



ARSET

Applied Remote Sensing Training

<http://arset.gsfc.nasa.gov>

 @NASAARSET

NASA Trace Gas Products for Air Quality Applications

NASA ARSET Workshop: NASA Earth Observations, Data and Tools for Air Quality Applications

Sunday, August 28, 2016 to Monday, August 29, 2016

17th IUAPPA World Clean Air Congress and 9th CAA Better Air Quality
(BAQ) Conference

Pusan National University, Busan, South Korea

Satellite Remote Sensing of Trace Gases for Air Quality in a Nutshell

- **Surface Monitoring**

- Satellite trace gas instrumentation is generally not sensitive to surface pollution compared to aerosol instrumentation
- With the exception of nitrogen dioxide and sulfur dioxide

- **Emissions Inventories and Modeling**

- Trace gas observations from space have been useful for constraining emissions inventories

- **Vertical Profile Information in the Free Troposphere**

- Also available for some products (e.g. CO) and derived using the pressure dependence of spectral bands

Satellite Remote Sensing of Trace Gases for Air Quality in a Nutshell

- **Nitrogen Dioxide**

- Good sensitivity in the planetary boundary layer (PBL)
- Fire smoke, industrial and transportation sources, stationary sources, top-down emissions inventories

- **Sulfur Dioxide, Ozone, and Formaldehyde**

- Limited sensitivity in the PBL
- Sensitive to large point sources, such as electrical generating units and volcanoes

- **Carbon Monoxide**

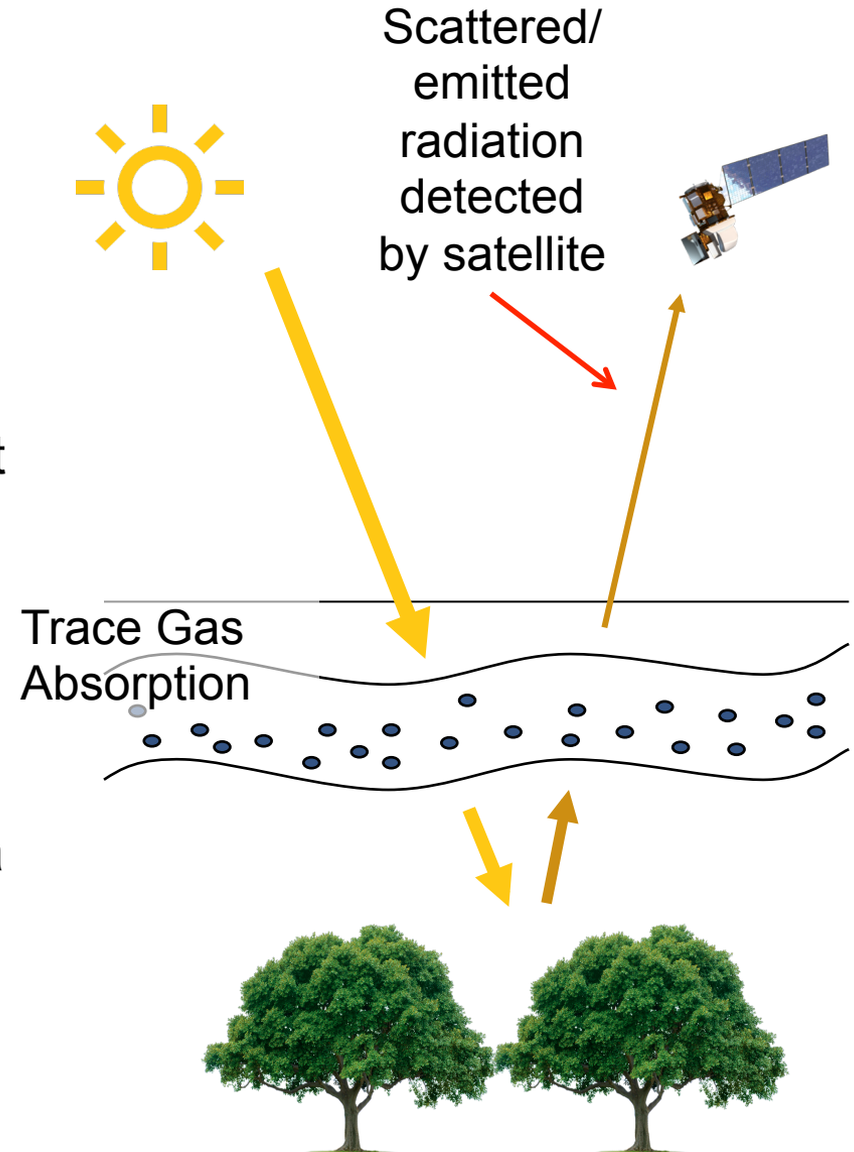
- Good mid-tropospheric sensitivity
- Useful for monitoring long-range transport of smoke

- **Carbon Dioxide and Methane**

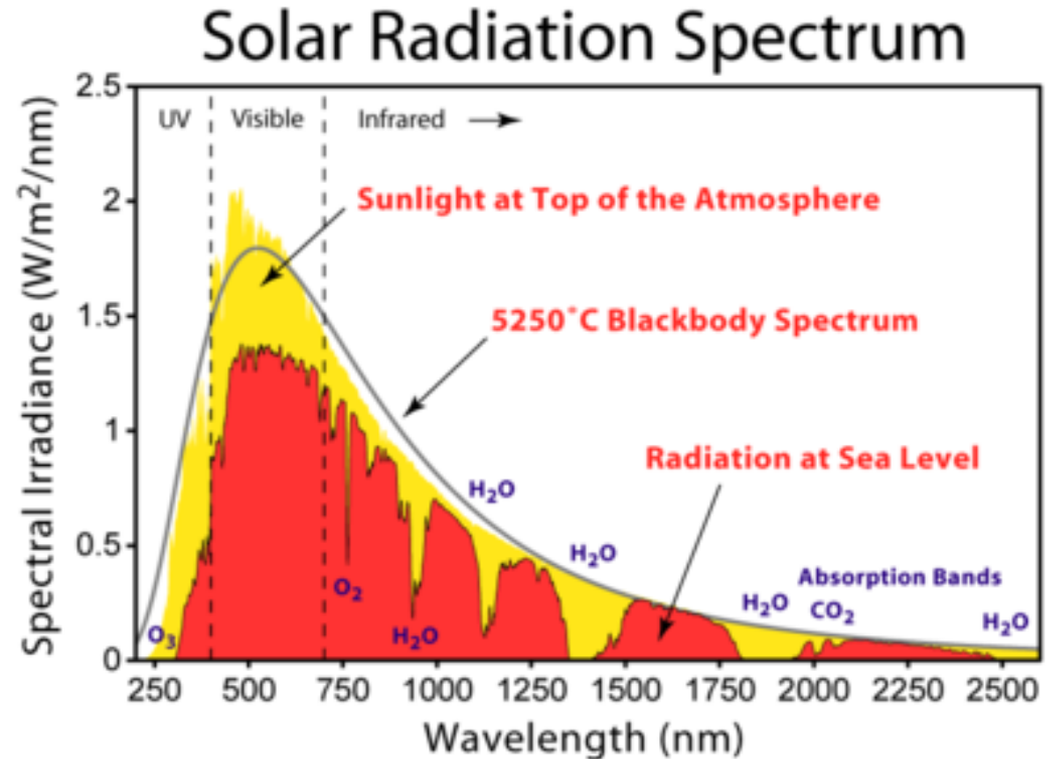
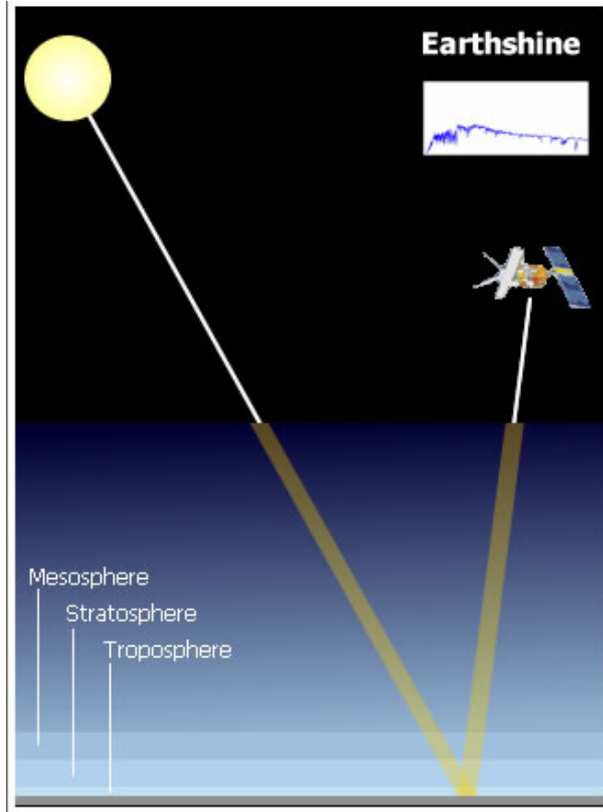
- Low spatial resolution
- Captures global trends

Measuring Trace Gases from Space

1. Satellites detect backscattered radiation and/or emitted thermal radiation
2. We know the distinct absorption spectra of each trace gas
3. By knowing how and by what amount different molecules absorb radiation at different wavelengths, we can identify a “fingerprint” for each atmospheric constituent
4. Based on the radiation measured by the instrument, retrieval algorithms (a model) are used to infer physical quantities such as number density, partial pressure, and column amount

