

Dust infrared aerosol properties observed from infrared hyperspectral sounders: Analysis of the diurnal variation

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Remote sensing of dust aerosols in the IR

Why study aerosols in the infrared ?

- Aerosols are large contributor to the earth radiative balance
- They are also a large source of uncertainty
- We want to retrieve dust optical properties (AOD, altitude)

Interest of satellite observation:

- **global** and **continuous** observation
- **high resolution** (spatial, spectral, or both).

Interest of the infrared :

- Observations available **daytime** and **nighttime**, over ocean and over **land (desert)**
- Access to the **mean aerosol layer altitude**
- 10 μm : essentially detection of **dust aerosol Coarse Mode (CMo)**

IASI and AIRS (in progress) retrieval :

- **4 observations per day, including night-time measurements: 9h30 AM, 1h30 PM, 9h30 PM and 1h30 AM.**

Radiative transfer simulations/inversion scheme

1) **Pre-processing:** . All radiative transfer simulations are performed off line once for all.

Input parameters

Aerosols

Microphysics

- 1 size distribution
- 2 refractive index

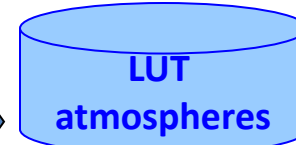
Atmospheric
information

Spectroscopy

Surface
parameters

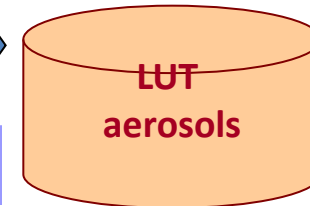


4AOP/DISORT



LUT
atmospheres

No
scattering



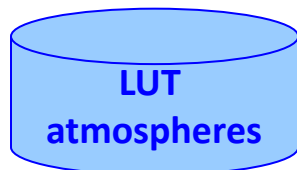
LUT
aerosols

With
scattering

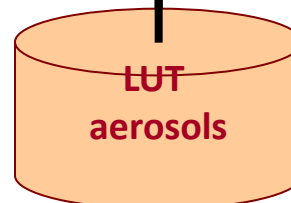
IDRIS, ECMWF, climserv

2) **Inversion:** (~40mn CPU per day)

Satellite
observation:
AIRS, IASI...



Atmospheric
Situation
(T, H₂O, etc..)



Aerosols properties

- 10 μ m AOD
- mean altitude
- Surface temperature
- (effective radius)



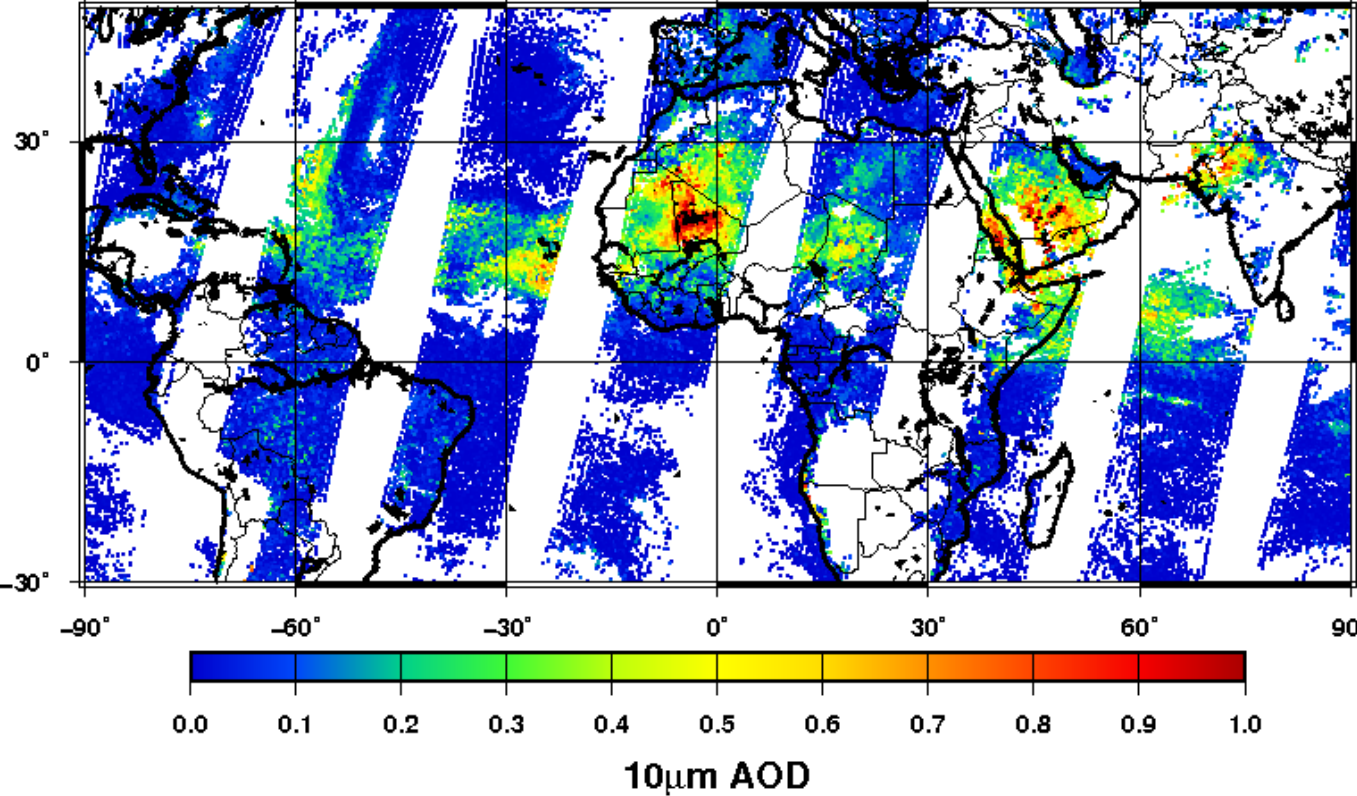
Since 2003 for AIRS
Since 2007 for IASI

<http://ara.abct.lmd.polytechnique.fr/>

Pierangelo et al. 2004, ACP; Pierangelo et al. 2005, GRL; Peyridieu et al. 2010, ACP; Peyridieu et al. 2013, ACP; Capelle et al. 2014, ACP.

