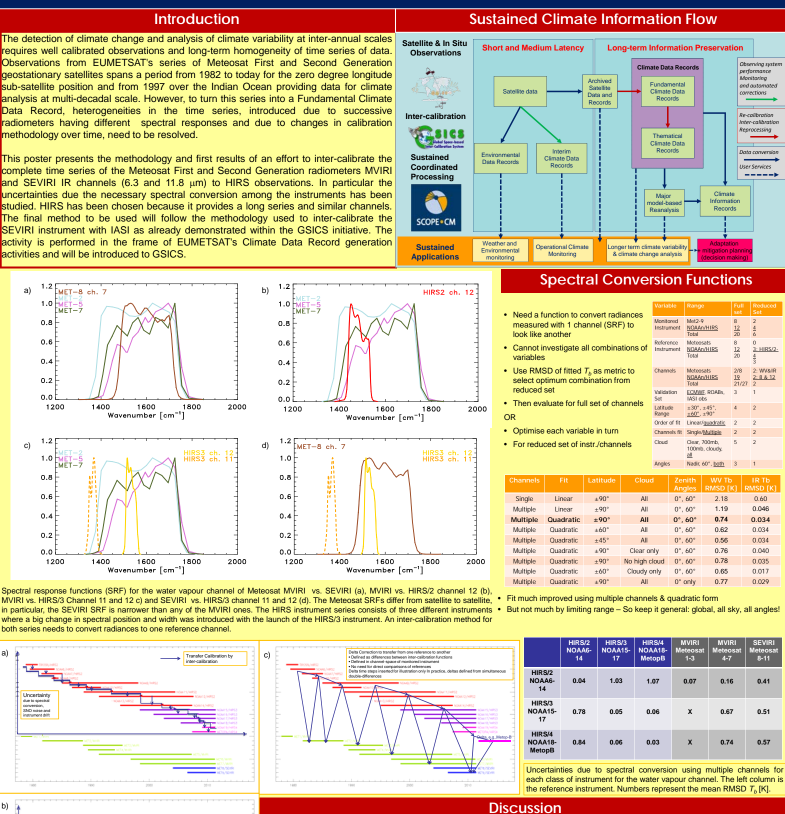
Inter-calibration of Meteosat IR measurements using HIRS data

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The uncertainty of inter-calibration of Meteosat instruments vs. HIRS has three major components (1) due to spectral conversion, (2) due to noise of the pixel collocations and (3) due to instrument drift. All of those need to be characterised to have a final uncertainty estimate for the homogenised time series. The plots on the left show schematically different ways how to transfer the calibration among the instruments. Plot a) shows a transfer from HIRS to HIRS. The uncertainty due to the spectral conversion increases with each step. Taking into account that individual satellites overlap more than one other satellite one can also use less spectral conversions with some larger uncertainty steps as illustrated in plot b). The inter-calibrated series of HIRS could then be used as reference for each Meteosat instrument. Another way of doing it is using double differences employing one Meteosat and two HIRS to find out the difference between the HIRS instruments or two Meteosats and one HIRS to find differences between the Meteosats. The reference instrument needs to be stable over the used time period. Starting with the Metop-A satellite we

can use the IASI instrument as the standard for the whole series of HIRS and Meteosat instruments

The table in the top right shows the mean RMSD as brightness temperature in Kelvin for all spectral conversion among the different types of Meteosat and HIRS instruments using a quadratic fit with multiple HIRS channels. Lowest RMSDs are always found within the same instrument class. Looking at different instruments the HIRS/2 – MVIRI combination gives the lowest uncertainties whereas conversions from HIRS/2 to HIRS/3 (1.03K) and HIRS/4 (1.07) show highest uncertainty. Uncertainties for transfers from HIRS to MVIRI are small for the old instruments but reach values of 0.74K for HIRS/4-MVIRI (Met 4-7) and 0.57K from HIRS-4 to SEVIRI.

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