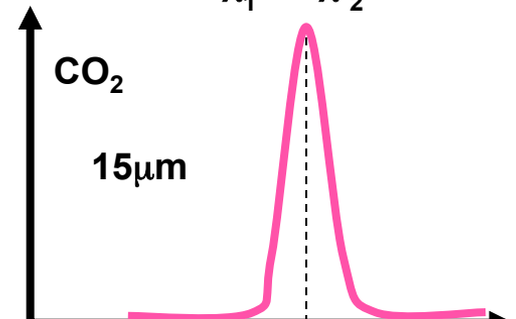
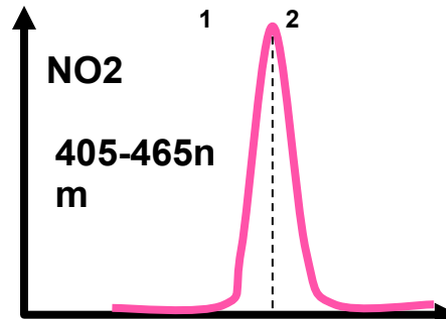
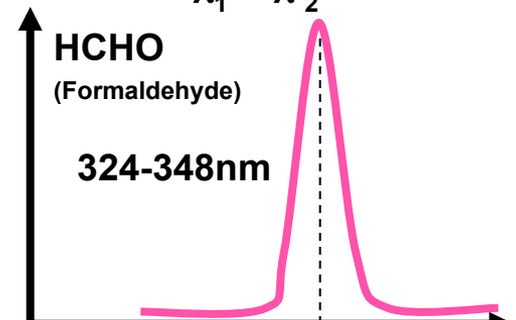
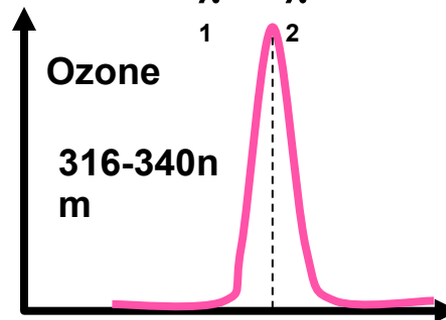
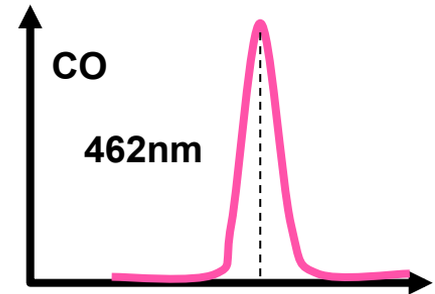
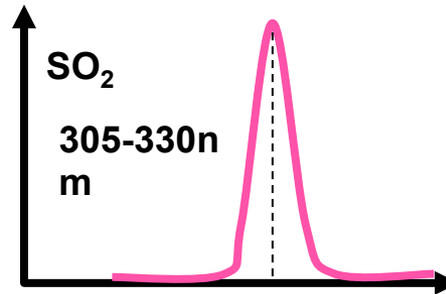
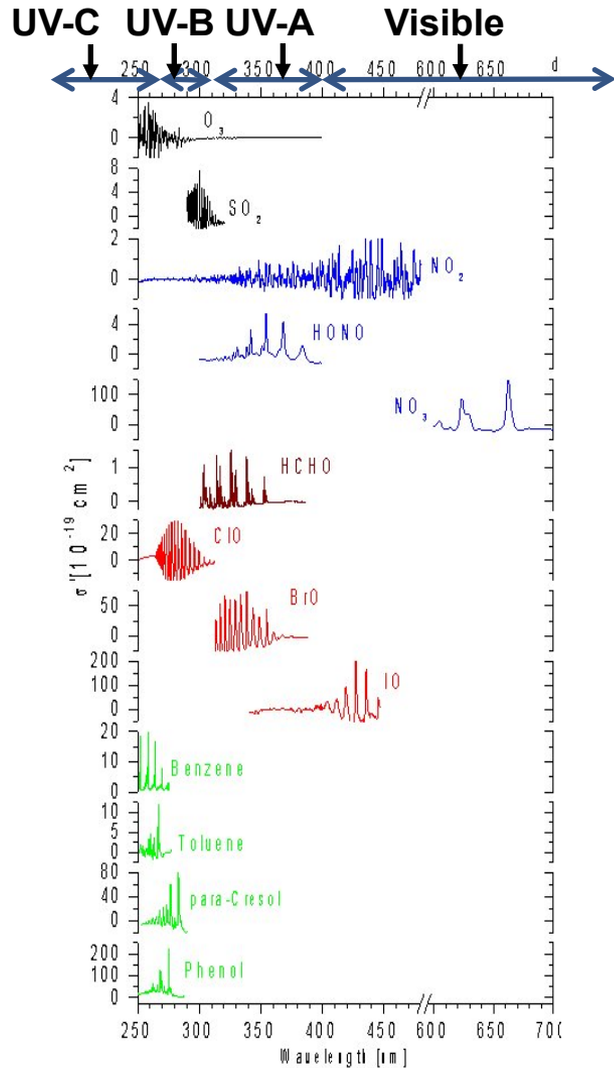


How Satellites Measure Trace Gases



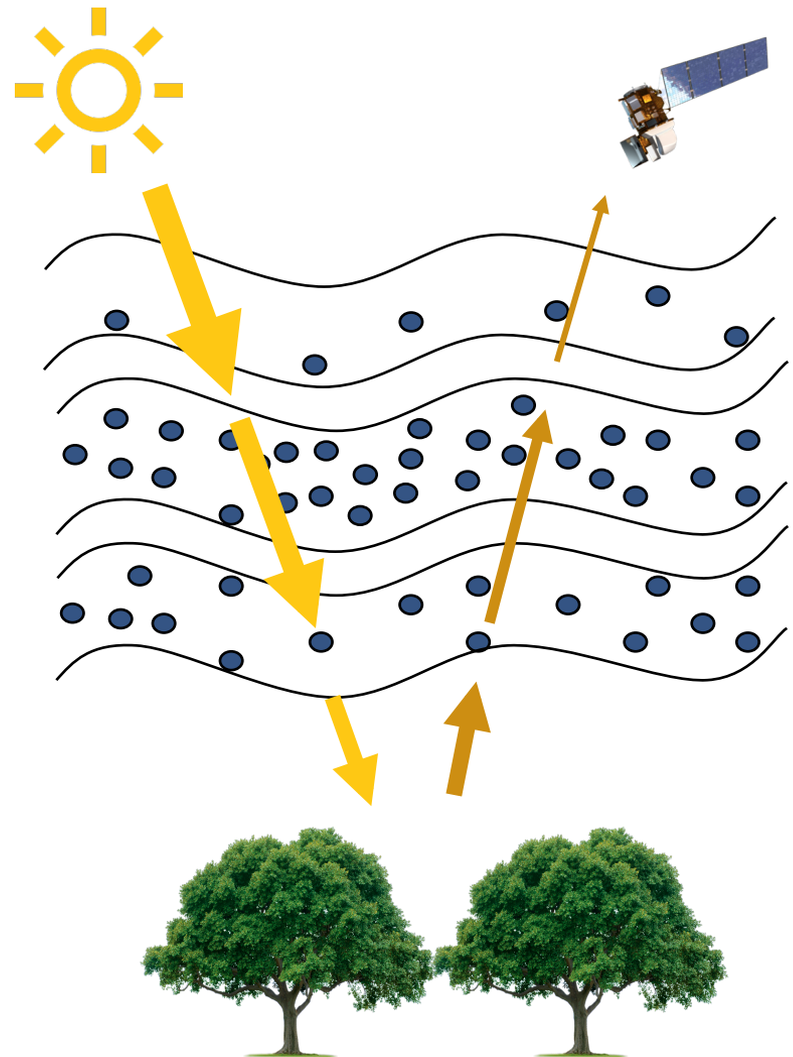
- Trace gases use the signature of gas absorption
- All satellite remote sensing measurements of the troposphere are based on the use of electromagnetic radiation and its interaction with constituents in the atmosphere

Satellite Measurements Take Advantage of Distinct Absorption Spectra



Vertical Distribution of O₃, SO₂, and NO₂

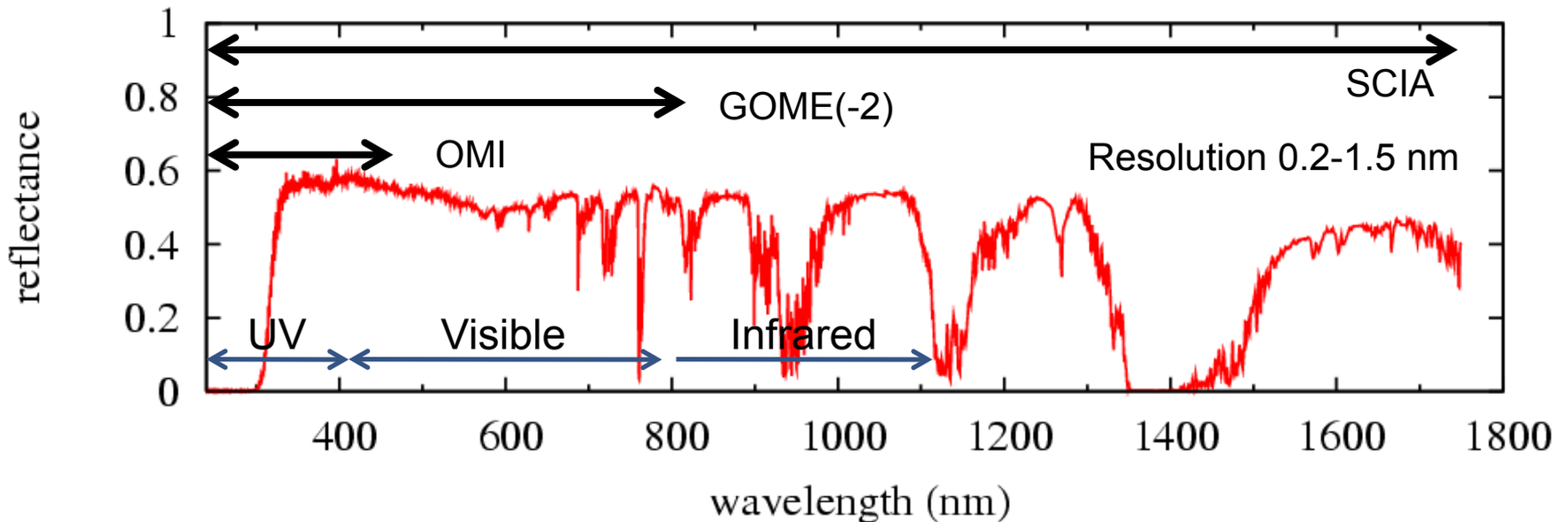
- Very little information can be obtained on the vertical distribution of trace gases
- Measurements at different wavelengths (technique of combining UV, visible, and IR measurements) provide some vertical information
 - penetration depth of photons increases with increasing wavelengths
 - Example: volcanic plumes of SO₂



Hyperspectral Instruments

Satellite UV-Visible Spectrometers

Instrument	Satellite	Wavelength
GOME	ERS-2	240 – 800 nm
SCIAMACHY	Envisat	240 – 1750 nm
OMI	EOS-Aura	270 – 500 nm
GOME-2	Metop-A	240 – 800 nm



Data Formats & Resolutions

Data Level	Description
Level 0	Raw data at full instrument resolution.
Level 1A	Raw data including radiometric and geometric calibration coefficients and geo-referencing parameters (e.g., platform ephemeris) computed and appended but not applied to Level 0 data.
Level 1B	Level 1A data that have been processed to sensor units (not all instruments have Level 1B source data).
Level 2	Derived geophysical variables at the same resolution and location as Level 1 source data.
Level 2G and 3	Variables mapped on uniform space-time grid scales, usually with some completeness and consistency.
Level 4	Model output or results from analyses of lower-level data (e.g., variables derived from multiple measurements).

Spatial Resolution: Trace Gases

- Spatial resolution of current satellite instruments (10's of km diameter)
 - good enough to map tropospheric concentration fields on local to regional scales
 - fine enough to resolve individual power plants and large cities
- For species with short atmospheric lifetimes (e.g. NO_2), the averaging over larger satellite pixels can lead to significant dilution of signals from point sources, complicating quantitative analysis and separation of emission sources
- For quantitative analysis: Level 2 and high resolution gridded Level 3 data are optimal

Source: Richter, 2010

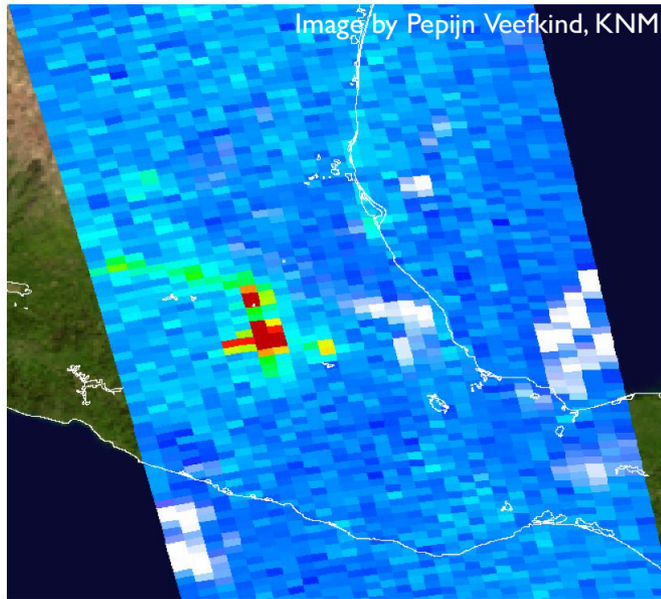
Advantages of Using Level 3 vs. Level 2 Data

- Uniform grid
- One file per day
- Smaller sized files
- Quality flags and filtering criteria have been applied

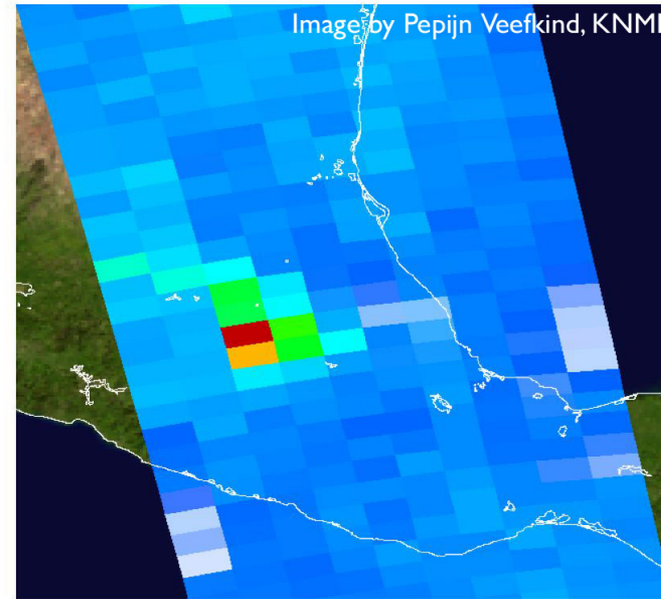
Perspective...