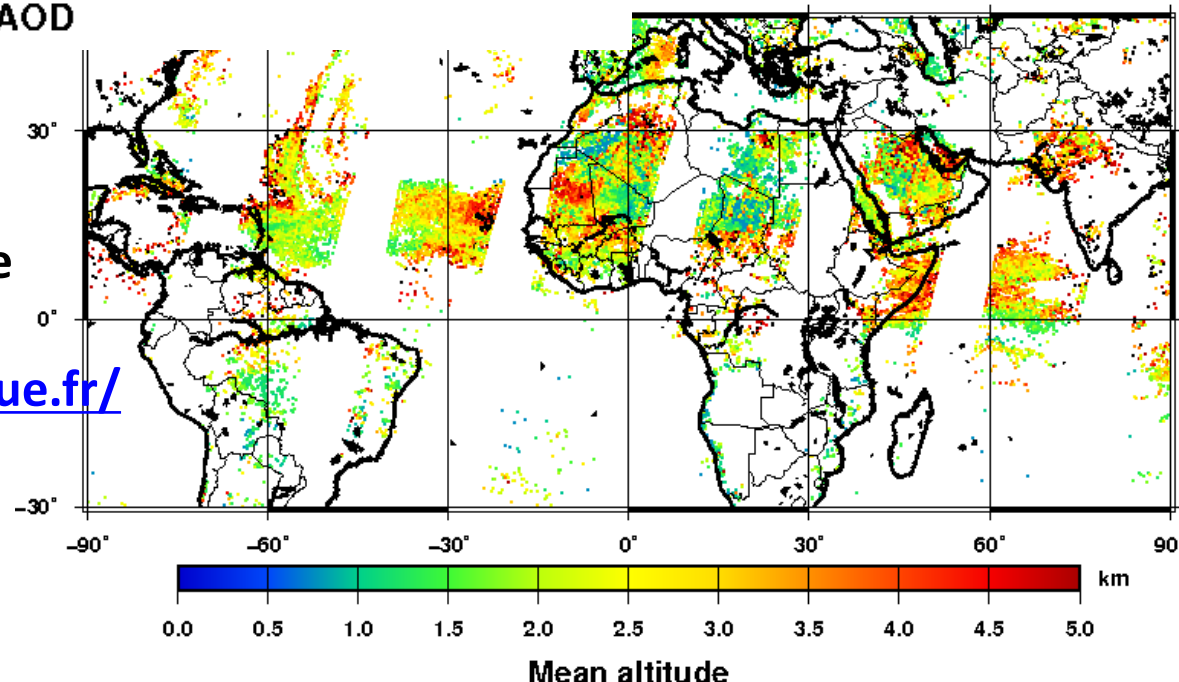
~8 years of IASI-A

16th June 2013,
Descending orbit:
IASI-A

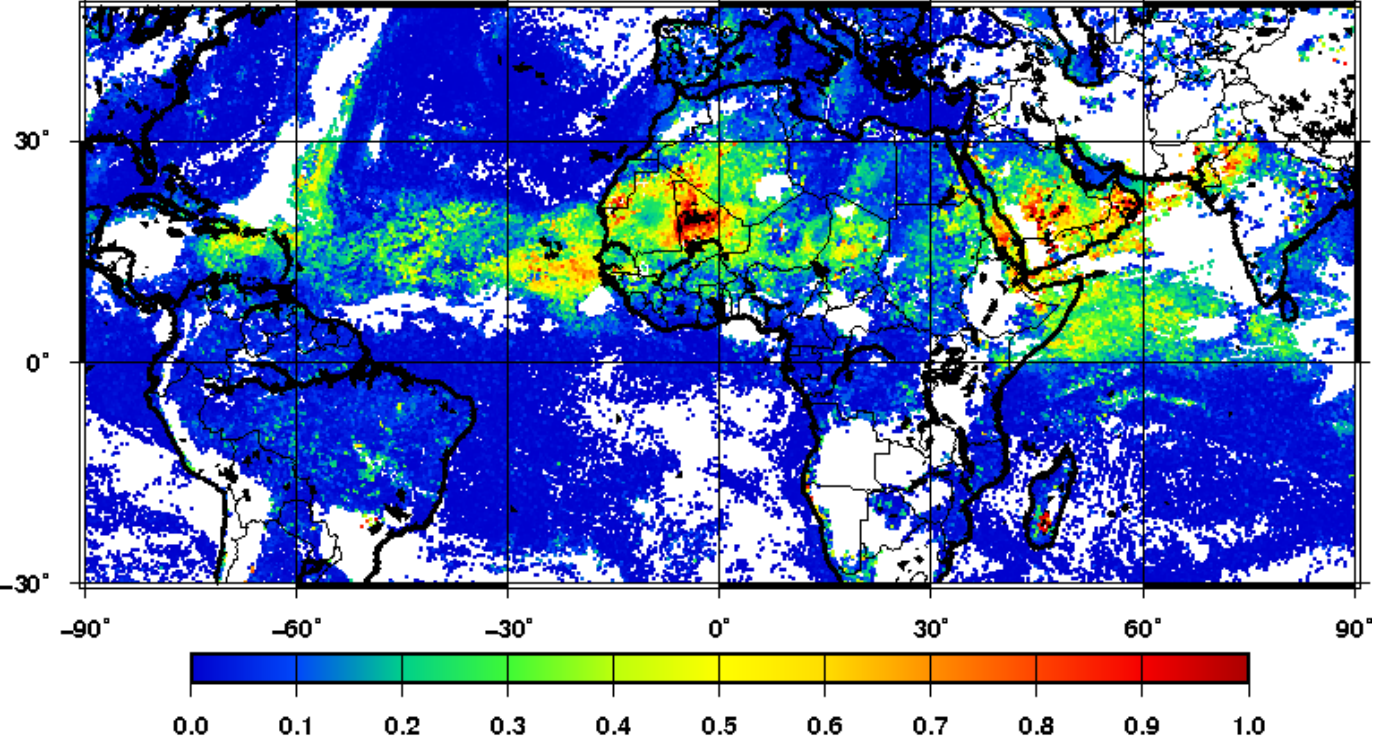


10µm AOD

IASI retrievals up to Day-1 can be
visualized or downloaded on
<http://ara.abct.lmd.polytechnique.fr/>



