

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

presented by Michel Legrand

*Project "Remote sensing in the TIR of mineral dust over arid land from satellite and ground surface"
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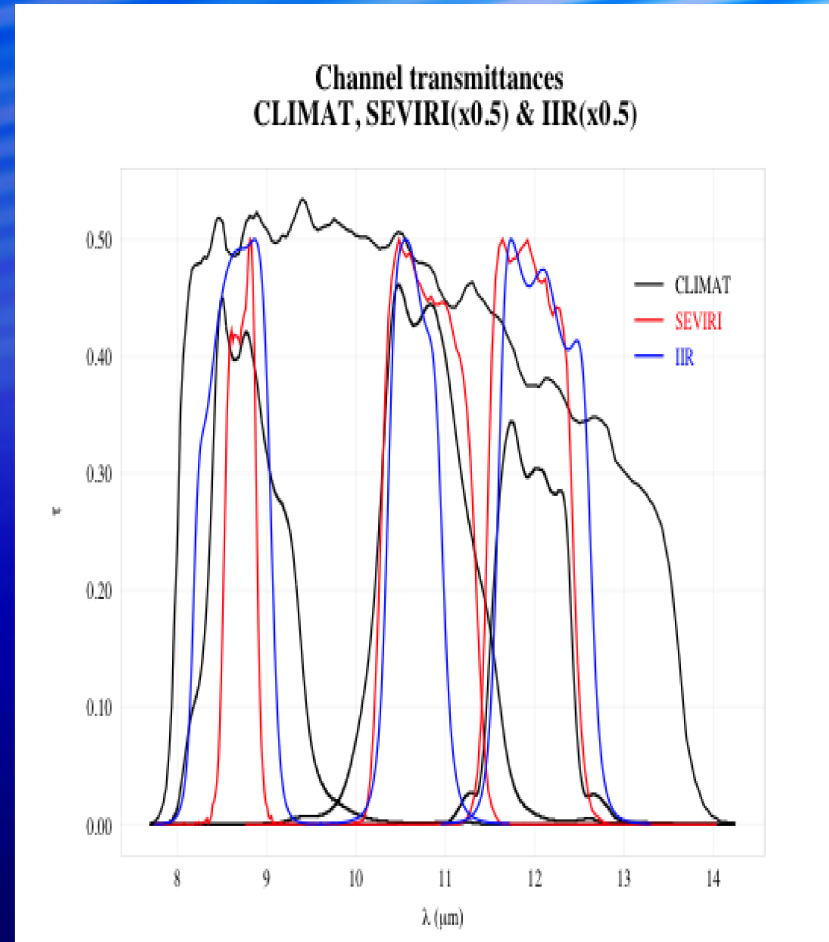
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Objective of the project

- 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 .



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

4) Pyranometer
Pyrgeometer
Periheliometer

Meteorological variables



Ultrasonic Anemometer
at 10m



Radiosoundings
4 per day

In-situ



Scatterometer
920nm



Optical Particle Counter
 $0,15 < r < 10 \mu\text{m}$

Chemical
analysis



ONM

Automatic

IOP1

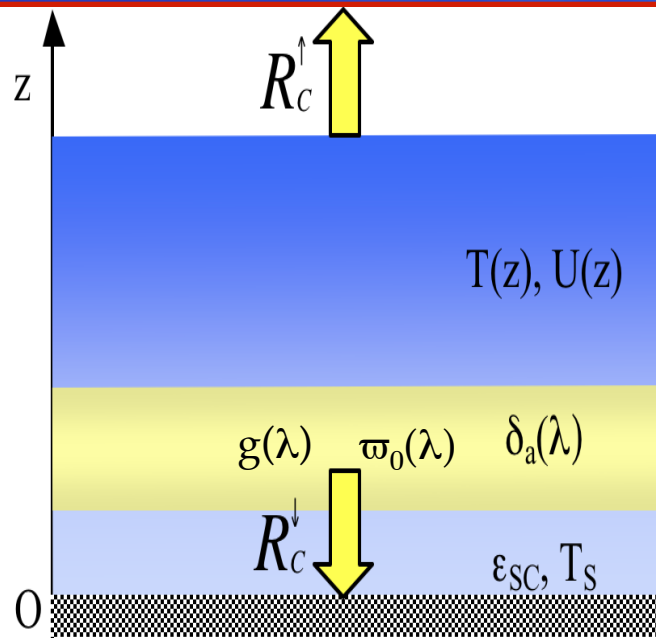
IOP2

IOP3

IOP4

“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.

