

Satellite Infrared Radiance Validation using the NAST-Interferometer

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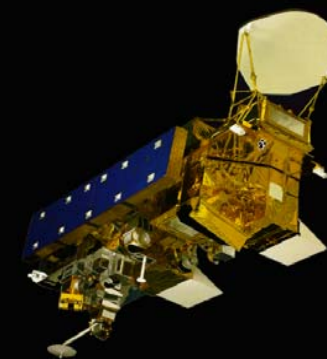
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International TOVS Study Conference (ITSC-XV)

October 5, 2006, Maratea, Italy

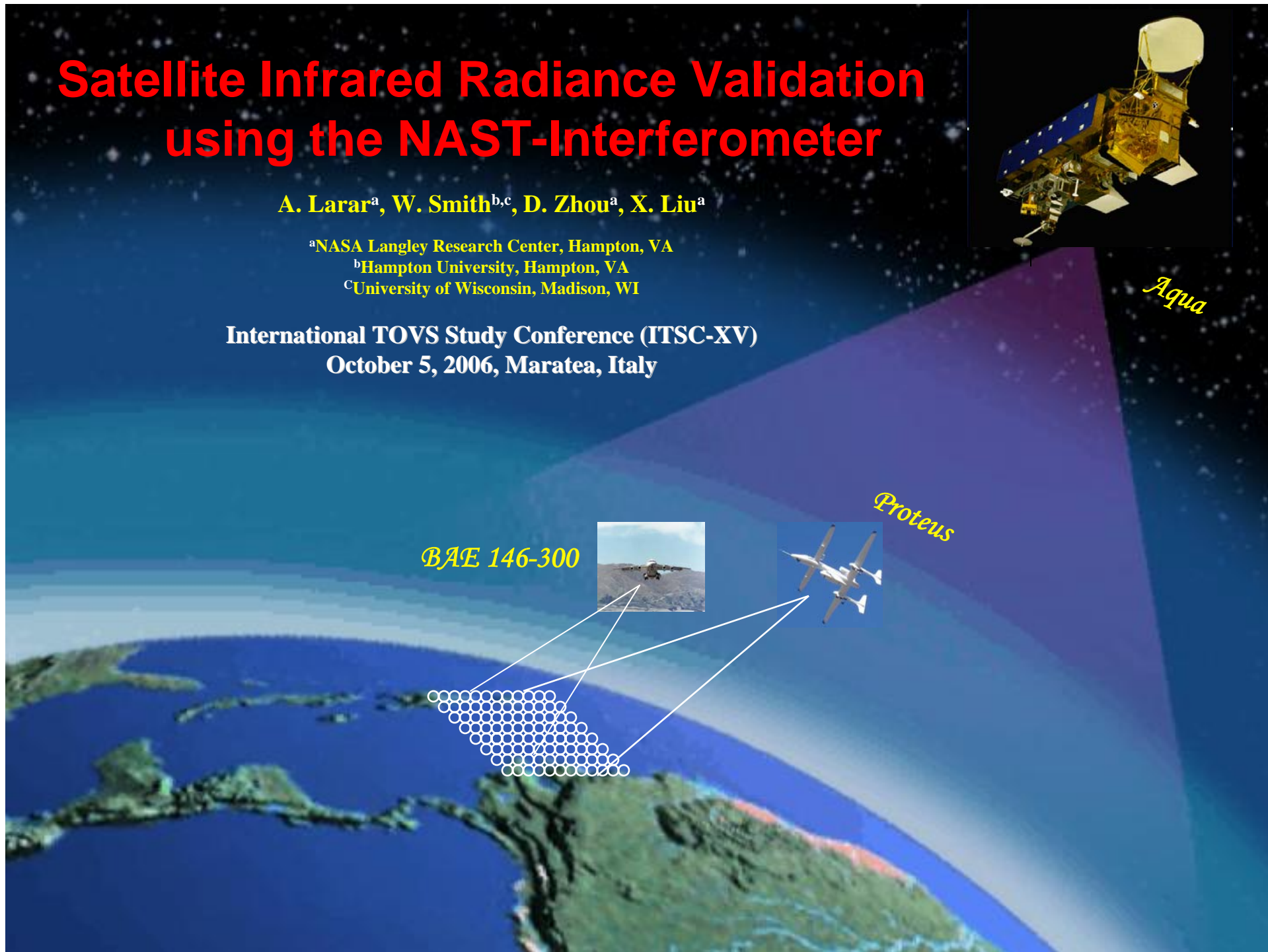


Aqua

BAE 146-300



Proteus





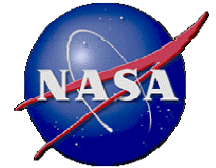
Topics



- **Motivation**
- **Instrument systems & datasets**
- **Validation methodology**
- **Select spectral radiance comparison results**
- **Summary & conclusions**



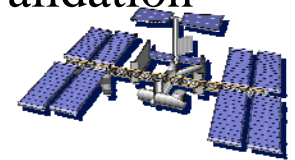
Motivation for satellite sensor cal/val and benefit from using airborne sensors



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- *Post-launch validation activities are critical to verify quality of satellite measurement system*
 - Sensor, algorithms, and direct/derived data products
- *Resulting data contribute toward essential cal/val activities*
 - On-orbit sensor performance verification & calibration validation
 - Algorithm validation
 - Direct and derived data product validation
 - Long-term monitoring of system performance (radiance & geophysical)
- *Aircraft underflights fundamental to validation task*
 - High-altitude a/c instrumented with validation sensors (e.g., NAST-I, S-HIS, & ARIES) provide critical validation data spatially & temporally coincident with satellite platforms of interest (e.g. Aqua (AIRS), and future Metop (IASI), NPP/NPOESS (CrIS), and GIFTS).





The NAST & SHIS Systems



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- ✓ Validation tools
- ✓ NPOESS risk mitigation
- ✓ Airborne science
- ✓ Engineering testbeds

Instruments



IR Interferometer (NAST-I)

Spectral Range: 3.5 - 16 microns

Spectral Res.: 0.25 cm⁻¹ ($\nu/\nu\delta > 2000$)

Spatial res.: 130m/km flight alt.