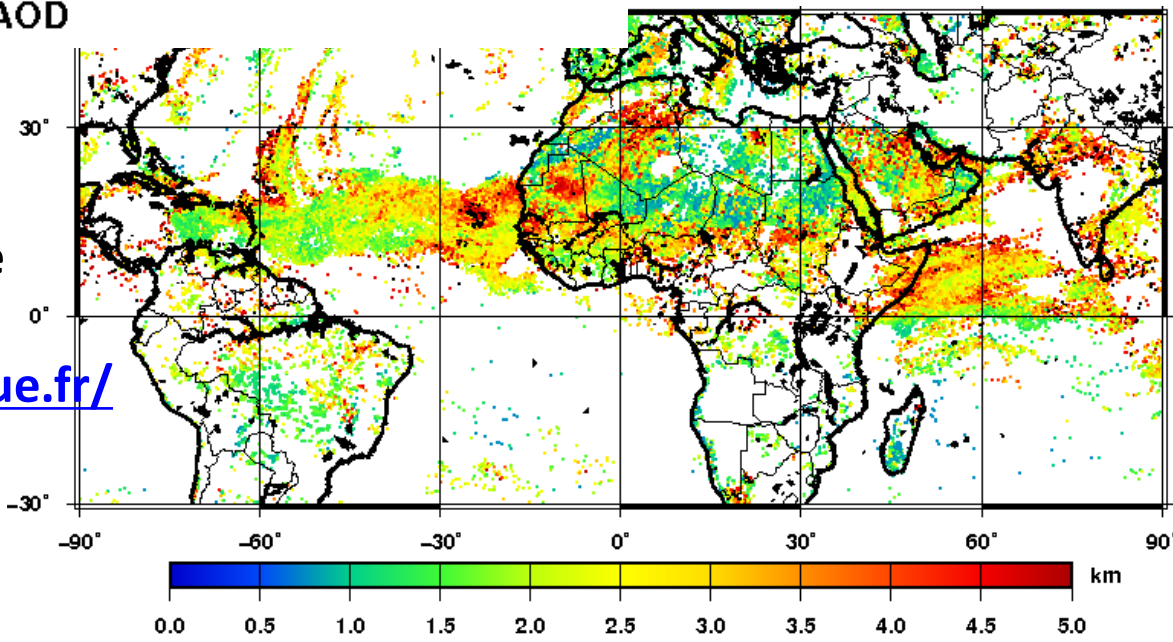
Mean altitude



~8 years of IASI-A
+ ~2 years of IASI-B

16th June 2013,
Descending orbit:
IASI-A + IASI-B

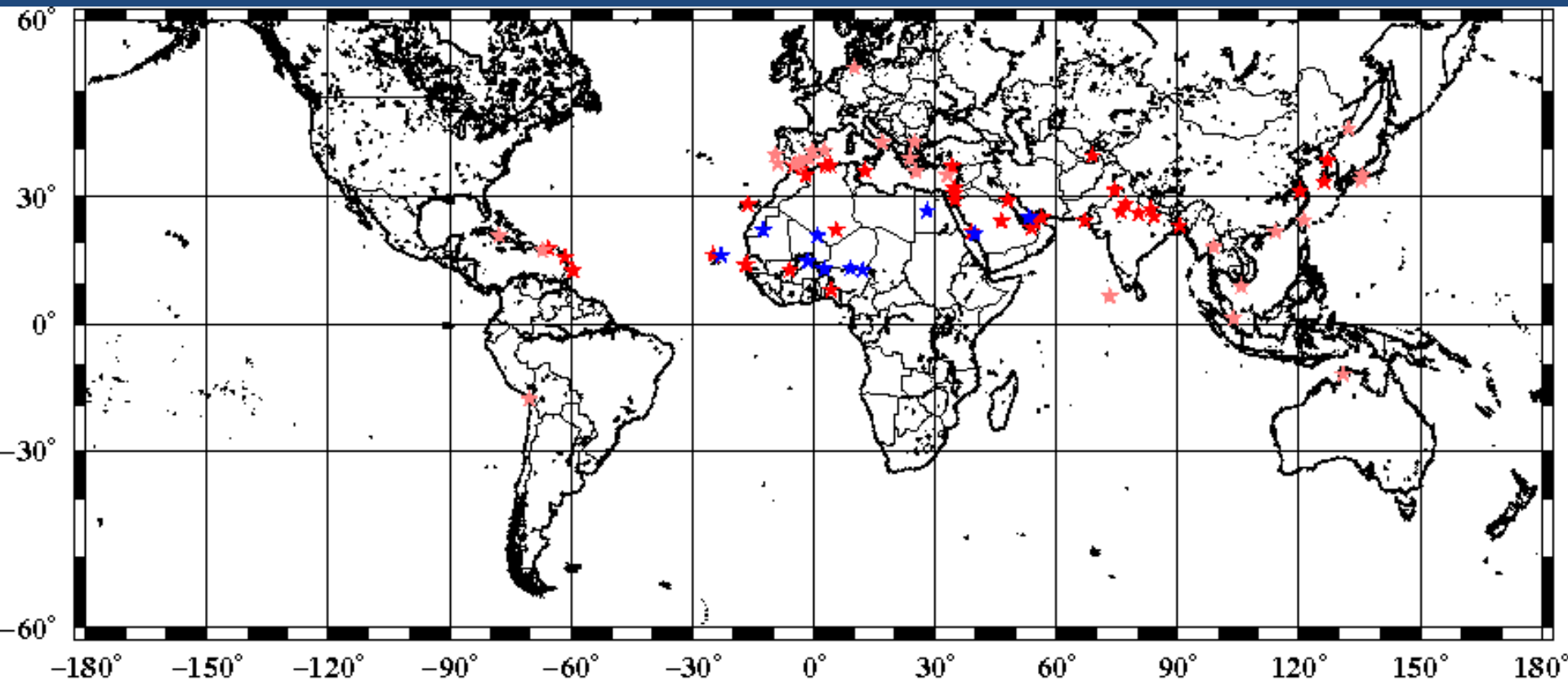
10µm AOD



Mean altitude

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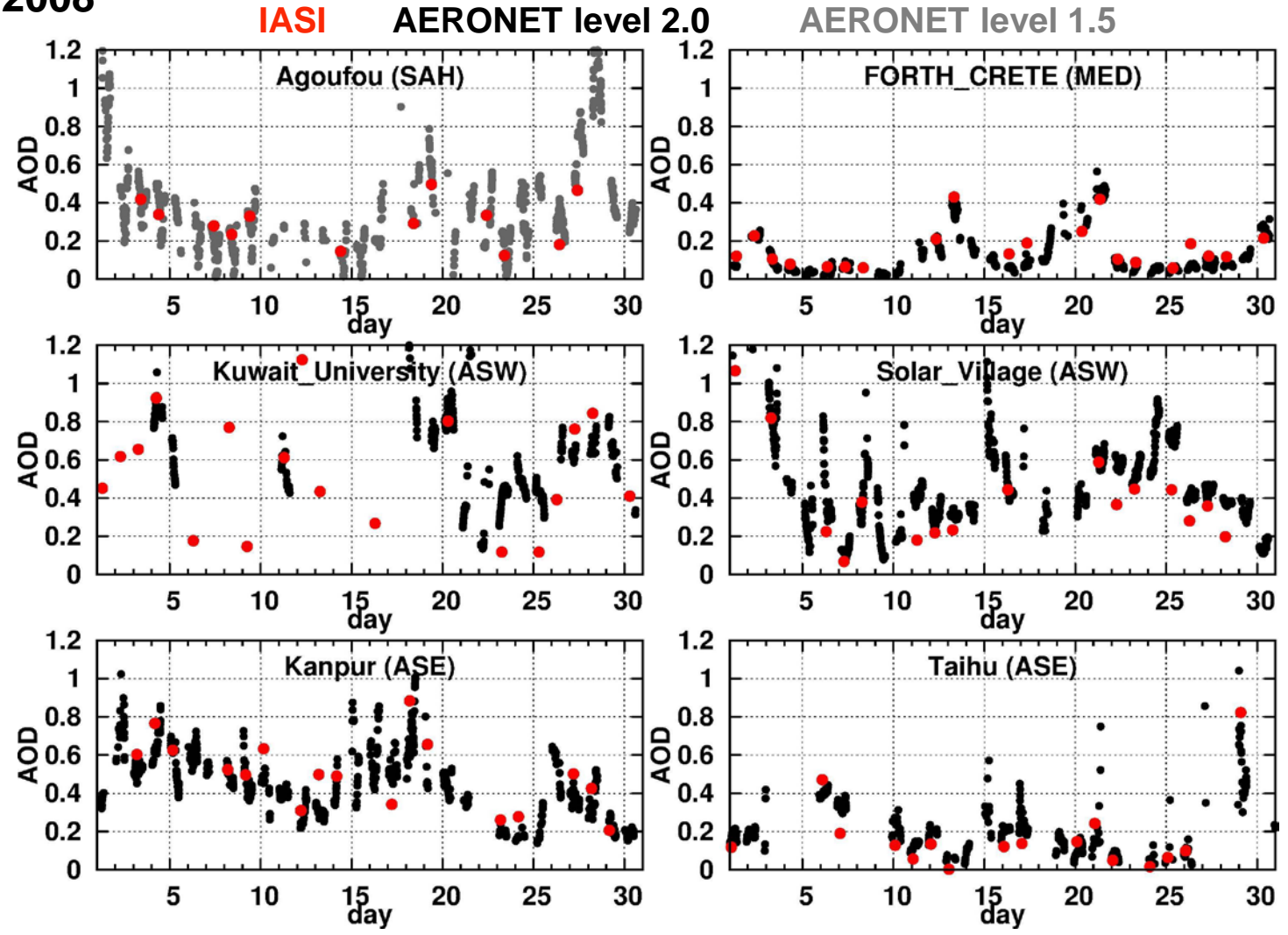
Validation with AERONET Coarse Mode (CMo) AOD over the 8 years of IASI observation



- ✧ 77 AERONET ground-based sites analyzed over all the IASI period (when AERONET data do exist!)
- ✧ Mean CMo AOD > 0.05 over the 8 years
- ✧ Box of 0.25° around AERONET site
- ✧ $10\mu\text{m}$ IASI AOD is converted to 500nm using the size parameter and refractive indices values used in the inversion.