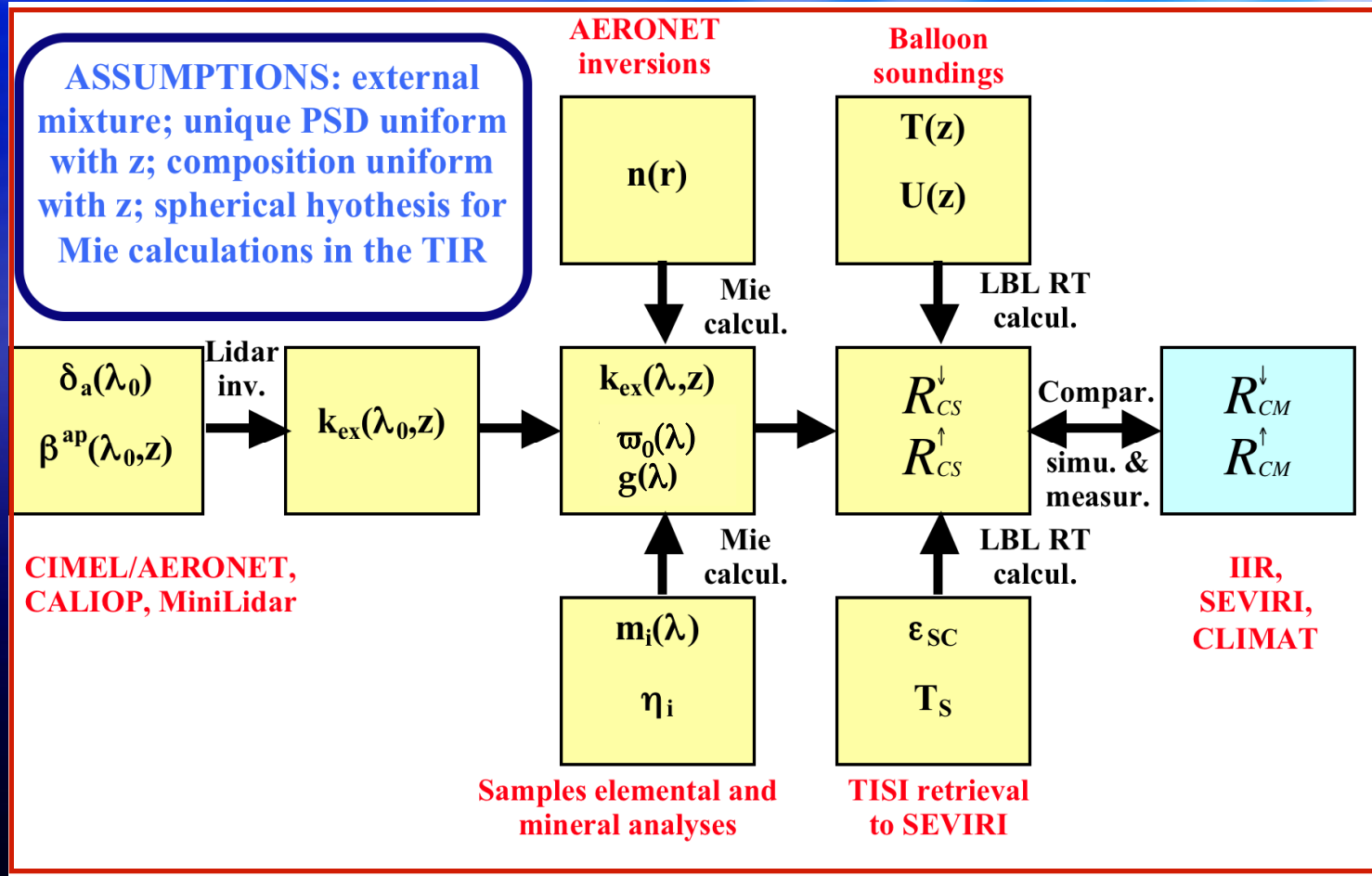


R_C^\uparrow is measured with IIR or SEVIRI in channel C (8.7 μm , 10.8 μm , 12.0 μm);

R_C^\downarrow is measured using CLIMAT in channel C;

R_C^\uparrow and R_C^\downarrow are calculated using the radiative transfer code LBLDOM with a high spectral resolution (Dubuisson et al. 1996), using as input ε_{SC} , T_S (TISI method, Becker and Li, 1990); $T(z)$, $U(z)$; and for dust, $k_e(\lambda, z)$, $\varpi_0(\lambda)$, $g(\lambda)$.