A/C platforms: ER-2, Proteus, WB-57 (soon)

Microwave Radiometer (NAST-M)

Spectral Regions: 50 - 60 GHz,

113 - 119 GHz, 183 GHz, 425GHz

A/C platforms: ER-2, Proteus, WB-57 (soon)

IR Interferometer (S-HIS)

Spectral Range: 3 - 17 microns

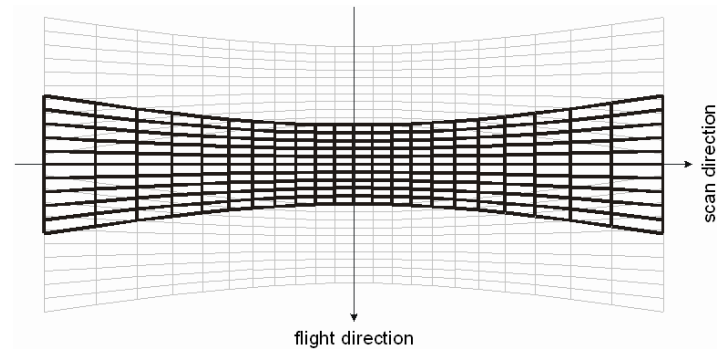
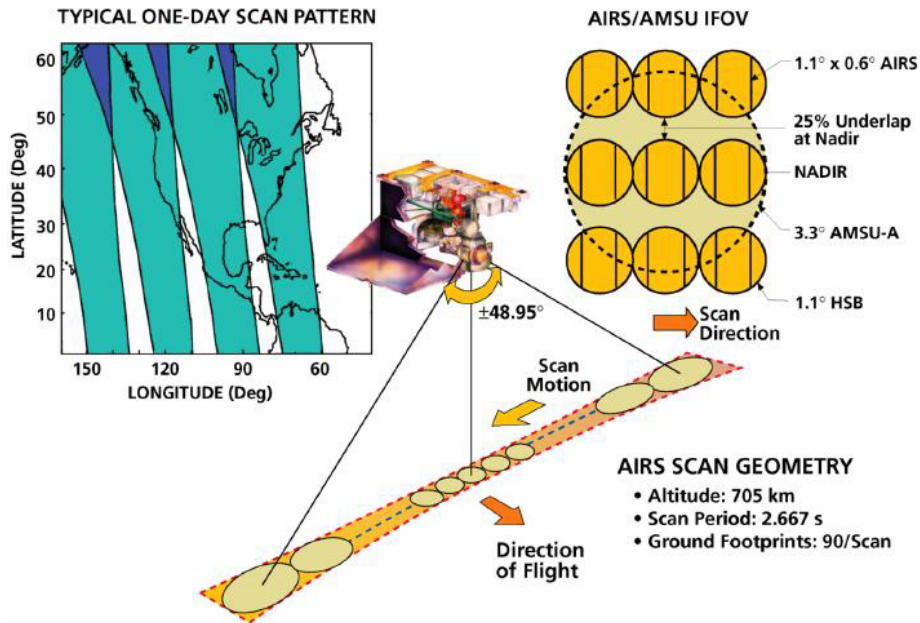
Spectral Res.: 0.5 cm⁻¹ ($\nu/\nu\delta > 1000$)

Spatial res.: 100m/km flight alt.

A/C platforms: ER-2, Proteus, DC-8, WB-57



Characteristics of Aqua Sensors Utilized

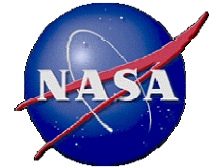


Three consecutive MODIS scans, each consisting of ten 1-km lines. Partially overlapping scans at off nadir angles causes "bow tie" effect.

<u>Instrument system</u>	<u>Sensor type</u>	<u>Spectral extent</u>	<u>Spectral resolution</u>	<u>Nadir IFOV</u>	<u>Platform</u>
AIRS	Grating spectrometer	3.8 – 15.4 μ , discrete channels	$\sim 0.4 - 2.2 \text{ cm}^{-1}$, $\nu/\delta\nu \sim 1200$	$\sim 13.5 \text{ km}$	AQUA
MODIS	Grating spectrometer	3.6 – 14.4 μ (IR bands 20 – 36), discrete channels	$\sim 13 - 128 \text{ cm}^{-1}$, broadband filters	$\sim 1 \text{ km}$	AQUA



NAST Participation in EAQUATE (European AQUA Thermodynamic Experiment):



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International collaboration to validate radiance and geophysical products obtained by the Atmospheric Infrared Sounder (AIRS) aboard the Aqua satellite



UK Met Office BAe 146-300



Italian Campaign (Naples, Italy, 3 – 11 Sept. 2004):

✓ UK BAE146-300 (ARIES, TAFTS, SWS, MARSS & Deimos; dropsondes; in-situ cloud phys. & trace species)

[Note: ✓ => data used in present analysis]

United Kingdom (Cranfield UK, 11-19 Sept. 2004):



✓ Ground sites:
Potenza/Naples (lidar, radiosondes, aeri, m-wave)

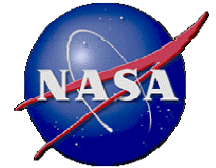
• US Proteus Aircraft



- ✓ **NAST-I:** 3.5-16 μm , 0.25 cm^{-1}
- NAST-M:** 50-425 GHz (29 channels)
- ✓ **S-HIS:** 3.0-17 μm , 0.50 cm^{-1}
- FIRSC:** 225-1000 μm , 0.1 cm^{-1}
- μMAPS :** 4.5-4.9 μm , (3 channels)



Radiance Inter-comparison Approach



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- Incorporate multiple, independent, temporally- & spatially-coincident datasets from the recent EAQUATE field campaign
 - Satellite:
 - AQUA (AIRS & MODIS)
 - Aircraft:
 - Proteus (NAST-I & S-HIS)
 - BaE-146 (dropsondes)
 - Ground:
 - Potenza (lidar & radiosondes)
 - “Model”:
 - ECMWF (T, q, O₃)
- Verify spatial co-registration by comparing geo-referenced images at select λ
- LBL-based calculations for simulated radiance observations
 - Using various combinations for atm state “truth” data (i.e. ECMWF, radiosondes, 2 independent Raman LIDAR systems, & dropsondes)
- For clear, uniform regions over ocean and coincidence with ground site, compare high resolution spectra (i.e. NAST-I, S-HIS, AIRS, & “simulations”)



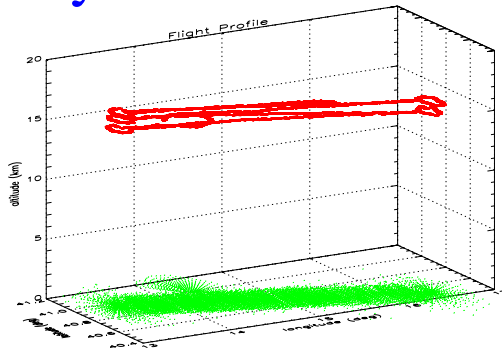
EAQUATE Proteus Mission Flight Tracks



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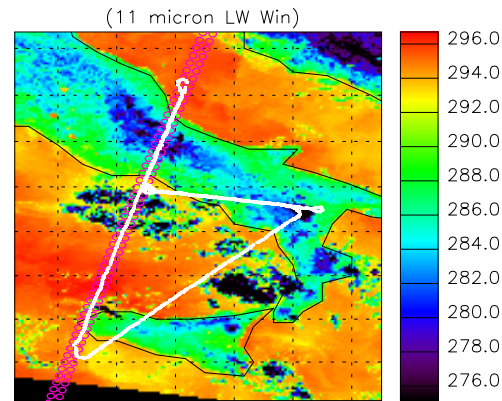
SD