IASI/AERONET coarse mode AOD comparisons

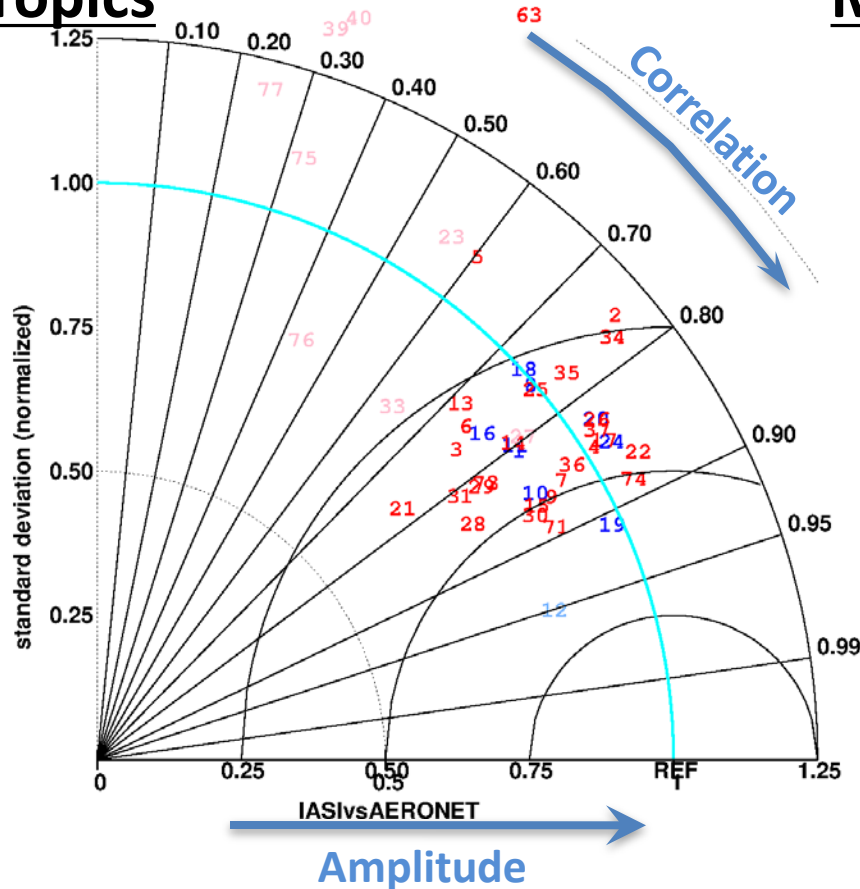
May 2008



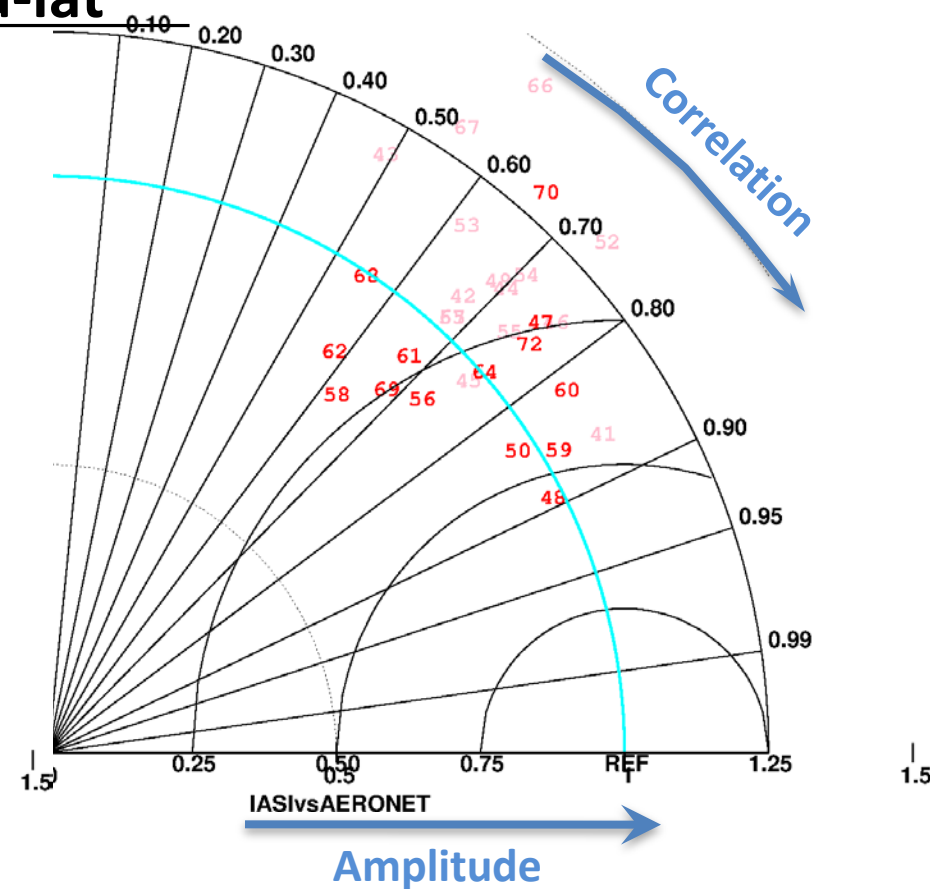
IASI/AERONET coarse mode AOD comparison

Taylor Diagrams of AOD AERONET (level 2.0) – AOD IASI from July 2007 to December 2014

Tropics



Mid-lat

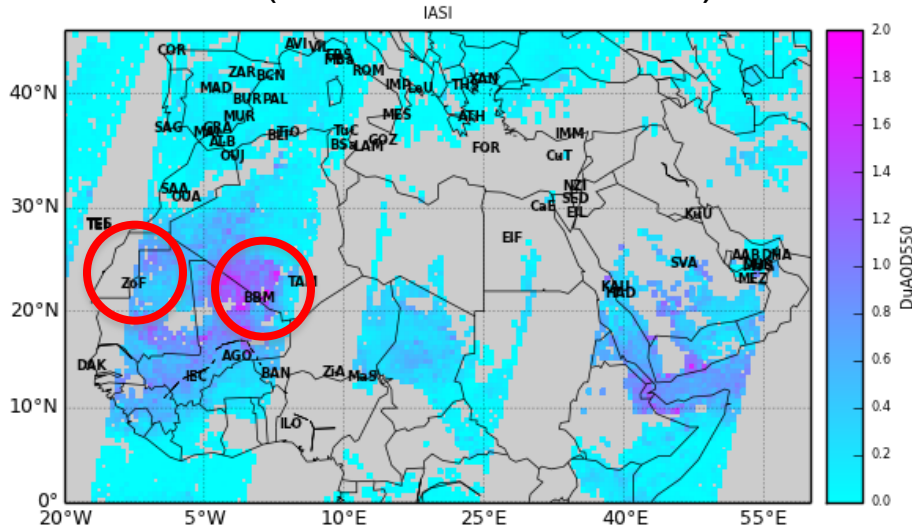


- AERONET sites with mean AOD < 0.05 over the whole IASI period have been removed
- Light colors: sites with mean AOD < 0.08. Correlation is in general smaller
- For other sites:
 - Tropics: mean correlation = 0.786 ; mean amplitude = 0.92
 - Midlat : mean correlation = 0.70 ; mean amplitude = 0.96

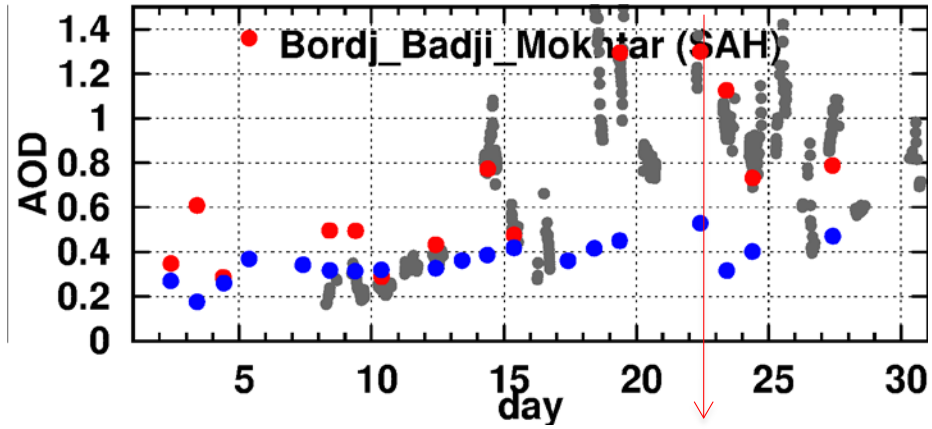
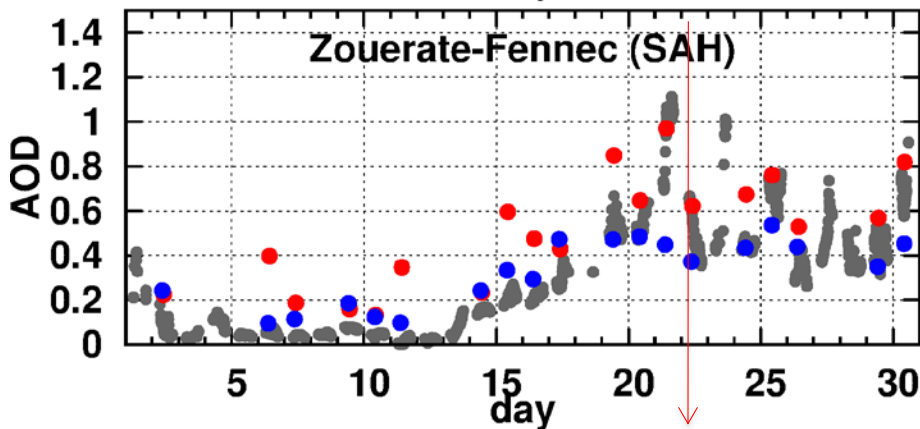
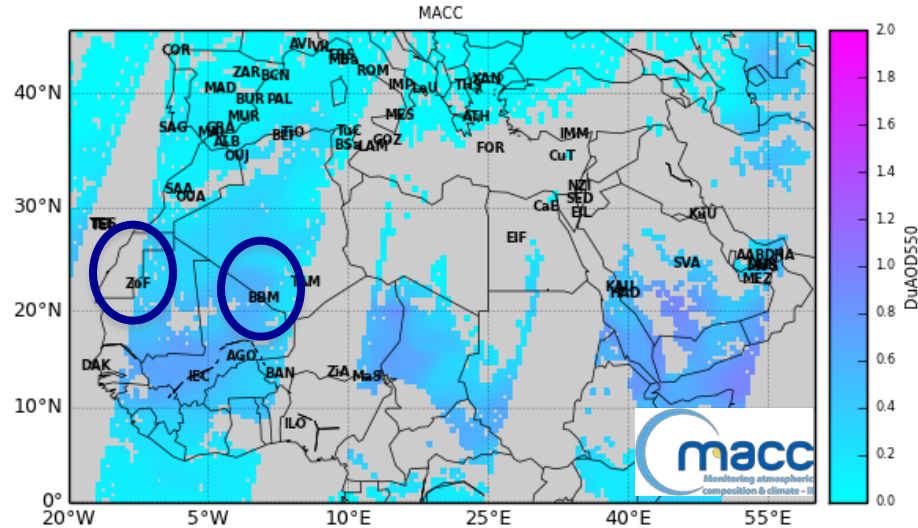
Comparison with MACC reanalysis 550nm Dust AOD

