

Aerosol Remote Sensing

An introduction for aerosol experts



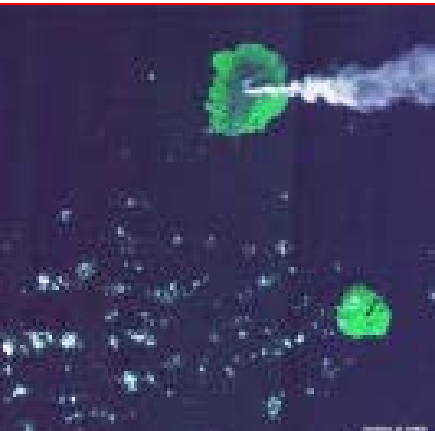
François-Marie Bréon



*Laboratoire des Sciences du Climat et de l'Environnement
Saclay, France*



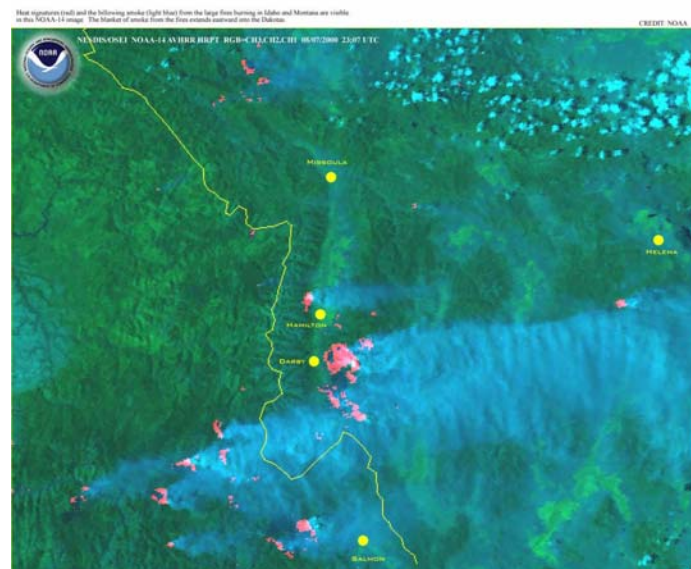
Aerosol plumes from space



Volcano (Japan)



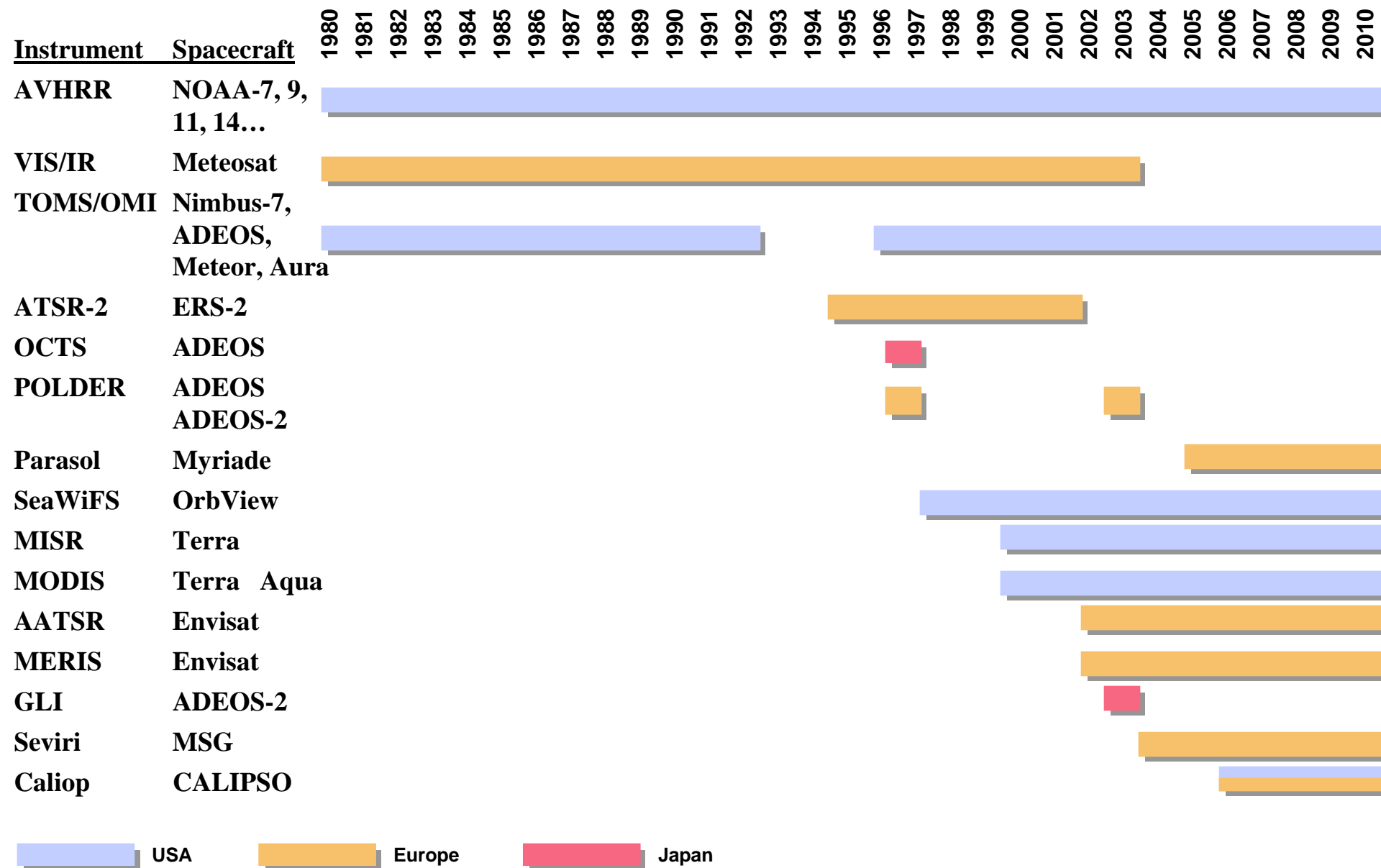
Desert Dust
(Sahara)

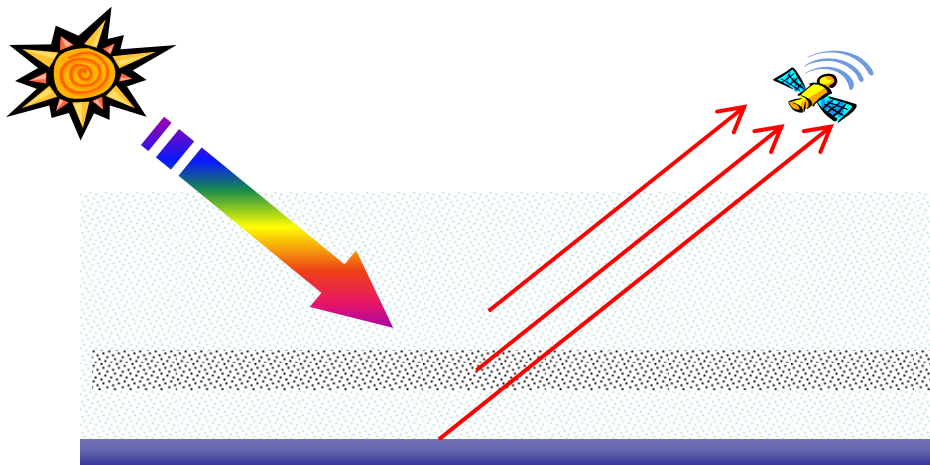


Forest Fire Smoke (Amazone)

Satellite observation is well suited to monitor atmospheric aerosol sources and transport