September 6, 2004
Italy



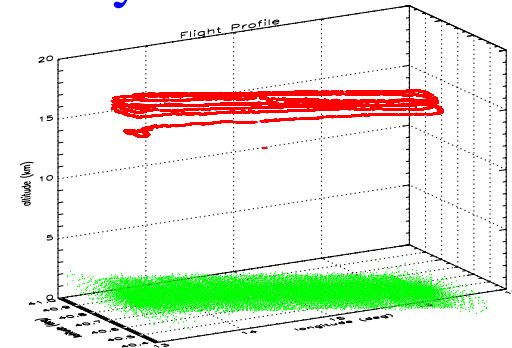
Evening;
Potenza
racetrack

September 7,8 2004
Italy ✓



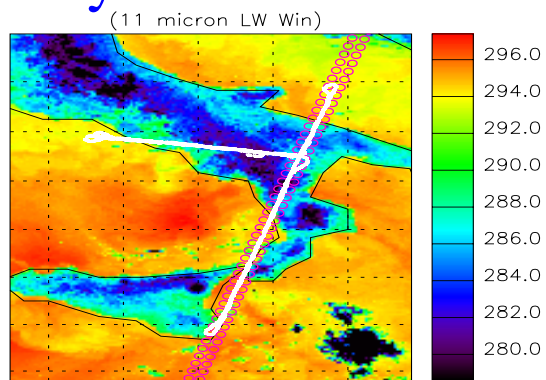
Night;
Aqua
nadir

September 8, 2004
Italy



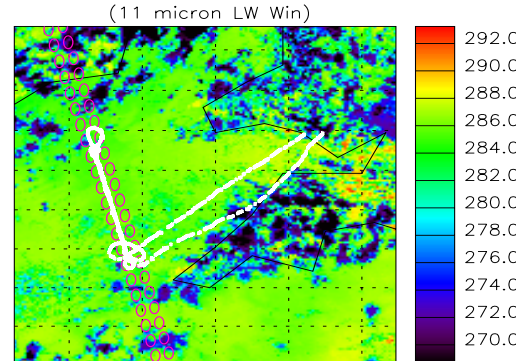
Evening;
Potenza
racetrack

September 9,10 2004
Italy ✓



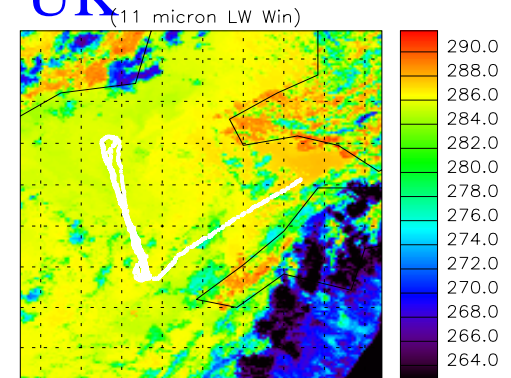
Night;
Aqua
nadir

September 14, 2004
UK ✓



Day; Aqua nadir;
w/ BAe-146

September 18, 2004
UK



Day; w/ BAe-146; both a/c
at same z for segment



EAQUATE 090704

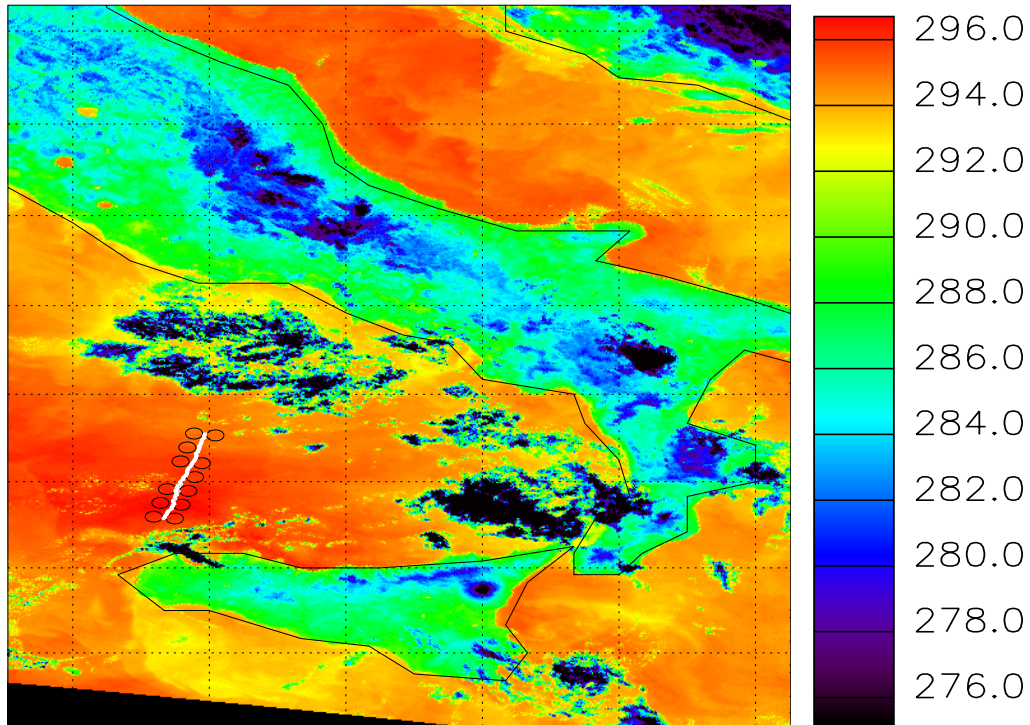


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SD

MB31

Spectra Comparison: NAST-I, S-HIS, AIRS



MB31 stddev (AIRS IFOVs)