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.

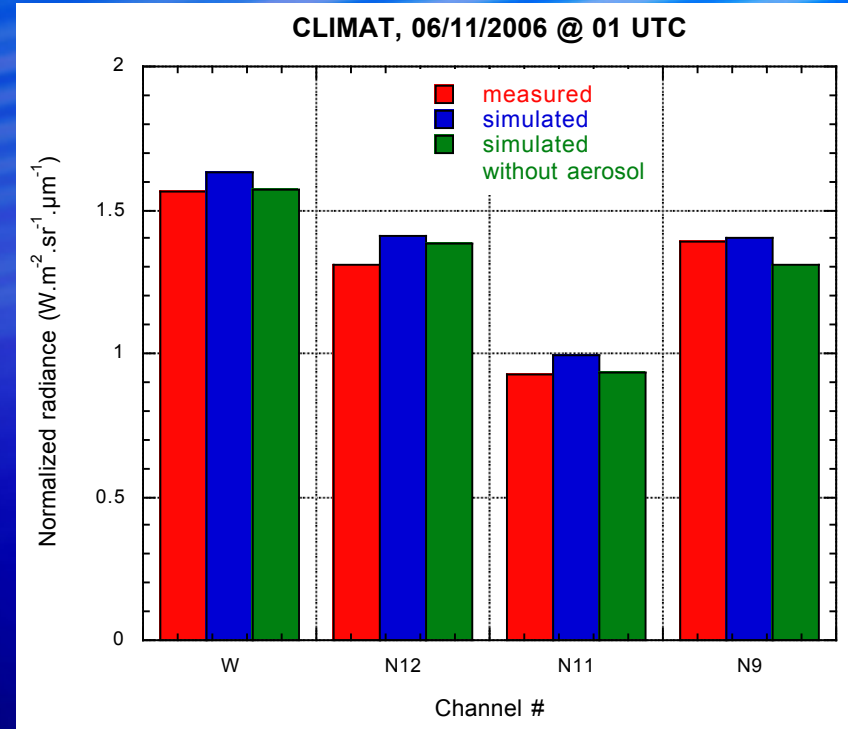
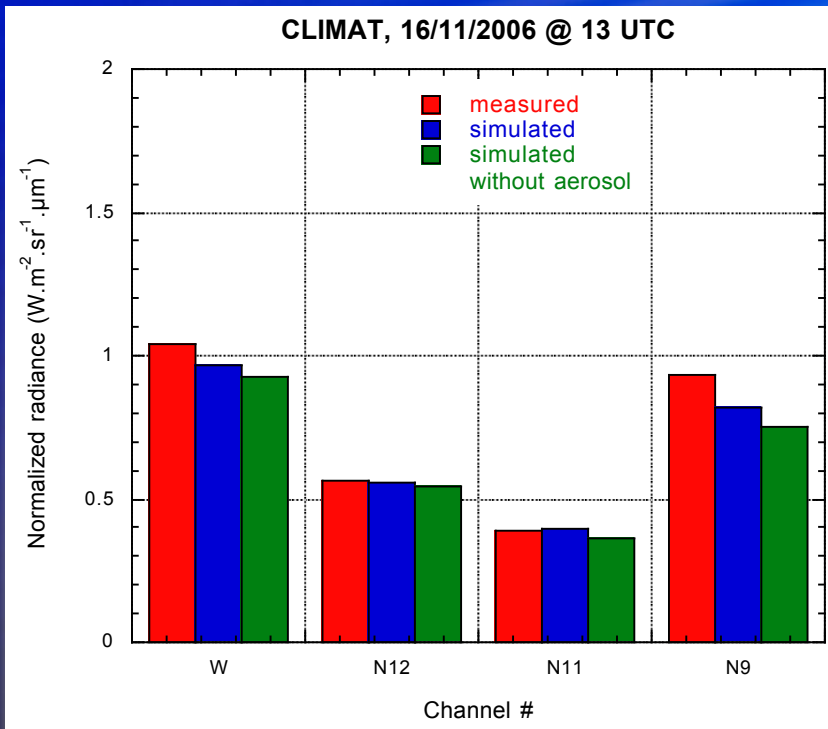
in progress	achieved		
		Day & Time UTC	Aerosol AOD
		16 Nov 2006 @ 13:00	weak (0.05)
		06 Nov 2006 @ 01:40	weak (0.05)
		01 Jul 2006 @ 06:08	moderate (0.2)
		01 Jul 2006 @ 01:40	moderate (0.2)
		17 Sep 2006 @ 12:15	significant (0.6)

