

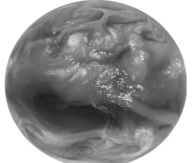
### Advanced Infrared Sounding System for Future Geostationary Satellites

Timothy J. Schmit<sup>@</sup>, <u>Jun Li<sup>#</sup></u> Hal Bloom<sup>&</sup>, James J. Gurka<sup>&</sup> Jaime Daniels<sup>@</sup>, Mitch Goldberg<sup>@</sup>

Steve Ackerman<sup>#</sup>, Paul Menzel<sup>#</sup>, and Hank Revercomb<sup>#</sup>

@ NOAA/NESDIS/Satellite Applications and Research
 # SSEC/CIMSS, University of Wisconsin-Madison
 & GOES-R Program Office, NESDIS/NOAA





International TOVS Study Conferences (ITSC)-XVI

Angra dos Reis, Brazil, 7 - 12 May 2008





# Overview

- While broadband geo-sounder has proven useful, GEO hyper-spectral IR sounding instrument will provide measurements that better serve user requirements, this is very important for supporting regional and convective-scale NWP over CONUS.
- Nowcasting and very-short range forecasting will also benefit from these 3D fields from the monitoring of moisture convergence (with critical low-level moisture) and convective instability and improving warnings of location and intensity of convective storms.

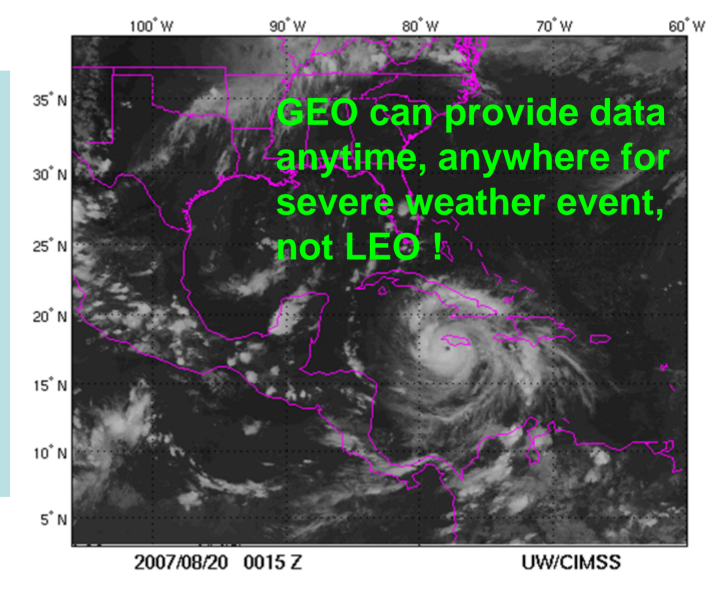
# Outline

- GOES/GOES-R Summary
- 'Nowcasting' applications
- NWP applications
- Other applications
  - winds, air quality, SST, clouds, etc.
- Economic benefits
- Summary
- More information

### AIRS measurements overlay on GOES IR image (Hurricane Dean)

LEO data have limitation on monitoring hurricane due to orbital gap and low temporal resolution.

High temporal resolution is unique aspect of GEO IR measurements



A geostationary hyper-spectral sounder could provide full hourly disk coverage rather than the partial coverage available with polar orbiting sounders.

## **GOES-R** Instruments

- Advanced Baseline Imager (ABI)
  - Implementation phase
  - Contractor: ITT Corporation
- Space Weather

Space Environmental In-Situ Suite (SEISS)

- Implementation phase
- Contractor: Assurance Technology Corporation (ATC)

Solar Ultra Violet Imager (SUVI)

 Implementation contract was awarded to Lockheed Martin Advanced Technology Center

Extreme Ultra Violet/X-Ray Irradiance Sensor (EXIS)

- Implementation phase
- Contractor: Laboratory for Atmospheric and Space Physics (LASP)
  Magnetometer
  - Procured as part of spacecraft contract
- Geostationary Lightning Mapper (GLM)
  - Implementation contract awarded in December 2007
  - Contractor: Lockheed Martin Space Systems Company

## **Advanced Sounding**

- Hyperspectral Environmental Suite (HES) instrument removed from GOES-R program – August 2006
- Subsequent efforts included:
  - Assessment of ABI as source data for legacy GOES-like derived sounder products
  - NOAA Analysis of Alternatives (AOA) study
    - Advanced sounding
    - Coastal waters imaging
  - Contractor studies of advanced sounding concepts for later GOES spacecraft
- Current status
  - ABI can <u>approximate legacy</u> GOES sounder capabilities
  - A geostationary advanced sounder demonstration mission is being explored