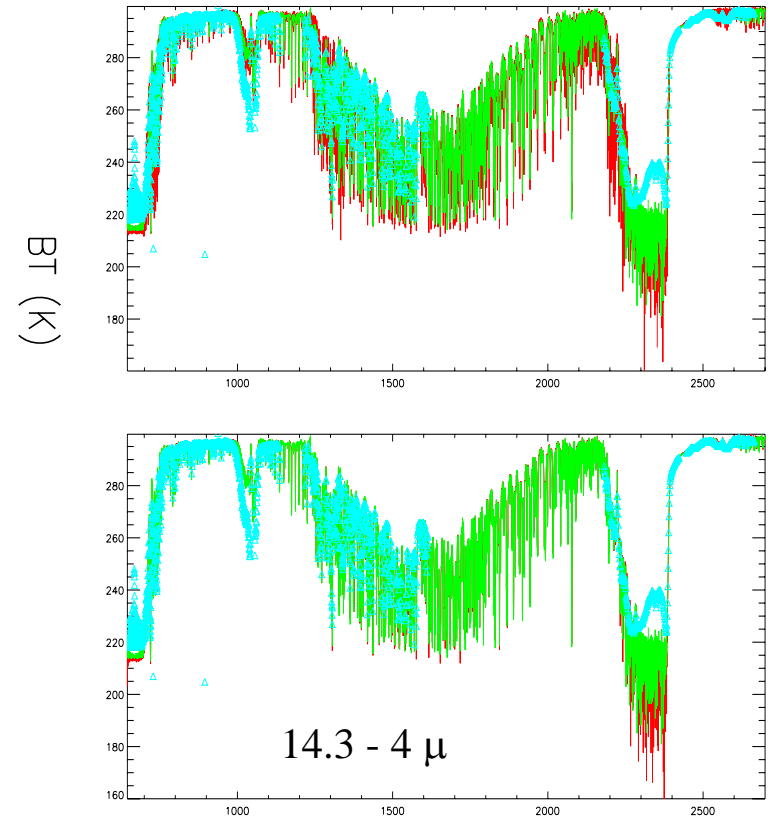
max = 0.22 K

min = 0.05 K

mean = 0.11 K

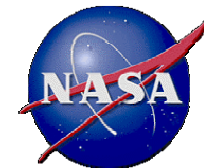
stdev = 0.05 K

— NAST-I
— S-HIS
— AIRS





Ocean Site 07Sept04

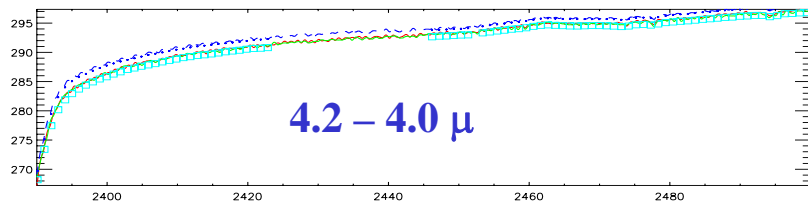
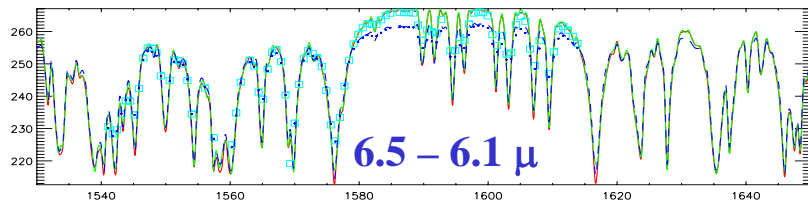
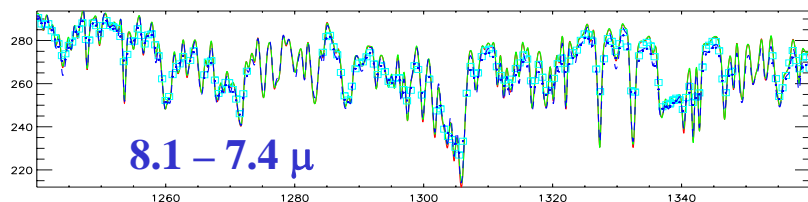
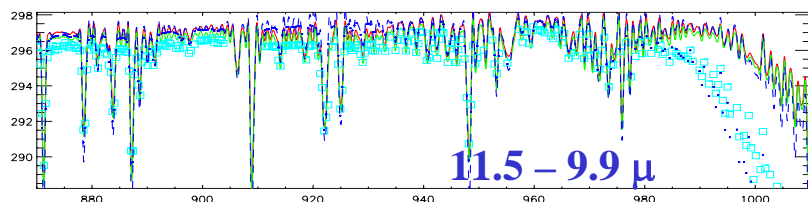
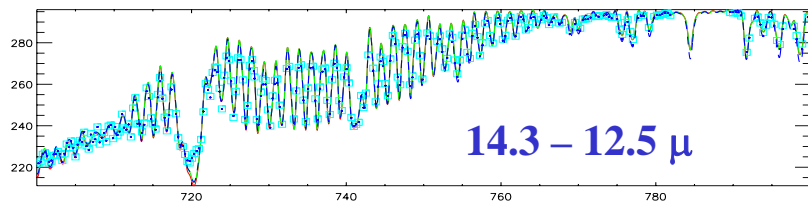


LaRC

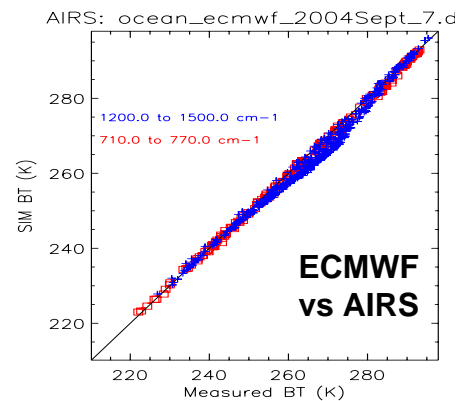
SD

- NAST-I
- S-HIS
- AIRS
- Simulation

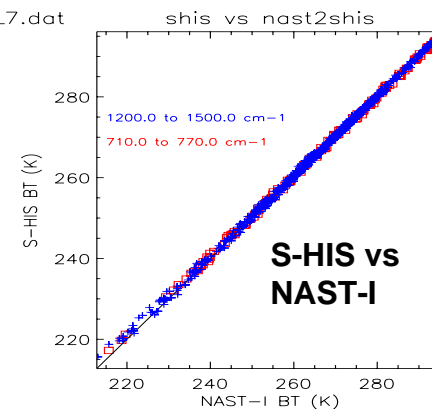
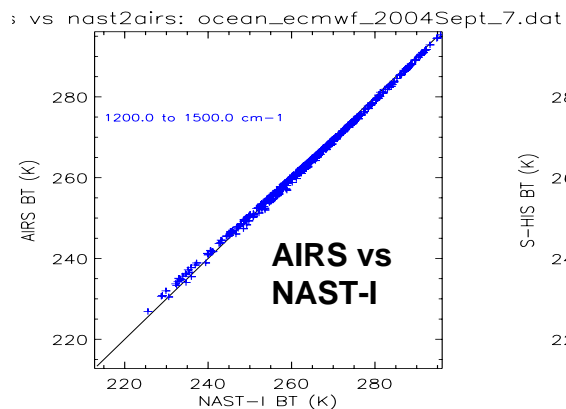
ECMWF sim



Simulation vs measured:



Measured vs measured:

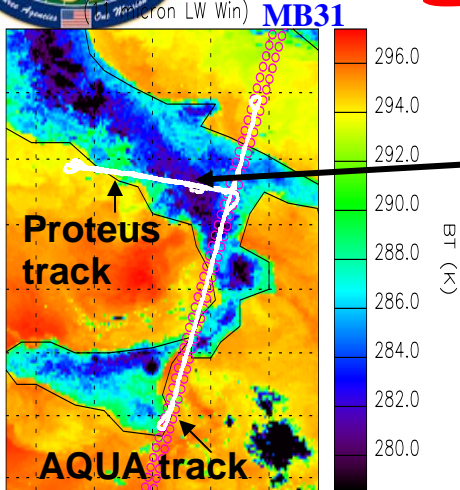




EAQUATE 090904



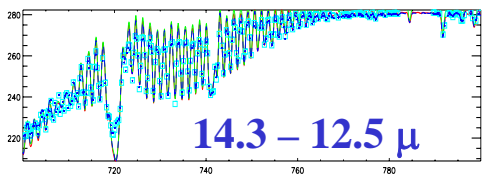
LaRC
SD



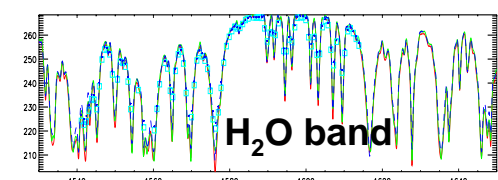
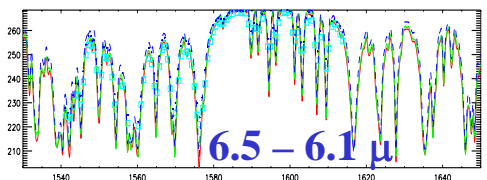
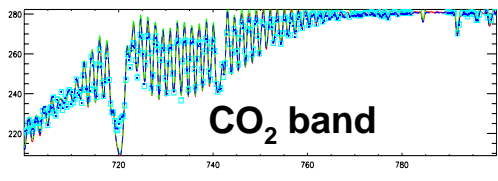
Potenza ground site

- NAST-I
- S-HIS
- AIRS
- Simulation

Radiosonde sim

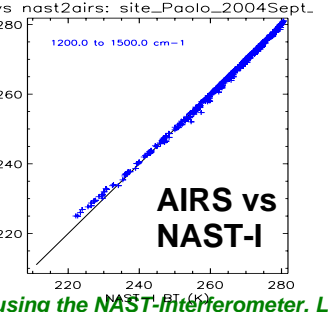
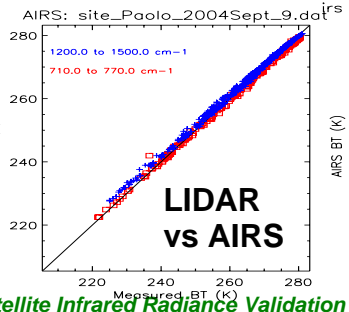
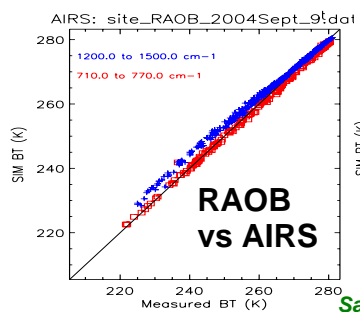


LIDAR sim

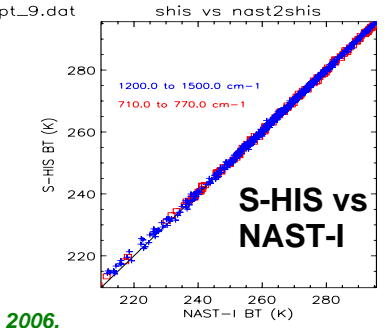
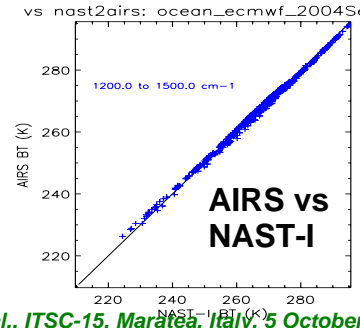


Simulation vs measured:

Measured vs measured:



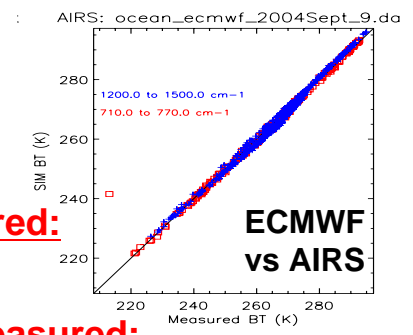
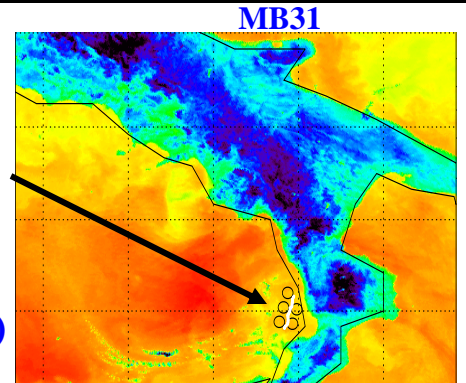
Measured vs measured:



MB31 stddev (AIRS IFOVs)

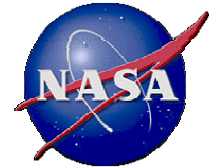
- max = 0.16 K
- min = 0.10 K
- mean = 0.14 K
- stdev = 0.02 K

Simulation vs measured:





EAQUATE 091404



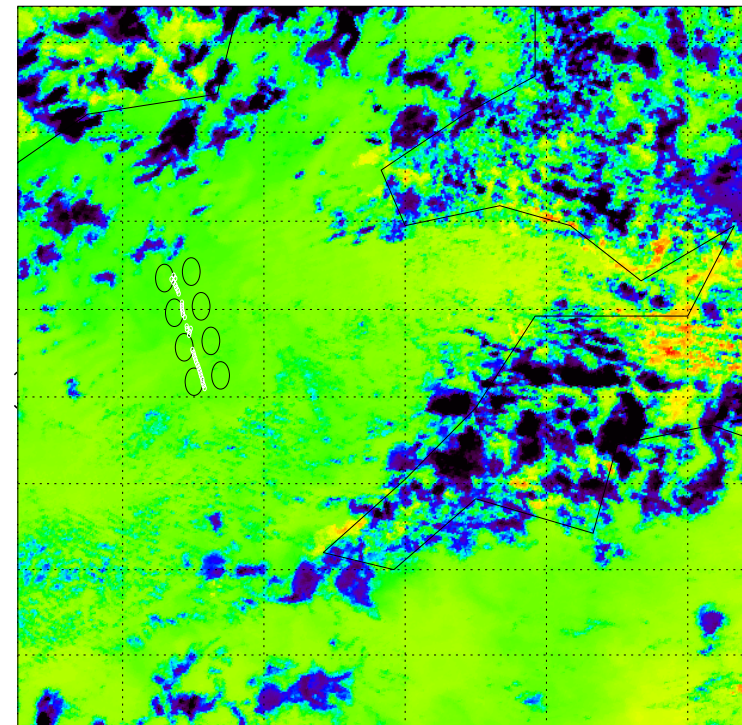
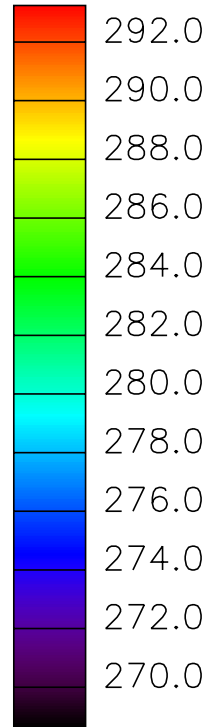
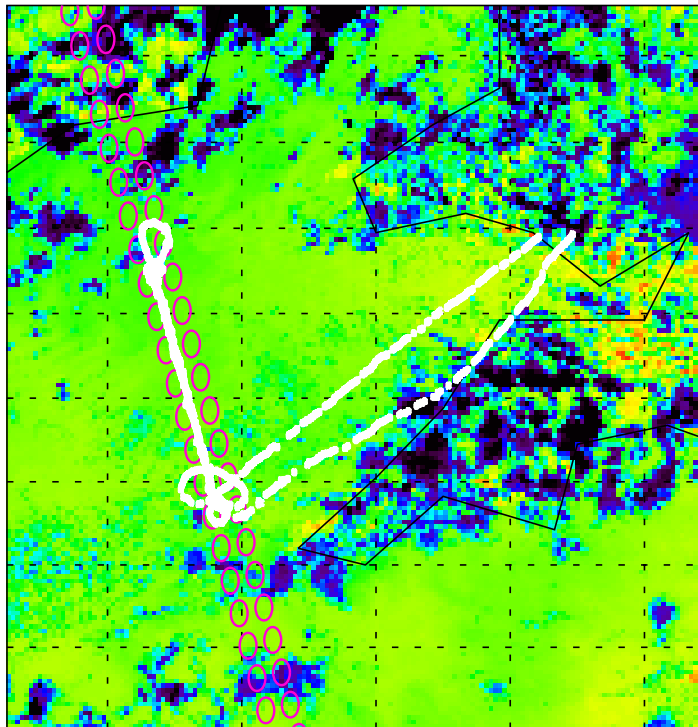
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Spectra Comparison: NAST-I, S-HIS, AIRS

MB31 (11 micron LW Win)

MB31

SD



MB31 stddev (AIRS IFOVs)

max = 0.23 K

min = 0.07 K

mean = 0.16 K

stdev = 0.05 K

Region for Spectra Comparison:

NAST-I, S-HIS, AIRS



Ocean Site 14Sept04

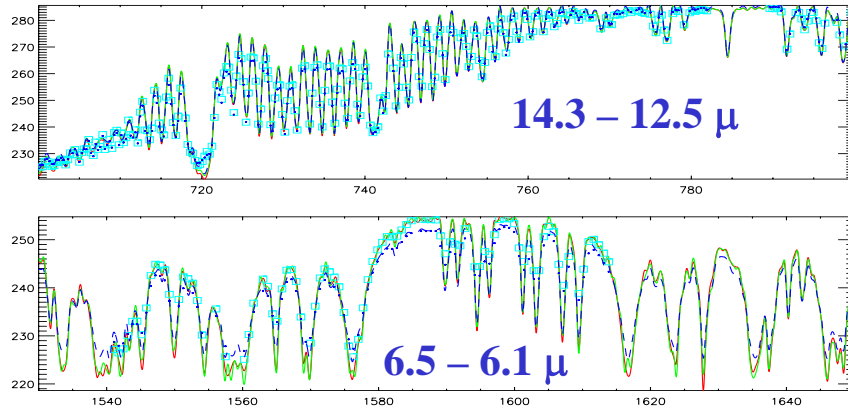


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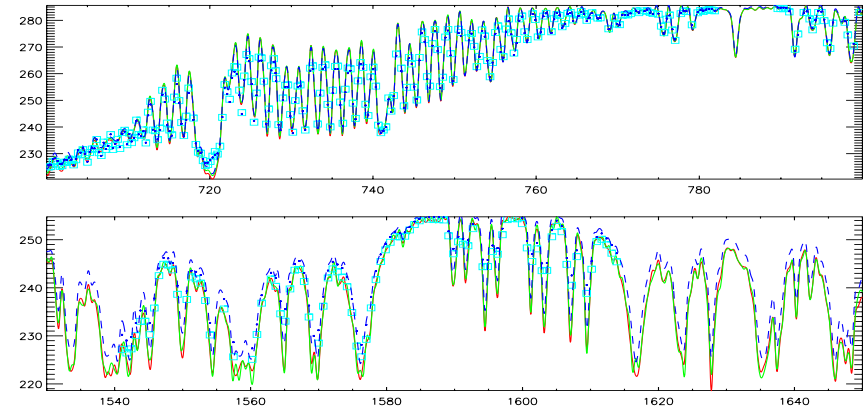
SD

