### **ITSC-25** Poster 8p.02



# 22 Years of Hyperspectral Infrared Satellite Observations: Creating **Climate Data Records and Examining Trends in Integrated Nadir** Longwave Radiance (INLR), and Outgoing Longwave Radiation (OLR)



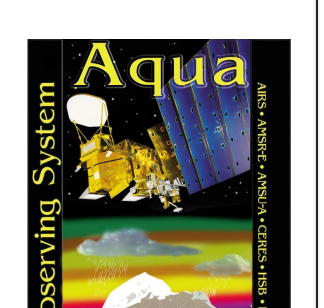


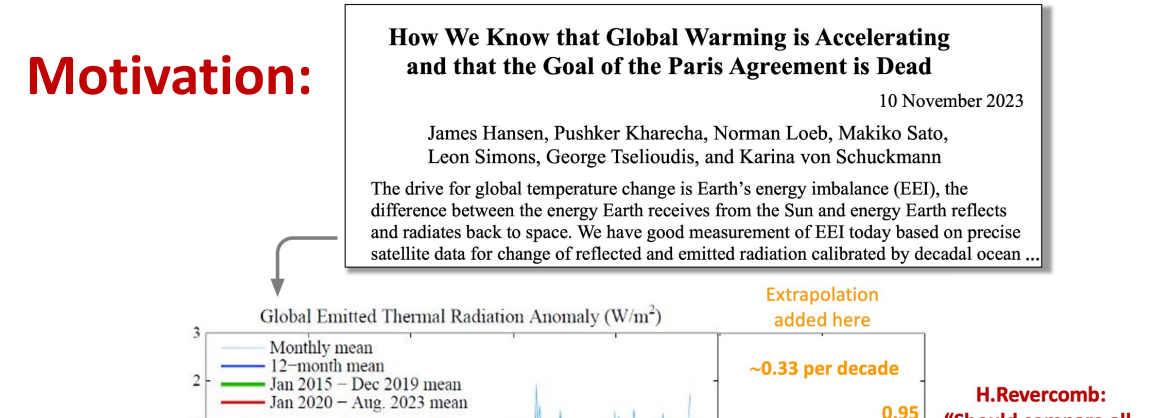
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Abstract: Starting with the Atmospheric Infrared Sounder (AIRS) in 2002 and continuing with the Cross-track Infrared Sounders (CrIS) on S-NPP and the JPSS satellites, we now have 22 years of measurements of top-of-atmosphere infrared spectral radiance from the 1330 orbit. This poster summarizes recent, preliminary efforts to create and validate the radiance products, focusing on the spectral and radiometric traceability, accuracy and stability needed for climate products and long term studies, and presents resulting trends in Integrated Nadir Longwave Radiance (INLR) and Outgoing Longwave Radiation (OLR).