22th June 2011

IASI (converted to 550nm)



MACC DuAOD550

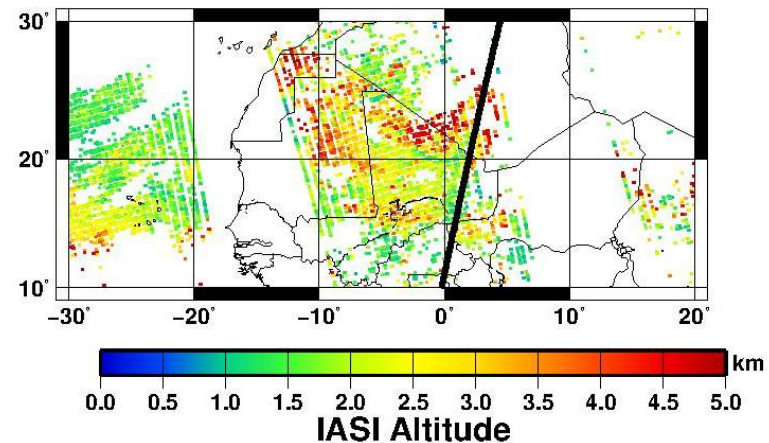
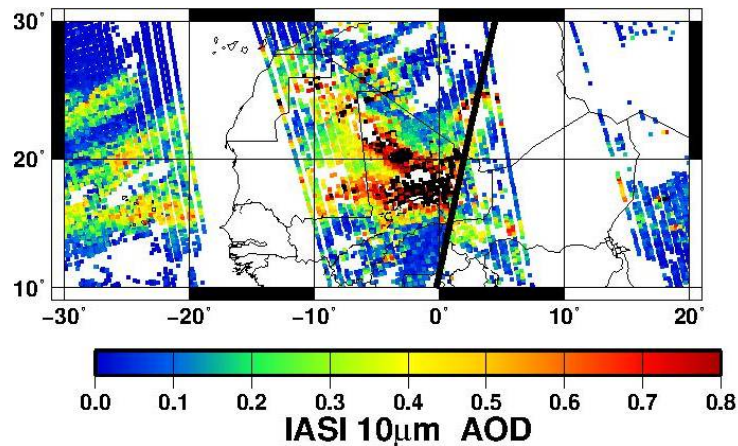
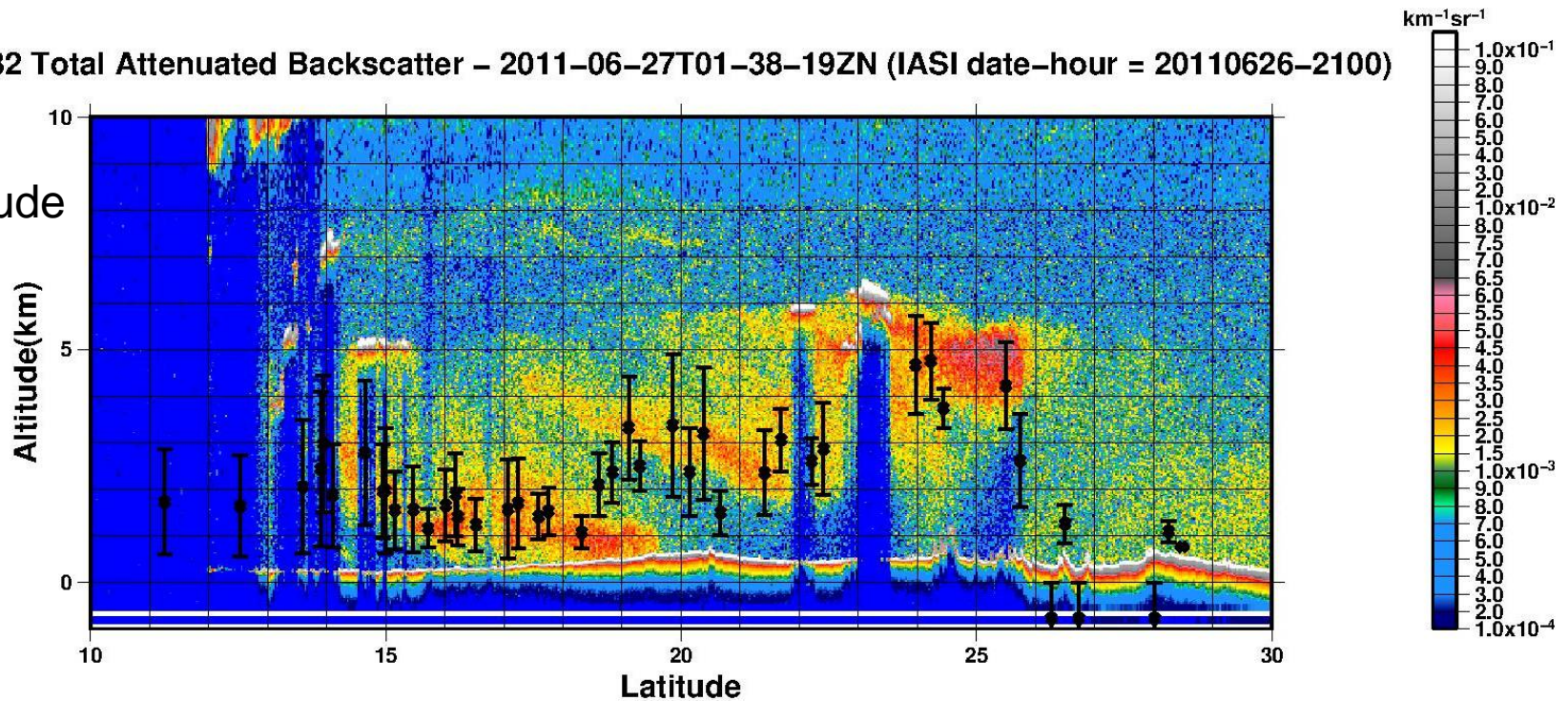


=> Ongoing activity for the whole IASI period

Altitude validation with CALIOP

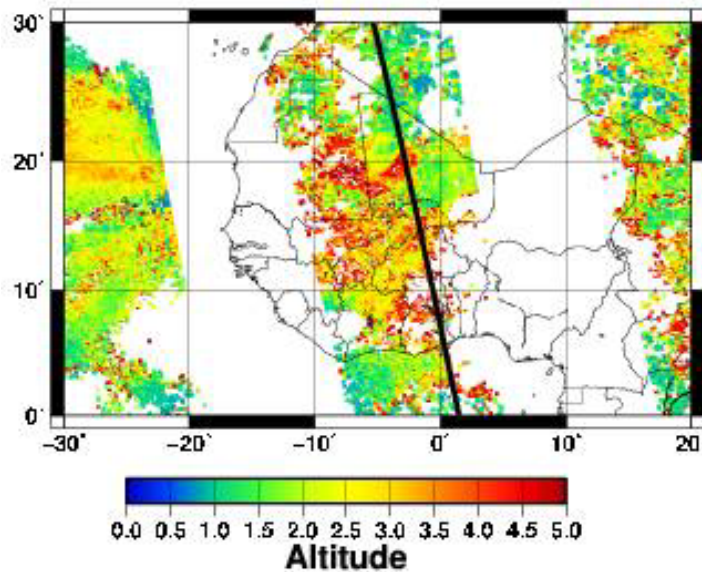
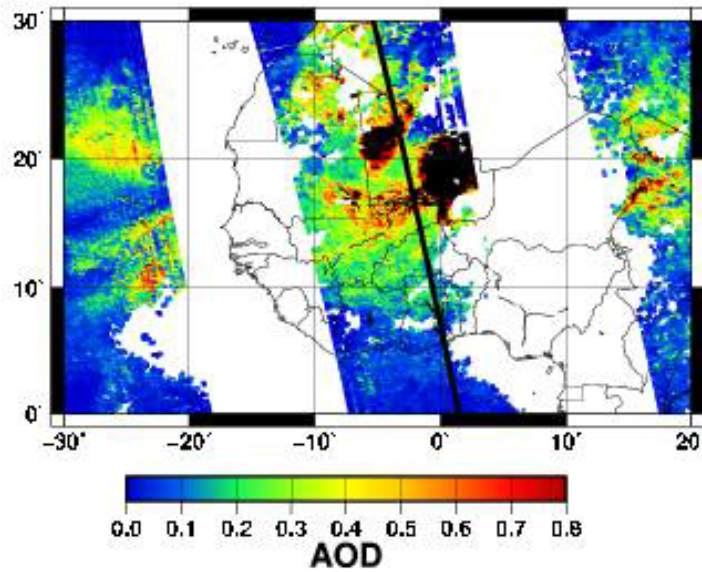
532 Total Attenuated Backscatter – 2011-06-27T01-38-19ZN (IASI date-hour = 20110626-2100)