- NAST-I
- S-HIS
- AIRS
- Simulation

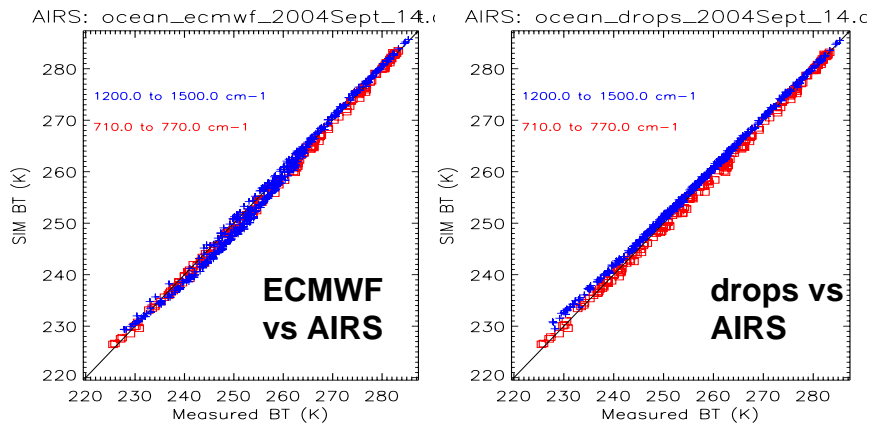
ECMWF sim



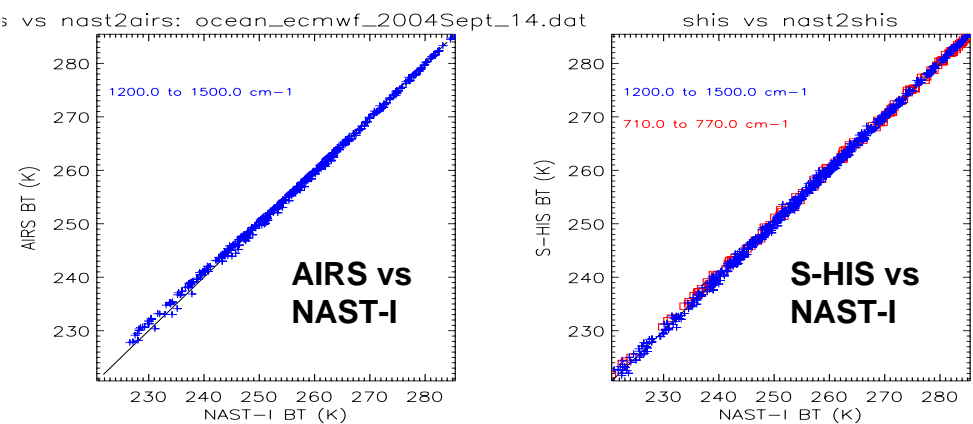
dropsonde sim



Simulation vs measured:

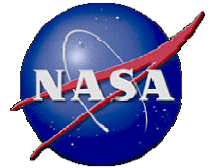


Measured vs measured:





Importance of space / time coincidence

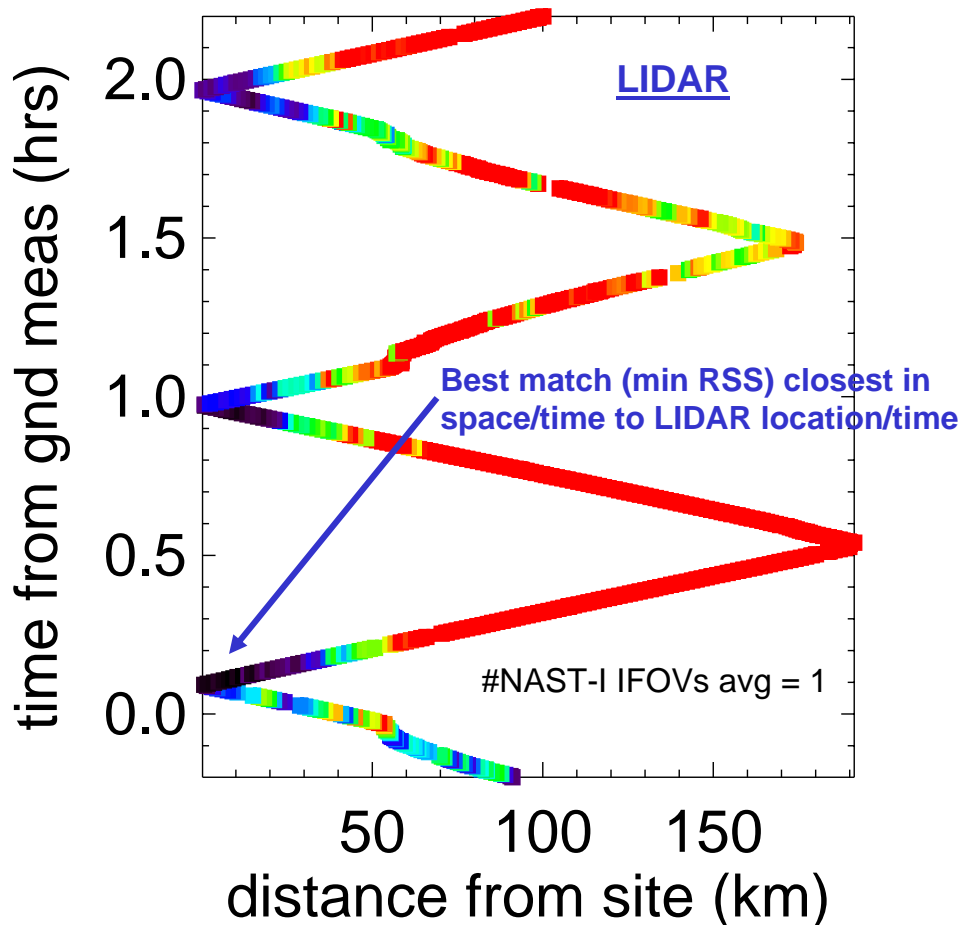


LaRC

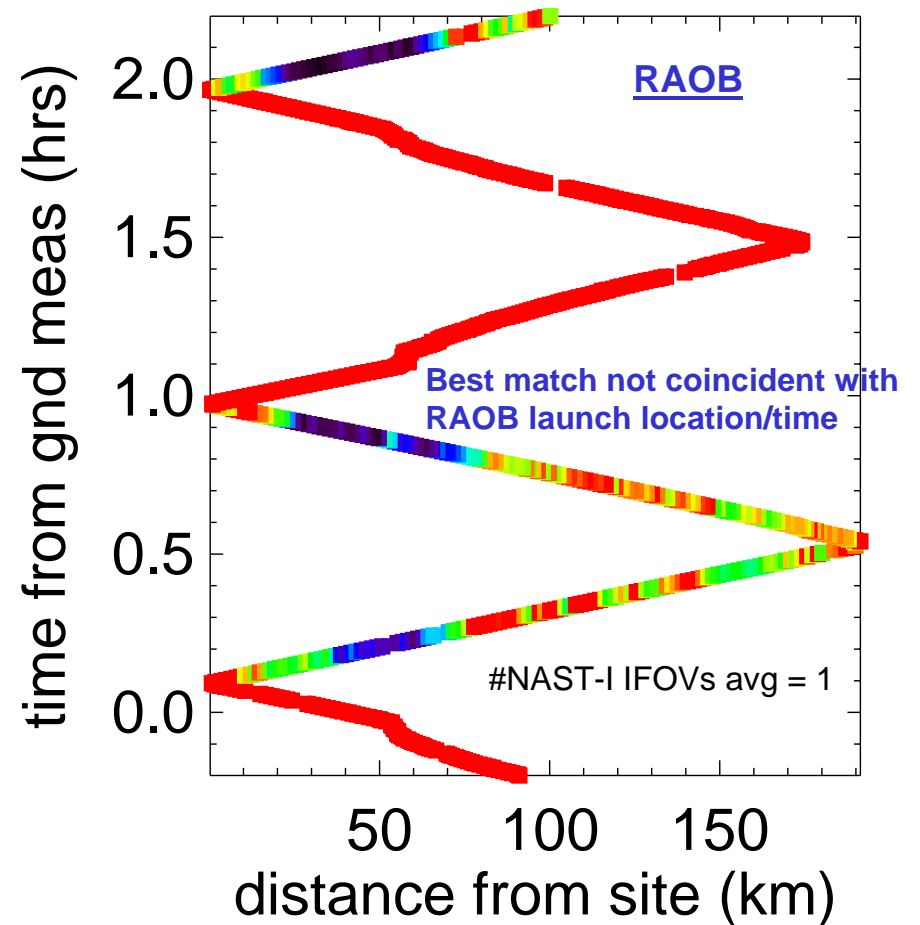
SD

RSS (meas-sim radiance residuals) shown for portion of 090904 NAST flight track

lbl_prof_site_Paolo_2004

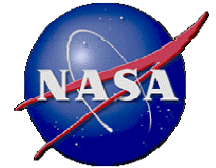


lbl_prof_site_RA0B_200.