Comparisons: graphics

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

Day

Night

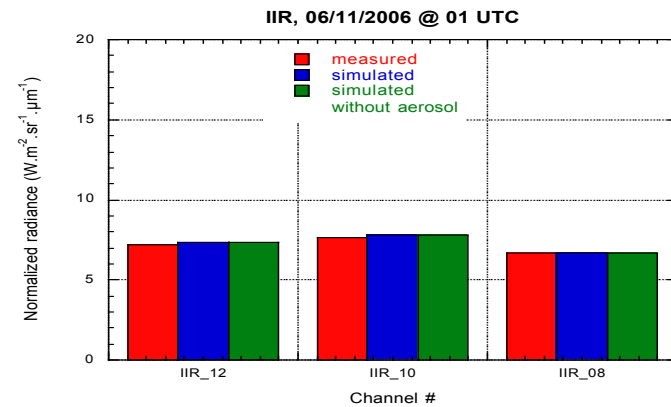
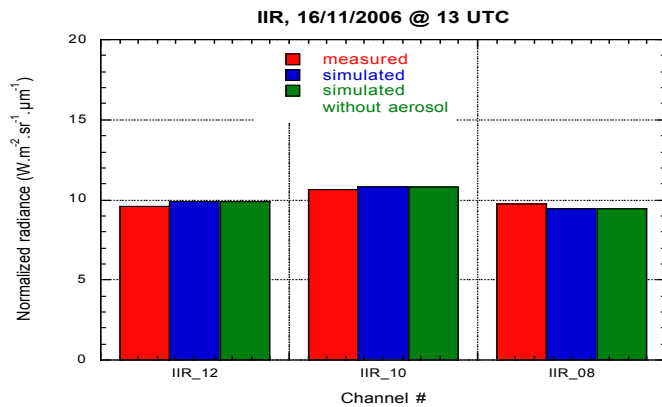
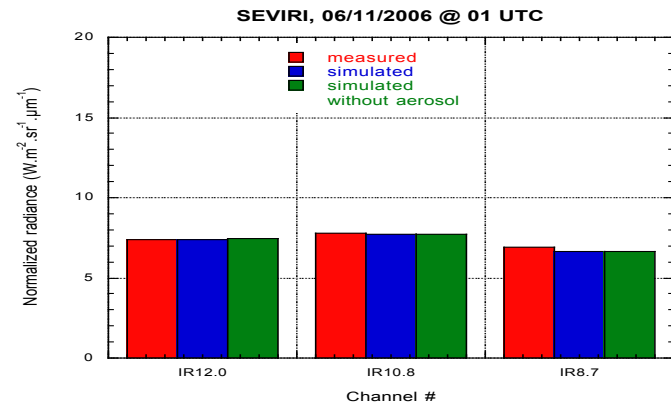
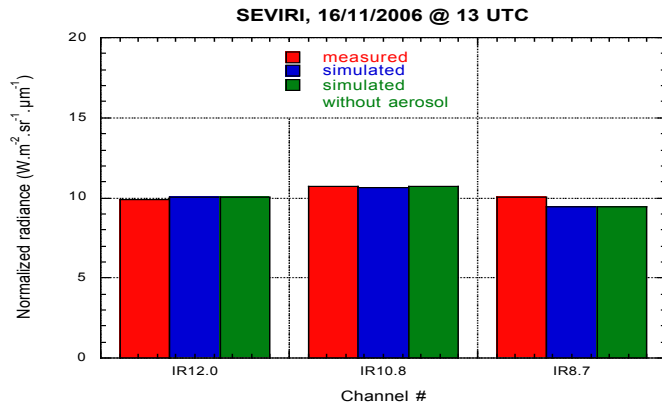