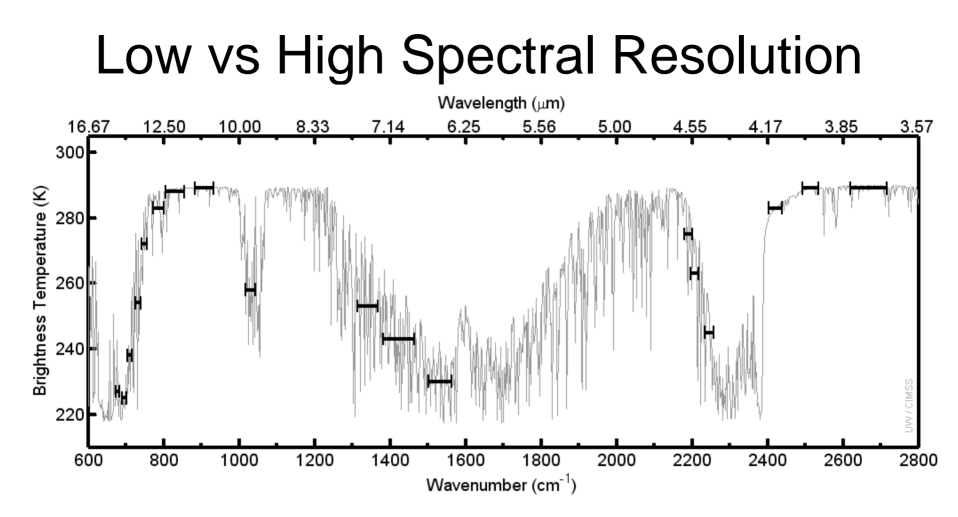
### Launch Schedule



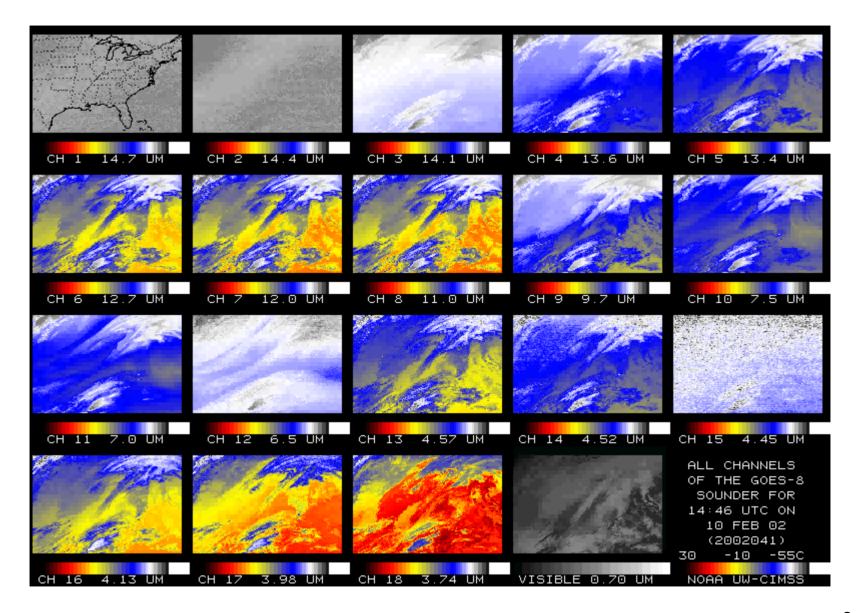
- GOES R series is a follow-on to the existing line of NOAA's geostationary weather satellites.
  - GOES I series [8-12]: Operational since 1994
  - GOES N series [13]: N launched May 24 2006, O planned launch late 2008, P planned launch late 2009
- Based on an availability analysis of the current GOES I and N-series, a GOES-R launch is required in the 2014 timeframe to maintain mission data continuity

2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
//// <u>On-o</u>	rbit storag	<u>16</u> ///						GOES	6 11 <mark>GO</mark>	ES We	st					
					(	GOES 12	2 GOES	East								
			/////On-o	rbit storag	e//////					G	OES 1	3 <b>On</b>	-orbit S	pare		
-					0n-orbit	storage		X////.					GOE	s o		
							On-	orbit stora	ge						GO	ES P
	-								GO	ES R		storage				
10.0	-0-1										GOES S	5 ///////	On-orbit s	storage////	///////////////////////////////////////	

Note: Satellites are labeled with letters on the ground and changed to numbers on-orbit \*GOES T and U are currently not baselined for GOES-R series. Flight procurement includes these as options.