Spatial Resolution



OMI 24x13 km²



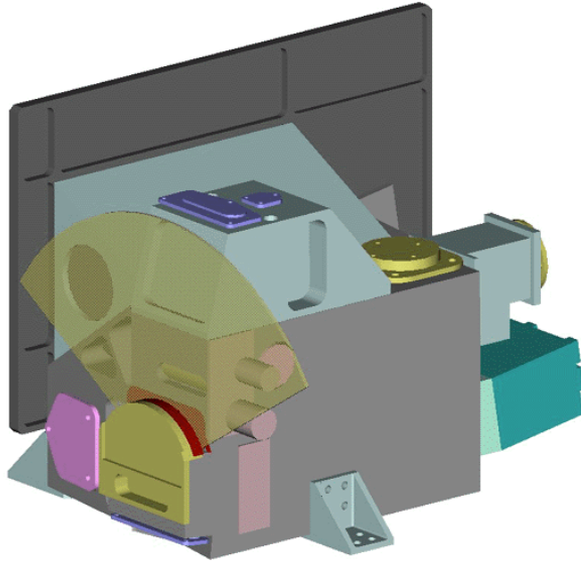
Approx. GOME-2 72x39 km²

Mexico City, Jan. 20, 2005

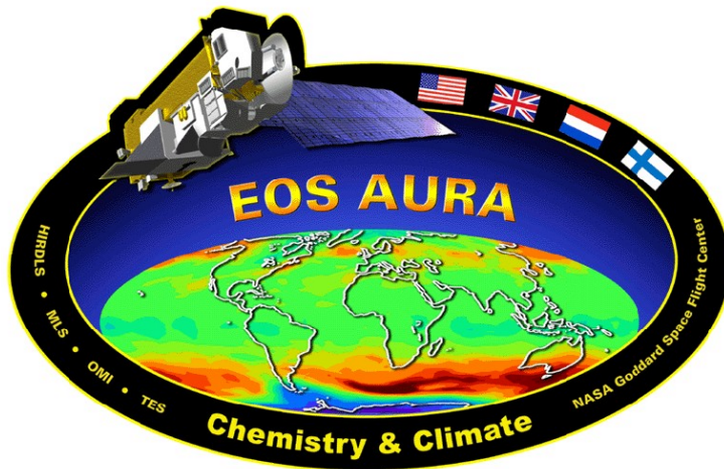
Quantification of Gas Abundances

Satellite Tracer	Units
OMI O ₃ , SO ₂	Dobson Units
OMI NO ₂ , Column Amounts (also AIRS and MOPITT CO)	Molecules/cm ²
AIRS and MOPITT CO Vertical Levels	Volume Mixing Ratio

Ozone Measuring Instrument (OMI)

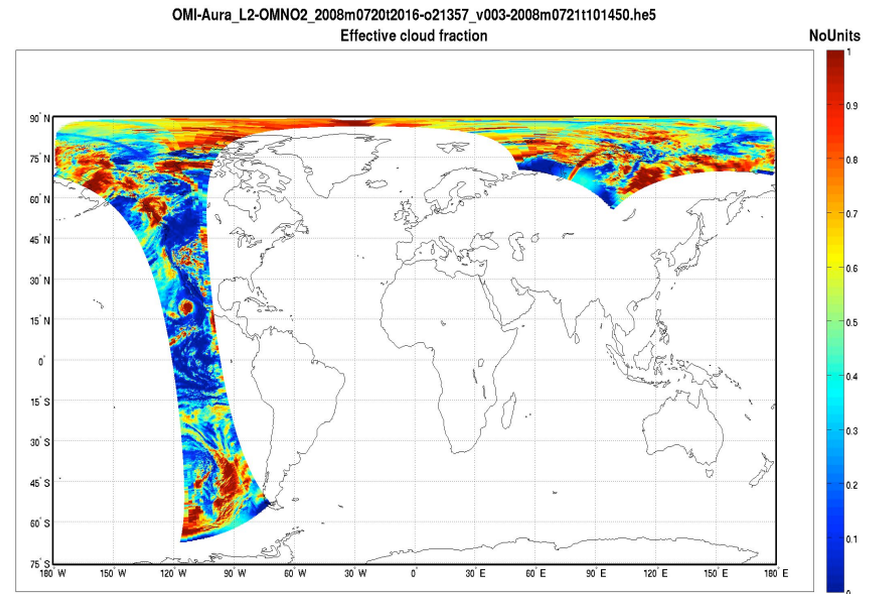
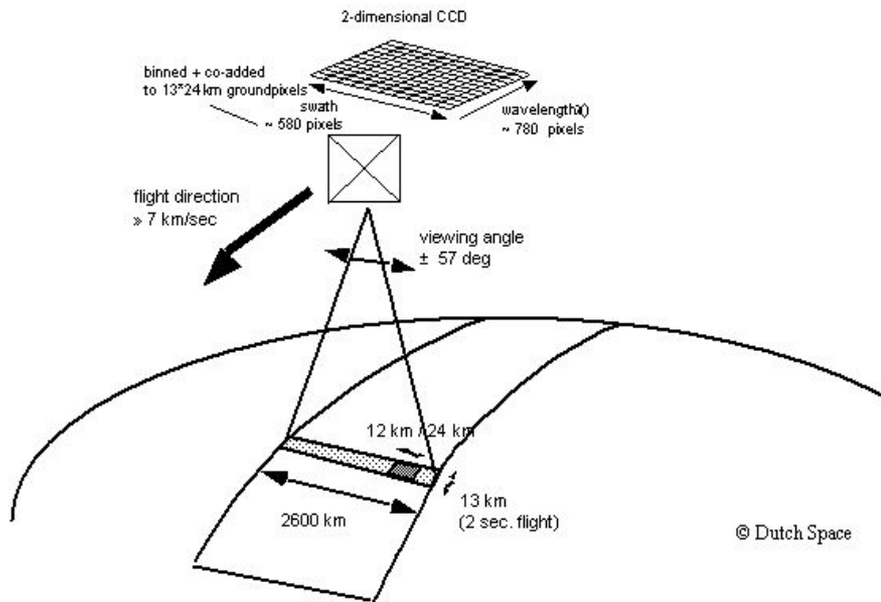


- Launched July 15, 2004
- NASA EOS Aura Satellite
- Nadir-viewing UV/Visible
 - 270 – 310 nm at 0.6 nm
 - 310 – 500 nm at 0.45 nm
- 1:40 p.m. equatorial crossing time
- 13x24 km² at nadir
- Daily global coverage
- Products
 - Total Column O₃
 - Tropospheric Column O₃ (experimental but not applicable in the mid-latitudes)
 - Aerosol optical depth (in UV)
 - Column Formaldehyde
 - Column NO₂
 - Column SO₂



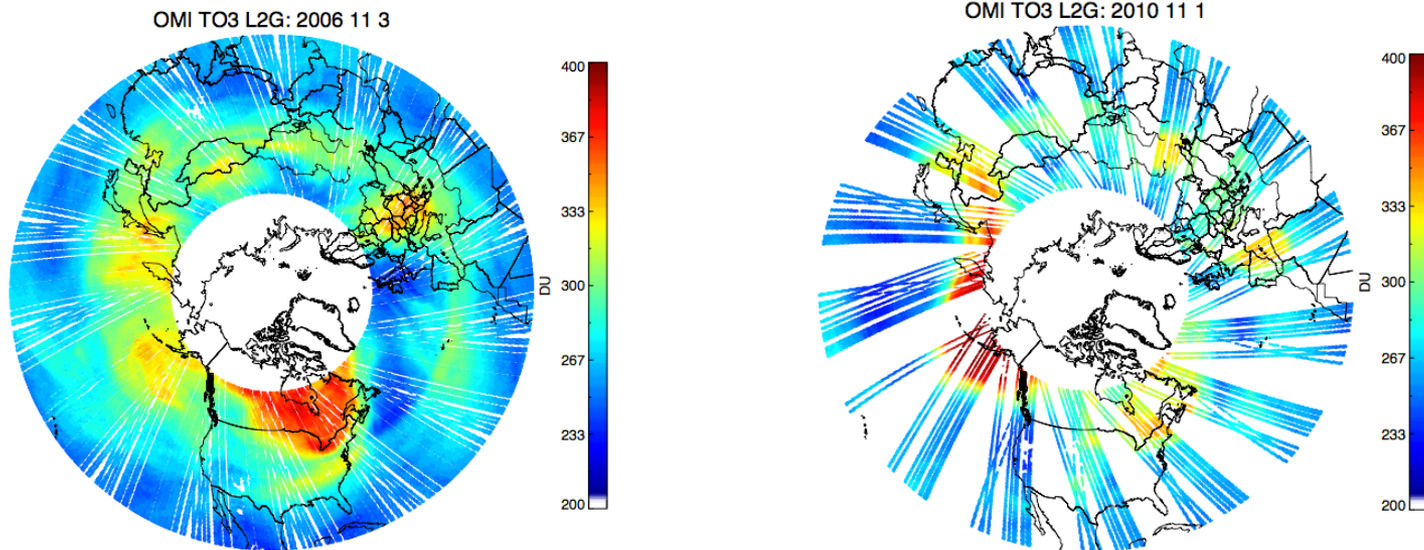
Data Granule

- Product file
 - covers sunlit portion of the orbit with an approx. 2,600 km wide swath
 - contains 60 binned pixels or scenes per viewing line
- 14 or 15 granules are produced daily, providing fully contiguous coverage of the globe



Important Information Regarding OMI

- Almost 50% data loss since 2008 (row anomaly effect)
- Affects O_3 , SO_2 , and to some extent NO_2 OMI products



A satellite-style map of Taiwan and its surrounding waters. The landmass is shown in shades of green and brown, indicating vegetation and terrain. The surrounding ocean is a deep blue. A semi-transparent grey rectangular box is overlaid on the map, containing the title text. Several red arrows point to specific locations on the island, likely indicating areas of interest for the data presented.

