# The Version 2 VIIRS+CrIS Fusion Radiance products

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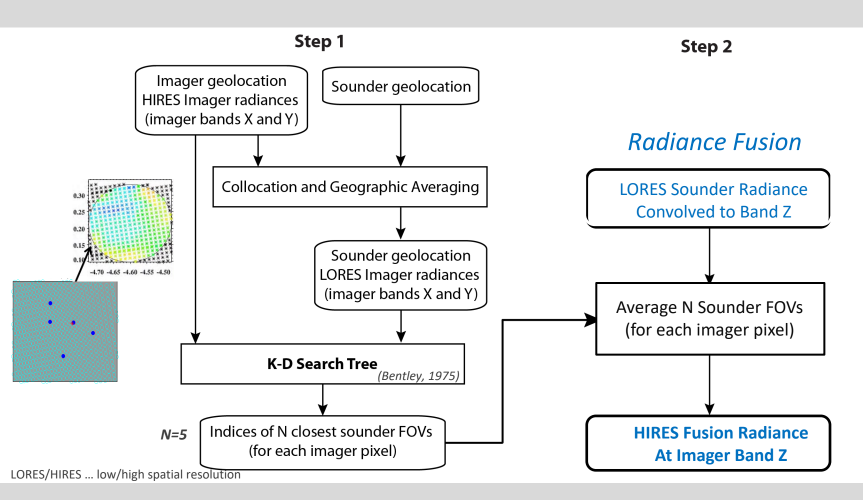


MODIS/VIIRS STM, May 2-4, 2023

#### Goal

- The VIIRS+CrIS Fusion Radiance (FSNRAD) products have been created to provide a path for continuity of products based on the Terra, Aqua, SNPP, and NOAA-20 platforms.
- Why is this work important? MODIS has three channels sensitive to  $CO_2$  in the 4.5  $\mu$ m  $CO_2$  band, four channels in the broad 15  $\mu$ m  $CO_2$  band, 2 channels sensitive to  $H_2O$  near 6.7  $\mu$ m, and an ozone channel near 9  $\mu$ m. VIIRS has none of these IR absorption bands. The lack of the  $CO_2$  and  $H_2O$  channels results in a degradation of the accuracy of the cloud mask especially at night in high latitudes, other cloud products (cloud top pressure/height and thermodynamic phase) and the moisture products (total precipitable water vapor, upper tropospheric humidity).
- We addressed this restriction by constructing similar Aqua MODIS IR band radiances for VIIRS based on a fusion method that uses collocated VIIRS and CrIS data.

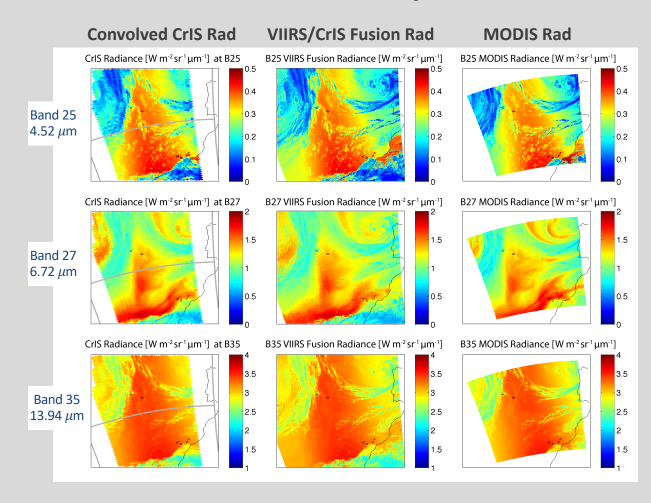
#### **Imager+Sounder Spatial Fusion Schematics**