IASI altitude
on the
CALIOP
track

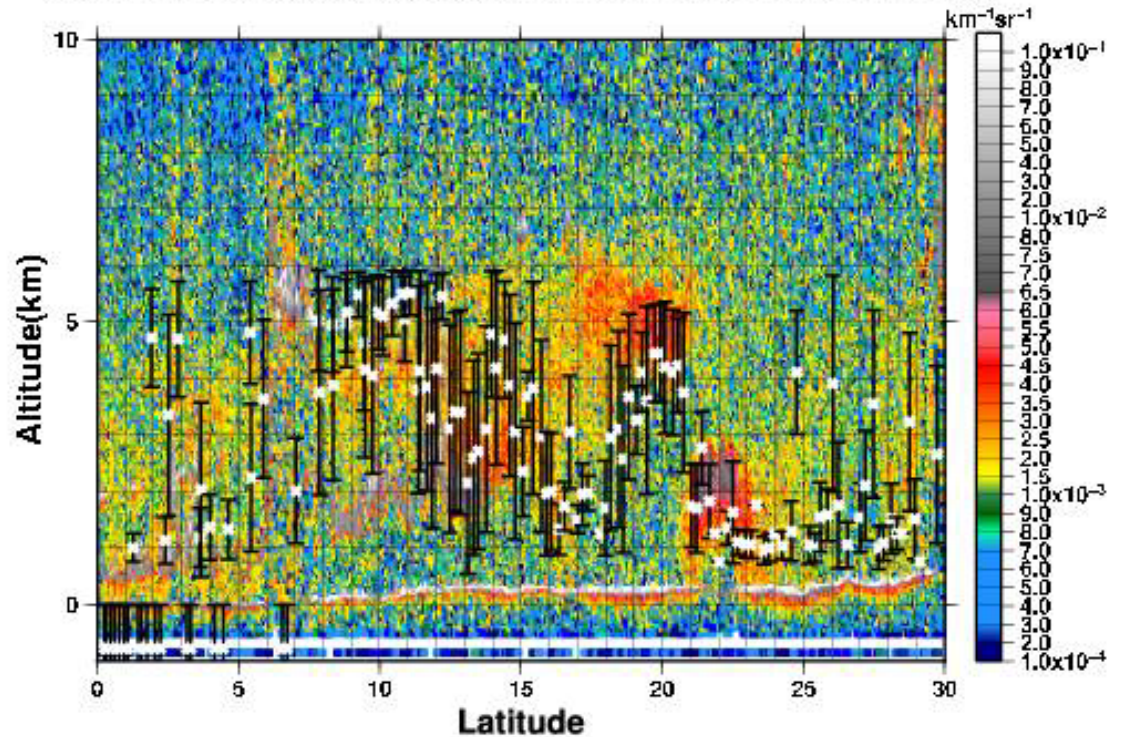


Application to AIRS

AIRS/CALIOP– 18 June 2011 – 13:30

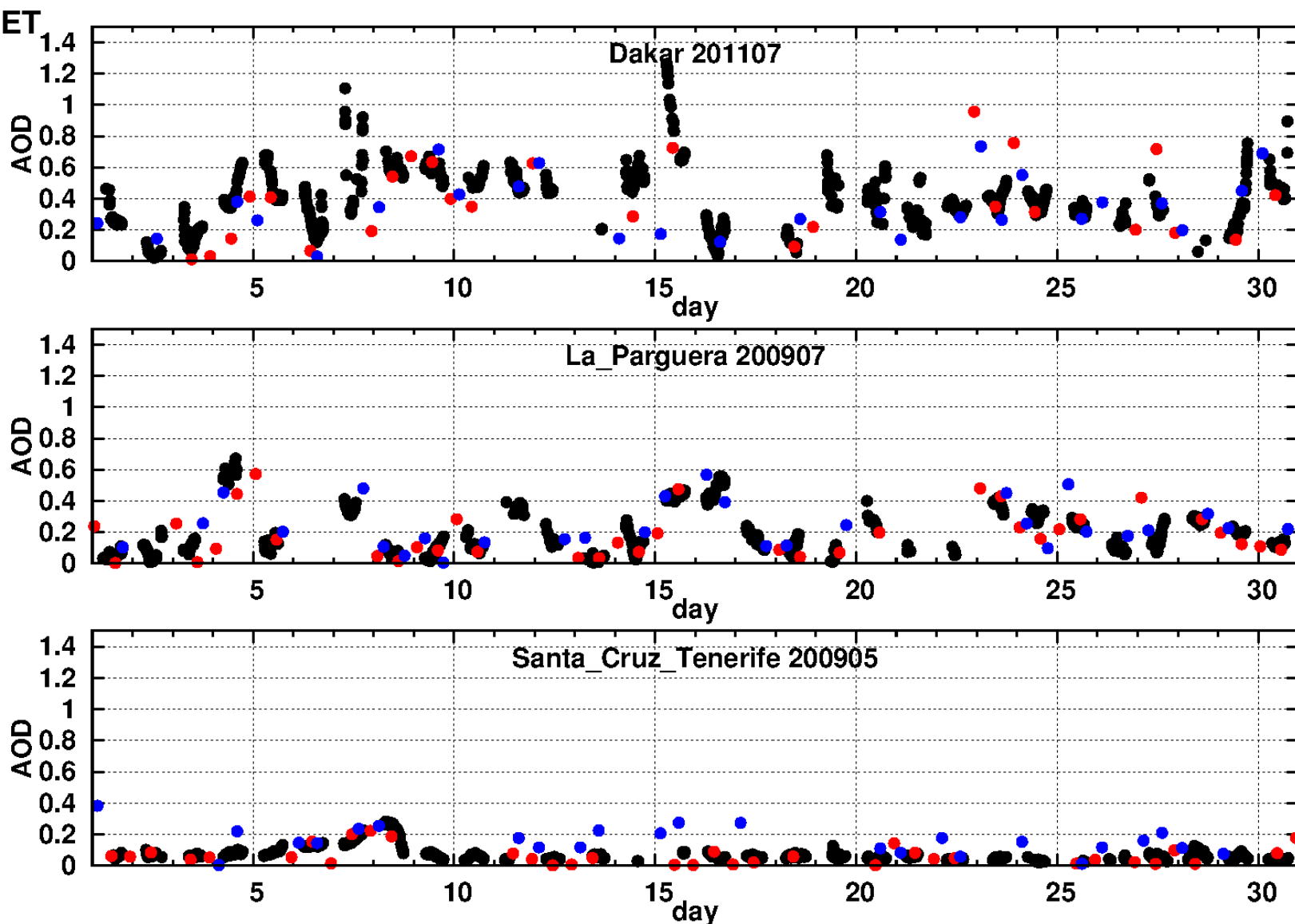


532 Total Attenuated Backscatter – 2011-06-17T13-20-09ZD



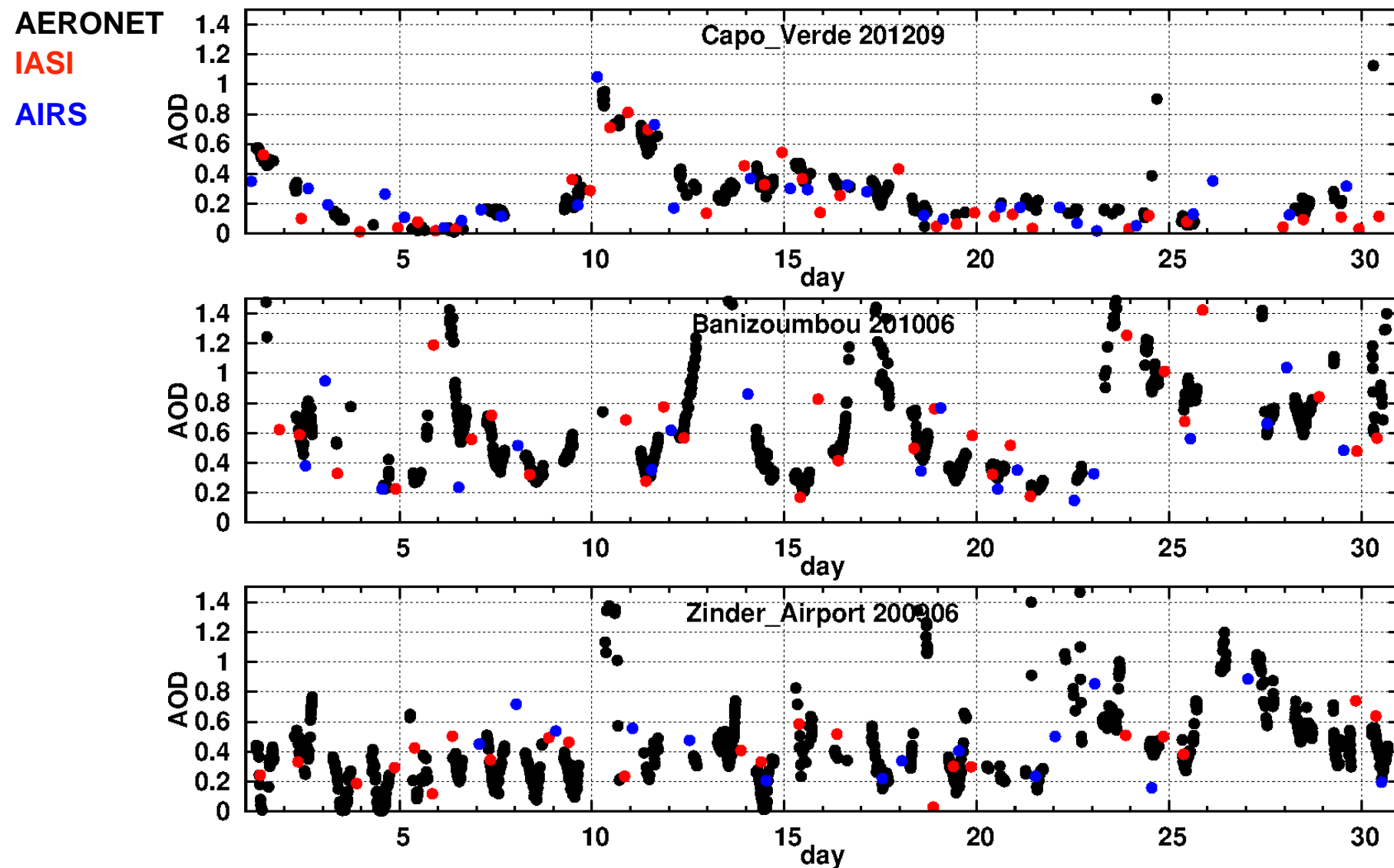
➤ IASI/AIRS and CALIOP compare well