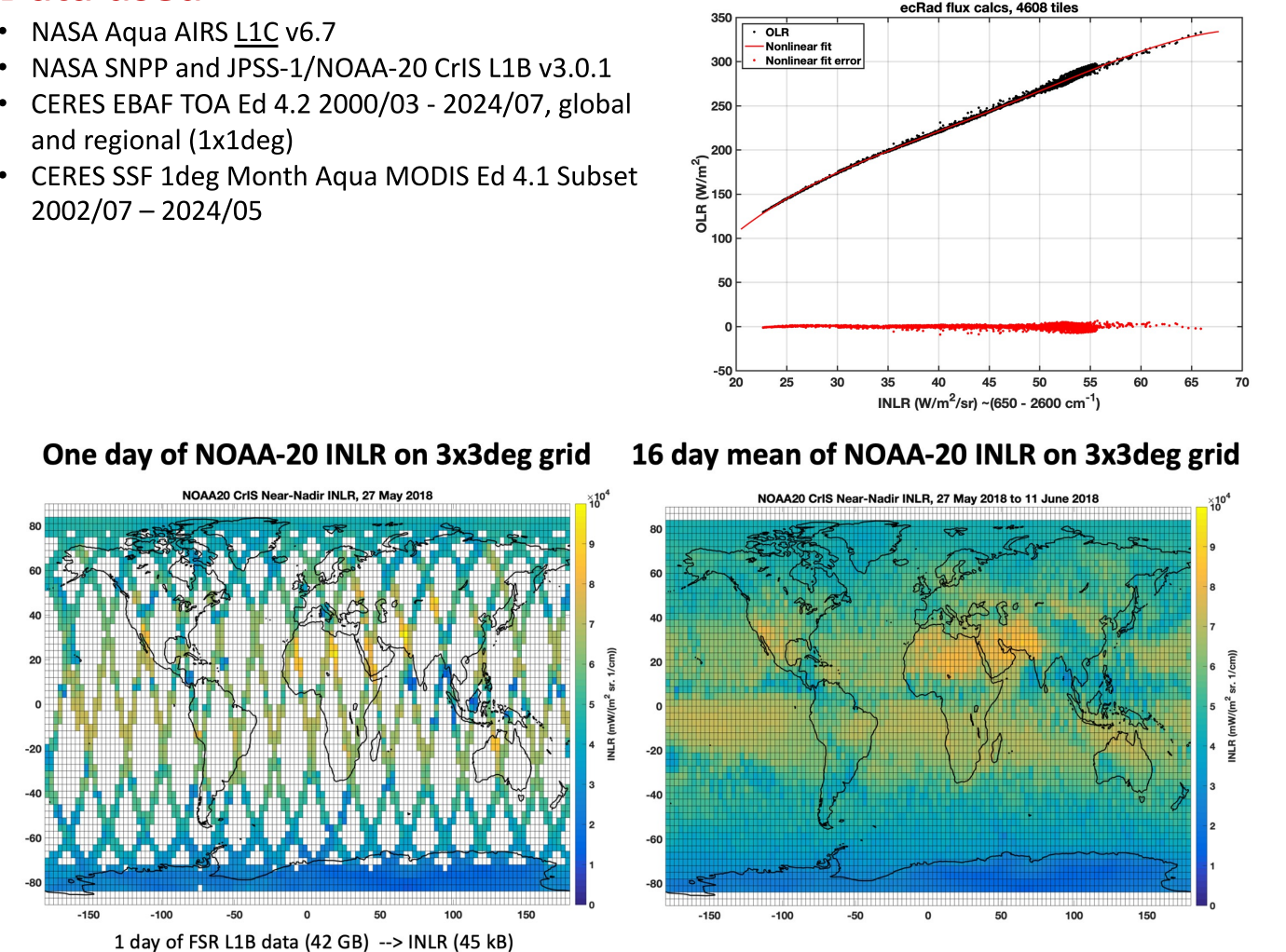
# **Process for computing INLR and Global OLR from AIRS** and CrIS radiances

- For each day, select near nadir observations (AIRS cross-track scan indices 43 to 48, CrIS cross-track FORs 15 and 16)
- Compute the Integrated Nadir Longwave Radiance (INLR) (i.e. the sum of all channel radiances) for each spectrum
- Compute and store statistics of the INLR values on a 3x3 degree lat/lon grid
- Compute 16 day averages
- Compute Global averaged INLR (combining all Longitudes, cosine weighting by Latitude)
- Apply empirically determined static adjustment factors (scale and offset to global INLR values) to account for differences due to (1) NSR vs FSR CrIS spectral resolution, (2) AIRS vs CrIS spectral resolution and coverage, and (3) AIRS vs SNPP CrIS vs JPSS-1 CrIS calibration differences.
- Combine Global INLR values into one time series (AIRS from 9/6/2002 to 12/31/2012, SNPP CrIS from 1/1/2013 to 12/31/2019, and JPSS-1 CrIS from 1/1/2019 to 8/11/2024)
- Apply an empirical multiplicative factor to convert from INLR to W/m<sup>2</sup>, and then convert to total (spectrally) OLR using a regression based on a large ensemble of spectral Flux calculations.