Comparisons: graphics

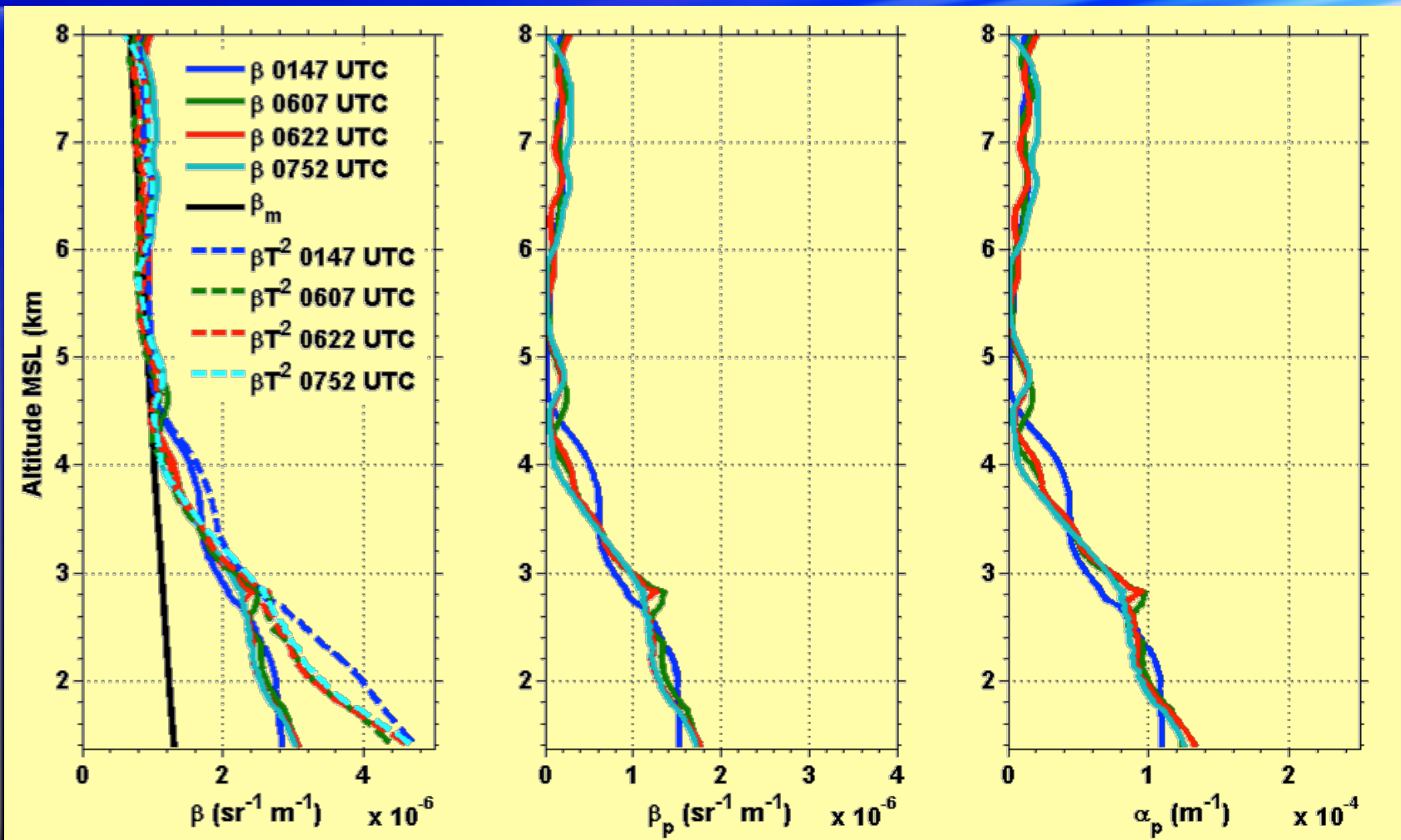
Day

SEVIRI & IIR

Night

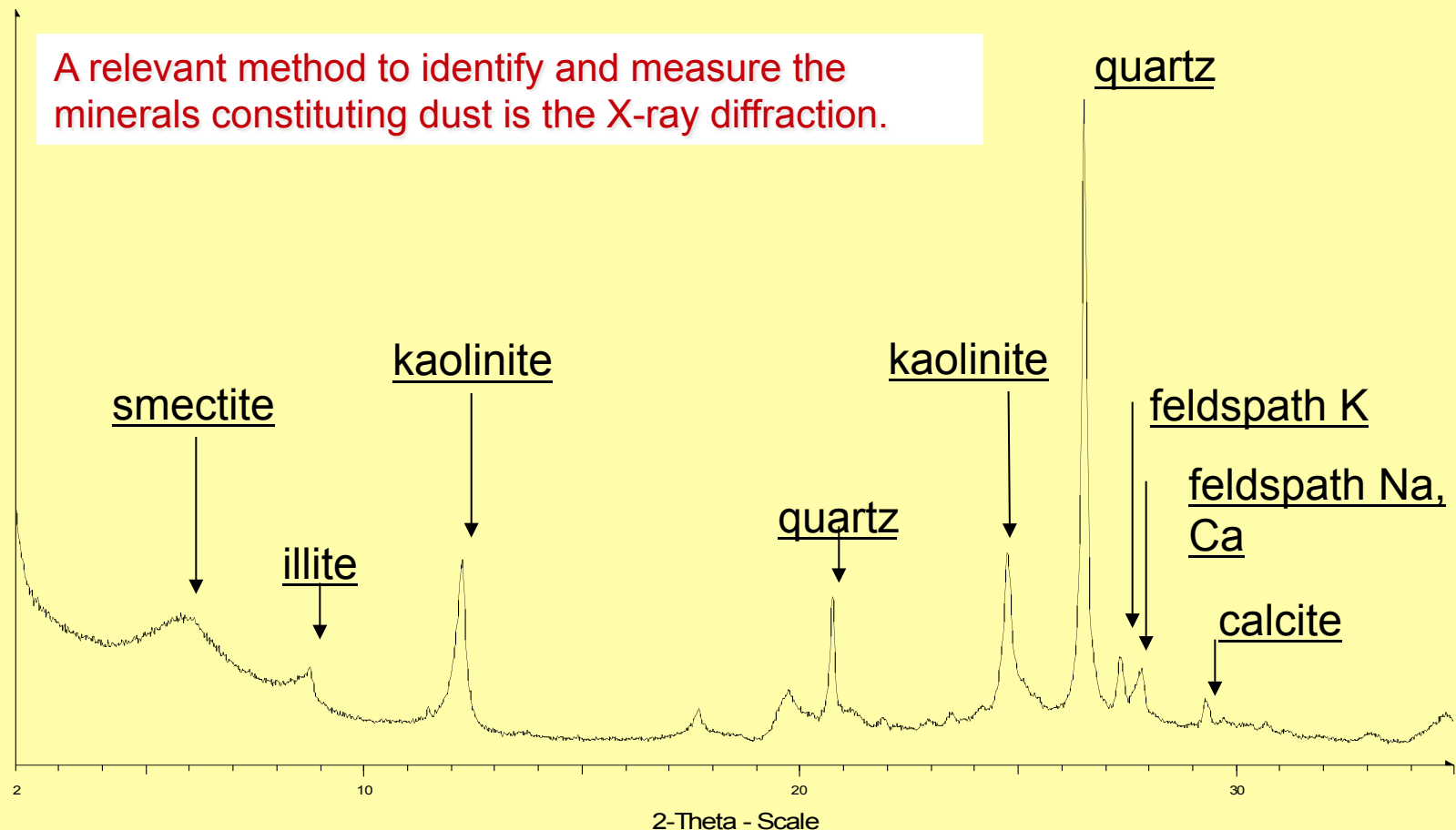


MiniLidar dust profiles: 01 July 2006