Aerosol measurements from space





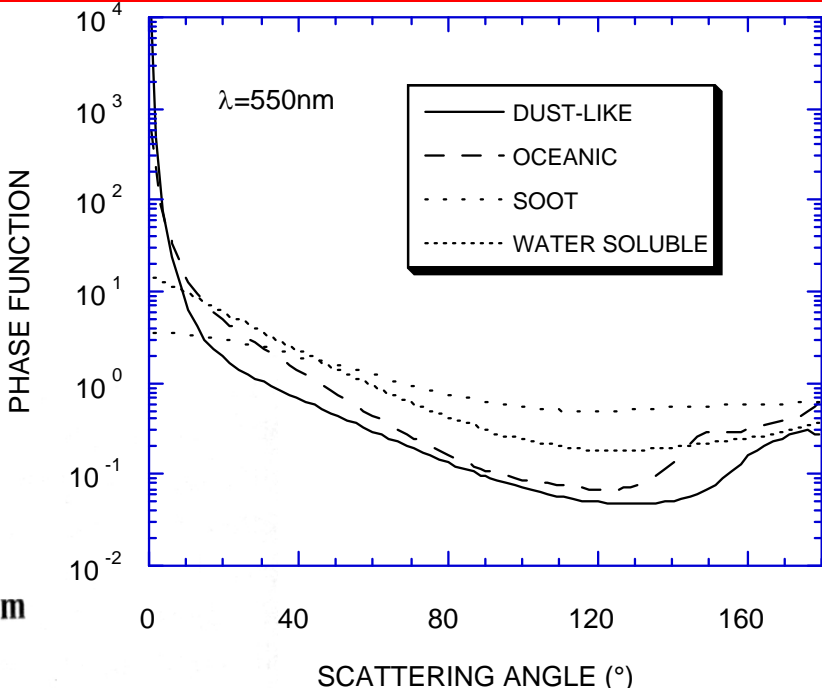
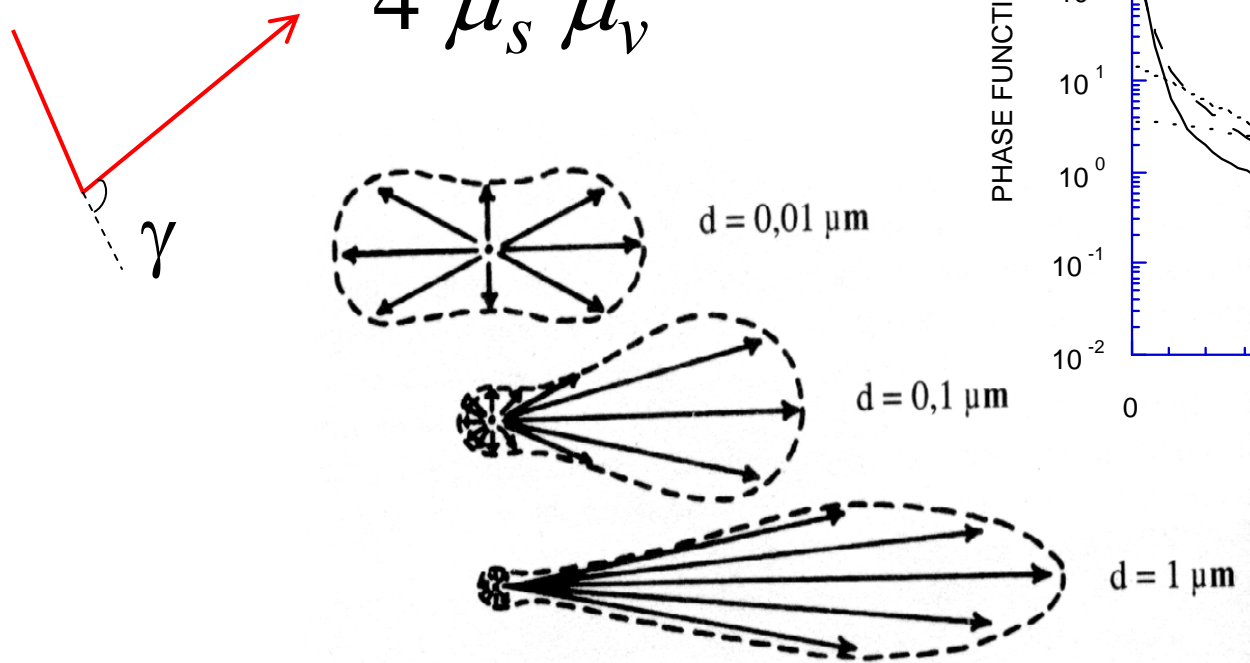
$$R_{sat} = \frac{\varpi \tau_{aer} P_{aer}(\gamma)}{4 \mu_s \mu_v} \quad \text{Aerosol contribution}$$

$$+ \frac{\tau_{mol} P_{mol}(\gamma)}{4 \mu_s \mu_v} \quad \text{Molecule contribution; Well known}$$

$$+ R_{surf} T_{atm}^{\downarrow\uparrow} \quad \text{Surface contribution; Small}$$

Scattering phase function

$$R_{aer} = \frac{\sigma \tau_{aer} P_{aer}(\gamma)}{4 \mu_s \mu_v}$$



The good news : P_{aer} varies with the aerosol type ☒ Potential to retrieve aerosol model

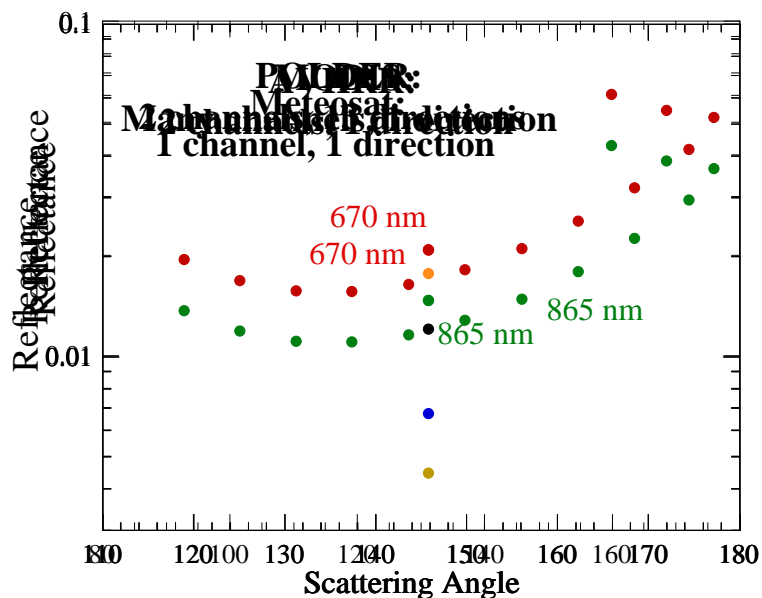
The bad news: P_{aer} varies with the aerosol type ☒ Large variations on the relationship between measurement (R_{aer}) and optical depth (τ_{aer})

Estimation of τ from reflectance meas.

$$R_{aer} = \frac{\omega \tau_{aer} P_{aer}(\gamma)}{4 \mu_s \mu_v}$$

Select a proper value for ωP_{aer}

- (i) Assume an aerosol model
- (ii) Choose among several models based on spectral signature
- (iii) Choose among several models based on directional signature
- (iv) Choose among several models with some information on polarized signature

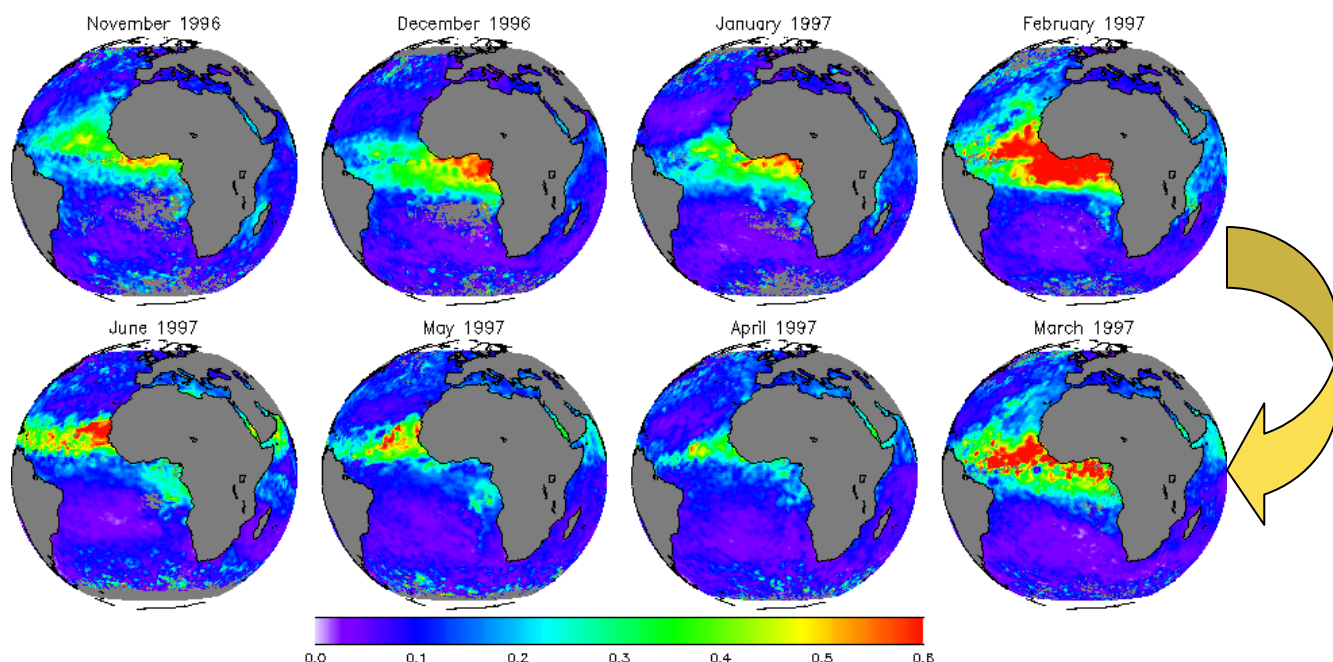
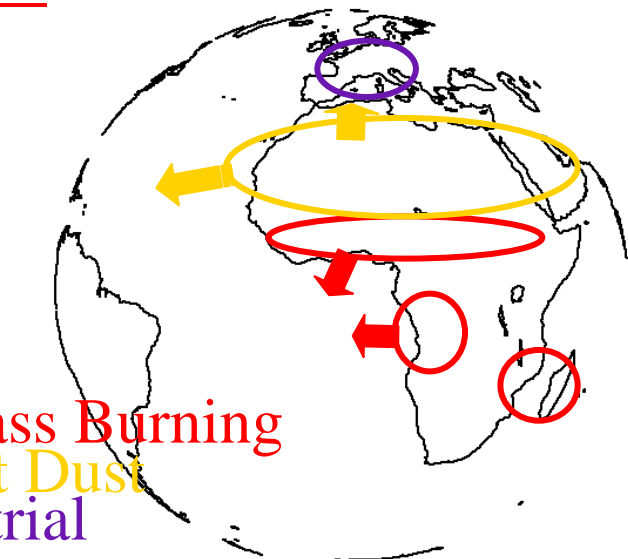


Use of Meteosat (1990s)

FOV well suited to observe major sources of aerosols and their transport

Large optical thickness of Saharan Dust

Long time series

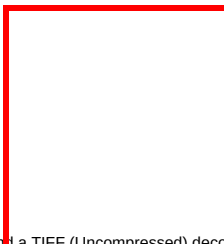


Mix of Saharan dust and biomass burning in January-March



Dust transport observed by Meteosat

QuickTime™ et un décomresseur sont requis pour visionner cette image.



QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.

QuickTime™ et un décomresseur GIF sont requis pour visionner cette image.