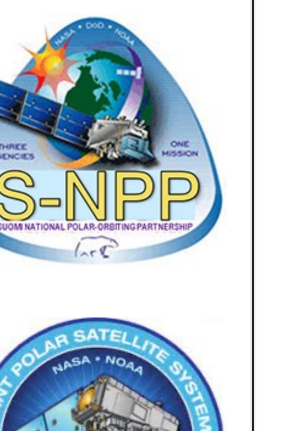
### Data used

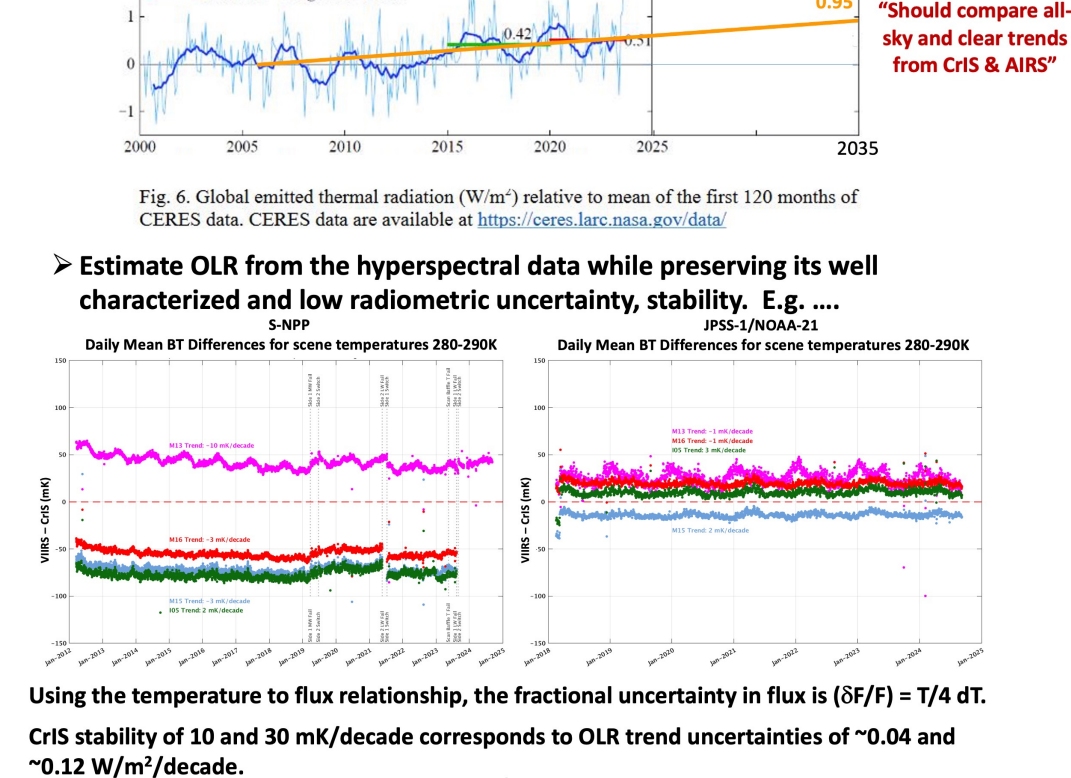
- NASA Aqua AIRS L1C v6.7
- NASA SNPP and JPSS-1/NOAA-20 CrIS L1B v3.0.1
- CERES EBAF TOA Ed 4.2 2000/03 2024/07, global and regional (1x1deg)
- CERES SSF 1deg Month Aqua MODIS Ed 4.1 Subset 2002/07 - 2024/05