Comparison with AERONET coarse mode AOD



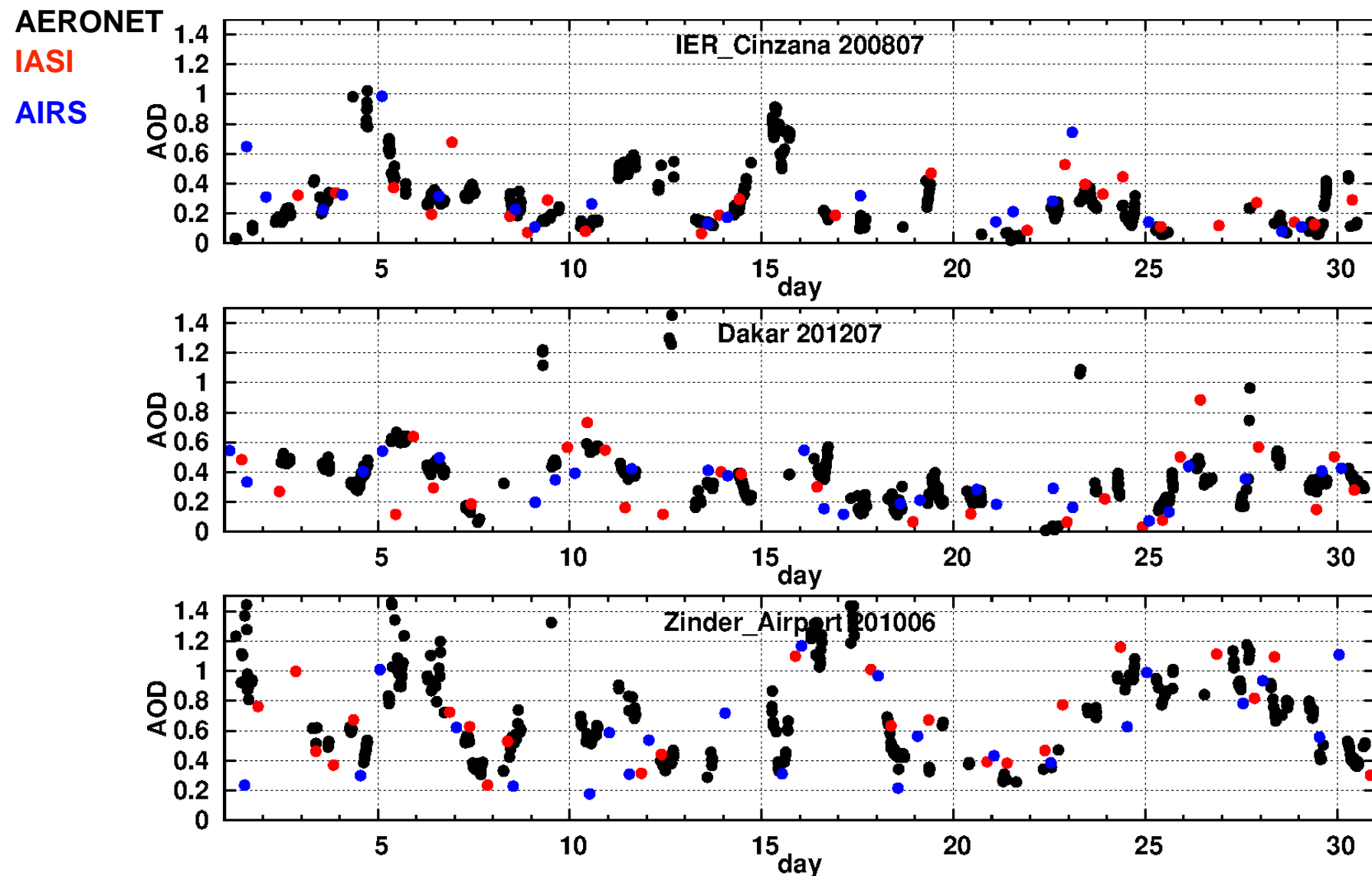
- With IASI and AIRS, **4 observations per day** (9:30 AM, 1:30 AM, 9:30 PM, 1:30 PM).
- Unique opportunity to have two measurements during **night-time**.
- **IASI and AIRS AOD present variability similar to AERONET during day-time**