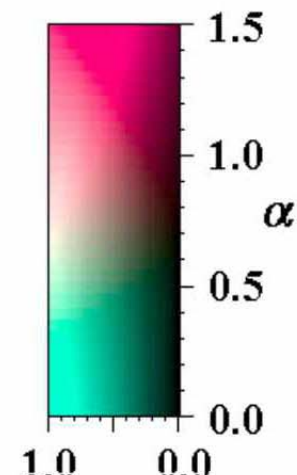
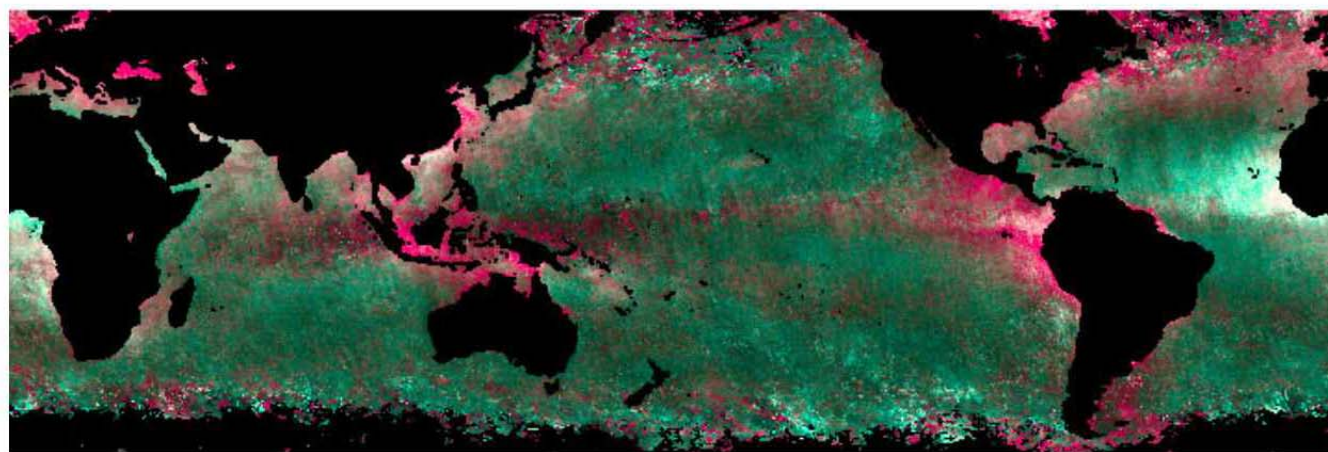
30 mn time step

Makes use of near IR channel, in addition to visible
Potential information on aerosol type
Uncertainties with calibration, water vapor absorption

Large/small particulate distribution

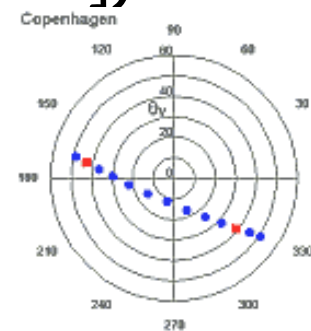


Higurashi 2ch method



ADEOS/POLDER (launched 1996; 2003; 2005 [Parasol])

- Multi-view, 8 channels (Vis=> near IR), polarization



Terra/MODIS (launched 1999)

- Many channels Vis->IR



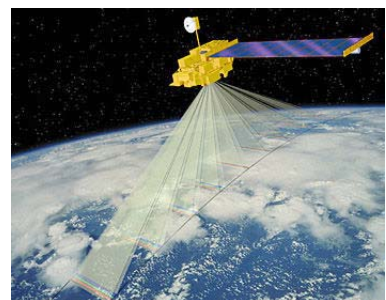
Ocean Color missions (several channels Vis=> near IR)

- SeaWiFS (launched 1997)
- OCTS (launched 1996)



Other potential instruments

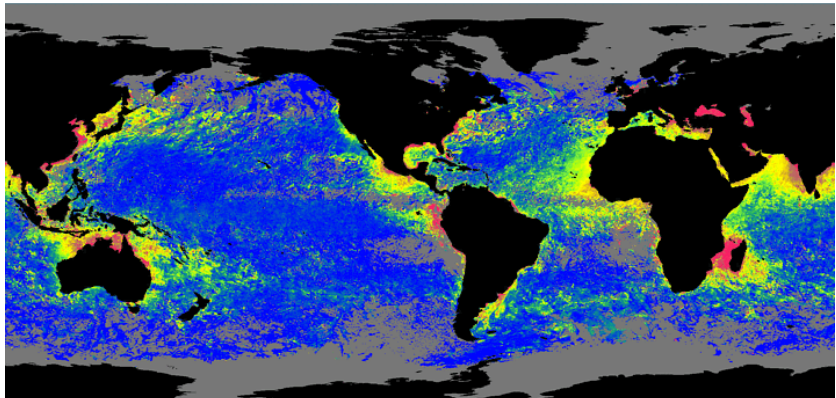
- ATSR-2 (launched 1995): dual view
- MISR (launched 1999): multi view



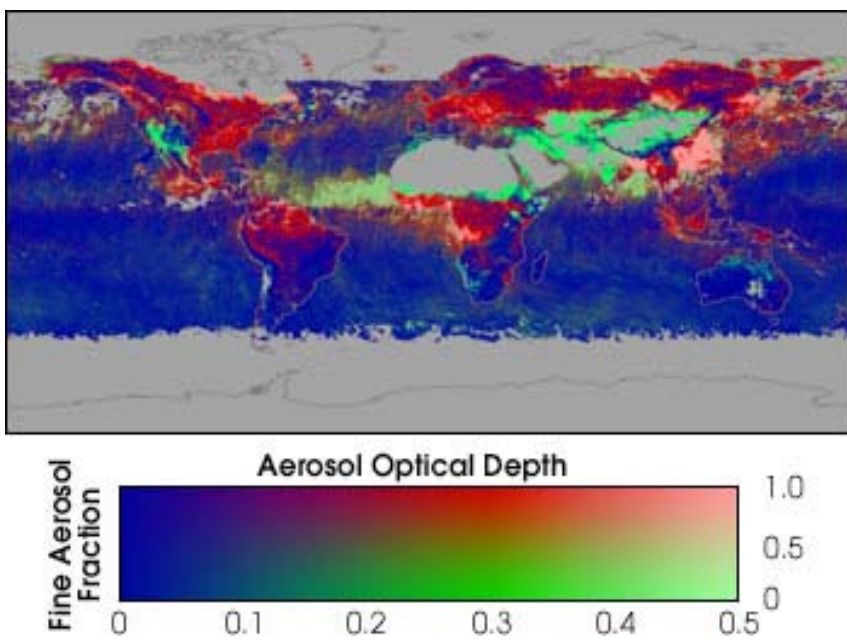
Second step: Aerosol speciation

- An indication of aerosol size is needed
- Angström exponent is useful, but unreliable for small AODs
- I prefer the Fine Mode AOD. Not affected by such bias.
- Validation shown later (stay tuned...)