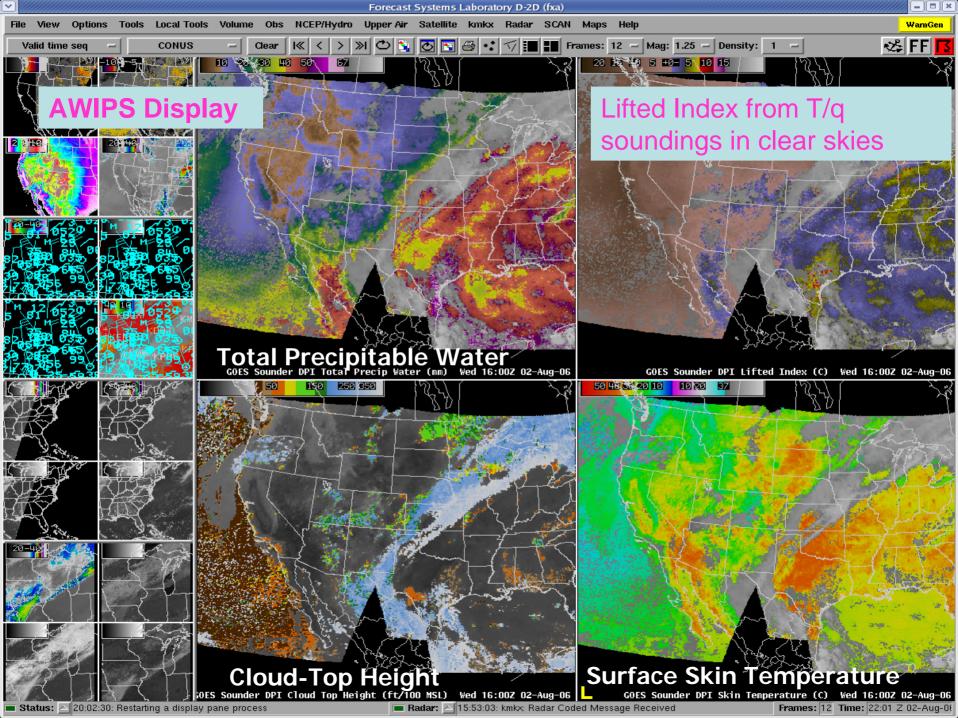
The current GOES Sounder has only 18 IR spectral data points, while a high spectral resolution sounder may have between 800 and 8000 spectral points. The broad-band nature of the current GOES limits the vertical resolution. 8



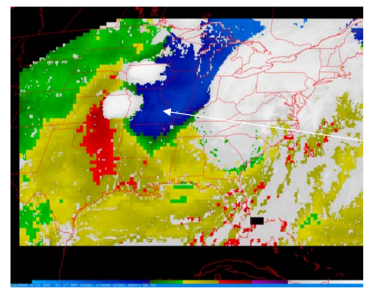
Spectral coverage (18 IR + 1 Visible band) for current GOES Sounder <sup>9</sup>

## **Current Sounder Operational Uses**

<b>GOES Sounder Product</b>	Operational Use within the NWS				
Clear-sky Radiances	Assimilation into NCEP operational regional & global NWP models over water				
Layer & Total Precipitable Water	Assimilation into NCEP operational regional & global NWP models; display and animation within NWS AWIPS for use by forecasters at NWS WFOs & National Centers in forecasting precipitation and severe weather				
Cloud-top retrievals (pressure, temperature, cloud amount)	Assimilation into NCEP operational regional NWP models; display and animation within NWS AWIPS for use by forecasters at NWS WFOs; supplement to NWS/ASOS cloud measurements for generation of total cloud cover product at NWS/ASOS sites				
Surface skin temperature	Image display and animation within NWS AWIPS for use by forecasters at NWS WFOs				
Profiles of temperature & moisture	<b>Display (SKEW-Ts) within</b> NWS AWIPS for use by forecasters at NWS WFOs in forecasting precipitation and severe weather				
Atmospheric stability indices	Image display and animation within NWS AWIPS for use by forecasters at NWS WFOs in forecasting precipitation and severe weather				
Water Vapor Winds	Image display and animation within NWS AWIPS for use by forecasters at NWS WFOs				



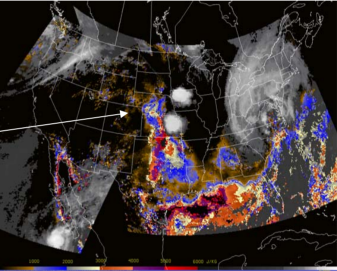
## **GOES Sounder Stability Indices**



### **GOES Best** Lifted Indices

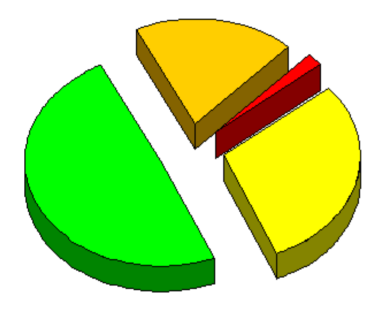
Courtesy of J. Daniels

Note in both images that the instability axis lies upstream of incipient convection. **Recent studies** indicate that this is a favorable thermodynamic pattern for a slow moving MCS.