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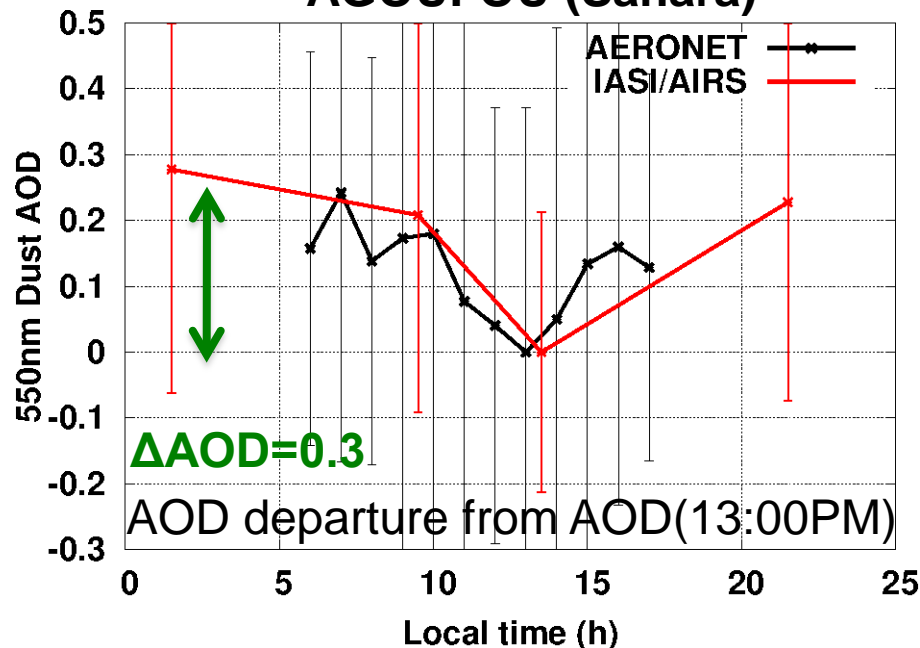
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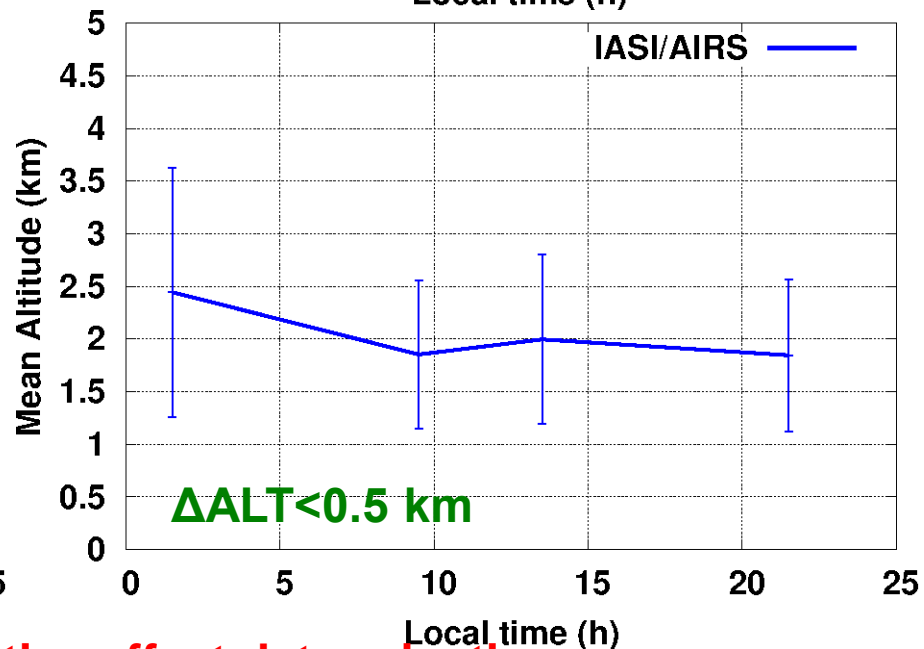
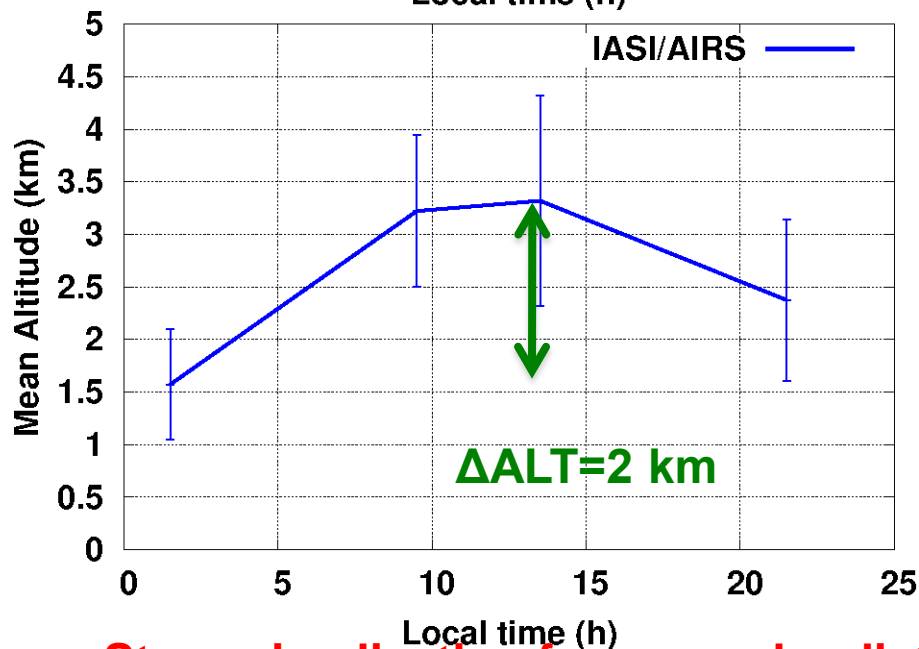
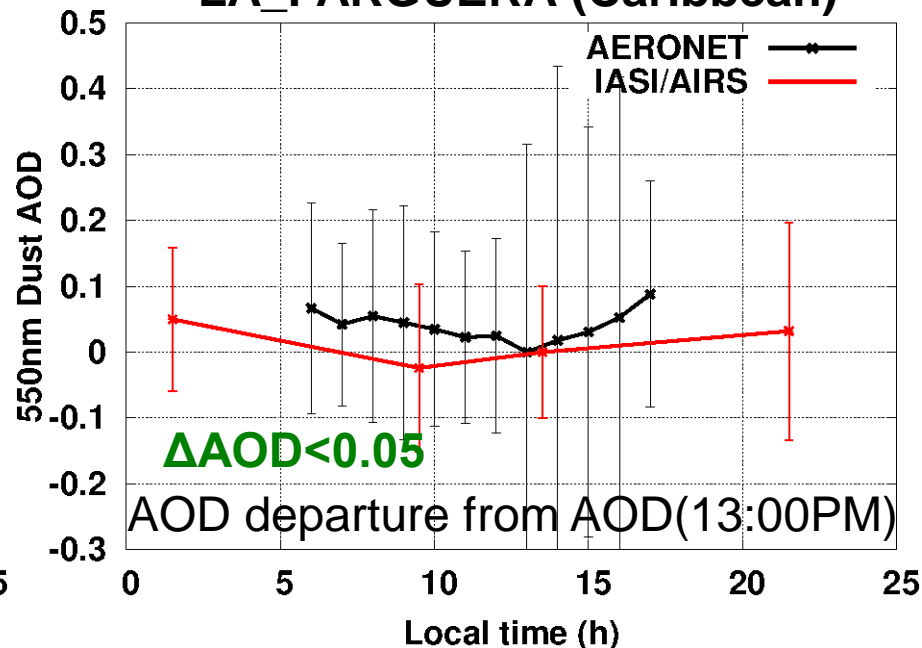
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First results of diurnal cycle: July climatology from 8 years

AGOUFU (Sahara)



LA_PARGUERA (Caribbean)



=> Strong implication for aerosol radiative effect determination

CONCLUSIONS and FUTURE WORK:

- **2 measurements per day of 10 μ m coarse-mode AOD and mean altitude at each IASI pixel** (9:30 AM and 9:30 PM).
- Observations available **daytime** and **nighttime**, over **ocean** and over **land** for **tropics** and **midlatitude** regions.
- **~8 years of observations** (July 2007-now) for IASI-A; ~2 years for IASI-B
- **With AIRS, 2 additional measurements** per day (1:30 AM and 1:30 PM)
- Possibility to study the daily evolution of AOD and altitude

Perspectives:

- Better analyze the link between the refractive index and aerosol type
- Adapt the size estimation at IASI pixel resolution
- Go further in the analysis of the diurnal cycle
- IASI provides valuable information on aerosol properties and suits for Long-term evolution (IASI-1, 2, 3 + IASI-NG-1, 2, 3)



Near real time (D-1) of IASI retrieval can be visualized and/or downloaded from our website <http://ara.abct.lmd.polytechnique.fr/>

Near Real time

IASI-A data are processed every day for Day -1

<http://ara.abct.lmd.polytechnique.fr/index.php?page=aerosols>

=> Soon + IASI-B