MODIS Combination
of optical depth and
particle size

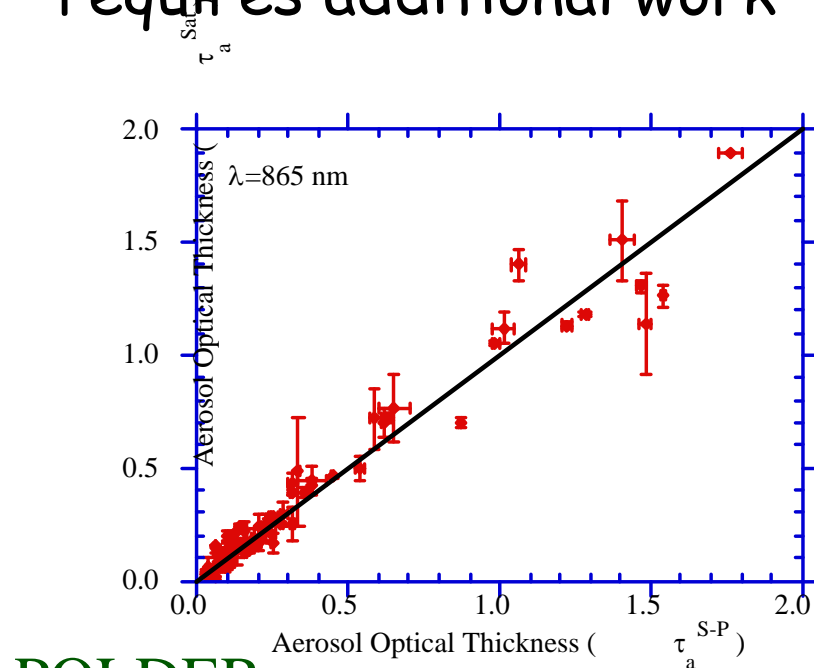


POLDER “Fine Mode” AOD,
accumulation mode fraction



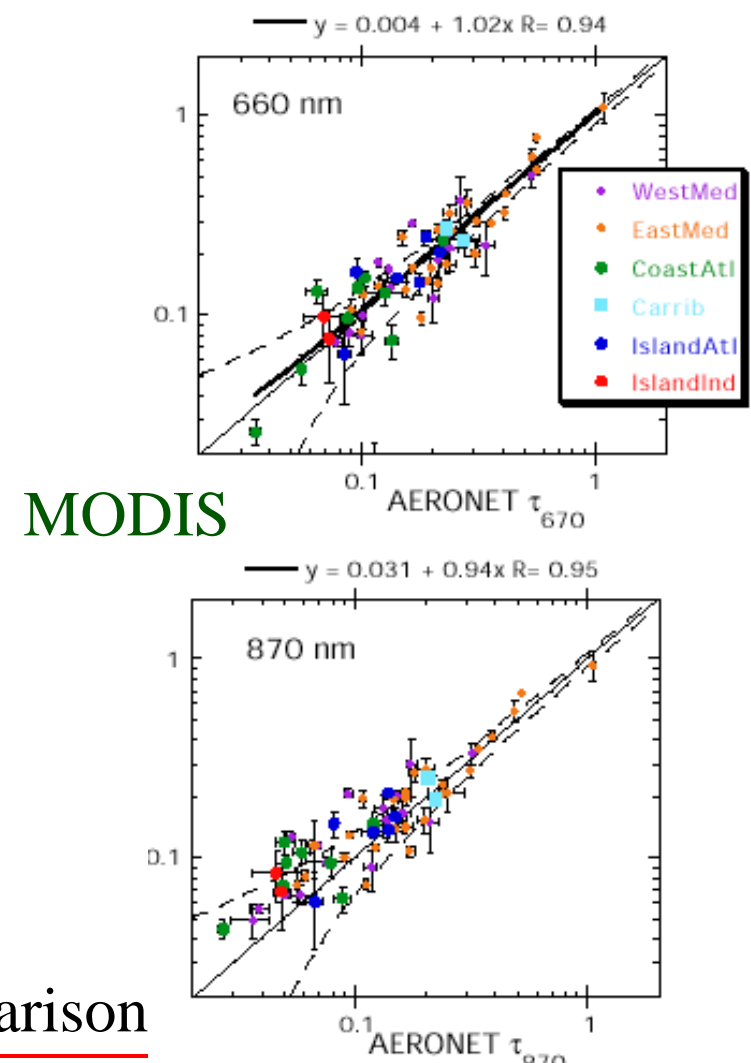
The retrieval of optical thickness over the oceans from remote sensing measurements is solved

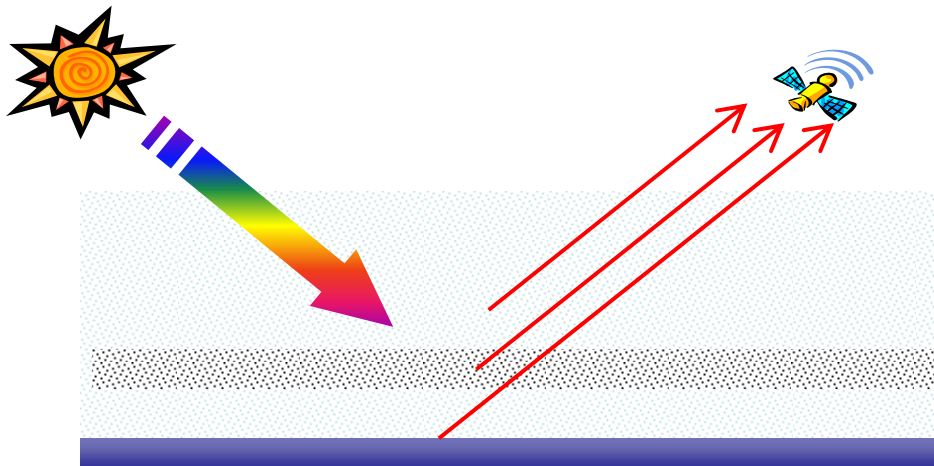
Complete characterization of aerosol physical and chemical properties requires additional work



POLDER

Sunphotometer-satellite comparison





$$R_{sat} = \frac{\varpi \tau_{aer} P_{aer}(\gamma)}{4 \mu_s \mu_v} \quad \text{Aerosol contribution}$$

$$+ \frac{\tau_{mol} P_{mol}(\gamma)}{4 \mu_s \mu_v} \quad \text{Molecule contribution; Well known}$$

$$+ R_{surf} T_{atm}^{\downarrow\uparrow} \quad \text{Surface contribution; Large, variable}$$

The difficulty is therefore to separate the contribution of aerosols and the surface

Spectral signature of reflectances

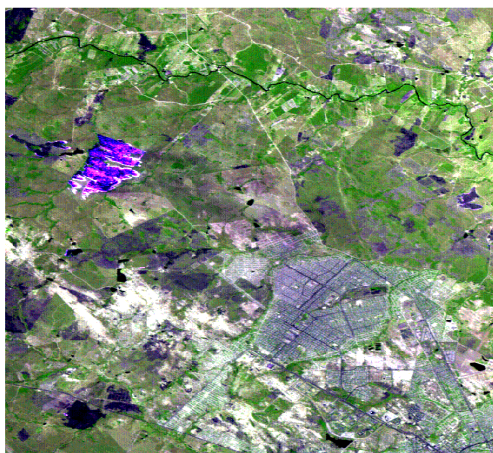
Using the spectral information to sense aerosol over the land

ER-2, AVIRIS spectral image from SCAR-B of smoke over Cuiaba on Aug. 25, 1995



RGB: 0.47 μm , 0.55 μm , 0.66 μm

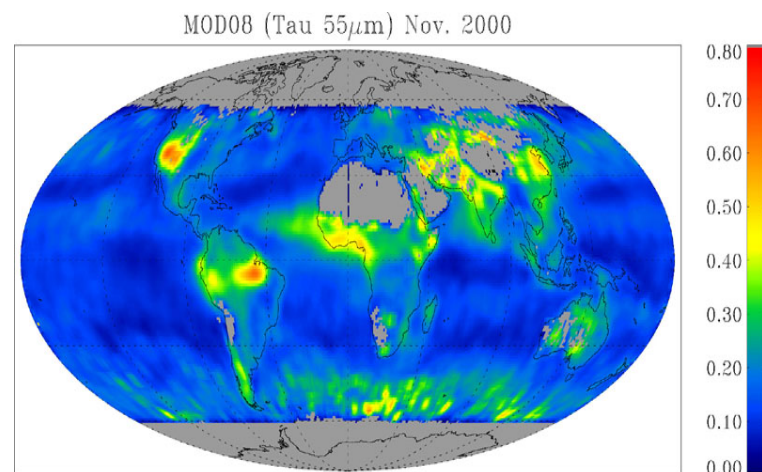
Heavy smoke. The image resembles human vision.



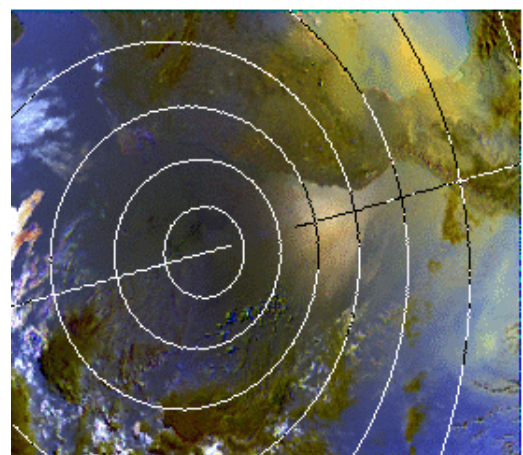
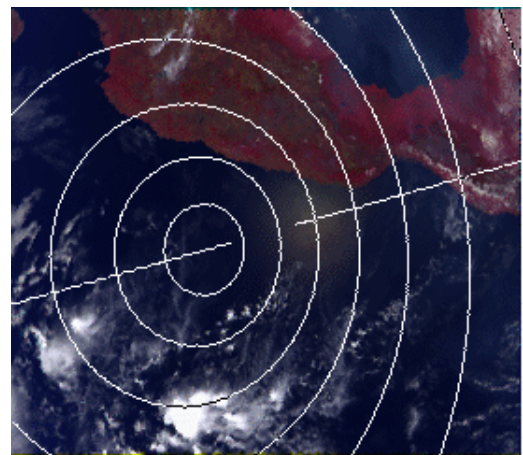
Near-IR RGB: 2.1 μm , 1.2 μm , 1.65 μm

The smoke is almost transparent in the mid-IR, surface features are visible.

(From Kaufman et al., 1997)



Aerosol "transparent" at 1.6-2 μm
Surface reflectance highly correlated at 0.66 and 2 μm
Use both reflectance measurements to derive aerosol contribution

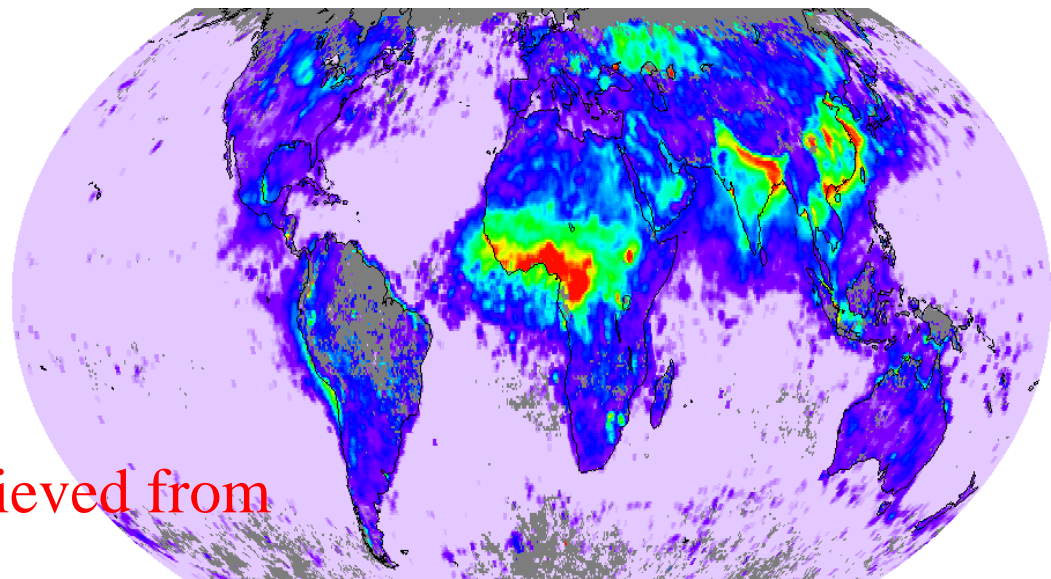


Polarized reflectances

In total light, the surface contribution is generally much larger than that of aerosol

The opposite is true in polarized light because surfaces are poor polarizers

POLDER result Jan. 1997



Optical thickness of aerosols retrieved from polarized reflectance at 865 nm.