OMI Ozone and Formaldehyde

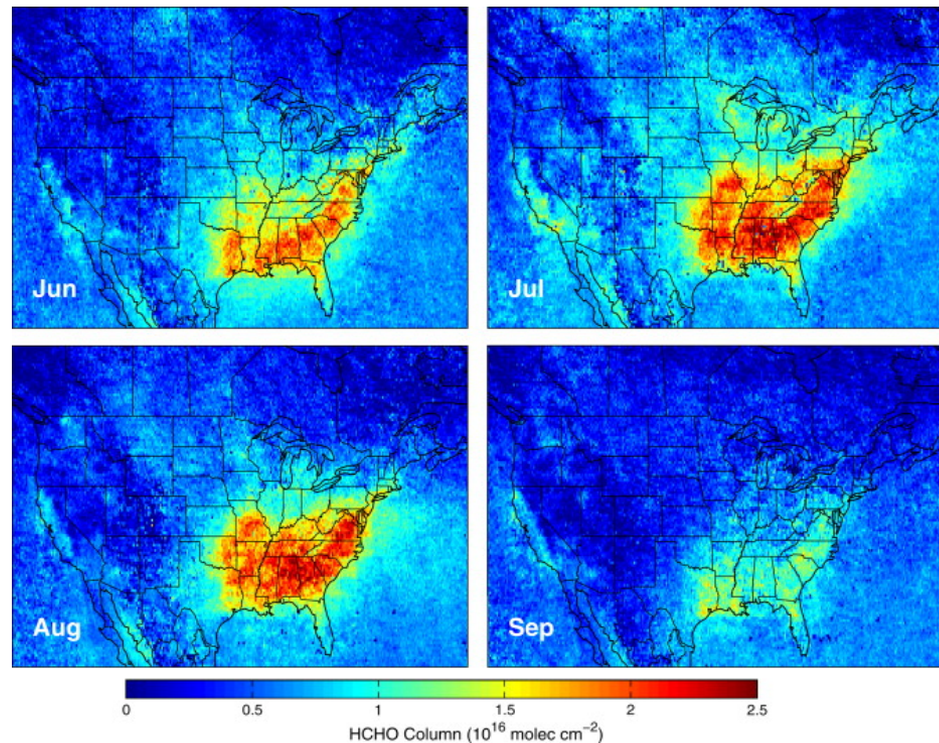
OMI Ozone in the Troposphere

- OMI is **not** sensitive to ozone near the surface
- There are tropospheric ozone products in development
 - they currently cannot be used for air quality monitoring
- Retrieval of boundary layer O₃ from satellite remote sensing remains a daunting task

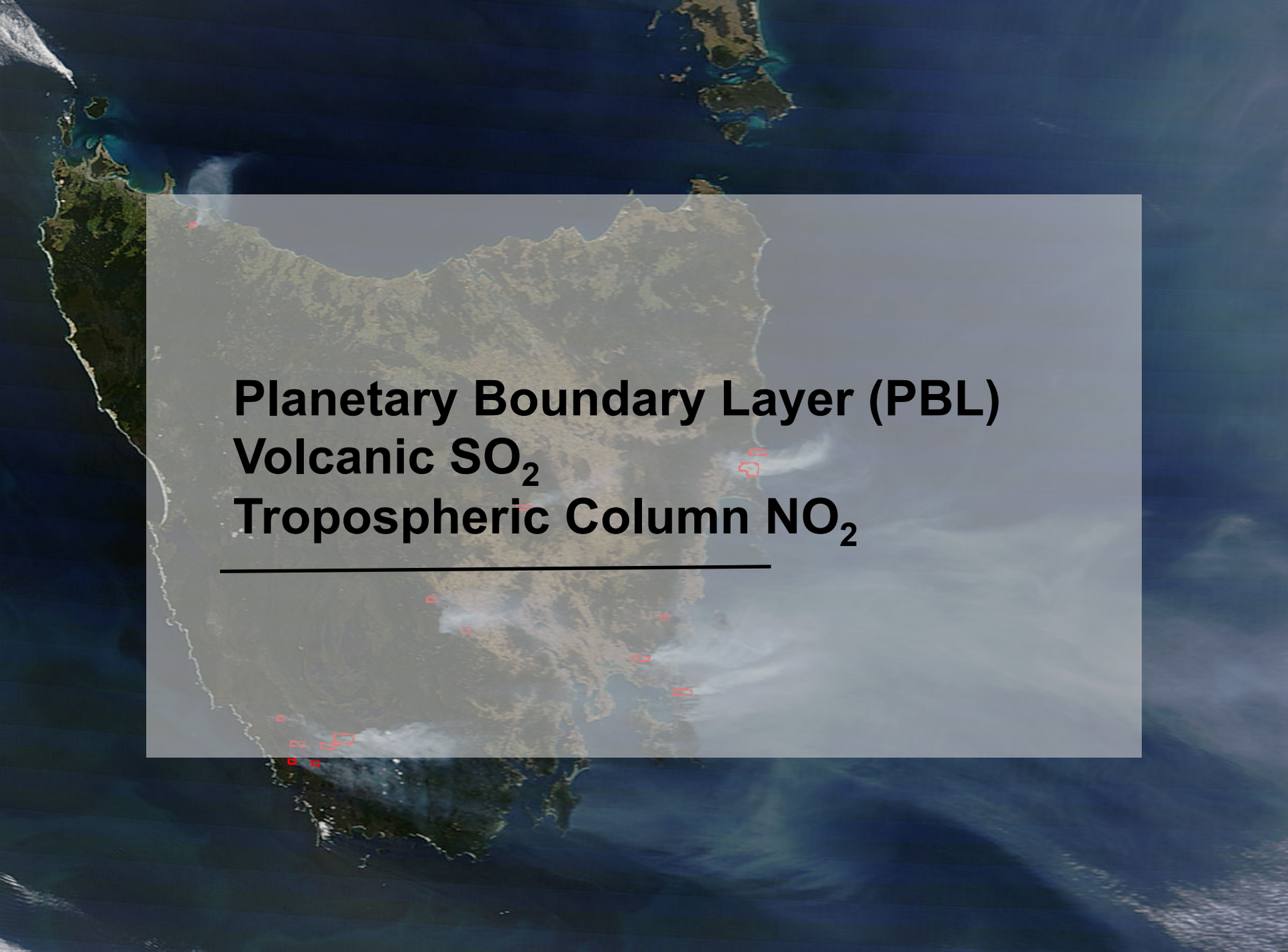
OMI Formaldehyde (CH₂O)

- Data is reliable for 2004-2009 only
- Data re-processing is planned to account for the growing background noise and row anomalies

HCHO is a proxy for isoprene emissions



Source: Martin, Randall. Satellite remote sensing of surface air quality. Atmospheric Environment 42(34), 7823-7843, 2008.

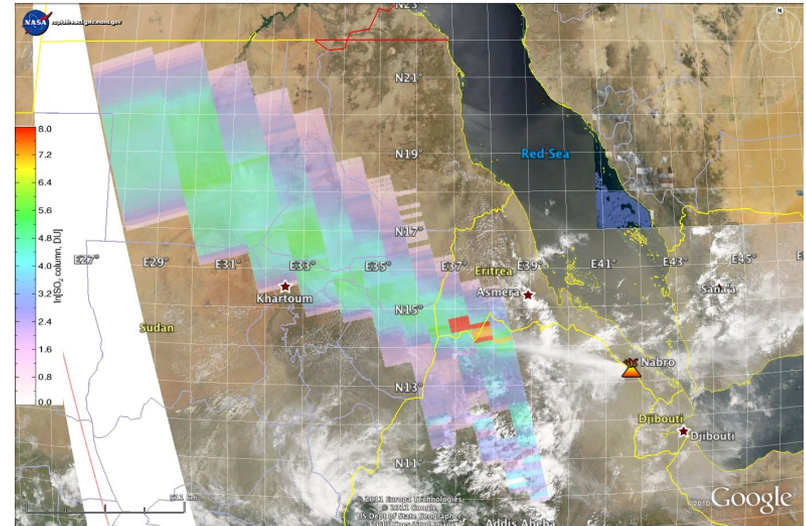
A satellite image of the Philippines is shown. A semi-transparent grey rectangular box is overlaid on the central part of the country. Inside this box, the following text is displayed in a bold, black, sans-serif font:

Planetary Boundary Layer (PBL)
Volcanic SO₂
Tropospheric Column NO₂

A horizontal black line is positioned below the text. The background of the map shows the archipelago with various islands and surrounding waters. Some red markers are visible on the map, particularly around the volcanic regions.

OMI SO₂ in the Boundary Layer

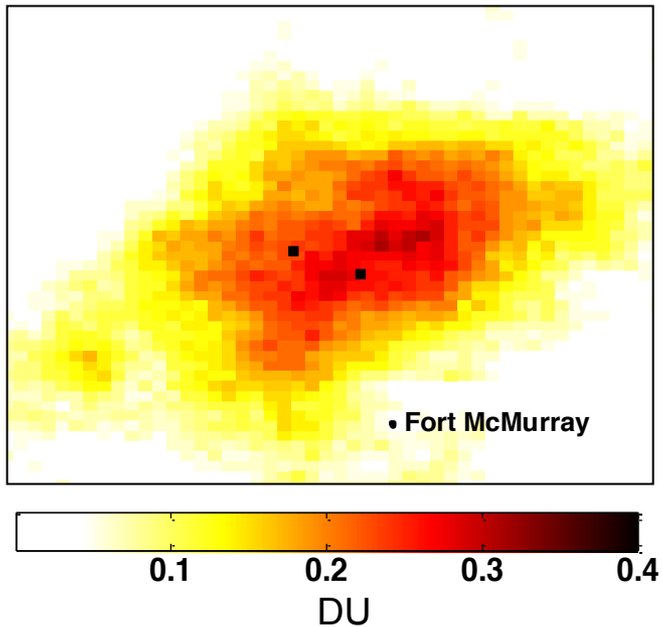
- Data Set Short Name = OMSO2e
 - Product Level: 3
 - Begin Date: October 1, 2004
 - Resolution: 0.25° lon x 0.25°lat
- Cloud-screened best measurement
 - Production frequency: daily
 - Granule (File) Coverage: 15 orbits
 - File Size (approx): 5 MB
- Contains **best** pixel data, screened for OMI row anomaly, clouds, and other data quality flags
- Data here:
http://disc.sci.gsfc.nasa.gov/Aura/data-holdings/OMI/omso2e_v003.shtml



Aqua MODIS visible image of the Nabro (Eritrea) eruption on June 13, 2011 and the SO₂ plume overlaid.

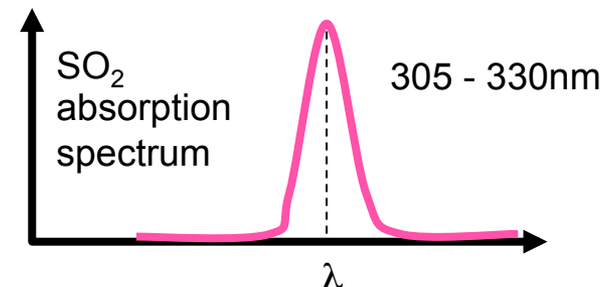
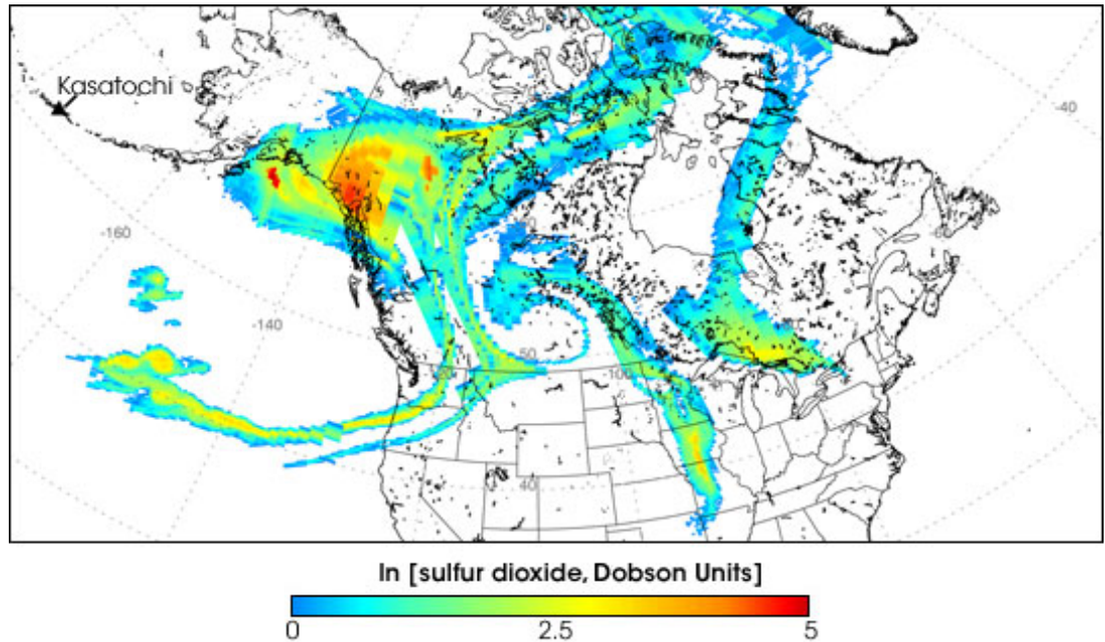
Perspective: What is considered high SO₂?

