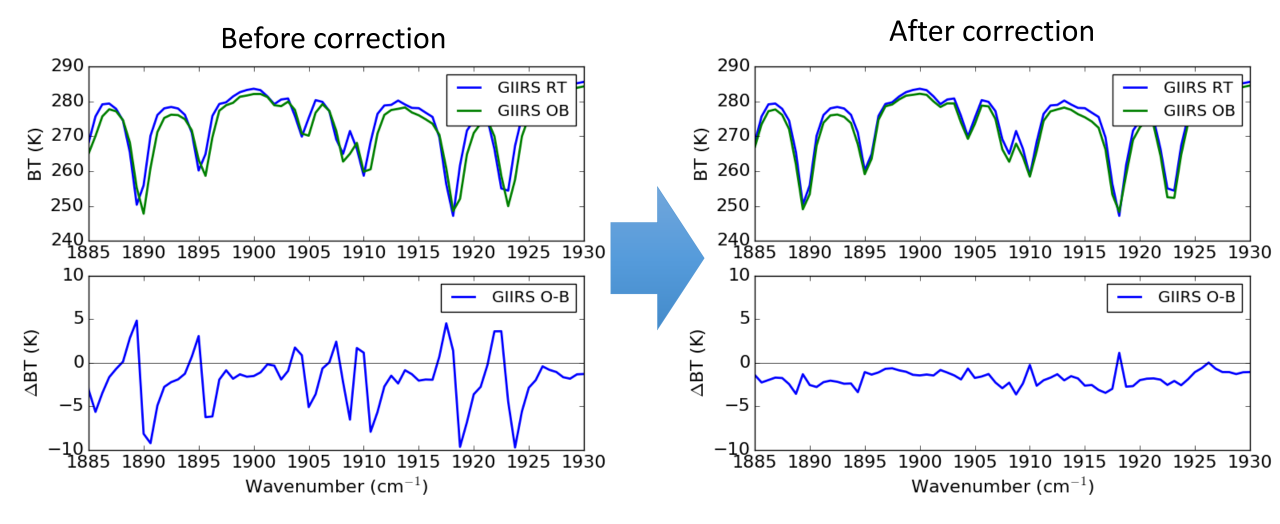
Unapodised observations as received (single spectrum):



After apodisation has been applied:



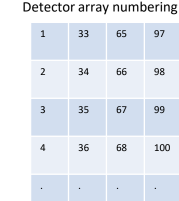
comparing observations with RT simulations



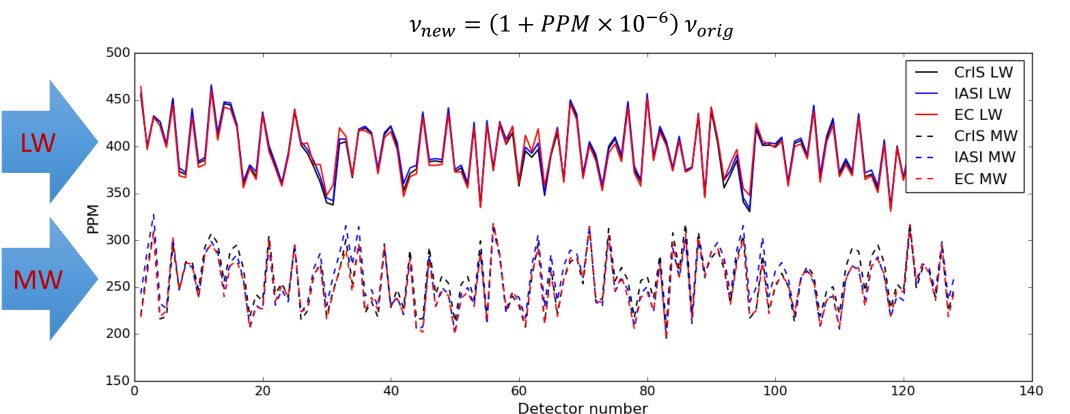


Diagnosed shift for each of the 128 detectors

(version 2 processing)
The shift is defined by the parameter 'PPM' which scales the wavenumber axis.



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These PPM values were derived independently using CrIS/IASI SNOs (by Bob Knuteson at SSEC) and also using O-Bs from the ECMWF model.

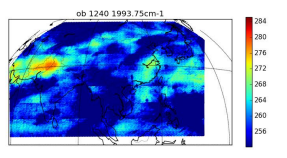
Many thanks to Bob Knuteson for sharing his resampling algorithm.