Not sensitive to large particles (dust, sea salt)

Aerosol monitoring using thermal IR

Aerosol tend to cool the daytime apparent temperature

- Direct effect on IR radiance
- Surface cooling by reduction of solar incoming radiation

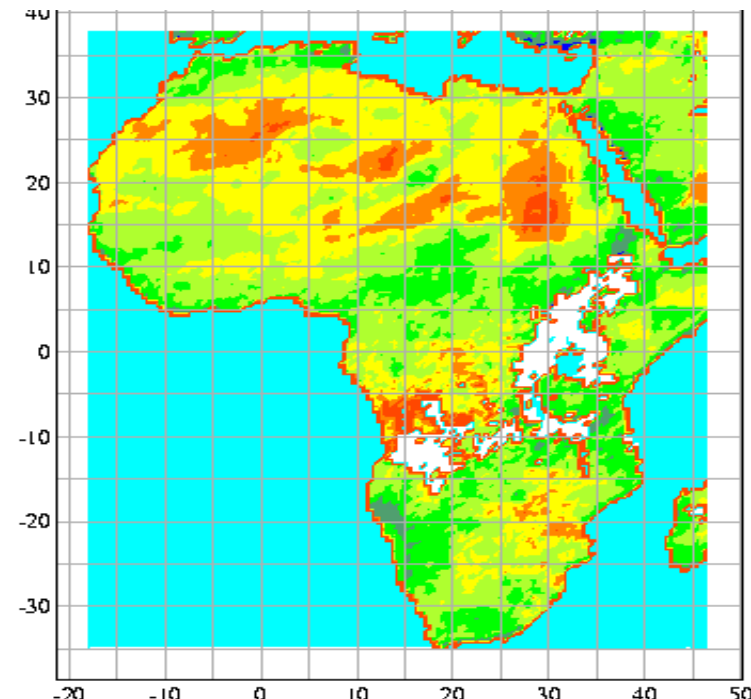
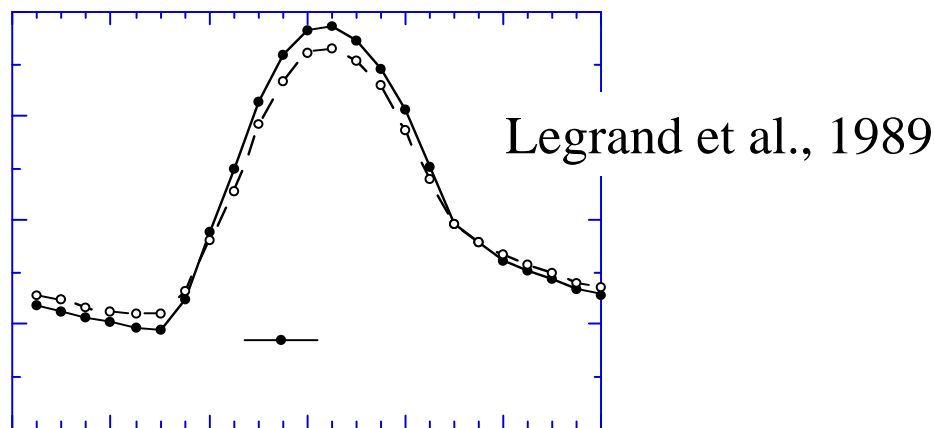
Monthly reference of apparent temperature T_{clear}

Dust Index based on $T_{clear} - T_{obs}$

Sensitive to other atmospheric variables (humidity)

Well adapted to desert dust =>

Complementary to other techniques



March climatology



UV measurements (TOMS, OMI...)

QuickTime™ et un décompresseur sont requis pour visionner cette image.

Making good use of an Ozone monitoring instrument...

$$AerIndex = \ln \left| \frac{R_{340}}{R_{380}} \right|_{mes} - \ln \left| \frac{R_{340}}{R_{380}} \right|_{mol}$$

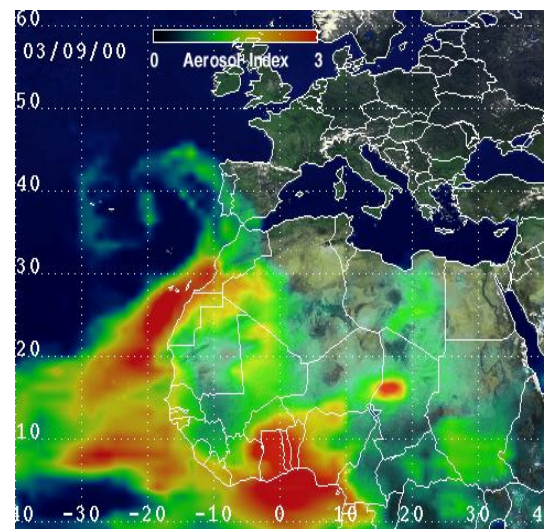
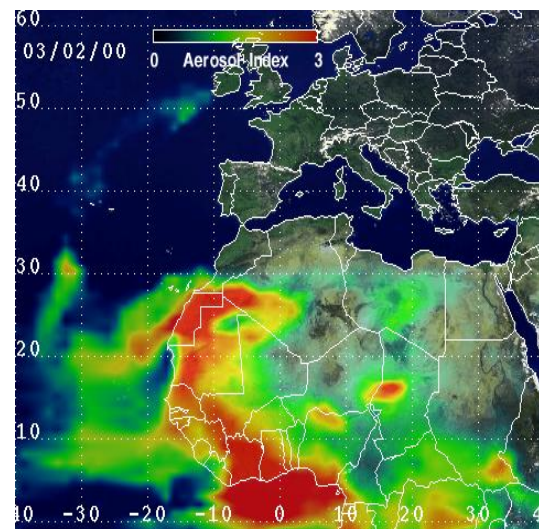
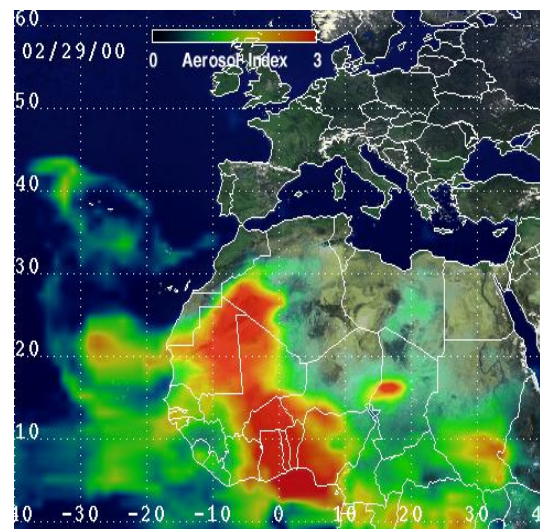
QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.

- Spectral signature of reflected radiance in the near-UV (340-380 nm)
- Sensitive to absorbing aerosols (dust, biomass burning)
- Both over ocean and land
- Little constrain on cloud cover => near daily global coverage
- Sensitive to aerosol height and absorption

QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.

QuickTime™ et un décompresseur Photo sont requis pour visionner cette image.

Long time series
Very consistent record



Summary

Technique

Works well for...

Drawback

UV

High aerosol

Insensitive to low aerosol
Sens. to aerosol absorption

Spectral signature

Vegetated surfaces

Not over bright surf.

Polarization

Small particles

Large particles

Thermal IR

Dust over desert

Surface variability
Atmospheric variability

Multi-Views

All aerosols

Surface BRDF

Optical thickness and size speciation information of sufficient quality to validate/constrain transport models

Satellite provide a near direct measurement of the direct radiative effect at the TOA (over the oceans)

Aerosol absorption (ω_0): Still a matter of debate

Difficult to measure from satellite (a few specific analysis)

