

Variability in Eleven Years of AIRS Version 6 Observations

Eric J. Fetzer, Joao Teixeira, Thomas Pagano and
Bjorn Lambrigtsen

Jet Propulsion Laboratory / California Institute of Technology

International TOVS Study Conference
Jeju Island, Korea

31 March 2014

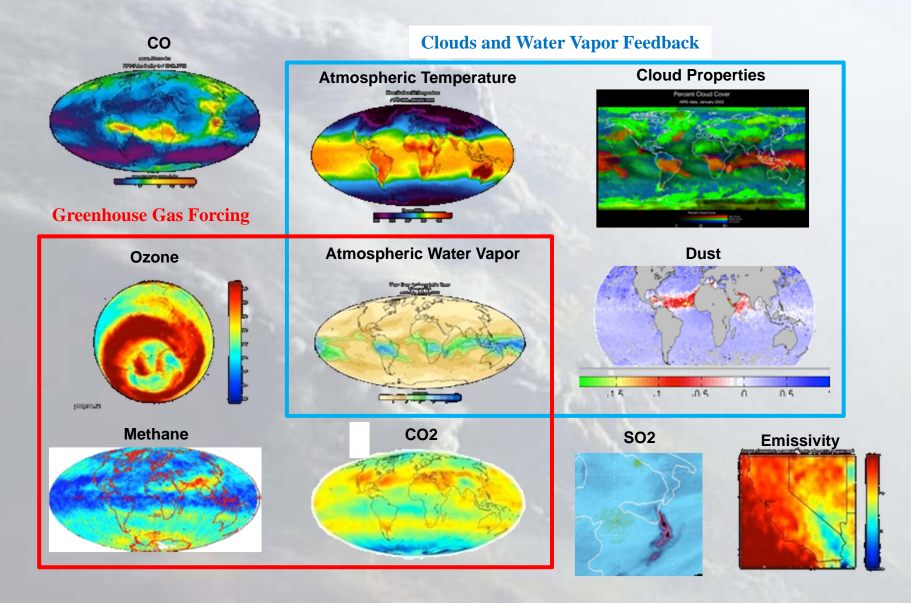


Atmospheric Infrared Sounder on Aqua in the A-Train



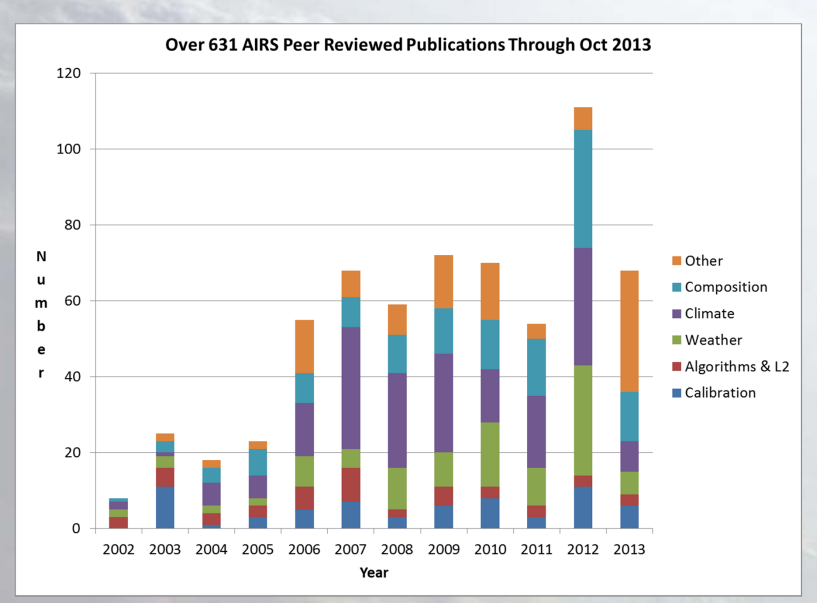


AIRS Key Level 2 Products





AIRS Supporting Research





The Strengths of AIRS Most pertain to CrIS and IASI

- High infrared spectral resolution and coverage
 => highest vertical resolution from the IR.
- Information about temperature and water vapor profiles, trace gases, etc. obtained simultaneously.
- Global coverage.
- 11+ years of data (10 billion spectra, 1 billion retrievals).