#### **Imager+Sounder Radiance Fusion Example**

- Imager+sounder radiance fusion applied to VIIRS+CrIS to construct missing VIIRS CO<sub>2</sub> and H<sub>2</sub>O absorption bands (i.e., MODIS-like bands).
- Can be applied to various instrument pairs (e.g., AVHRR+IASI, AVHRR+HIRS, VIIRS+TROPOMI, ABI+CrIS)



#### VIIRS+CrIS FSNRAD Product (on full VIIRS spatial resolution)

| MODIS Infrared bands |                            | VIIRS+CrIS Fusion Infrared bands |                            |                              |
|----------------------|----------------------------|----------------------------------|----------------------------|------------------------------|
| band                 | Central<br>Wavelength [μm] | band                             | Central<br>Wavelength [µm] | Primary Use                  |
| 23                   | 4.05                       | M13                              | 4.05                       | Atmospheric temperature      |
| 24                   | 4.47                       | M24 Fusion                       | 4.47                       | Atmospheric temperature      |
| 25                   | 4.52                       | M25 Fusion                       | 4.52                       | Atmospheric temperature      |
| 27                   | 6.72                       | M27 Fusion*                      | 6.72                       | Water vapor                  |
| 28                   | 7.33                       | M28 Fusion                       | 7.33                       | Water vapor                  |
| 29                   | 8.55                       | M14                              | 8.55                       | Surface and cloud properties |
| 30                   | 9.73                       | M30 Fusion                       | 9.73                       | Ozone                        |
| 31                   | 11.03                      | M15<br>M15 Fusion**              | 10.76                      | Surface and cloud properties |
| 32                   | 12.02                      | M16<br>M16 Fusion**              | 12.01                      | Surface and cloud properties |
| 33                   | 13.34                      | M33 Fusion*                      | 13.34                      | Cloud properties             |
| 34                   | 13.64                      | M34 Fusion*                      | 13.64                      | Cloud properties             |
| 35                   | 13.94                      | M35 Fusion*                      | 13.94                      | Cloud properties             |
| 36                   | 14.23                      | M36 Fusion*                      | 14.23                      | Cloud properties             |

<sup>\*</sup>FSNRAD\_SS subset for the CERES team



<sup>\*\*</sup>BT diff for M15 and M16 are also provided for uncertainty estimate

### Status of the VIIRS+CrIS FSNRAD products

- V1 released at NASA LAADS DAAC: Fall 2019
- V2 released at NASA LAADS DAAC: March 8, 2022
  - DOI: 10.5067/VIIRS/FSNRAD\_L2\_VIIRS\_CRIS\_SNPP.002

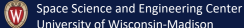


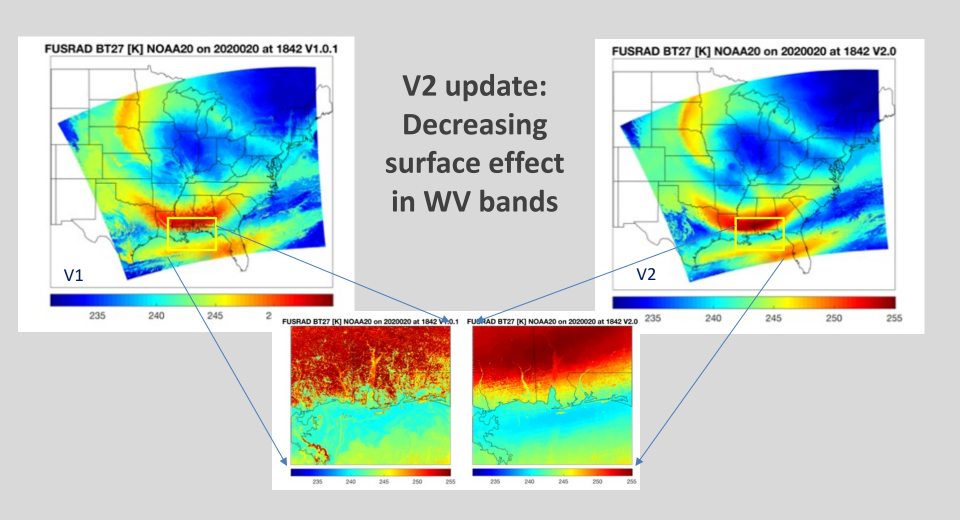
- Subsetter products are available at A-SIPS:
  - https://sips.ssec.wisc.edu/#/products/availability;id=14372

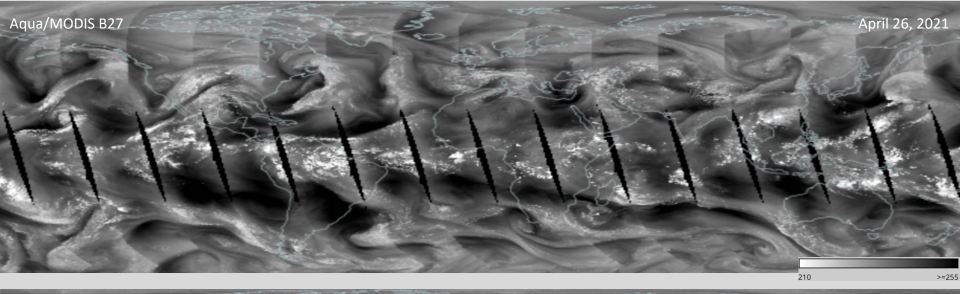
| Product Name                   | Description                             | Available at    |
|--------------------------------|---|-----------------|
| FSNRAD_L2_VIIRS_CRIS_SNPP      | S-NPP/VIIRS Fusion Radiances            | LAADS DAAC      |
| FSNRAD_L2_VIIRS_CRIS_NOAA20    | NOAA20/VIIRS Fusion Radiances           | LAADS DAAC      |
| FSNRAD_L2_VIIRS_CRIS_SS_SNPP   | S-NPP/VIIRS Subsetted Fusion Radiances  | Atmosphere-SIPS |
| FSNRAD_L2_VIIRS_CRIS_SS_NOAA20 | NOAA20/VIIRS Subsetted Fusion Radiances | Atmosphere-SIPS |

- Note for SNPP: CrIS anomaly in LW data
  - May 21 –July 12, 2021: fill value for Band 30-36 (anomaly of CrIS LW channels)
  - July 14, 2021 fill value for Band 27, 28, B30-36 restored (Side 1 -> Side 2)





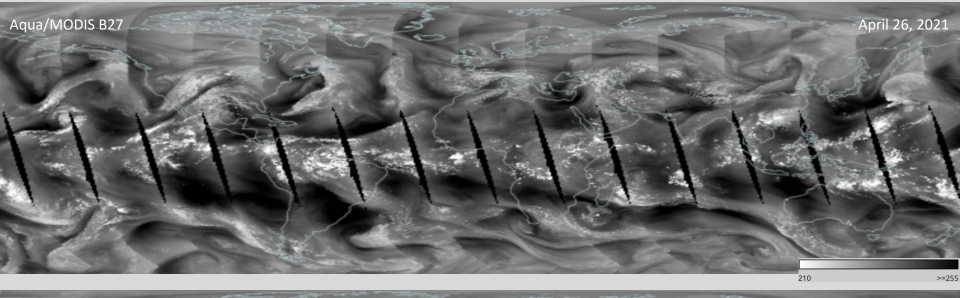


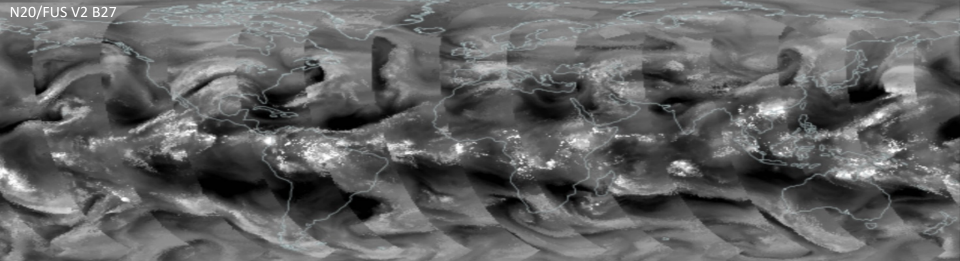






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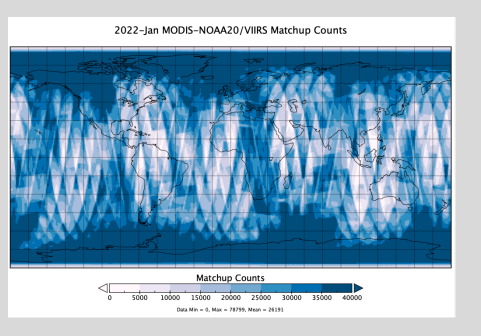




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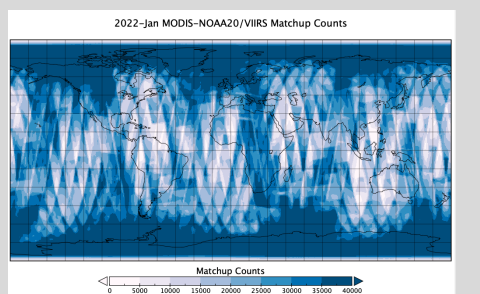
## **Assessment of Product Quality**

SNPP and NOAA20 fusion radiance products are compared directly with Aqua/MODIS measured radiances operationally.

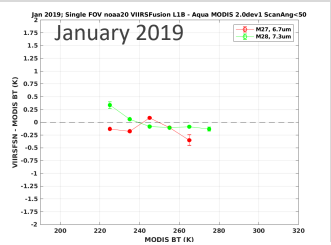


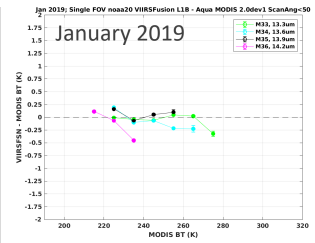
#### **Assessment of Product Quality**

SNPP and NOAA20 fusion radiance products are compared directly with Aqua/MODIS measured radiances operationally.



Data Min = 0, Max = 78799, Mean = 26191

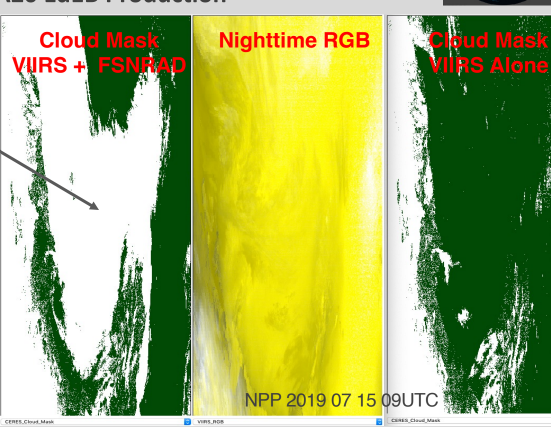






#### **Application for the CERES team**

- Operational use in CERES-NOAA20 Ed1B Production
- helps to pick up clouds over snow-ice covered surfaces at nighttime
- consistency between CERES-Aqua Ed4 and CERES-NOAA20 Ed1B is improved
- FSNRAD B27 &B33 are used in narrow-band to broad-band calculation for CERES-N20 production processing



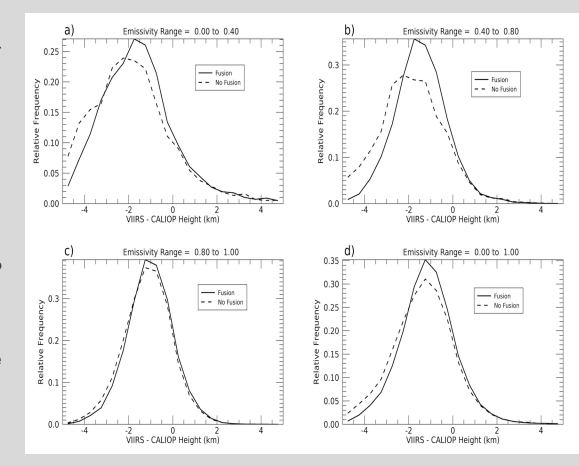


#### **Cloud Application**

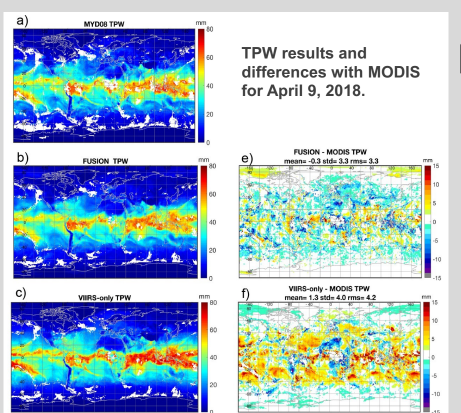
(Li et al. 2020) used the 6.7 and 13.3 μm CrIS+VIIRS fusion bands in CLAVR-X, the NOAA operational cloud processing package. They demonstrated that the fusion radiancies improved cloud parameters, *like cloud mask (polar regions), type/phase, and cloud height for all latitudes.* 

Bias distribution of cloud top height of ice phase clouds between S-NPP VIIRS and CALIPSO/CALIOP for emissivity range a) 0 to 0.4; b) 0.4 to 0.8; c) 0.8 to 1.0; and d) 0 to 1.0. Solid and dashed lines indicate data with/without fusion channels.

Significant improvement is found for all ice cloud emissivities but especially for semi-transparent ice clouds, when the spectral information is used what the FUSION products provide.







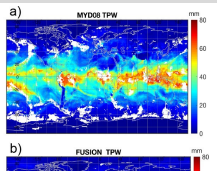
**VIIRS+NUCAPS - MODIS TPW** 

mean= -0.3 std= 3.5 rms= 3.5

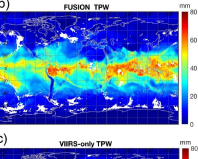
# **MOD07 TPW Application**

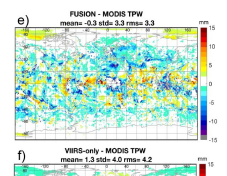


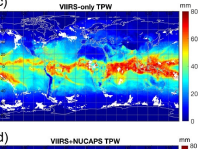
VIIRS+NUCAPS TPW

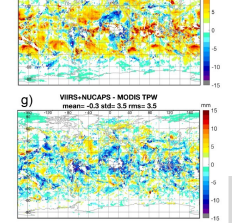


TPW results and differences with MODIS for April 9, 2018.