#### INLR to OLR conversion based on large ensemble of Flux calcs







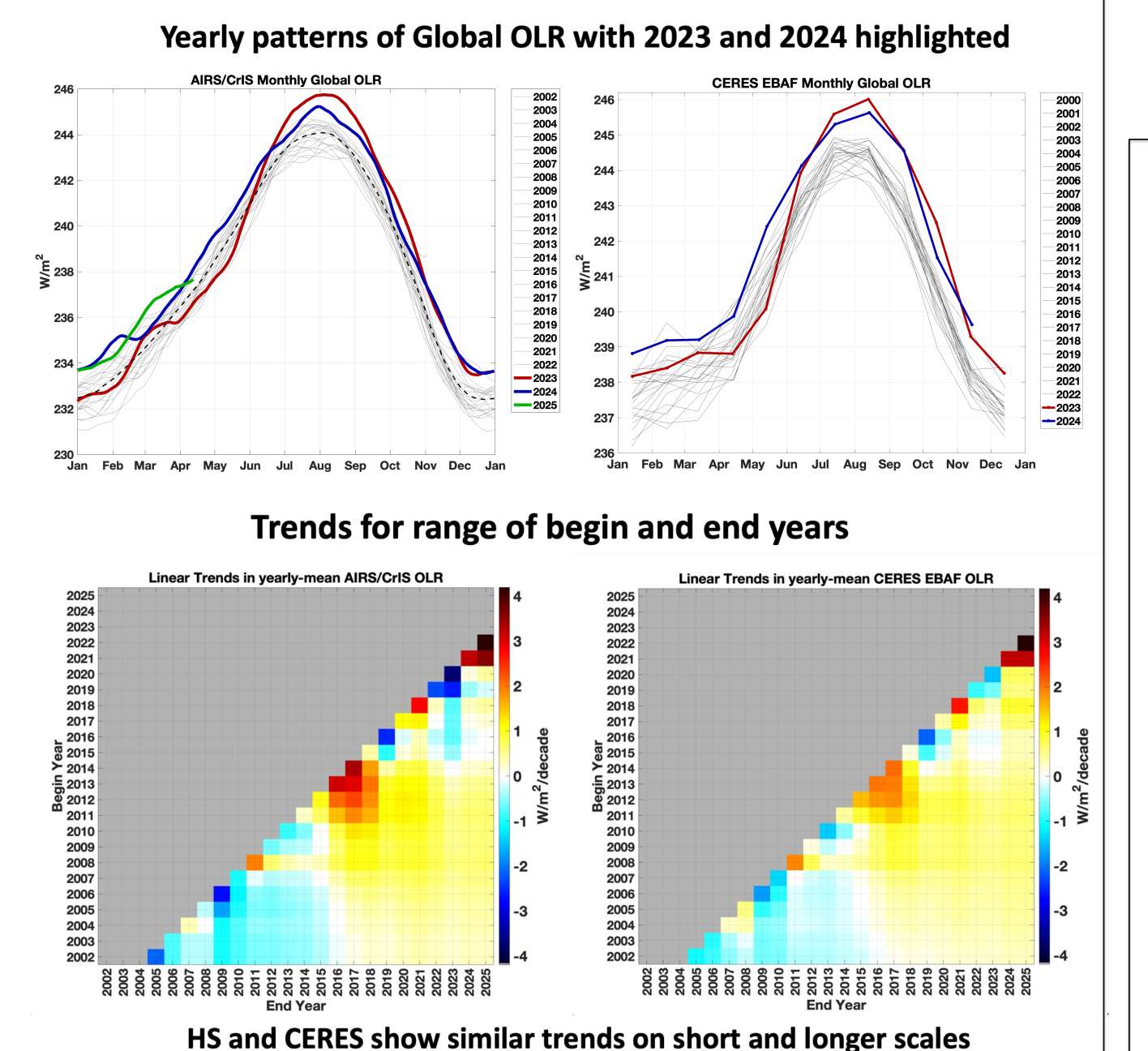


### Summary

- Integrated (spectrally) Nadir Longwave Radiance (INLR) observations from AIRS and CrIS were combined to produce a long term time series on a 3x3deg spatial grid
- **OLR** was estimated from INLR using pre-computed ensembles of radiance and spectral flux
- A global AIRS/CrIS OLR time series was produced and compared to CERES