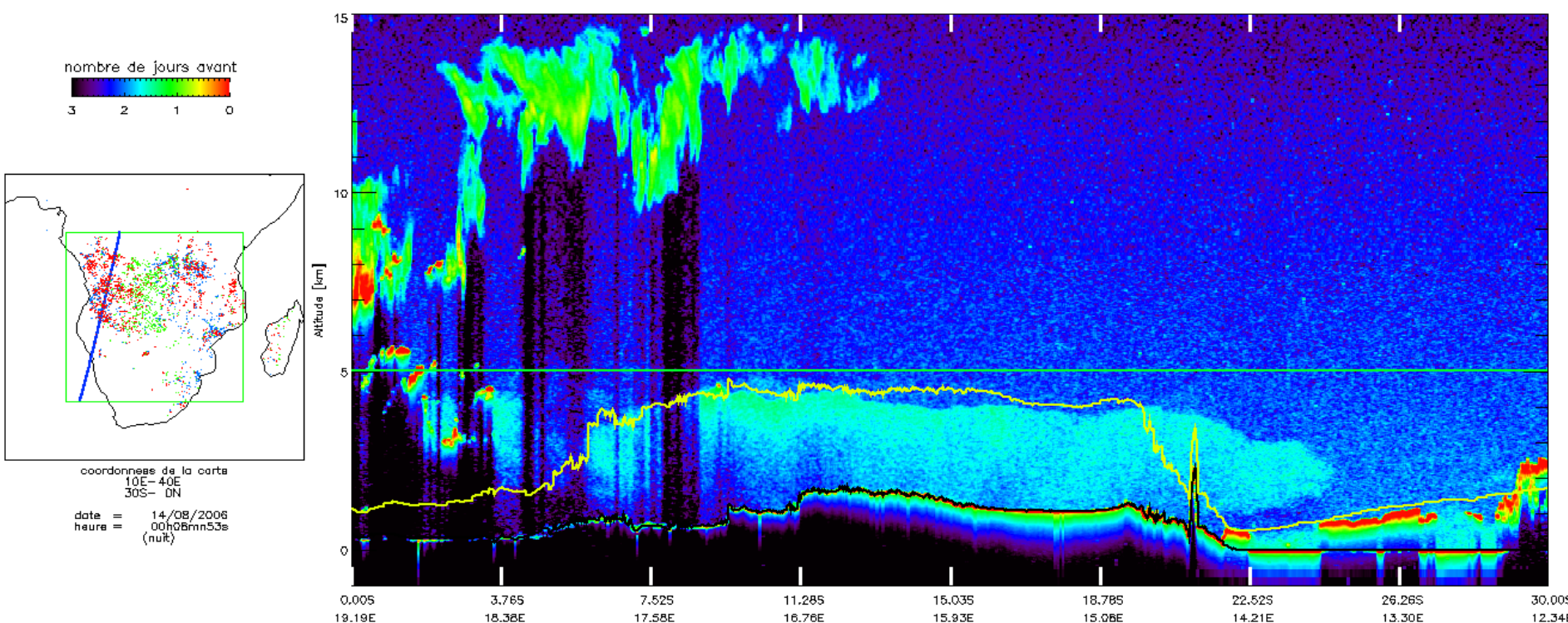
Dust absorbs in the blue/UV

Black carbon shows a large absorption at all wavelengths

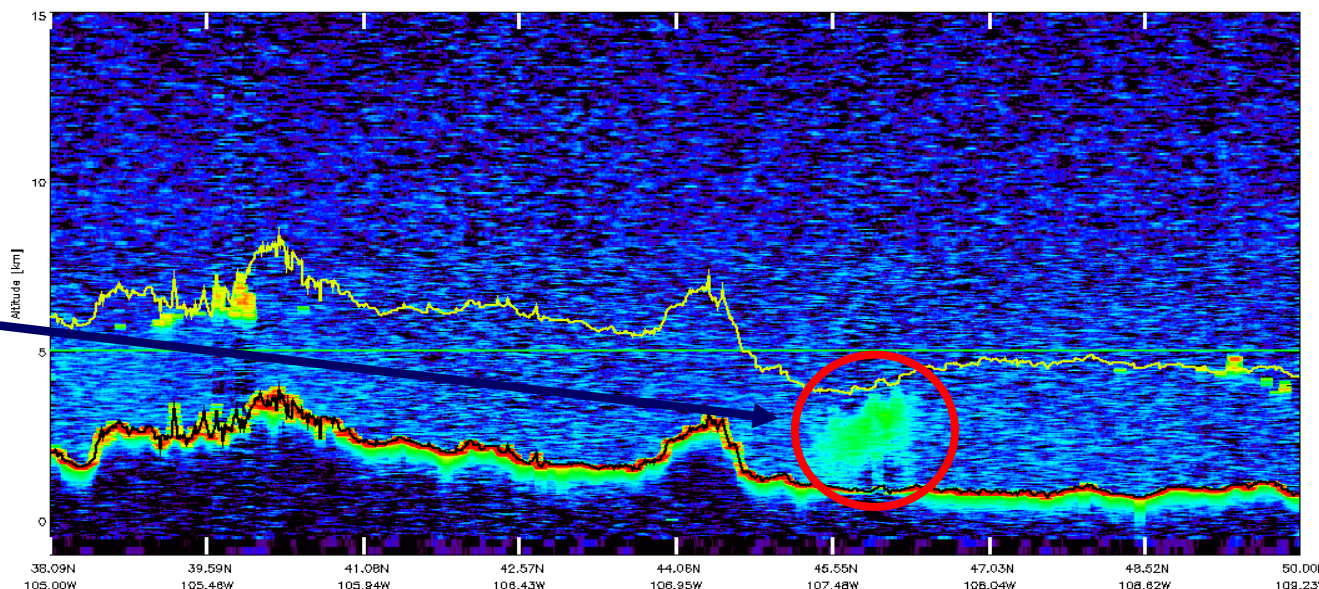
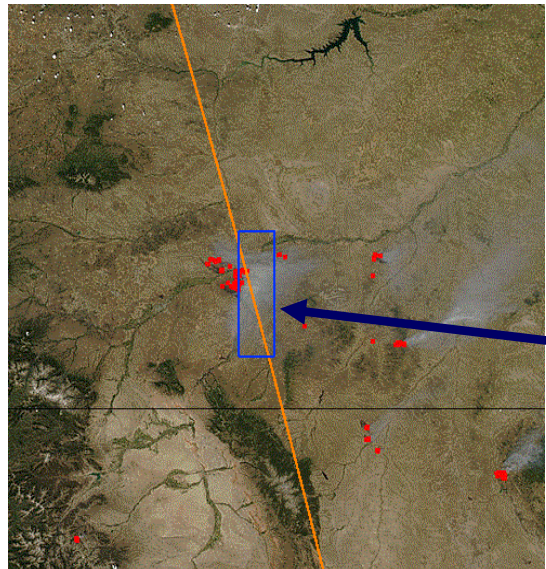
Aerosol vertical distribution: Almost impossible from passive satellites but a great asset of active sensing

Active Sensing

Active Sensing provide the expected information
on aerosol vertical distribution
Calipso (NASA/CNES) was launched in 2006

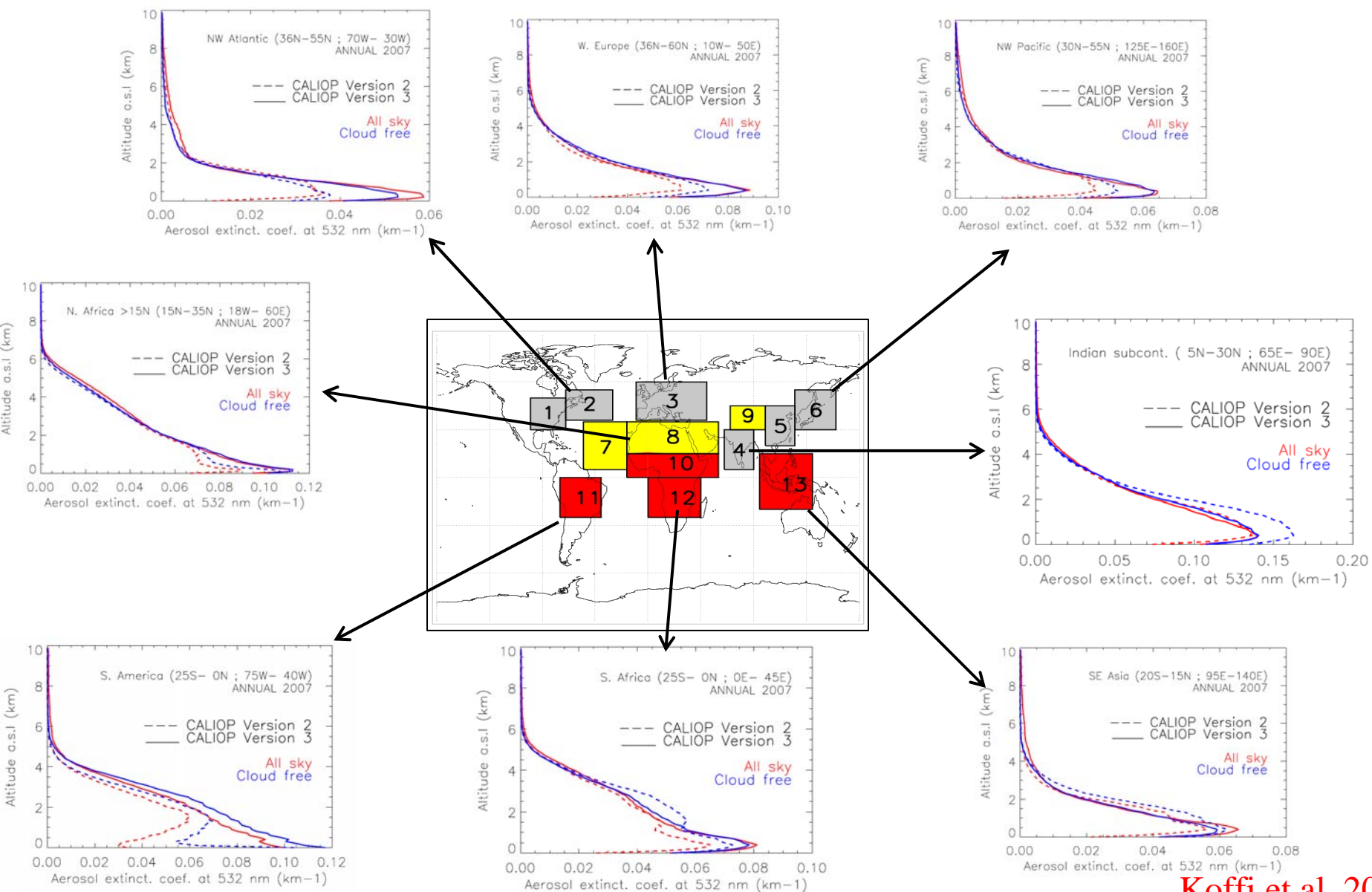


Biomass burning plumes



Calipso is a great tool to observe dense aerosol plumes
Useful in particular for injection height analysis

Mean Vertical Profiles



Koffi et al. 2010

Pros

- Only instrument that provides reliable vertical profiles
- Can observe aerosol layers, even in the presence of thick clouds below, and/or thin clouds above
- Provide measurements both day and night