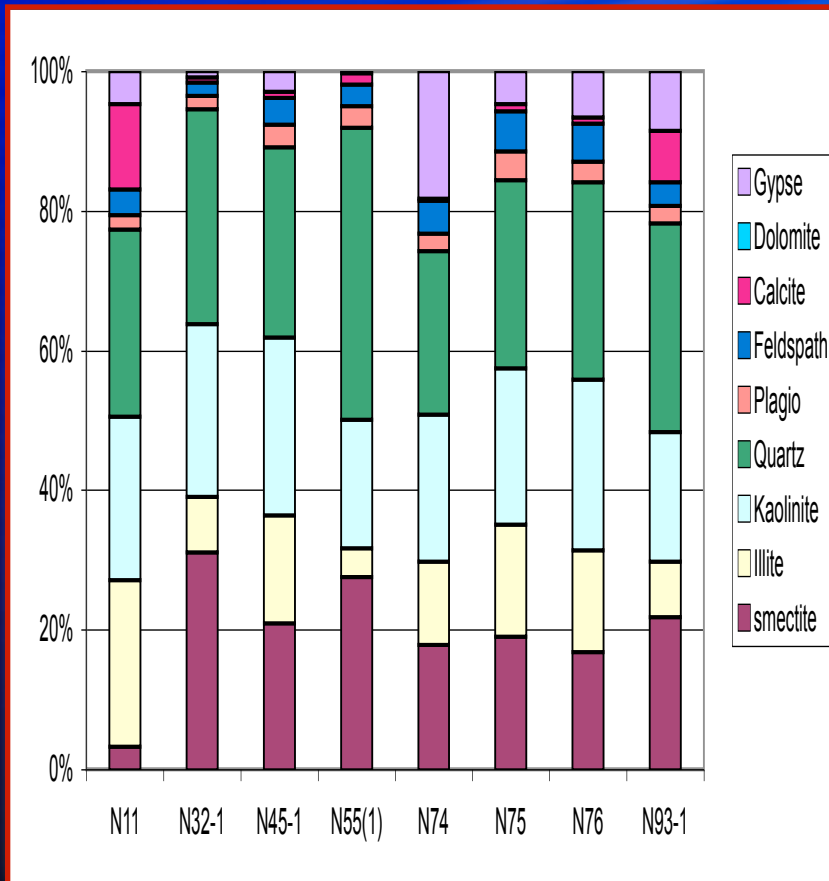
X-ray diffraction and mineral composition (N55)

A relevant method to identify and measure the minerals constituting dust is the X-ray diffraction.



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_s , ϵ_{CS}) 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.
- **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**.