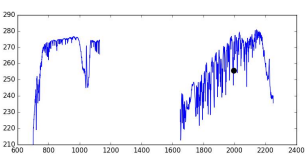


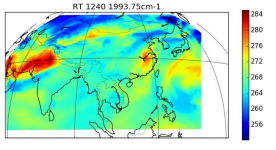
The importance of correcting the shift

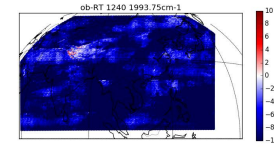
Before:

Compared to the RT simulations, the observed brightness temperatures are systematically cold by up to 10K.



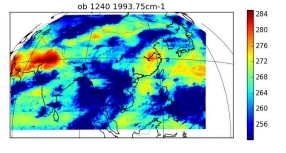


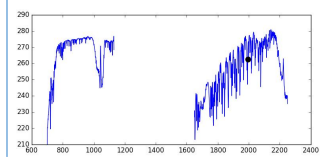


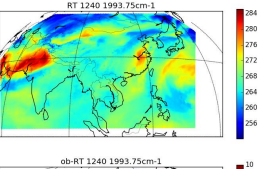


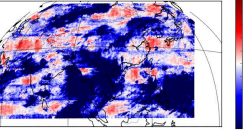
After:

The systematic bias is largely removed (ignoring cloudy regions).





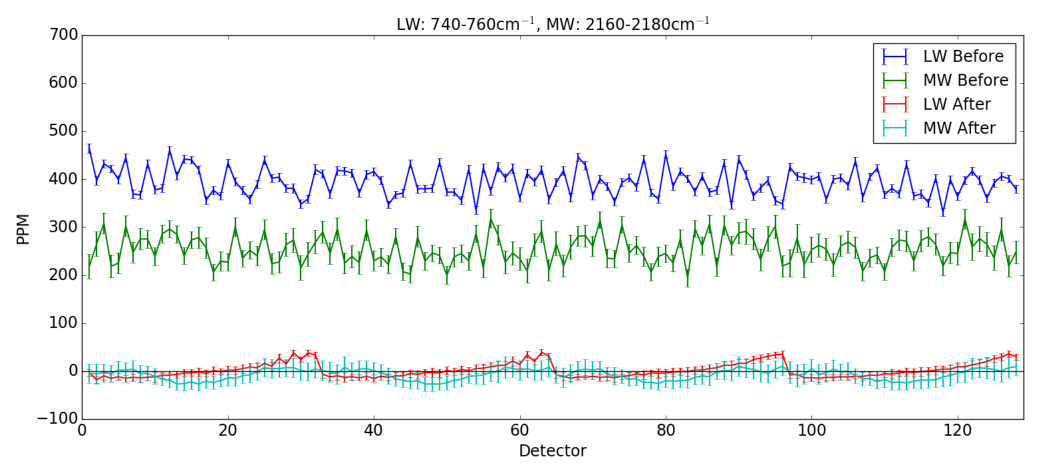






Latest news...

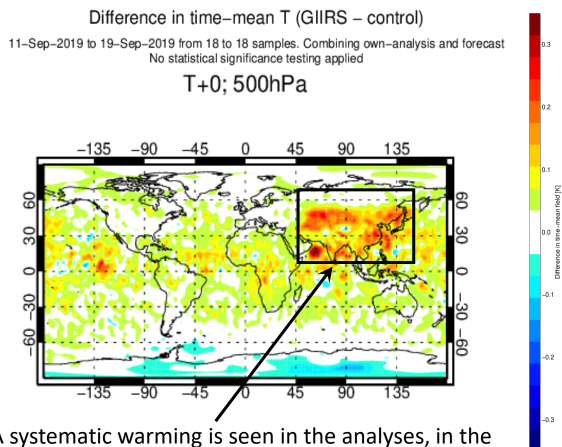
• CMA have recently improved the algorithms, resulting in significantly smaller spectral shifts.



implemented in V3 of the processing on 8th Nov 2019.

Successful first 4D-Var assimilation of GIIRS radiances

- A subset of long-wave channels has been assimilated for ~3 weeks.
- Still to be optimised:
 - Observation errors.
 - Channel selection.
 - Cloud screening parameters.
 - Aerosol detection.
 - VarBC predictors.
 - Thinning.
- Until these are refined, it is impossible to make a conclusive statement about the impact.



A systematic warming is seen in the analyses, in the vicinity of the GIIRS domain.

It is anticipated that the most significant impact will arise from wind-tracing of water vapour information within the 4D-Var.

Summary

- GIIRS observations show a number of systematic issues when compared to model simulations, although some channels look good.
- Spectral shifts have been diagnosed using model simulations, and are fairly consistent with those produced using CrIS/IASI co-locations.
- Correcting the spectral shift is currently an essential processing step (should be fixed in V3).
- An initial 4D-Var assimilation experiment has demonstrated that analysis increments are being applied where they are expected, although several factors of the assimilation methodology require further refinement.
- Gaining experience in the use of GIIRS data will prepare us well for MTG-IRS.