Cons

- Limited information on aerosol model => Uncertainty on extinction to backscatter ratio => Large uncertainty on extinction/optical depth
- Noisy measurements, in particular during daytime
- Some confusion between aerosol and cloud layers
- Limited spatial coverage

Sunphotometer measurements

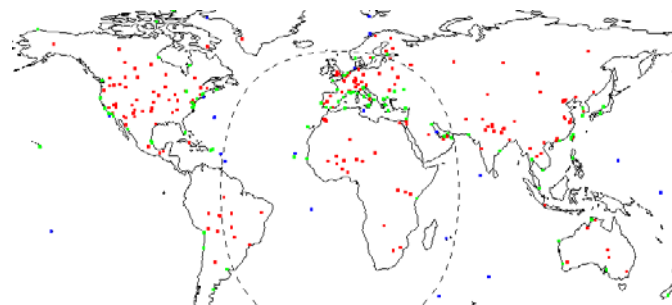
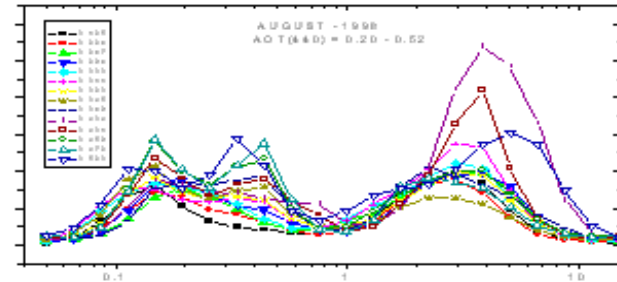
Sunphotometer provide a near-direct measurement of the AOD $\tau(\lambda)$

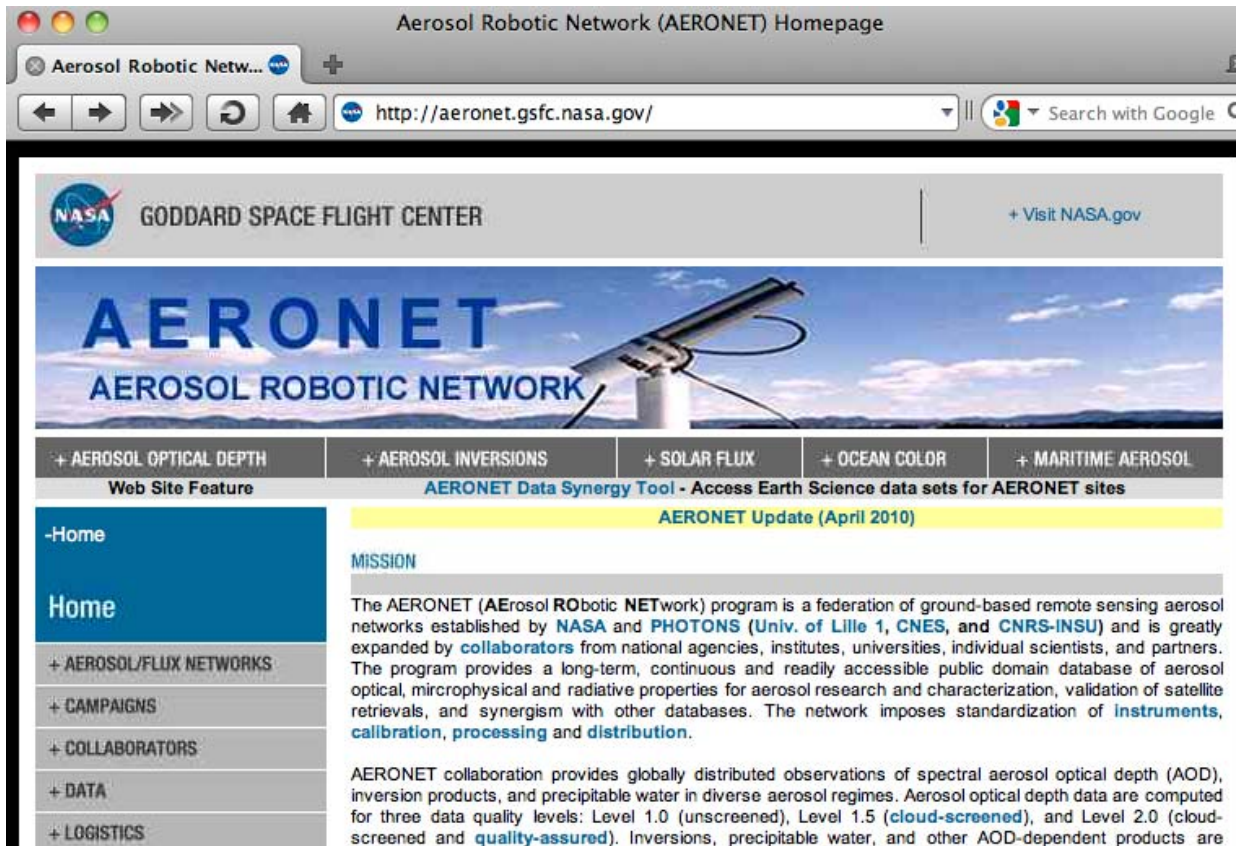
The spectral variation of $\tau(\lambda)$ can be used to derive a Fine Mode and a total AOD with little uncertainty

Sky radiance measurements are needed to estimate the size distribution.

Although these size distributions are widely accepted, they are difficult to validate.

No doubt that the sunphotometer measurements are much more accurate than their satellite-derived counterparts. They can therefore be used for validation

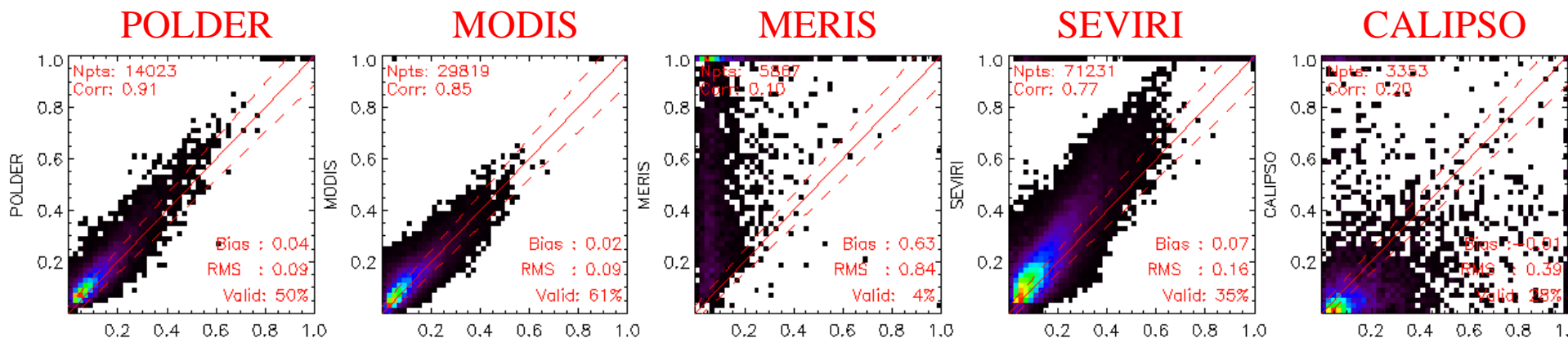




The screenshot shows a web browser window for the "Aerosol Robotic Network (AERONET) Homepage". The address bar shows the URL <http://aeronet.gsfc.nasa.gov/>. The page features the NASA Goddard Space Flight Center logo and the AERONET logo with a sunphotometer instrument. The main content area includes a navigation menu with links like "+ AEROSOL OPTICAL DEPTH", "+ AEROSOL INVERSIONS", "+ SOLAR FLUX", "+ OCEAN COLOR", "+ MARITIME AEROSOL", "+ AEROSOL/FLUX NETWORKS", "+ CAMPAIGNS", "+ COLLABORATORS", "+ DATA", and "+ LOGISTICS". A yellow banner at the top says "AERONET Data Synergy Tool - Access Earth Science data sets for AERONET sites". Below it, a yellow bar says "AERONET Update (April 2010)". The "MISSION" section contains text about the AERONET program, its international collaboration, and data products. The sidebar on the left has a "Web Site Feature" section with a "-Home" link.

Sunphotometer measurements are standardized and freely accessible through AERONET.
200+ sites
It is an impressive achievement of international collaboration among researchers with the help of funding agencies

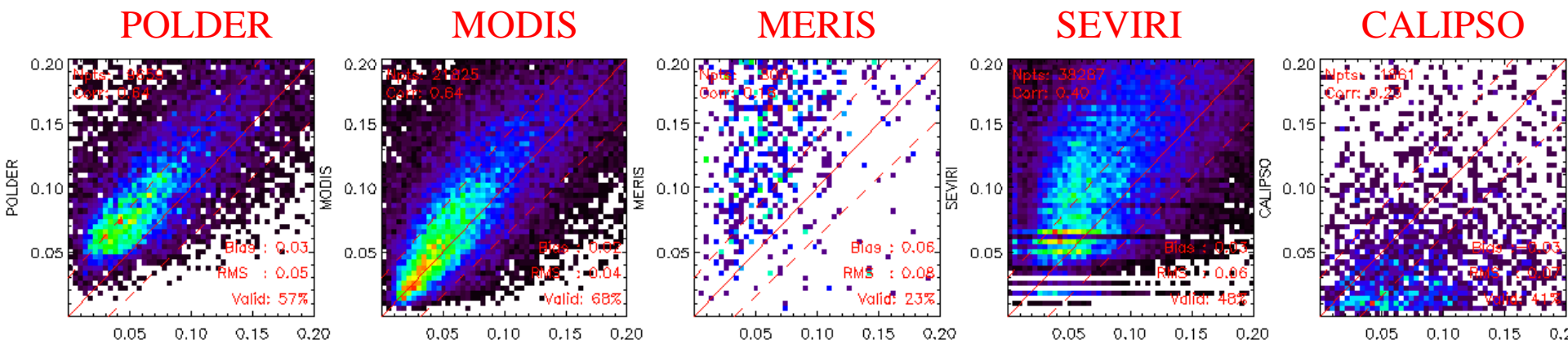
Evaluation. Ocean; Total AOD



POLDER and MODIS provide the best AOD estimates
SEVIRI rather good, with the advantage of much higher temporal resolution
MERIS and CALIPSO AOD of doubtful value