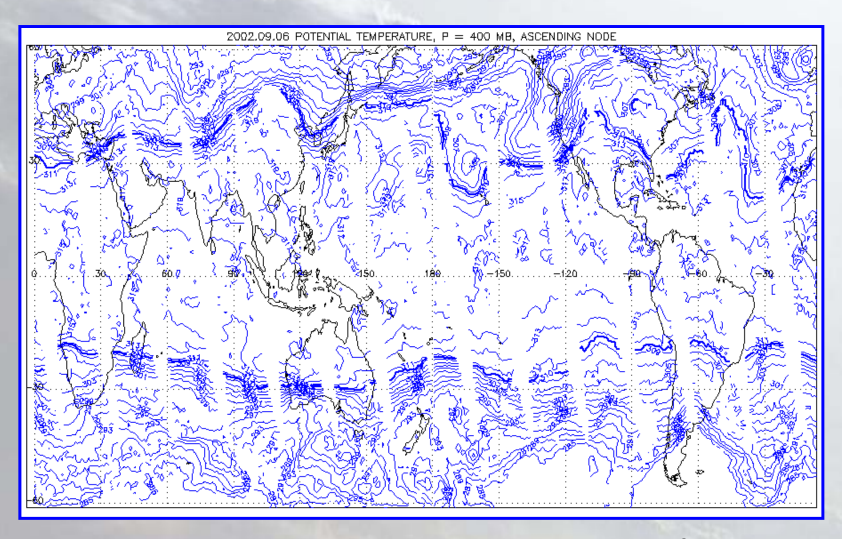
AIRS Challenges

- In cloudy scenes most information is obtained in the microwave
 - ⇒ Lower vertical resolution than IR.
- Global coverage.
- 11+ years of data (10 billion spectra, 1 billion retrievals).

National Aeronautics and Space Administration

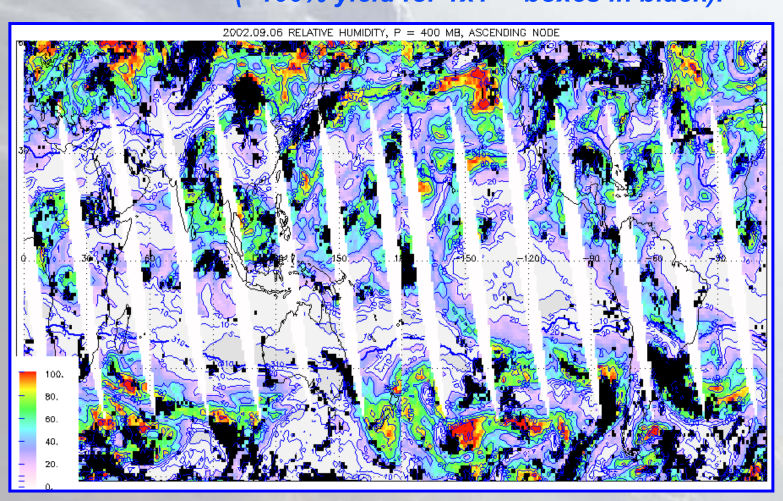
Jet Propulsion Laboratory California Institute of Technology Pasadena, California

Defining Tropical Conditions at 400 hPa: Potential Temperature > 310 K 6 Sep 2002



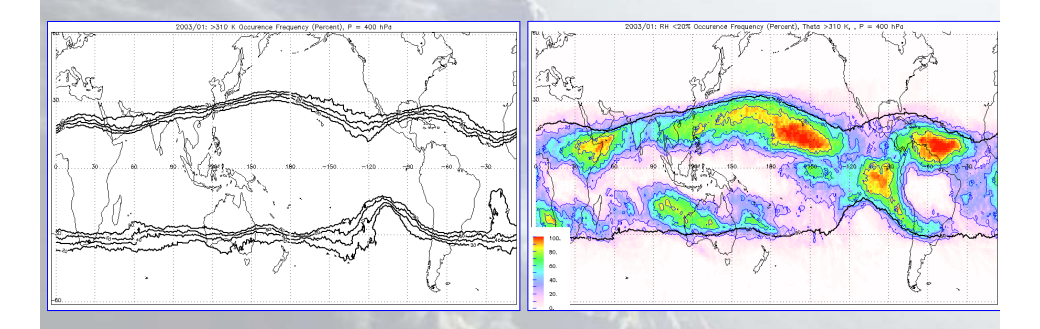


Exploiting AIRS Strengths Relative Humidity at 400 hPa 6 Sep 2002 Extremely demanding quality control (<100% yield for 1x1° boxes in black).