2005-2010 mean over the Canadian oil sands



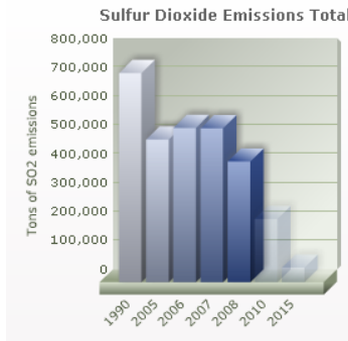
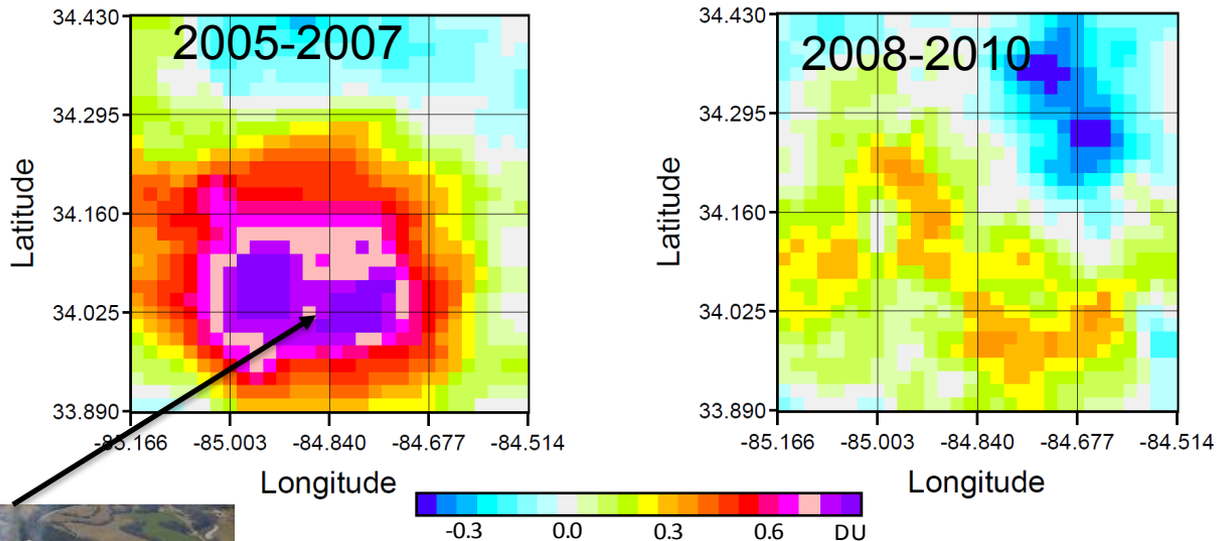
McLinden, C. A., et al. (2012), *Air quality over the Canadian oil sands: A first assessment using satellite observations*, *Geophys. Res. Lett.*, 39, L04804, doi:10.1029/2011GL050273.

OMI SO₂ from the Kasatochi Volcano eruption in the Alaskan Aleutian Islands on 2008 August 8 continued to spread eastward on August 12.



Perspective: What is considered high SO₂?

U.S. Source #1: Bowen Coal Power Plant, Georgia (3500 MW), SO₂ Emissions: 170kT in 2006

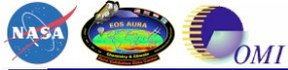


“In **2008**, the mammoth construction program yielded the first scrubbers, sophisticated equipment that will reduce our overall systems emissions by as much as 90 percent”

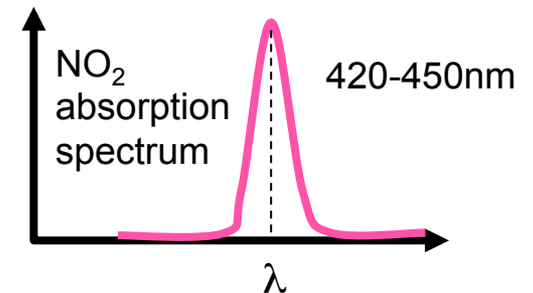
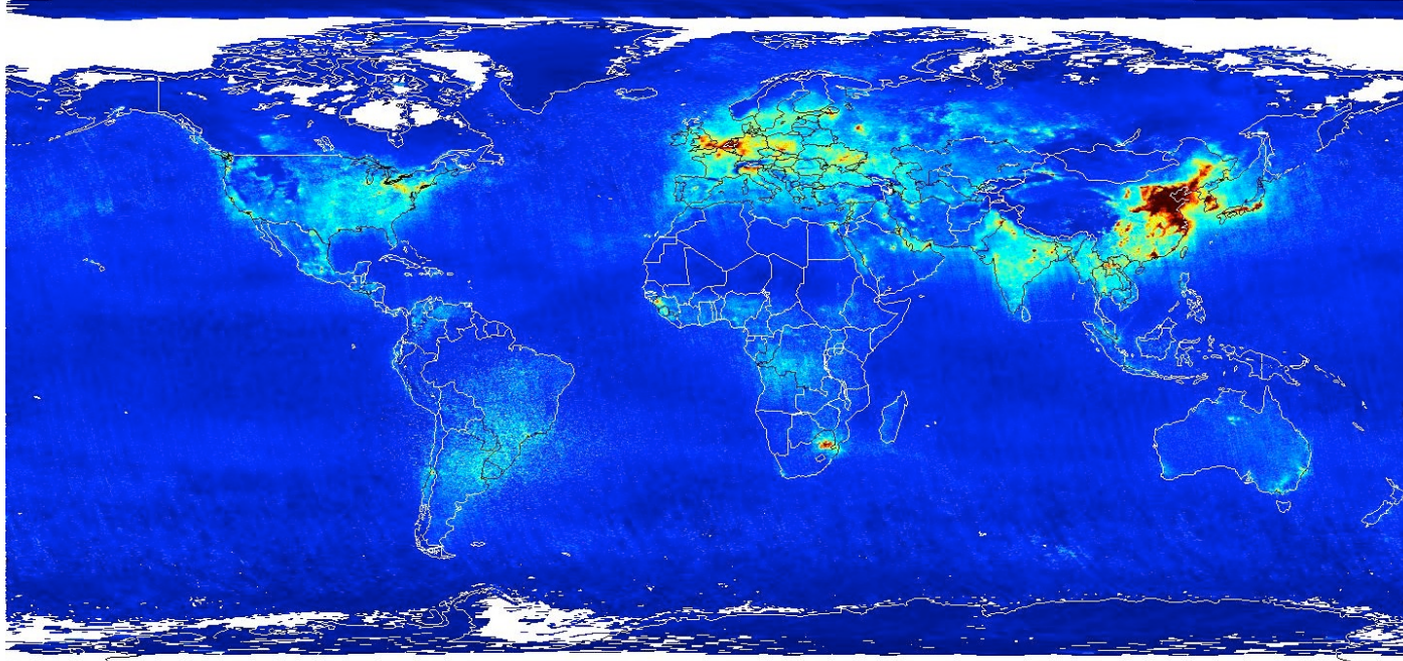
Georgia Power website

Source: V. Fioletov, et al., 2011

OMI NO₂

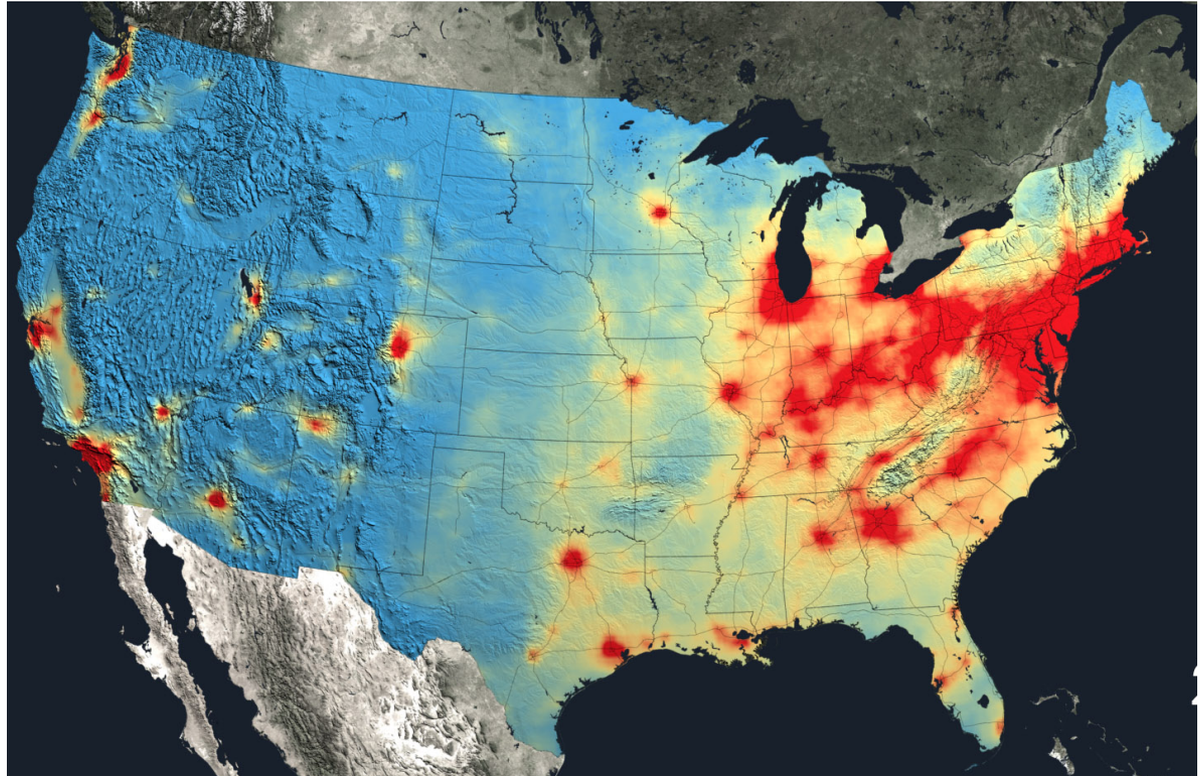


March 2011



Nitrogen Dioxide (NO₂)

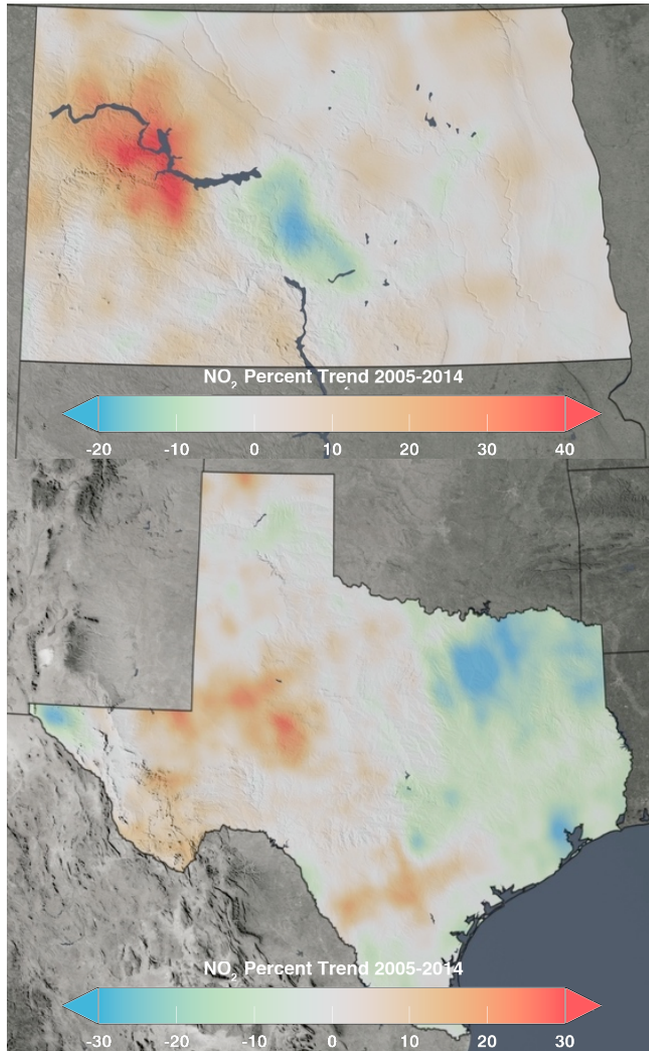
- NO₂ is produced when coal & gasoline are burned
 - comes out of tailpipes & smokestacks
- It is unhealthy to breathe and is correlated with morbidity & mortality
 - likely since it is co-emitted with air toxins & is a necessary ingredient for ozone formation