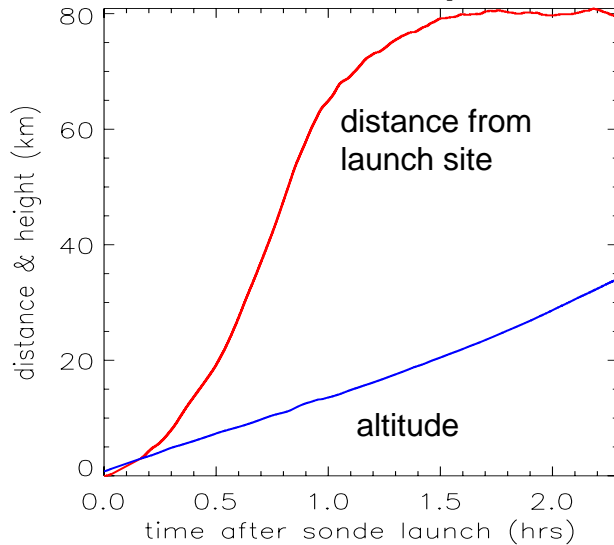




RAOB motion and thermodynamic state variability (090904)

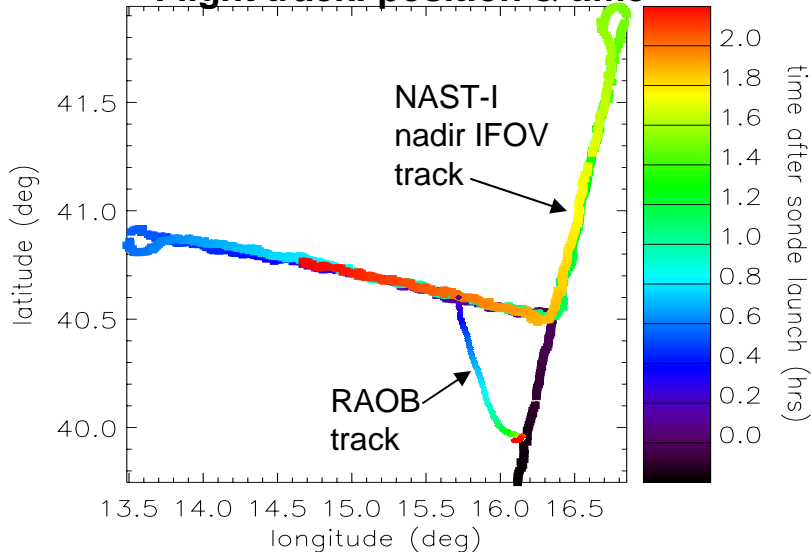


RAOB ascent profile

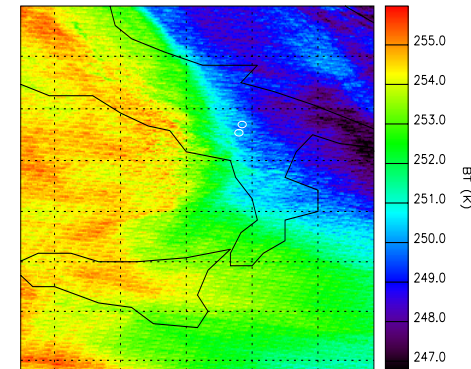


- Significant geophysical field variance exists along RAOB flight profile
- RAOB not representative of launch site atmosphere for non-uniform fields

Flight track: position & time

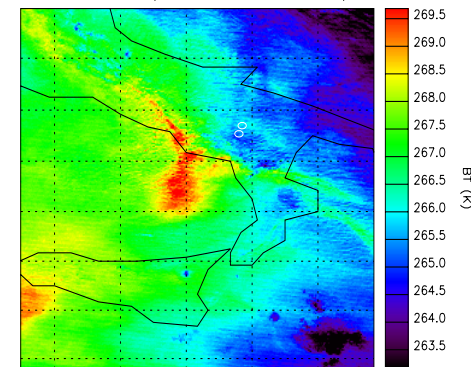


MB27 (6.7 micron)



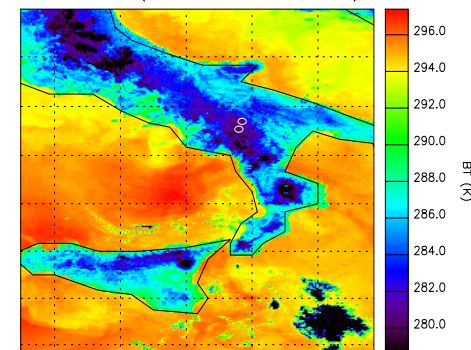
MB27 stddev (AIRS IFOVs)
 max= 0.35 K
 min= 0.32 K
 mean= 0.34 K
 stddev= 0.03 K

MB28 (7.3 micron)



MB28 stddev (AIRS IFOVs)
 max= 0.25 K
 min= 0.19 K
 mean= 0.22 K
 stddev= 0.05 K

MB31 (11.0 micron)



MB31 stddev (AIRS IFOVs)
 max= 0.97 K
 min= 0.79 K
 mean= 0.88 K
 stddev= 0.13 K

Modis variability within AIRS IFOVs



Summary & Conclusions



- **Post-launch validation activities are critical to verify quality of satellite measurement system (i.e., sensor, algorithms, and direct/derived data products)**
- **Very favorable spectral radiance inter-comparison results obtained between AIRS and NAST-I, S-HIS, and simulations based upon ground-based lidar, ECMWF reanalysis fields, and radiosondes**
- **Spatial and temporal coincidence between observing systems crucial to differentiate between measurement uncertainty and geophysical field variability**
- **Airborne high resolution FTS systems enable (very-well-calibrated) emulation of other high-resolution and broadband IR instrument systems, offering a unique advantage for and critical component to s/c sensor cal/val**
 - **coincident a/c FTS observations provide best match to s/c AIRS measurements**
 - **airborne assets can enable cal/val anywhere, unlike fixed-location ground sites**
- **EAQUATE data are proving to be very useful for current AIRS direct/derived data product validation, and should serve to further refine methodologies for future advanced sounder (e.g. IASI & CrIS) post-launch validation activities**

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