'Tropical' Conditions January 2003

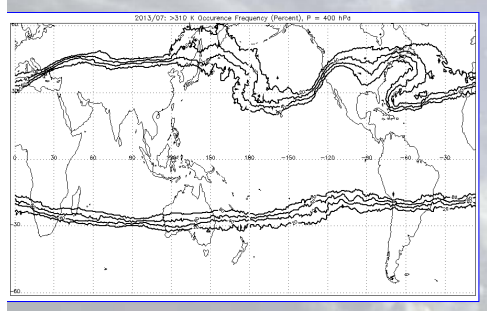


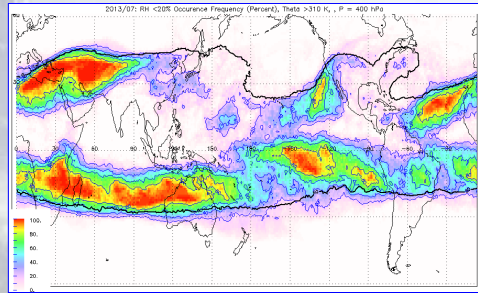
Occurrence Frequency, $\theta > 310$ K at 400 hPa

Occurrence Frequency,
Relative Humidity < 20% at 400 hPa
(NOT mean RH)



Jet Propulsion Laboratory California Institute of Technology Pasadena, California Tropical' Conditions Dynamically July 2013





Occurrence Frequency, $\theta > 310$ K at 400 hPa

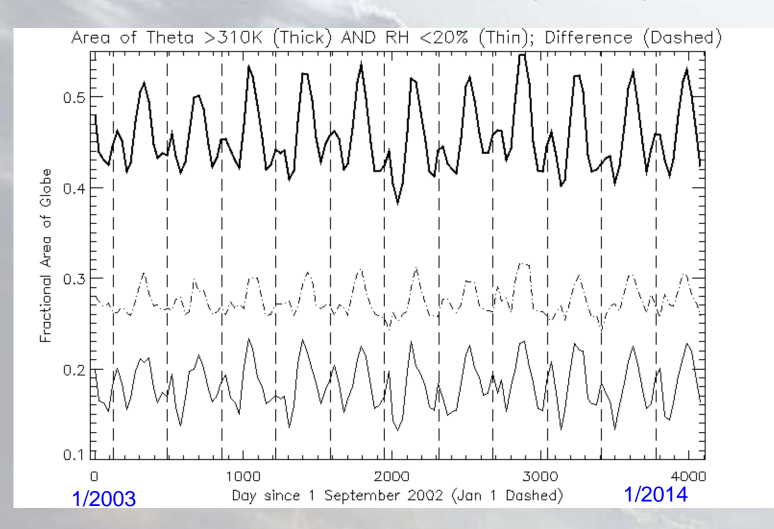
Occurrence Frequency,
Relative Humidity < 20% at 400 hPa
(NOT mean RH)

National Aeronautics 4400 hPa: Occurrence Frequency Weighted Area

Space Administration

Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California

θ > 310 K (thick) RH < 20% (thin) Their difference (dashed)





Conclusions: Some Inside Information

- AIRS has most information in clearer scenes
 - cloud-free conditions not required!
- Processes in the dry subtropics may be driving climate sensitivity. See:
 - Fasullo and Trenberth, 2013, Science.
 - Sherwood et al., 2014, Nature.
- With 11 years of observations, AIRS likely contains useful climate indices (like relative humidity quantities) in the dry tropics and subtropics.
 - Today's study is a preliminary attempt at creating one index.