Source: Duncan, B.N. et al. (2016)

OMI Detects NO₂ Increases from ONG Activities

2005-2014

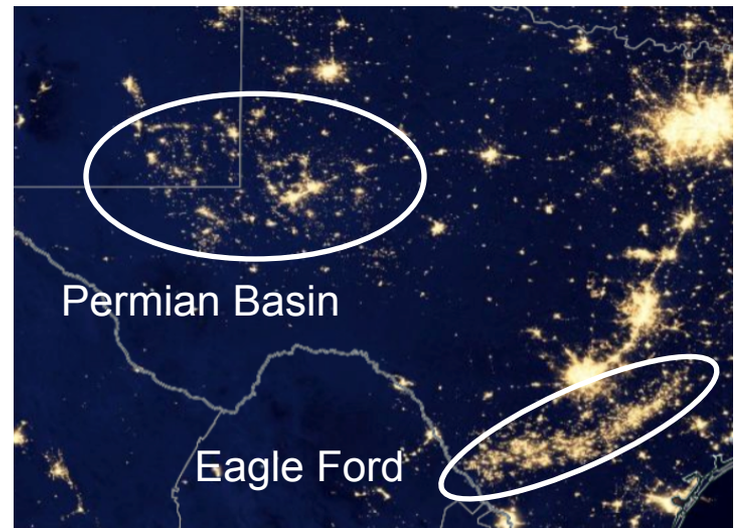


North
Dakota

Suomi NPP VIIRS Lights at Night

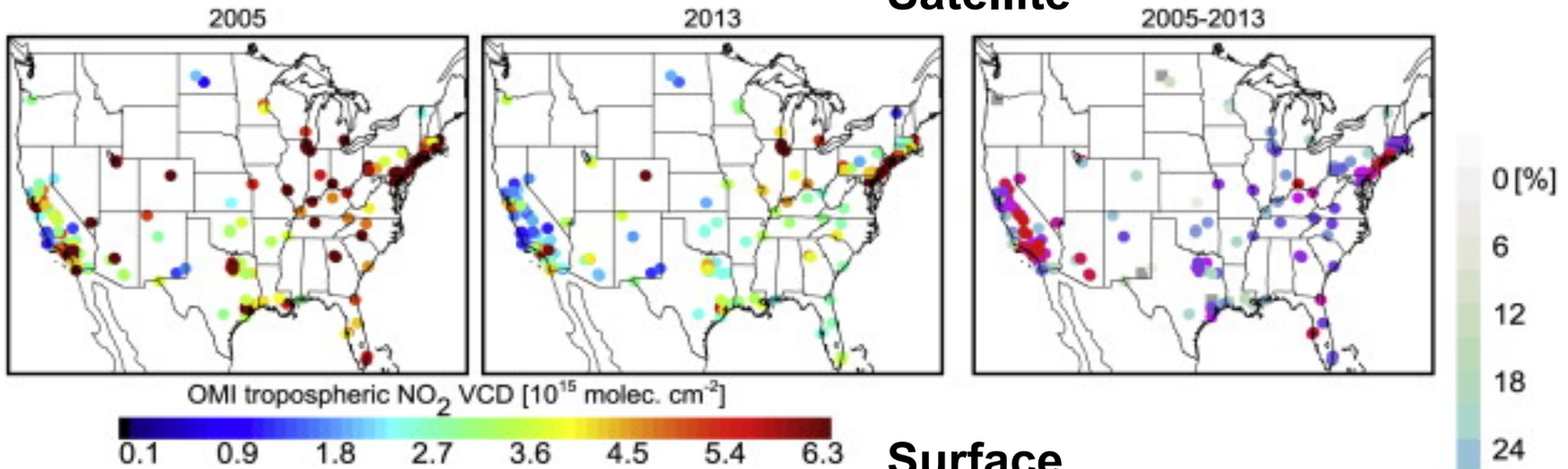


Texas

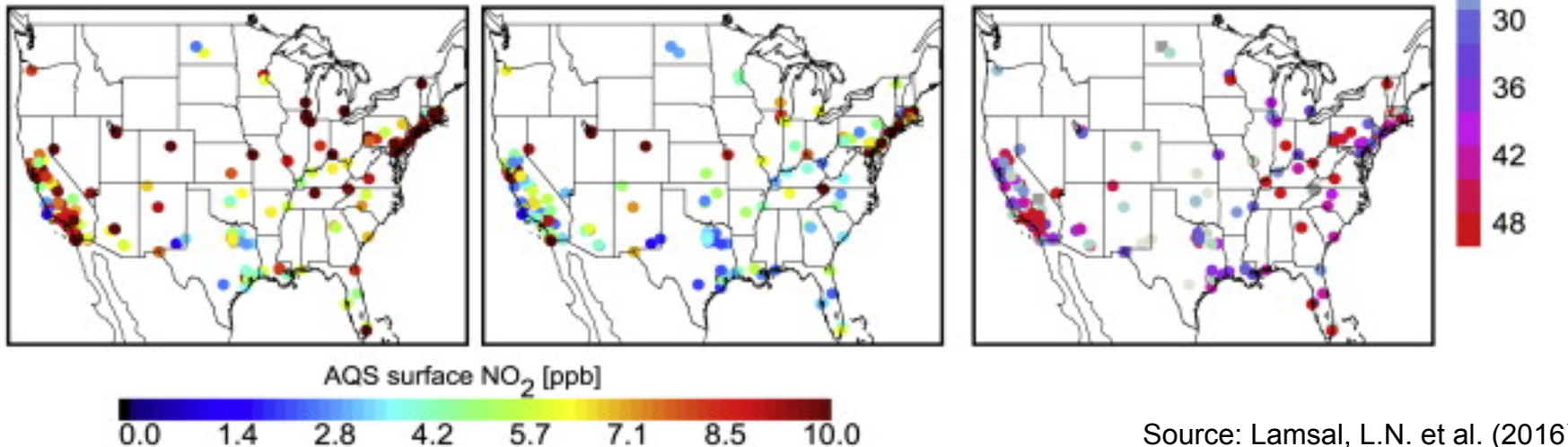


Satellite and AQS NO₂ Trends

Satellite

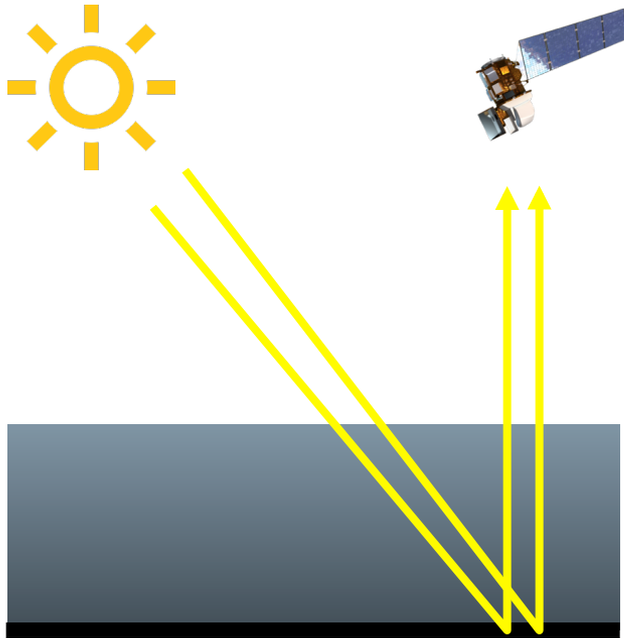


Surface



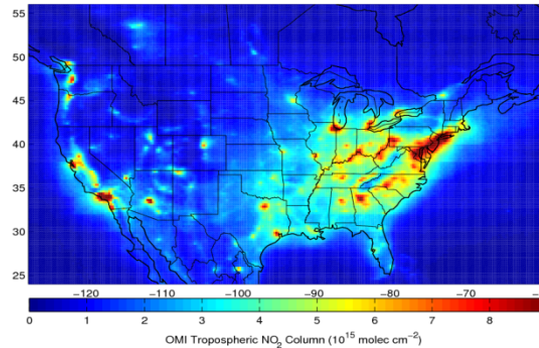
Source: Lamsal, L.N. et al. (2016)

Estimating Satellite Based Surface NO₂

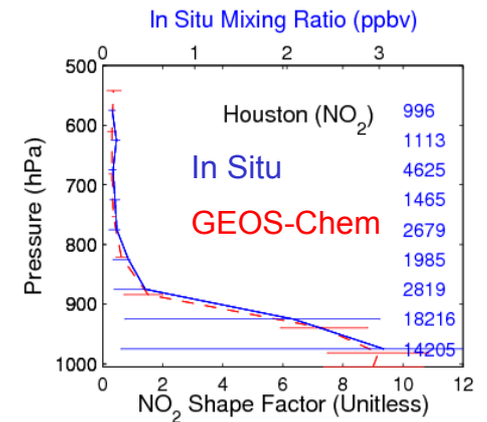


Scattering by Earth surface and atmosphere

NO₂ Column



Model Profile



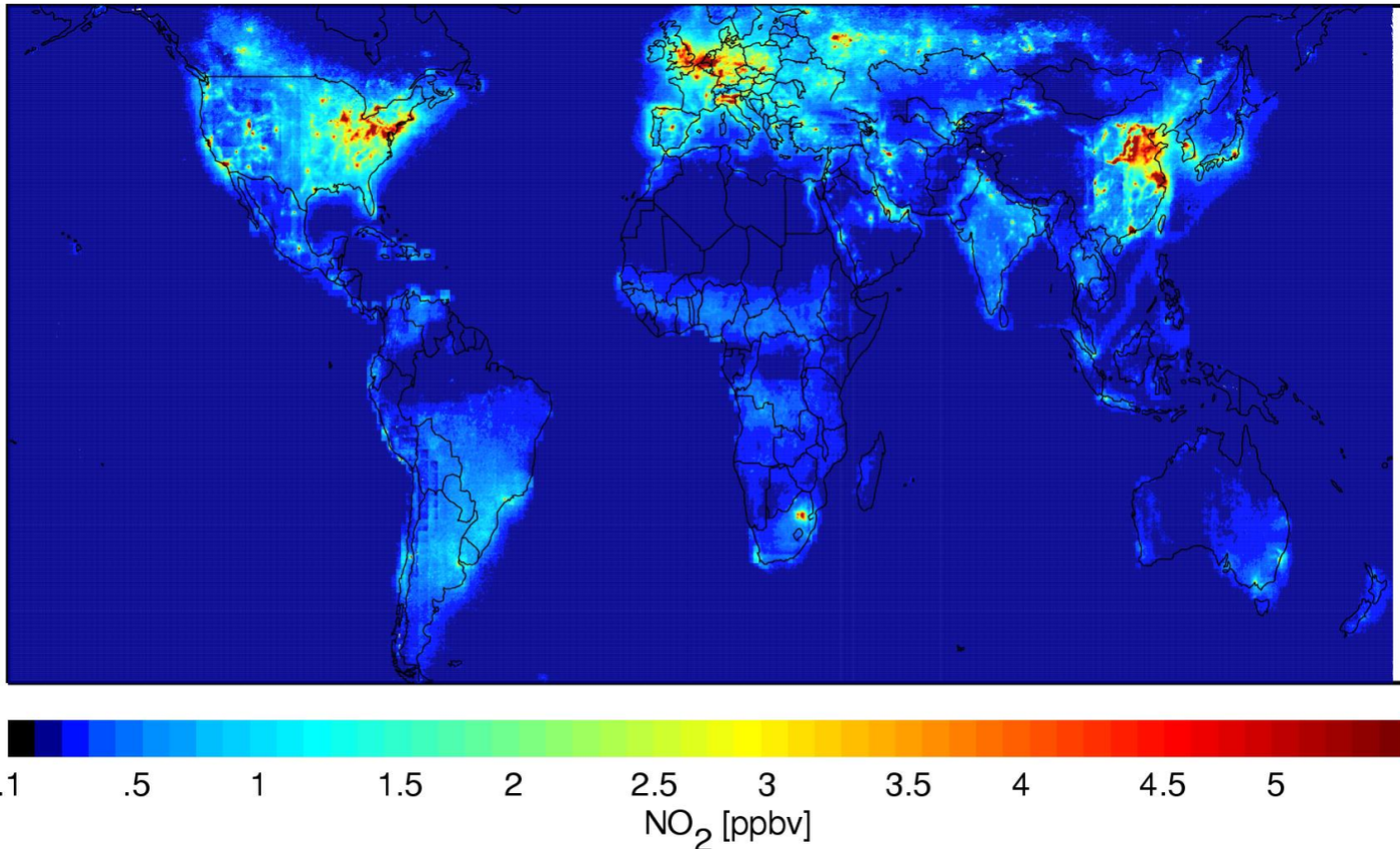
$$S_o = \Omega_o \left[\frac{S_M}{\Omega_M} \right]$$