Correlation ≈ 0.9 ; RMS ≈ 0.09
 $\approx 60\%$ of retrievals within $0.03+0.08 \tau$
Small (high) bias for POLDER retrievals

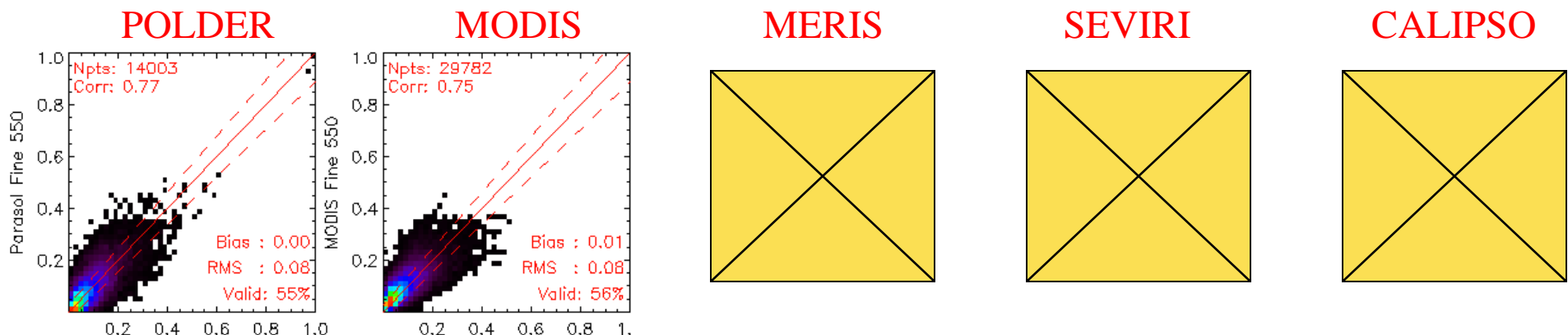
Focus on “clean atmospheres”



There is clearly a high bias on POLDER/Parasol products for “clean3 atmospheres ($\tau \approx 0.05$)

Probably a problem in the calibration

MODIS does not show such bias.



Only POLDER and MODIS provide this estimate

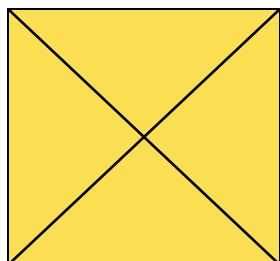
No bias

Correlation ≈ 0.75 ; RMS ≈ 0.08

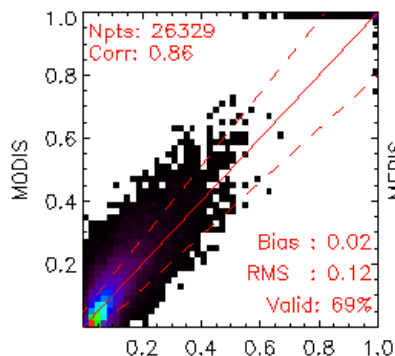
$\approx 55\%$ of retrievals within $0.03+0.08 \tau$

There is clearly some information on the distinction between Fine and total AOD

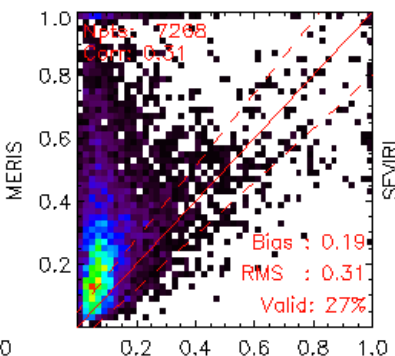
POLDER



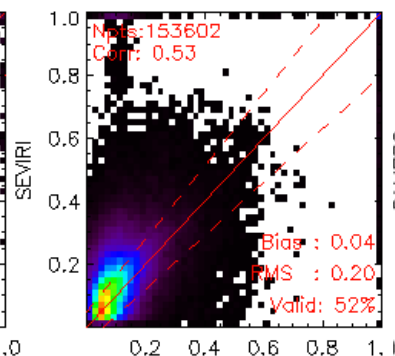
MODIS



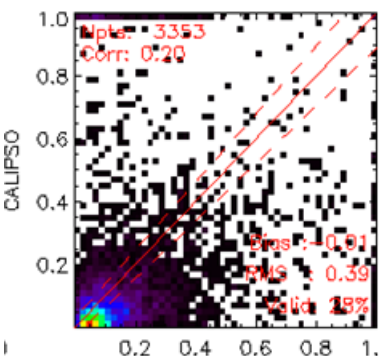
MERIS



SEVIRI

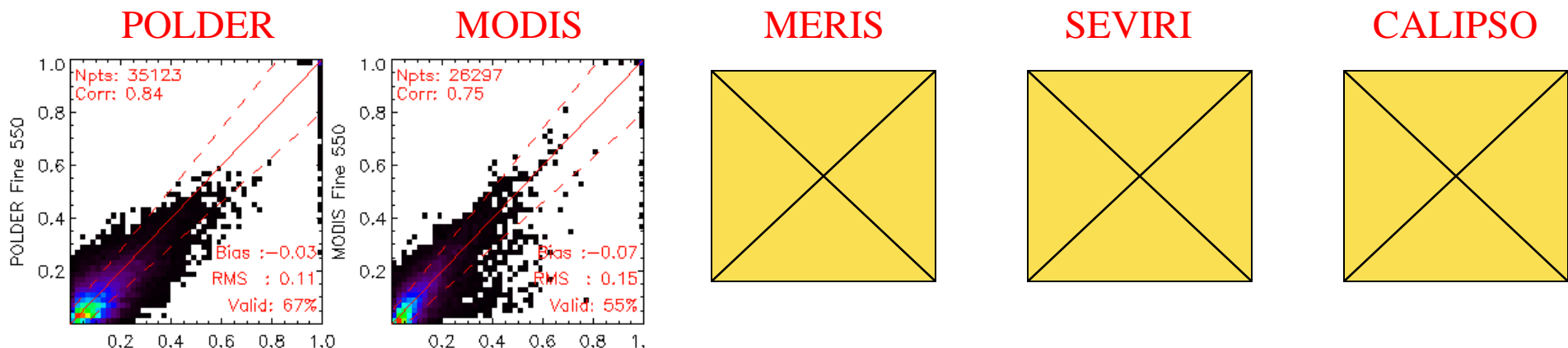


CALIPSO



POLDER does not attempt a total AOD estimate
MODIS estimates are clearly better than the others

Correlation ≈ 0.85 ; RMS ≈ 0.12
 $\approx 69\%$ of retrievals within $0.05+0.15 \tau$



Only POLDER and MODIS provide this estimate

POLDER estimate of the Fine Mode AOD better than that of MODIS
Recent studies have shown that MODIS size discrimination has little value

Correlation ≈ 0.84 ; RMS ≈ 0.11
 $\approx 67\%$ of retrievals within $0.05+0.15 \tau$

Results suggest to use total AOD from MODIS and Fine Mode AOD from POLDER/Parasol

	Land	Ocean
QAC=0	20871/0.808/0.202/45.8	260/0.701/0.587/44.6
QAC=1	17403/0.821/0.191/49.1	19749/0.792/ 0.116/53.5
QAC=2	16120/0.843/0.174/53.0	0
QAC=3	23047/ 0.903/0.126/67.9	5510/ 0.829/0.151/42.5

MODIS

	Land	Ocean
0 ² Q ² 0.2	1567/0.112/0.154/52.5	1180/0.508/0.307/29.2
0.2 ² Q ² 0.4	1736/0.272/0.119/55.5	952/ 0.915/0.110/36.9
0.4 ² Q ² 0.6	5228/0.370/ 0.114/59.5	2764/0.875/0.115/45.6
0.6 ² Q ² 0.8	17766/0.678/ 0.114/63.7	6410/0.879/ 0.105/50.3
0.8 ² Q ² 1.0	18846/ 0.882/0.121/71.3	1222/0.886/0.106/ 51.6

Nobs / Corr / RMS / %good

POLDER

Analysis of the results indicate that

- Over land, only the “best” QA retrievals should be retained
- Over the oceans, only the “worst” QA retrievals should be removed

Level-2 are aerosol estimates derived from individual satellite passes. Coverage is sparse and irregular

Level-3 are spatial/temporal means. They are generally easier to use.

Can they be trusted ?

To generate significant monthly means, a good temporal coverage is needed, which requires a large swath. This excludes instruments such as ATSR, MISR, or Calipso

In some regions, cloud cover leads to very few measurements during the month.

Bias is possible if cloud cover is correlated with aerosol load.

Choice of Level-2 or Level-3 depends on application, but must consider potential biases

- Not all satellite aerosol products are born equal...
- Over the oceans, I recommend MODIS products, although Parasol could become very compatible if the bias problem is solved
- Over land, I recommend MODIS product for the total AOD, and Parasol product for the Fine Mode AOD
- Seviri provide usefull estimates over the oceans, with a temporal resolution that can be precious for specific applications
- There is a need to use quality indices as discussed
- Some regions are sampled infrequently [cloud cover] so that the monthly mean may not be representative