GOES Lowest 100mb MUCAPE (Most Unstable CAPE)

## Forecasters value the current sounder



Sig Pos	Slight Pos
🗖 No Discern	Slight Neg

NWS Forecaster responses (Summer of 1999) to: "Rate the usefulness of LI, CAPE & CINH (changes in time/axes/gradients in the hourly product) for location/timing of thunderstorms."

There were 248 valid weather cases.

- Significant Positive Impact (30%)
- Slight Positive Impact (49%)
- No Discernible Impact (19%)
- Slight Negative Impact (2%)
- Significant Negative Impact (0)

National Weather Service, Office of Services

## Forecasters need a better GEO sounder

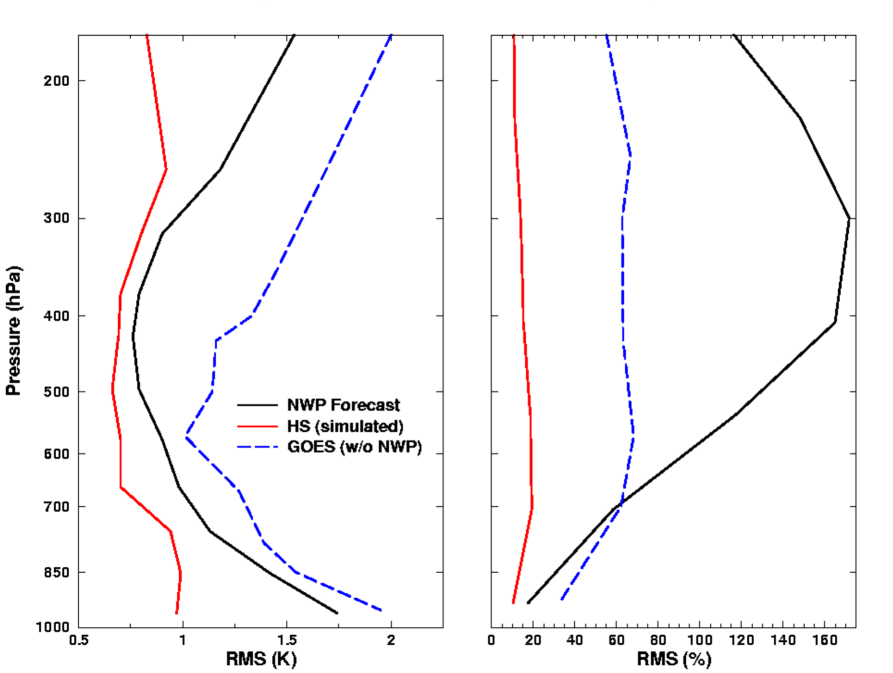
Forecasters value the current GOES sounder products; however, the same forecasters also noted several limitations of the current sounder:

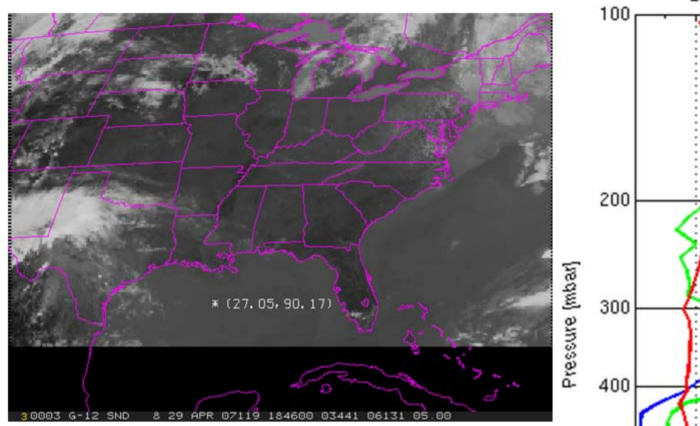
- retrievals limited to clear skies;
- the scanning rate is relatively slow, which limits coverage;
- the vertical resolution from the current generation GOES radiometers is limited.

Each of these limitations can be mitigated with an advanced sounder in the geostationary perspective. 14

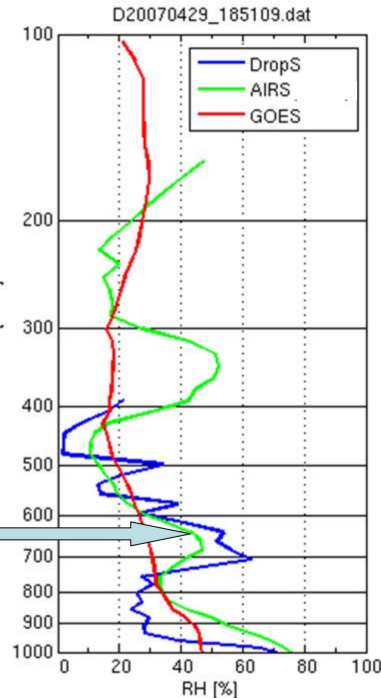
#### 1km Temperature

2km mixing ratio retrieval





AIRS SFOV Relative Humidity (RH) sounding depicts the vertical structure while the GOES sounding (independent of FCST) has limited vertical information