S → Surface Concentration

Ω → Tropospheric column

Courtesy of Randall Martin

Ground-Level Afternoon NO₂ Inferred from OMI for 2005



- Also available at: <http://fizz.phys.dal.ca/~atmos/>
- Note: this is a research product and not an official NASA product

Source: Lok Lamsal

A satellite-style map of South America is shown, with a semi-transparent grey rectangular box overlaid on the central and eastern parts of the continent. The map shows topographical features like the Andes mountains and the Amazon basin. Several red rectangular markers are scattered across the map, primarily in the southern and eastern regions. The text box contains the following text:

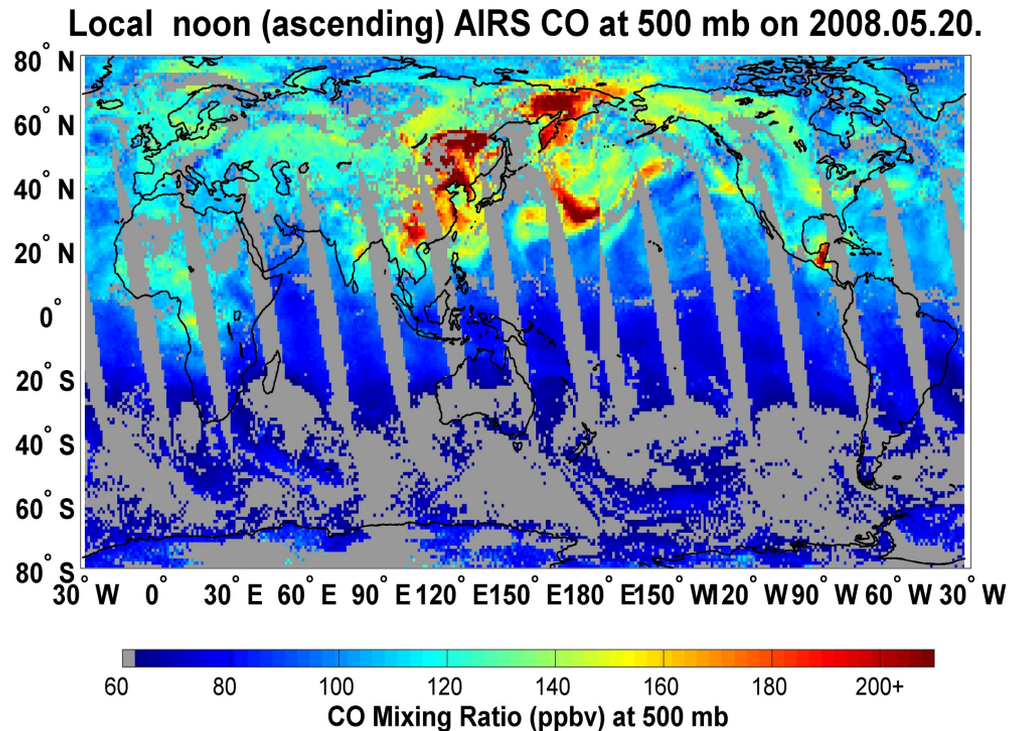
**More on OMI NO₂ Data &
Applications:
airquality.gsfc.nasa.gov/**

Carbon Monoxide

- Top Column Density
- Also sensitive to vertical distribution of Co
- Greatest sensitivity to CO variability is at 500 mb

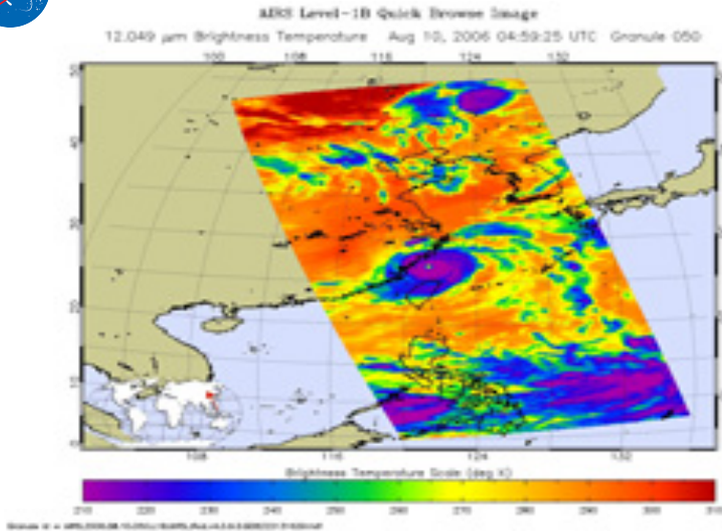


- Mixing ratio can be larger away from the source

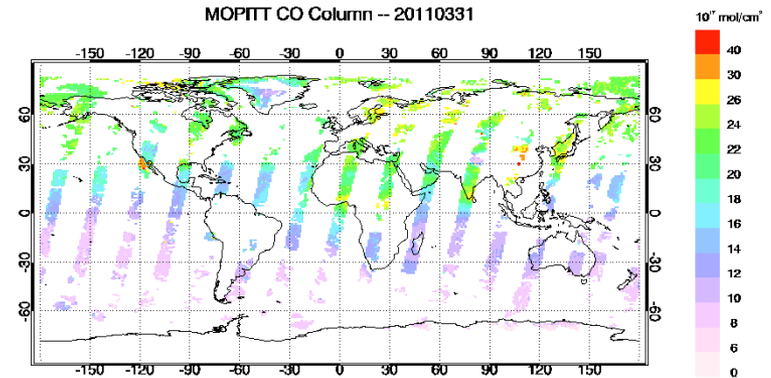


Current CO Sensors

AIRS – Atmospheric Infrared Sounder

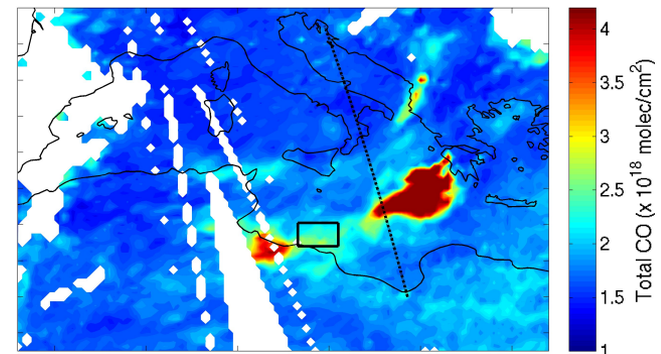


MOPITT – Measurements of Pollution in The Troposphere



IASI – Infrared Atmospheric Sounding Interferometer

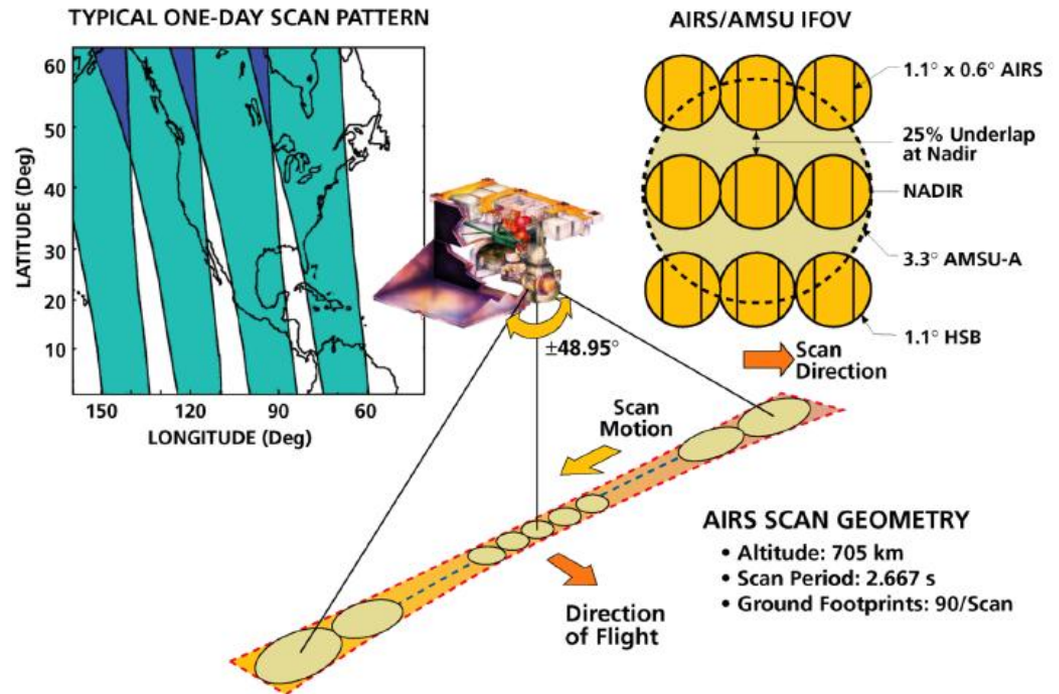
20070825 (night)



Atmospheric Infrared Sounder (AIRS)

<http://airs.jpl.nasa.gov>

- Operational since Sep 2002
- Nadir sounding instrument
- Pixel size
 - 14km at nadir
 - 41x21 km edges
- Swath width: 1650 km
- Equator crossing times
 - 1:30 (ascending)
 - 13:30 (descending)
- Column measurements
 - units: molecules/cm²
- Profile measurements
 - 9 vertical layers (904.866 hPa – 0.16 hPa)
- Total column CO measurements provided in units: molecules/cm²
- Data Source: Level 2 pixel and Level 3 gridded 1°x1° resolution
- Current Version: 6



AIRS

- Satellite measurements of Carbon Monoxide (CO) is an excellent tracker of biomass burning (forest fires)
- Unlike MOPITT, AIRS has excellent global coverage with 'minor' gaps – particularly over CONUS
- Can easily track biomass burning plumes
 - AIRS swath width is ~1650 km where MOPITT is 640 km
 - Twice daily coverage with AIRS (daytime and nighttime)
- Ascending Orbit = Daytime
- Descending Orbit = Nighttime

