### RADIATIVE PROPERTIES OF SAHARAN DUST IN THE THERMAL INFRARED DERIVED FROM AMMA CAMPAIGN

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## **Objective of the project**

- Primary aim of this project:
  - skill for estimating dust loading over deserts from space;
  - the thermal infrared (TIR), suitable to this object, is used in this study for the radiative properties of dust (including AOD), of gaseous atmosphere and of the surface.
- Study based on radiometric measurements collected in the framework of AMMA (2006):
  - a. from space: MSG/SEVIRI and CALIPSO/IIR (ICARE);
  - b. ground-based from CLIMAT, on the site of Tamanrasset.
- Similar channels for CLIMAT (narrow), SEVIRI (TIR) & IIR; centered at 8.7, 10.8 & 12.0 µm.

#### Channel transmittances CLIMAT, SEVIRI(x0.5) & IIR(x0.5)



## Tamanrasset Super-site

#### > Ground-based instrumentation:

(Cuesta et al. 2008)



#### Active Remote Sensing

Backscatter Mini-Lidar

• 532 nm //

• 532 nm ⊥

· 607 nm (Raman channel)

• 1064 nm



#### Passive Remote Sensing

1) CIMEL Sunphotometer 6 channels: 440, 500, 670, 870, 936, 1020 nm

2) CLIMAT 4 channels IR Radiometer: 1) 8-13 µm, 2) 8.2-9.2 μm, 10.3-11.3 μm, 11.5-12.5 μm



3) IR Radiometer 9.5-11 μm

### Meteorological variables



ONM

Ultrasonic Anemometer at 10m



Radiosoundings 4 per day



Pyrgeometer Periheliometer



Scatterometer 920nm

In-situ





IOP4



Chemical

analysis

Automatic

IOP1 IOP2 IOP3





## "Ground truth" method

• The method consists in controlling the coherence between (i) measurements of IIR and SEVIRI from space and (ii) measurements of CLIMAT from ground surface (ground truth).

 The coherence is controlled using a radiative transfer code to simulate the radiances. Then the measured and simulated radiances can be compared (i) at TOA and (ii) at BOA, for each channel.



### Scheme of the calculations



## **Selected cases**

Selection of fully documented cases, in daytime and nighttime, with various dust and water vapor atmospheric loadings. Careful elimination of cases with cloud presence using:

- the cloud filters of AERONET AOD & CLIMAT radiance;
- the MiniLidar quicklooks apparent backscatter.

in progress	achieved			
Day & Time UTC			Water vapor	Aerosol AOD
16 Nov 2006 @ 13:00		very dry	weak (0.05)	
06 Nov 2006 @ 01:40		moderate	weak (0.05)	
01 Jul 2006 @ 06:08		dry	moderate (0.2)	
01 Jul 2006 @ 01:40		dry	moderate (0.2)	
17 Sep 2006 @ 12:15		moderate	significant (0.6)	

# **Comparisons: graphics**

### CLIMAT: 16/11/2006, 06/11/2006

### Day

### Night



# **Comparisons:** graphics

SEVIRI & IIR



Day

SEVIRI, 06/11/2006 @ 01 UTC



Night







# MiniLidar dust profiles: 01 July 2006



## Minerals radiative properties in the TIR

Note minor differences between clays, compared to quartz or to calcite.



## X-ray diffraction and mineral composition (N55)



## Mineral composition of dust samples from Tamanrasset

(N11: sample for 01 July, 2006)



The mineral percentages are for measured peaks intensity *I*.

The graph displays the **pseudo-composition** of various samples from Tamanrasset, using the X-ray diffraction technique. To have a **mass composition**, it is necessary to calibrate the diffractometer, i.e. to determine a coefficient k for each mineral, so that:

I = k.m

*k* has been determined for quartz, calcite, gypsum, feldspar and plagioclase so that mass is known for them. *k* is undetermined for clays: only total clay mass (kaolinite + illite + smectite) is obtained by difference with total mass.

## **Conclusions and prospects**

- For clean atmospheres, during both day and night, we obtain a reasonable agreement between measured and simulated TOA and BOA radiances in TIR, validating the descriptions of atmosphere (T(z), U(z)) and ground surface (T<sub>S</sub>, ε<sub>CS</sub>) and proving the consistency between the radiances measured from space and from ground surface. With AOD = 0.05, the dust impact is weak on BOA radiance (<10%) and negligible on TOA radiance.</li>
- For dusty atmospheres, the determination of clay species composition is under investigation: percentages in weight for the non-clay minerals and for the total clay, have been determined so far.
- So the study is still in progress. Its completion could validate the dataset and the approach, which could be used in turn to test the satellite and ground-based radiometric sensitivities to mineral dust in the TIR.