# High Spectral (HS) data will help ABI

GOES-R Observational Requirements:

Aerosol Detection (including Smoke and Dust)	Geomagnetic Field	Surface Albedo			
Aerosol Particle Size	Probability of Rainfall	Surface Emissivity *			
Suspended Matter / Optical Depth	Rainfall Potential	Vegetation Fraction: Green			
Volcanic Ash *	Rainfall Rate/QPE	Vegetation Index			
Aircraft Icing Threat	Legacy Atm. Vertical Moisture Profile *	Currents			
Cloud Imagery: Coastal	Legacy Atm. Vertical Temperature Profile *	Sea & Lake Ice / Age			
Cloud & Moisture Imagery	Derived Stability Indices *	Sea & Lake Ice / Concentration			
Cloud Layers / Heights & Thickness *	Total Precipitable Water *	Sea & Lake Ice / Extent & Edge			
Cloud Ice Water Path *	Total Water Content *	Sea & Lake Ice / Motion			
Cloud Liquid Water	Clear Sky Masks	Ice Cover / Landlocked			
Cloud Optical Depth	Radiances *	Snow Cover			
Cloud Particle Size Distribution	Absorbed Shortwave Radiation: Surface	Snow Depth			
Cloud Top Phase	Downward Longwave Radiation: Surface	Sea Surface Temps			
Cloud Top Height *	Downward Solar Insolation: Surface	Energetic Heavy lons			
Cloud Top Pressure *	Reflected Solar Insolation: TOA	Mag Electrons & Protons: Low Energy			
Cloud Top Temperature *	Upward Longwave Radiation *: Surface & TOA	Mag Electrons & Protons: Med & High Energy			
Cloud Type	Ozone Total *	Solar & Galactic Protons			
Convection Initiation	SO <sub>2</sub> Detection *	Solar Flux: EUV			
Enhanced "V"/Overshooting Top Detection	Derived Motion Winds *	Solar Flux: X-Ray			
Hurricane Intensity	Fire / Hot Spot Characterization	Solar Imagery: extreme UV/X-Ray			
Low Cloud & Fog	Flood / Standing Water				
Lightning Detection	Land Surface (Skin) Temperature *				
Turbulence		Improved with HS			
Visibility	* Draducta da presida da frama arianda (				
	" - Products degraded from original C(	$\Delta ES P requirements (a g : now no UES)$			

\* = Products degraded from original GOES-R requirements (e.g.; now no HES)

ABI – Advanced Baseline Imager Continuity of GOES Legacy Sounder Products from ABI SEISS – Space Env. In-Situ Suite EXIS – EUV and X-Ray Irradiance Sensors

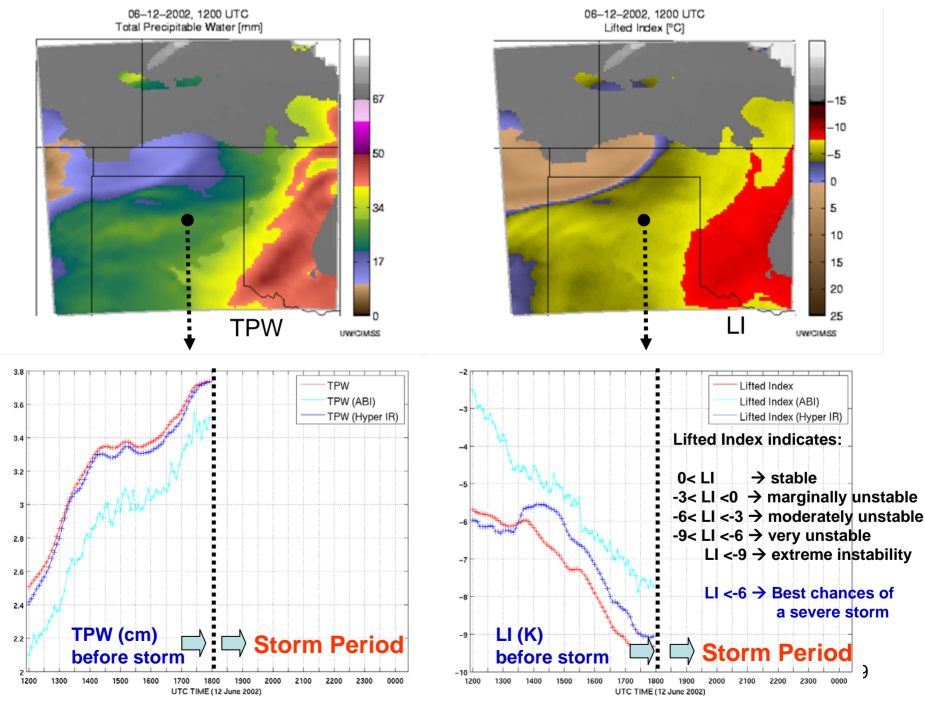
GLM – Geostationary Lightning Mapper

Magnetometer

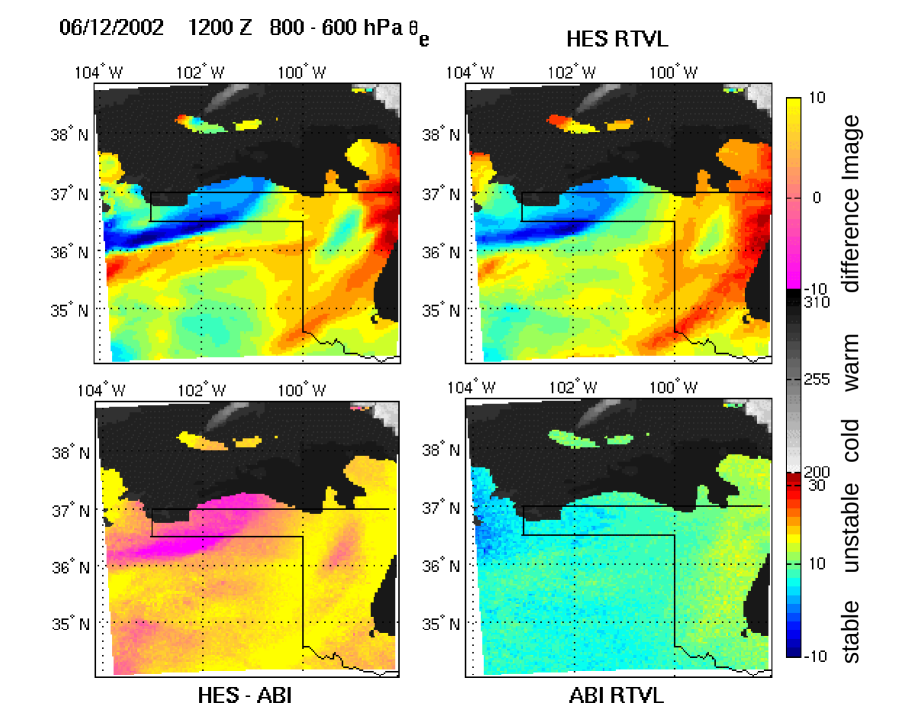
SUVI – Solar extreme UltraViolet Imager

# High-spectral for nowcasting

- Rapid storm <u>growth</u> in the 'truth' fields begins when the storm enters the area of convective instability.
  - Requires knowledge of <u>strong vertical gradients</u> of temperature and especially <u>moisture</u>.
- HES showed the development of instability earlier than the ABI alone by several hours.
- ABI under-estimated the convective instability by 20-30% compared to the HES (for this case).



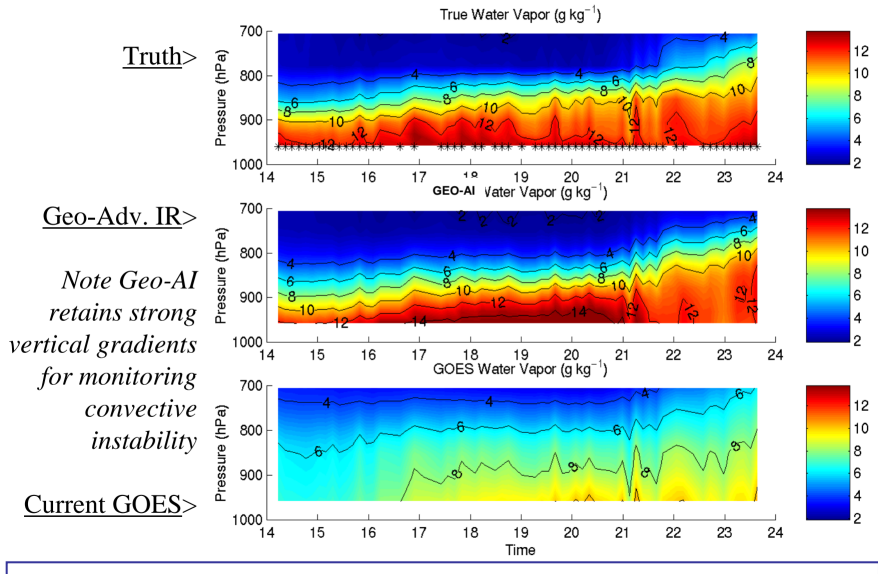
GOES Sounder and Advanced IR results are based on simulated retrievals