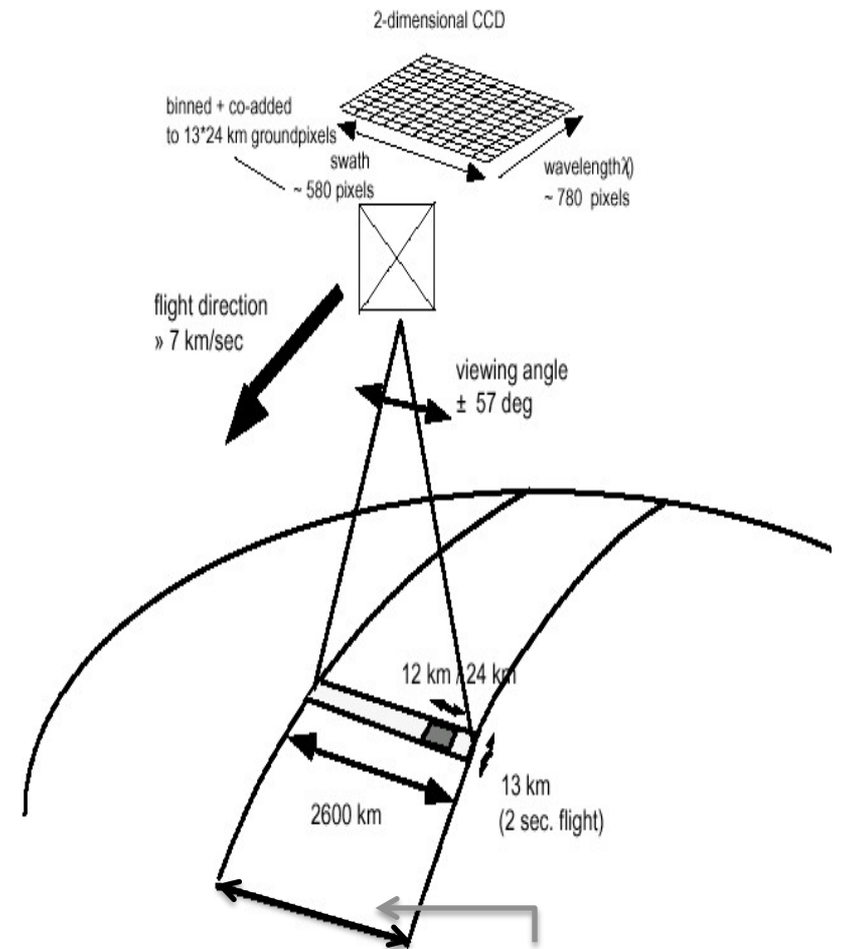


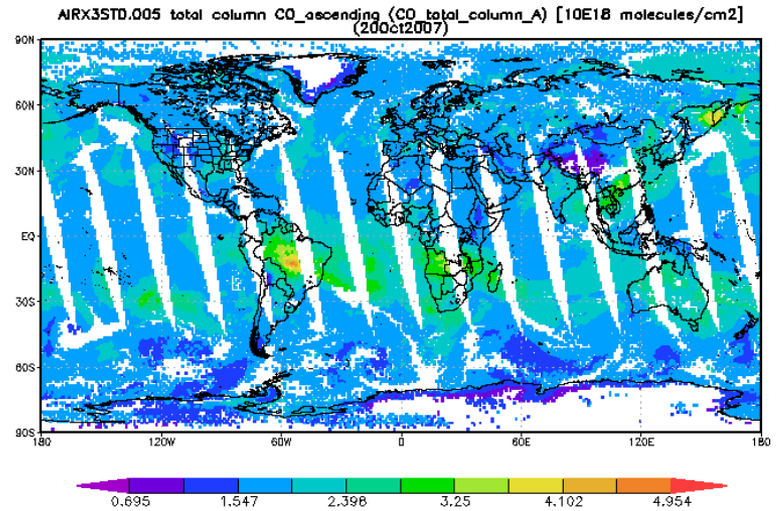
Figure 2.1 Measurement principle of OMI. Swath

AIRS vs. MOPITT CO

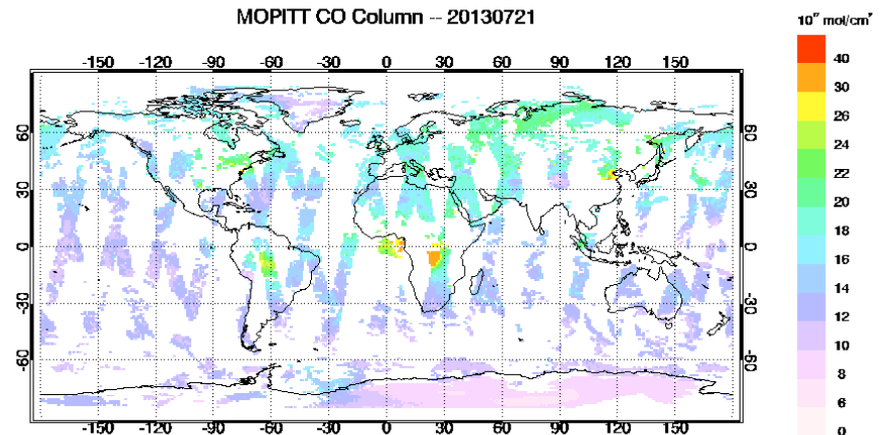
AIRS Level 2 from NRT Website



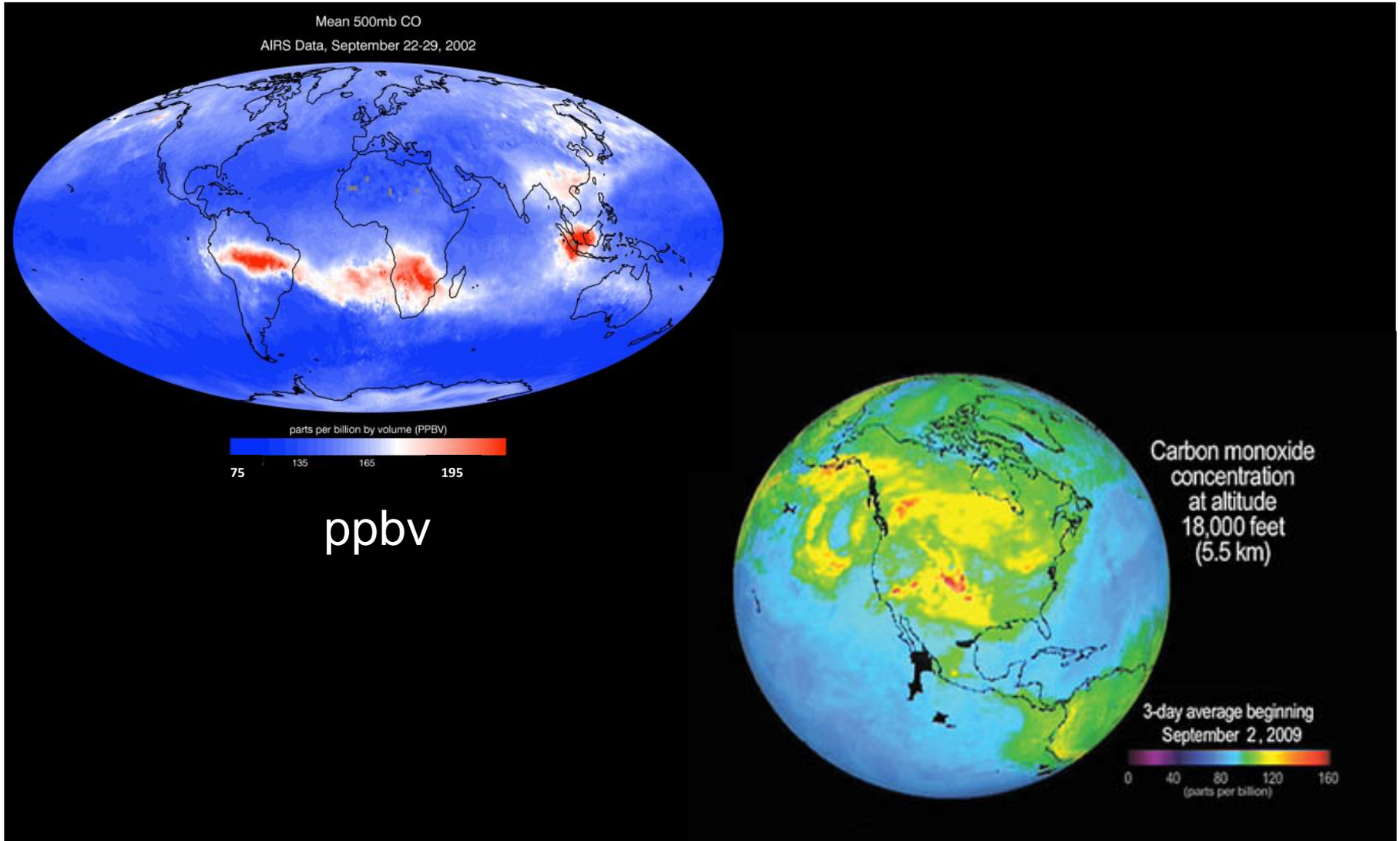
AIRS Level 3 1°x1° from Giovanni



MOPITT Level 3 1°x1°



Long Range Transport of CO



A satellite-style map of the Pacific Northwest region, showing the coastline of Washington, Oregon, and California. A semi-transparent grey rectangular overlay covers the central and eastern parts of the map. Overlaid on this semi-transparent area are several red markers, which appear to be small squares or rectangles, scattered across the landmass. The text 'Data Product Summaries' is centered on the overlay, with a horizontal line underneath it.

Data Product Summaries

OMI SO₂ Gridded Product Summary

SO ₂ Product	Level	Data Short Name	Sensitivity	Use
PBL SO ₂	L3, 0.25°x0.25°	OMSO2e	0.6 km	Fossil fuel, industry
TRL SO ₂	L2G, 0.25°x0.25°	OMSO2G	3 km	Industry outflow
TRM SO ₂	L2G, 0.25°x0.25°	OMSO2G	5 km	optimized for volcanic degassing with vents at ~5km altitude or above and emissions from effusive eruptions.
STL SO ₂	L2G, 0.25°x0.25°	OMSO2G	15 km	intended for use with explosive volcanic eruptions

Caveat: Unlike the OMISO2e 'best' product, L2G data is **not screened for clouds, sza, quality flags, row anomalies**

Level 2 Pixel (Footprint) Size at Nadir

	AIRS		14 x 14 km
	MOPITT		22 x 22 km
	TES		8.3 km 5.3 km
	SCIAMACHY		30 km 60 km
	IASI		12 x 12 km

Comparison Chart

	MOPITT	AIRS	TES	IASI	SCIAMACHY
Product/pixel size	22 x 22 Km	14 x 14 km	5.3 x 8.3 KM 100 M between pixels	50 KM 12 x 12 KM	30 x 60KM
Swath width	650 KM	1650 KM	N/A	2200 KM	1000 KM
Global Coverage/ Repeat Cycle	3 Days Composite for global coverage	2X per day (day and night)	16 days Repeat Cycle	2X per day (day and night)	6 Days
Overpass time	10:30 AM	13:30	2:30 AM / PM	9:30 AM/PM	10:00 AM
Product Resolution	L3 1 Degree grid	L3 1 Degree grid	L3 5x8km	NO L3 Product	L3 0.5 Degree grid
Products available	L2 L3 Daily, Monthly	Level 2 (granule) Level 3	L2 granule	L2 NOAA and ESA	2B - swath 3 - global
Vertical sensitivity	Mid and lower troposphere	Mid- Troposphere	mid and lower troposphere	mid troposphere	Total column only
Product accuracy	TIR - 10% Near Surface 30%	10 - 20%	20%	< 10%	10 - 20%
Other notes	TIR and NIR Channels	QA flags in L2 and L3	Report data for clouds 0 -25% Simultaneous trace gas	250 KM sampling ESA Should avg. to 4x5 deg.	