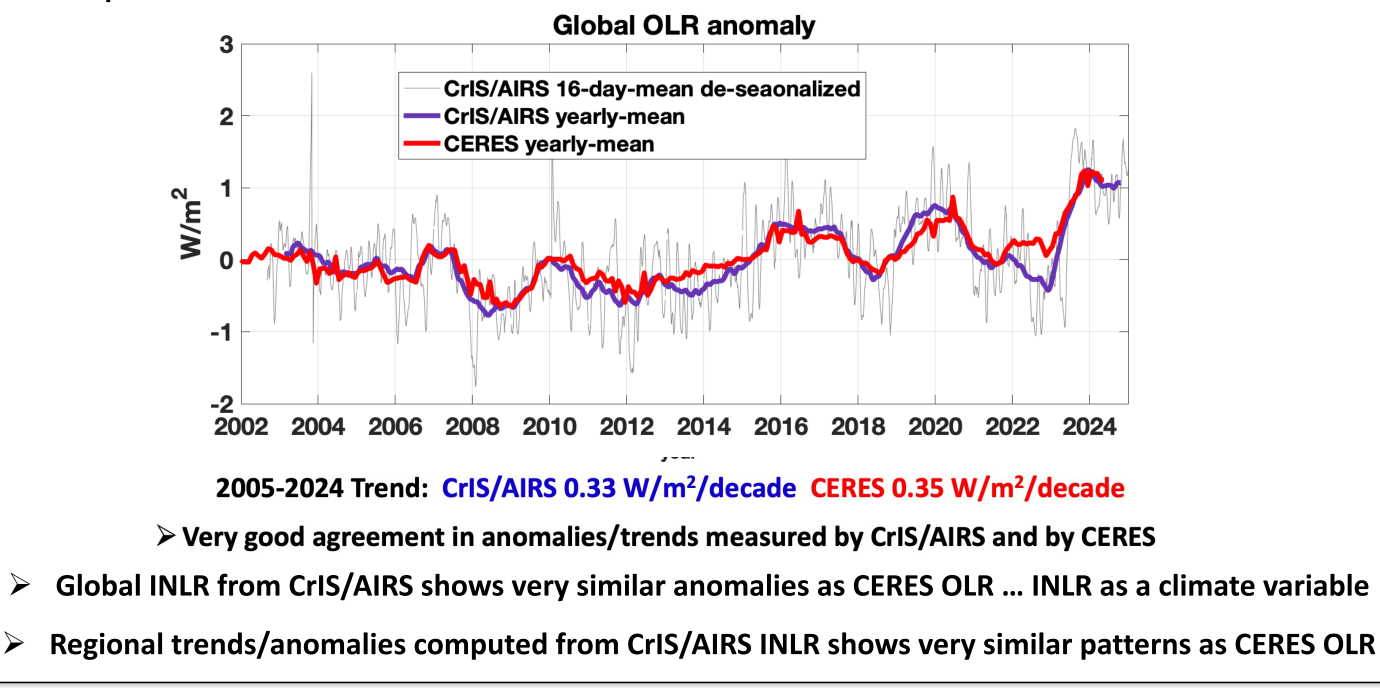
# **Conclusions**

The long term global OLR time series from AIRS and CrIS agrees very well with CERES, with both

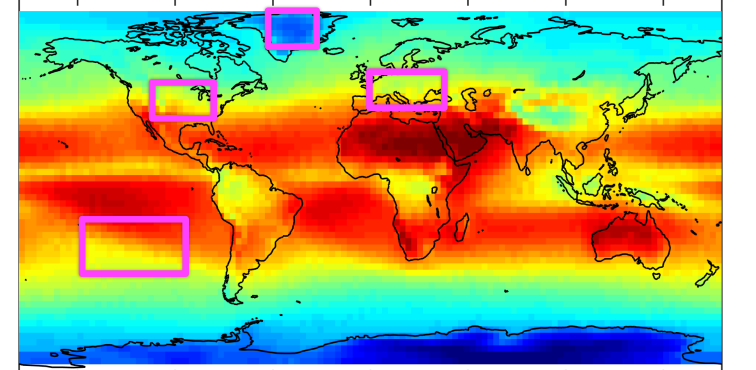


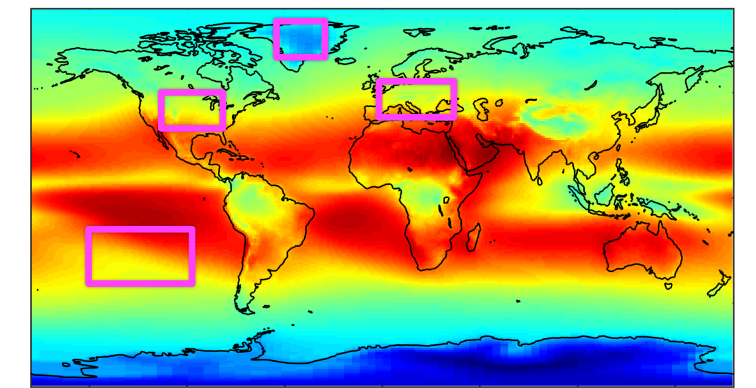
showing a significant positive trend over the past decades, and similar short term behavior.

INLR from AIRS and CrIS shows very similar anomaly patterns as OLR, but with very well characterized and small uncertainties, and can be considered as a new and valuable climate product.



### **Example Regional INLR and OLR trends/anomalies AIRS/CrIS INLR CERES OLR**





Yearly Means, Percent Difference from 2005-2023 mean:

