# Construction of High Spatial Resolution IR bands from Imager-Sounder Data Fusion

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Imager-Sounder Data Fusion:

Construction of IR bands based on imager-sounder data fusion

Compare measured to constructed (fusion) radiances (MODIS + AIRS)

Show results for VIIRS+CrIS

Ability to construct these channels for VIIRS+CrIS and AVHRR+HIRS/IASI

# VIIRS and MODIS IR spectral bands



#### VIIRS: M bands



#### **Fusion Approach Links Imager and Sounder**

Data fusion approach constructs IR bands at imager resolution

 IR absorption bands used in cloud property retrievals (e.g., cloud height, cloud thermodynamic phase, cloud mask), total precipitable water, polar winds, polar water vapor loops, ...

Potential application to other polar-orbiting platforms

Sensor	Swath Width (km)
AVHRR NOAA	2800
HIRS	2200
	2330
AIRS	1650
VIIRS SNDD/NOAA 20	~3000
CrlS S-NPP/NOAA-20	2200
AVHRR Moton A/B	2800
HIRS/IASI	2200

# **Statistical Reconstruction**

Step 1: Based on a relationship (*k*-d tree) between split-window imager pixel radiances (single pixel and average of pixels within a sounder FOV), find *N* sounder FOVs that best match a given pixel

Step 2: For each of the *N* sounder FOVs assigned to a given pixel, apply a set of spectral response functions (SRFs) to the hyperspectral radiances and calculate narrowband radiances

Step 3: Average the *N* narrowband radiances for each SRF and stamp on the pixel

Cross et al., 2013: Statistical estimation of a 13.3-µm Visible Infrared Imaging Radiometer Suite channel using multisensor data fusion. *J. Appl. Remote Sens.* **7** (1), 073473, doi: 10.1117/1.JRS.7.073473.

Weisz, E., B. A. Baum, and W. P. Menzel, 2017: Fusion of satellite-based imager and sounder data to construct supplementary high spatial resolution narrowband IR radiances. *J. Appl. Remote Sens.* **11** (3), 036022, doi: 10.1117/1.JRS.11.036022

#### Collocation of *N* FOVs for a given imager pixel Sounder FOV Selected imager pixel. Selected sounder FOV





Statistical construction of a high spatial resolution 13.3-µm MODIS channel from AIRS



Scene over eastern Atlantic Ocean on April 17, 2015 at 1435 UTC

### Radiance Differences Between Real and Constructed 13.3-µm channel



# Full day of Radiance Differences Between Real and Constructed (Fusion) 13.3-µm channel MODIS+AIRS



There is no adjustment for atmospheric absorption outside the range of the sounder swath (high scan angles).

#### Daytime (measured–fusion) 13.3-µm radiance differences Sensor zenith angle ≤ 57° MODIS+AIRS



Sensor zenith angle  $\leq 57^{\circ}$ 

# Daytime MODIS measured 13.3-µm band radiances Sensor zenith angle ≤ 57°



# Daytime VIIRS-CrIS fusion 13.3- $\mu$ m band radiances No MODIS data used; only the relevant SRF Sensor zenith angle $\leq 60^{\circ}$



### Daytime MODIS measured 6.7- $\mu$ m band radiances Sensor zenith angle $\leq 57^{\circ}$



-180<sup>°</sup> -120<sup>°</sup> - 60<sup>°</sup> 0<sup>°</sup> 60<sup>°</sup> 120<sup>°</sup> 180<sup>°</sup>

Daytime fusion 6.7- $\mu$ m band radiances Sensor zenith angle  $\leq 57^{\circ}$ 



-180<sup>°</sup> -120<sup>°</sup> - 60<sup>°</sup> 0<sup>°</sup> 60<sup>°</sup> 120<sup>°</sup> 180<sup>°</sup>

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# Daytime VIIRS-CrIS fusion 6.7-µm band radiances No MODIS data used; only the relevant SRF Sensor zenith angle ≤ 60°



#### Availability of the MODIS-AIRS fusion product

A month of the AIRS/MODIS fusion MYD021KM granules is available for April 2015 at the Atmosphere SIPS:

ftp://sips.ssec.wisc.edu/products/fusion\_matlab/airs-modis/aqua/2015/

In this product the relevant MODIS IR radiances are simply replaced with the fusion radiances. The use of scaling factors is the same as with the original granule (HDF4). Looks just like the original granule format.

The fusion radiances are based on use of the Aqua MODIS response functions for channels 23-25 (CO<sub>2</sub>), 27-28 (H<sub>2</sub>O), 30 (O<sub>3</sub>), and 33-36 (CO<sub>2</sub>)

#### Availability of the VIIRS-CrIS fusion product

The VIIRS-CrIS fusion product is available at the Atmosphere SIPS; the record begins 01 January 2018 and is produced in forward stream:

ftp://sips.ssec.wisc.edu/dev/viirs/snpp/VNP02FSN/1.0dev3/2018/

The relevant Aqua MODIS-like IR radiance channels (MODIS channels 23-25, 27, 28, 30, 33-36) are added to the VIIRS Level 1b granule (NetCDF4).

Additionally, fusion channels are included for VIIRS M15 and M16 so a user can gain a sense of fusion-based construction errors.

The size of each granule is roughly double that of the "standard" L1b granule.

Global ascending/descending browse imagery for 6.7- and 13.3-µm channels is provided for each day.

To date, fusion process runs successfully for 98.6% of granules (of which 4 days account for most of the failures)

#### About the statistical construction approach

# Pros:

- No detector striping or other artifacts
- Spectral response functions same as for MODIS-Aqua, i.e., they are known
- In fact, you can apply any response functions to construct new bands including those where lines of strong trace gas absorption are omitted
- Hyperspectral IR data are well calibrated
- Can apply MODIS retrieval algorithms to any platform with minor changes
- Can extend beyond the sounder swath but need to account for increased water vapor (and trace gas) absorption

# Cons:

- Radiance differences increase outside of sounder swath
- Higher noise around edges of rapidly changing radiance fields
- May have more noise than an algorithm requires for accuracy
- Suspect that surface emissivity might be playing a small role in clear-sky conditions

Radiance differences are about 1-2% of the total (~1-3K/typical scene)

# VIIRS Fusion and Aqua MODIS Matchups April 09, 2018

- Global matchups abundant on this day
- Analysis limited to matchups where only one VIIRS measurement falls within the MODIS pixel field-of-view.
- Matchups filtered using cloud mask (99% confident clear only).
- Matchups include day+night, all surfaces





# Construction of MODIS-like IR bands for AVHRR on Metop-B (AVHRR+IASI)





### Construction of HIRS-like IR bands for AVHRR





# Summary

Demonstrated ability to construct IR radiances for imagers based on imagersounder data fusion

Current application is to construct Aqua MODIS-like channels for VIIRS

Methodology expanded to AVHRR+IASI and AVHRR+HIRS

Constructed radiances may have more noise than algorithms can tolerate

Capability to construct new channels, e.g., more H<sub>2</sub>O channels with SRF overlap

Capability to construct channels with lines of strong trace gas absorption eliminated (would make forward modeling much faster)

#### Suggestion: expand sounder swath to higher viewing angles

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