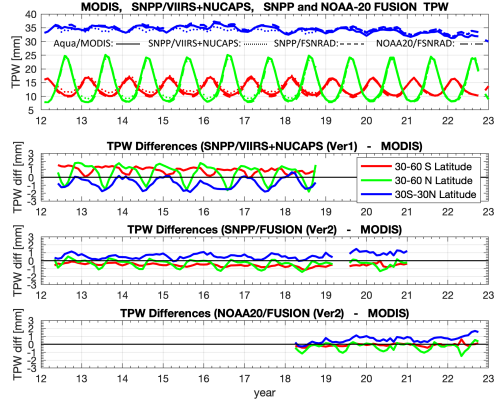








# **MOD07 TPW Application**

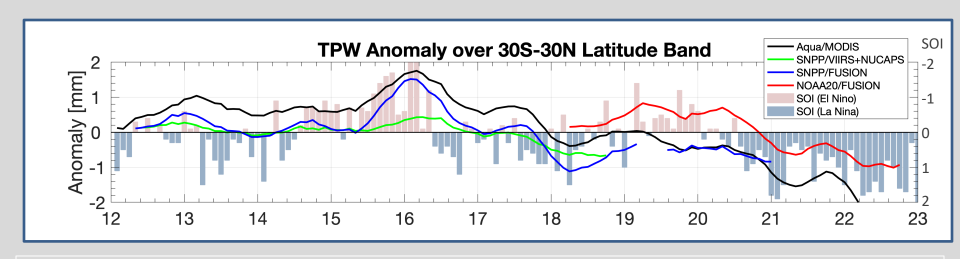


VIIRS+CrIS fusion TPW and MODIS TPW remain within 1mm for all three latitude bands (mid-latitudes north, tropics and mid-latitudes south).





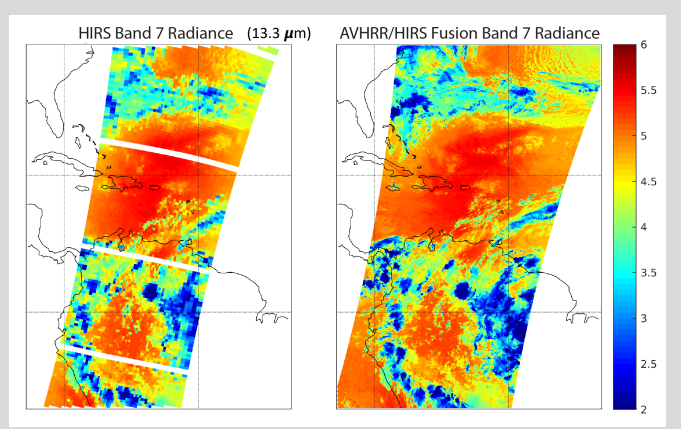
# **MOD07 TPW Application (cont.)**



Borbas et al. (2021) show the advantage of using the VIIRS+CrIS fusion radiances for IR absorption bands at 4.5, 6.7, 7.3, 13.3, 13.6, 13.9, and 14.2  $\mu$ m to determine TPW and demonstrate the potential for continuity of the Terra/Aqua MODIS infrared water vapor products. This study established the feasibility of extending the MODIS IR TPW and UTH into the future. The VIIRS+CrIS fusion TPW product, supplemented with the missing IR bands, was implemented using the same approach as the MODIS TPW product. Note that the fusion-based TPW product is in excellent agreement with MODIS.

#### **PATMOS-X Application**

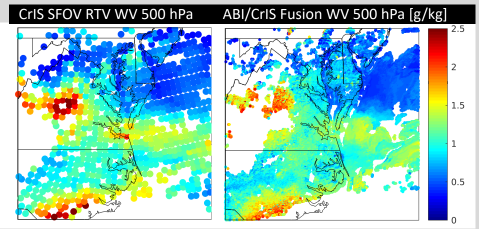
PATMOS-X V6 now includes the AVHRR+HIRS radiance fusion for the multidecadal NOAA POES and EUMETSAT METOP satellite record.



### **Other Applications**

- **GEO/LEO Application**: spatial and temporal fusion (between imager radiances from subsequent time steps) (*Weisz et al., 2020*) (*Anheuser et al., 2020*)
  - ABI/CrIS fusion captures the rapidly evolving atmospheric changes during thunderstorm
     & tornado development (when CrIS overpass is timely) (Smith et al, 2020)
  - Volcanic SO<sub>2</sub> detection at nighttime is demonstrated with ABI/CrIS fusion (Weisz and Menzel, 2022)
- "Product fusion" is used to transfer retrieval products at low spatial resolution (LORES) to high spatial resolution (HIRES)
  - Imager / sounder product fusion has been demonstrated for VIIRS, ABI, AHI / CrIS, TROPOMI

**Product Fusion Example** 





#### References:

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