Observed thunderstorms along the noted axis

#### GOES-8 IMAGER - VISIBLE - 23:45 UT 12 JUN 02 - CIMSS

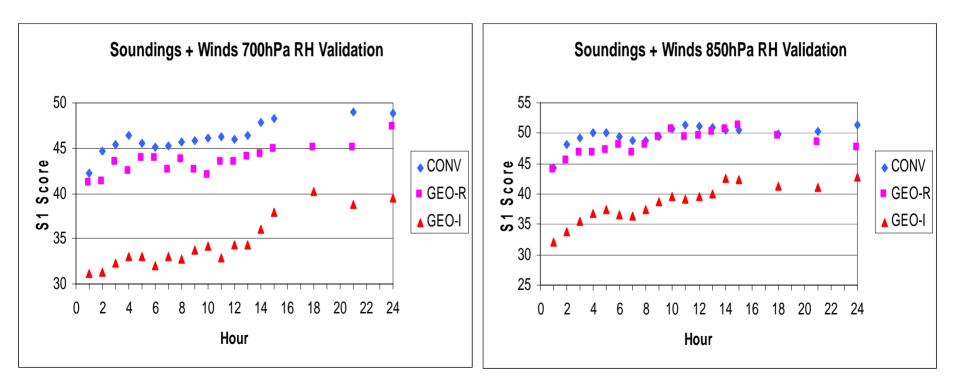
### Time series of low-level vertical moisture structure during 9 hours prior to Oklahoma/Kansas tornadoes on 3 May 1999



Geo-AI traces moisture peaks and gradients with greatly reduced errors

## Geo Hyperspectral IR sees Boundary Layer Moisture

Geo-Increased Spectral Resolution Sounder (Geo-I) sees into Boundary Layer (BL) providing low level (850 RH) moisture information; Geo-Broadband Radiometer (Geo-R) only offers information above BL (700 RH)

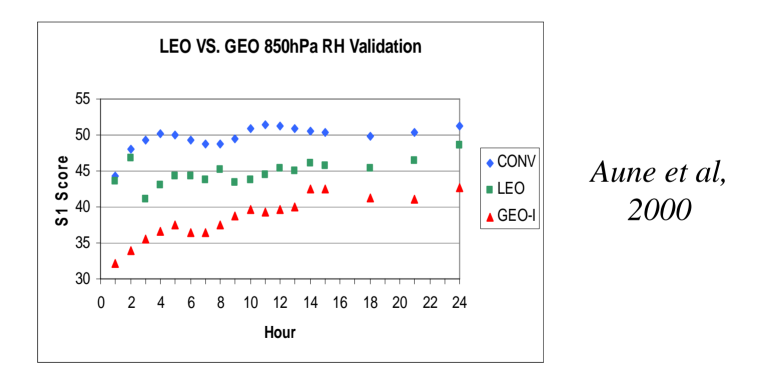


OSSE 12 hr assimilation followed by 12 hr forecast <sup>23</sup>

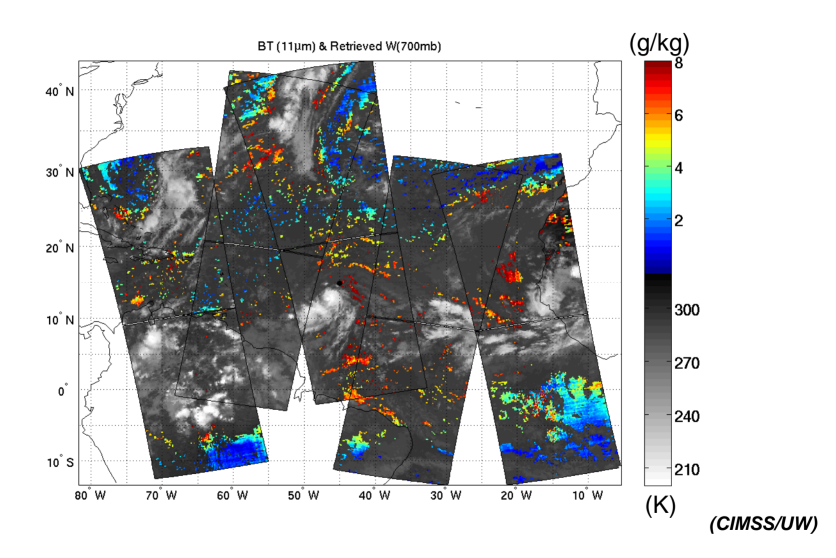
### **Time frequency of Leo Hyperspectral IR insufficient to**

### track changes in BL moisture

Two polar orbiting interferometers (Leo) do not provide temporal coverage to sustain forecast improvement out to 12 hours. Only hourly Geo-Increased Spectral Resolution Sounder (Geo-I) observations depict moisture changes well enough for forecast benefit.

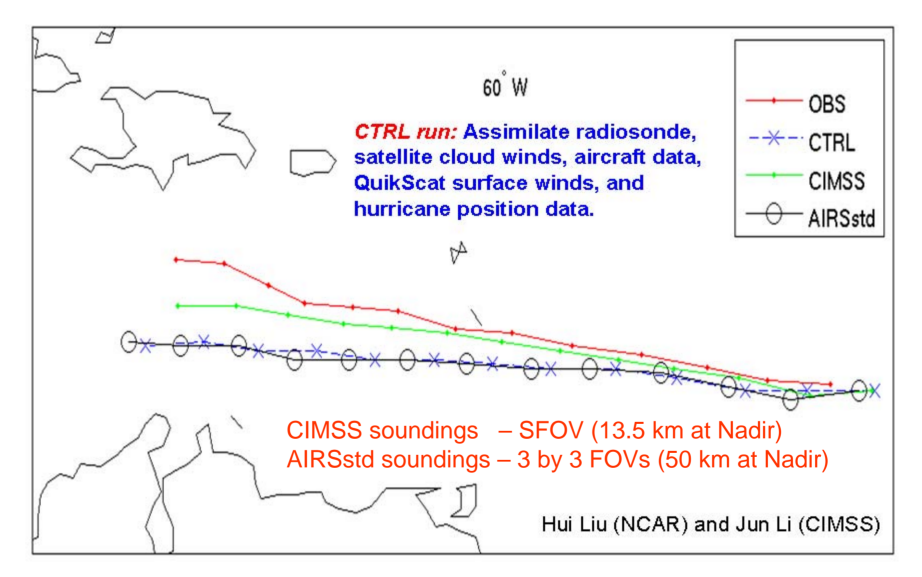


### **OSSE 12 hr assimilation followed by 12 hr forecast** 24



Clear sky AIRS SFOV water vapor retrievals at 700 hPa on 15 August 2007, each pixel provides vertical temperature and moisture soundings.<sup>25</sup>

### Tracks of 72h forecasts on Hurricane Dean



Forecast starts at 00 UTC, 16 August 2007 NCAR WRF/DART ensemble assimilation system at 36 km

# **Economic Benefits**

- Previous cost-benefit analysis studies on the positive economic impact of GOES- were conducted by MITRE Corporation. The studies explored the potential for economic benefit from aviation, energy – both electricity and natural gas, irrigated agriculture, and recreational boating. These studies have concluded that the benefits of high-temporal/spectral data are expected to be several billions of dollars.
- The Centrec Consulting Group LLC recently prepared a report on the benefits of GOES. This effortwas an extension of the previous cost-benefit analysis studies. At a 7% discount rate, the estimated present value amounts to more than \$4.5 billion.
- Based on expert judgment provided by scientists consulted during the project, **the HES benefits are estimated to be about half of the \$4.5 billion.** This is above the benefit of just continuing the current sensors.
- An operational HES-type instrument will allow societal benefits by leveraging past expenditures on GIFTS and HES.

# Summary

- High vertical resolution profiles of temperature and water vapor are fundamental for improved weather forecasting and climate monitoring
- High spectral resolution measurements can meet requirements of
  - 1 degree Celsius for temperature and
  - 15% for water vapor mixing ratio
- Capabilities demonstrated by advanced infrared sounders in Low Earth Orbit (LEO)
  - Atmospheric InfraRed Sounders (AIRS) 2002 -
  - Infrared Atmospheric Sounding Interferometer (IASI) 2006 -2022
  - Cross-track InfraRed Sounder (CrIS) 2010 2022
- These requirements are not being met in GEO orbit
  - Current GOES, GOES-R and -S (present 2022)
  - Current instruments and data processing have succeeded in showing how to make a revolutionary advance with low technical risk 28

## Summary (Continued)

- Validated, user requirements can only be met with a high-spectral sounder in geostationary orbit.
- Many groups (national and international) have agreed with the recommendation for a fully capable advanced sounder. Risk would be mitigated with an on-orbit demonstration.
- The uses of these data include not only **nowcasting and numerical weather prediction**, but a host of other applications (winds, air quality, Sea Surface Temperature, clouds, hazards, etc).
- **Societal benefits** of high spectral/temporal information outweigh the costs.

# More Information

- GOES and NASA:
  - http://goespoes.gsfc.nasa.gov/goes/index.html
  - http://goes.gsfc.nasa.gov/text/goes.databookn.html
- GOES-R
  - http://www.goes-r.gov
- ABI Research Home page:
  - http://cimss.ssec.wisc.edu/goes/abi/
  - AMS BAMS Article on the ABI (Aug. 2005)

# 6<sup>th</sup> GOES Users' Conference

### Bringing Environmental Benefits to a Society of Users

November 3–5, 2009 Madison, WI

http://www.goes-r.gov

NO ATMOS

