STRONG SAHARAN DUST EVENT DETECTED AT LALINET LOA-UNAL STATION, OVER MEDELLÍN, COLOMBIA BY ACTIVE AND PASSIVE REMOTE SENSING

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ABSTRACT
Passive and active remote sensing techniques are well used for understanding optical and microphysical characteristics of aerosol layers. Lidar has the ability to resolve stratifications of the complex vertical structures in the atmosphere and determine the existence of aerosols which has been transported for long-ranges through the evaluation of the optical properties such as particle backscatter and extinction coefficients, among others. CIMEL sunphotometer data (AERONET network) give information about optical properties such as Aerosol Optical Depth (AOD), Single Scattering Albedo (SSA), and Angström Exponent (AE) and microphysical properties such as size distribution. The LOA-UNAL lidar station as part of the LALINET (Latin American Lidar NETwork) [1], involves an elastic coaxial system operating in zenith mode used for monitoring the atmosphere at Medellín-Colombia (6.26°N, 75.58°W, 1470 m asl). This work presents a Saharan dust even over Medellín, Colombia, 27th June, 2014, observed simultaneously with lidar, sun-photometer and complementary global mass transport model HYSPLIT.

1. INTRODUCTION
Anthropogenic and natural radiative forcing is a very important topic which has many uncertainties (e.g. mineral dust particles). The magnitude of dust emissions to the atmosphere depends on the surface wind speed and many soil-related factors such as texture, moisture and vegetation cover [2]. Mainly sources of mineral dust particles on global scale are Sahara and Gobi deserts which are located on the African continent. Their principal effect is by scattering and absorption (direct effect), and their interaction with clouds (indirect effect) [3].

Mineral dust aerosols from North Africa represent one of the largest sources of aerosols available to the atmosphere, and their generation and transport are thought to be modulated by African easterly waves. The Sahara desert as the world’s most important dust source adjoins directly to the Atlantic Ocean. A major part of the Saharan mineral dust injected to the atmosphere is exported towards the northern tropical Atlantic [4-6].

In this paper, we report an event of dust particles advected over Medellín city in Colombia, see figure 1, which was registered by first time in this
region, using remote sensing instrumentation: lidar and sun-photometer.

Figure 1 MACC model for representation of Dust Optical Depth transport until LALINET LOA-UNAL station.

2. METHODOLOGY

The available infrastructure of the LALINET-LOA-UNAL station is used for monitoring the air quality, as well as in-situ (namely PM$_{2.5}$ and PM$_{10}$ impactors), and remote sensing (coaxial elastic lidar), operating at 532 nm and 355 nm (see figure 2), which derives aerosol optical properties through the Klett-Fernald-Sasano algorithm [6] and the evolution of atmospheric boundary layer [7]. Also, it was used a CIMEL sun photometer of NASA-AERONET which allowing us to getting direct products (AOD and AE, and inversion products such as particle size distribution and SSA, with uncertainties about 0.01 at wavelengths larger than 440 nm and about 0.02 at wavelengths shorter that this value [8].

Figure 2 Lidar LOA-UNAL configuration

3. RESULTS

The analysis of this event involved 5-day backtrajectories, calculated from HYSPLIT model, to evaluate the origin of the mineral particle advected over Medellín. The backtrajectories were computed for six altitudes (since 1000 to 6000 m agl) using GDAS database (Global data assimilation (System, ftp://www.arl.noaa.gov/pub/archives/gdas1/). Figure 3 presents the backtrajectories on 27th June 2014.

Figure 3 Hysplit 5-day backtrajectories on 27th June 2014 ending at Medellín

The mineral particulate directly comes from the North region of Africa (Sahara desert), traveled cross the Atlantic Ocean supported by typical easterly wave. The calculated backtrajectories for this event show an injection of particles which reaches this city at medium height levels (3000-5000 m agl).

On the other hand, the event was characterized by the increasing of the optical parameters as well as AOD$_{500}$ (0.2-0.8) AE$_{440-870}$ (0.1-0.3), and SSA obtained by the sun-photometer at Medellín. Also, the size distribution shows a predominance of the coarse mode over fine. [Figure 4] [9].
Figure 4  Sun-photometer data on 27th June: (a) AOD$_{500}$ and AE440-870; (b) Particle size distribution.

Above of the size distribution, the modal radius coarse (~8 μm), was compared with PM$_{10}$ (140 μg/m$^3$) data in the surface, which shown also an important increase.

In addition, lidar products were obtained through the inversion of Klett-Fernald-Sasano algorithm, in particular, the particle backscatter coefficient evolution at 532 nm (using a constant lidar ratio of 55 sr.) during all day, (Figure 5), involving the corresponding high accumulation.

4. CONCLUSIONS

The methodology used in this study allowed us to characterizing for the first time a Saharan dust event over this unexplored Colombian Andean region. The synergy of passive and active remote sensing technical with the calculus of some backtrajectories air mass and in-situ measurements, were the support for obtain this results associated with Saharan dust event over Medellín, Colombia.

It was possible to see the high accumulation of particles on the backscatter coefficient, (about 3 to 5 km agl), during all time measurements.

This phenomenon will be studied about the local atmospheric dynamic, air quality, and its health impact.
ACKNOWLEDGEMENT

This work has been supported by Universidad Nacional de Colombia through the LOA-UNAL station of LALINET, also by the air quality laboratory (CALAIRE) and by the University of Granada through the contract “Plan Propio. Programa 9. Convocatoria 2013”. We acknowledge the use of NOAA- HYSPLIT, NAAPS and MACC models.

REFERENCES


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