STUDY CASE OF AIR-MASS MODIFICATION OVER POLAND AND ROMANIA OBSERVED BY THE MEANS OF MULTIWAVELENGTH RAMAN DEPOLARIZATION LIDARS

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ABSTRACT

An air-mass modification, on its way from Poland to Romania, observed between 19-21 July 2014 is discussed. The air-mass was investigated using data of two multi-wavelength lidars capable of performing regular elastic, depolarization and Raman measurements in Warsaw, Poland, and in Magurele, Romania. The analysis was focused on evaluating optical properties of aerosol in order to search for similarities and differences in the vertical profiles describing the atmospheric layers above the two stations within given period.

1. INTRODUCTION

There are a few multi-wavelength lidar systems in Eastern Europe. According to EARLINET [1] there are lidar stations in Magurele (Romania), Minsk (Belarus), Belsk (Poland). The second Polish lidar site in Warsaw only recently joined the EARLINET lidar network. The low number of remote sensing stations is one of the reasons why little studies of air-mass modification have been done over Eastern Europe, in comparison with western part of Europe.

The air-mass modification studies are important to assess how particular modification influences boundary layer composition and dynamics, clouds properties, radiative transfer, and its effect on weather and regional climate. Therefore, we frequently search in the available lidar data sets for special events occurring over the Eastern Europe, e.g. biomass burning from forest fires, desert dust advection, episodes of cold air masses descending from Arctic. This resulted in a few case studies using lidar data from Warsaw and Magurele, e.g. optical properties of long-range transported volcanic ash during Eyjafjallajökull eruption in April 2010 were analyzed over Poland and Romania [2]. A recent study of the Canadian forest fire event observed over Warsaw during July 2013 revealed another air-mass path transporting mineral dust particles form Sahara [3]. Here we discuss a case of an air-mass flow from Poland to Romania, over the NW-SE transect that allows for assessing the role of Carpathian Mountains in this air-mass modification.

2. METHODOLOGY

The measurements, taken by two multi-wavelength Raman lidars, one based at the Radiative Transfer Laboratory (RT-Lab) of the Institute of Geophysics, Faculty of Physics, University of Warsaw (Poland) and the second installed at the RADO site of the National Institute of R&D for Optoelectronics (INOE) in Magurele (Romania), have been evaluated. The study is complemented with meteorological data collected at two other sites: the SolarAOT in Strzyżów (Poland) equipped, among other instrumentation, with the AERONET photometer and the CHM15k ceilometer, and the Observatory of Cluj (Romania). Along with these data we used information obtained from satellite imagery to describe the local and regional meteorological situation development and to further characterize the aerosol properties. As the four mentioned above stations are located along a north-west to south-east transect, the main objective of the study was to evaluate properties of the aerosol.
transported by the air flow over Poland, Slovakia, further to Romania.

The RT-Lab site at Warsaw (52.21° N, 20.98° E, 96 m a.s.l.) joined the EARLINET in 2015, contributing to the network activities with the 8-channel (2α+3β+2δ+VW) Aerosol-Depolarization-Raman (ADR) lidar, that is a NeXT generation PollyXT system developed in a scientific cooperation with TROPOS, Germany [4]. Moreover, the RT-Lab and the SolarAOT sites are part of the Poland-AOD Consortium network (http://www.polandaod.pl).

The RADO site at Magurele (44.05° N, 26.03° E, 93 m a.s.l.) near Bucharest, equipped among other instrumentation with the 7-channel (2α+3β+1δ+WV) Raman Lidar (RALi), that was developed by RAYMETRICS, Greece, is recognized as one of advanced EARLINET stations since 2007 [1]. The RADO is also an AERONET site. A list of differences in the detection scheme of the RALi lidar with respect to the ADR lidar are given in Table 1.

| Detected Wavelength [nm] | Detection type | RALi lidar | ADR lidar | RALi lidar | ADR lidar |
|-------------------------|----------------|------------|-----------|------------|-----------|
| Elastic total           |                | 1064       | 1064      | 355        | 355       |
|                         |                |            |           | 532        | 532       |
|                         |                | A          | A & PC    | A          | A & PC    |
| Vibrational Raman N₂    |                | 607        | 607       | 387        | 387       |
|                         |                | A & PC     | A & PC    | PC         | PC        |
| Elastic parallel        |                | 532        | A & PC    | PC         | PC        |
| Elastic cross-parallel  |                | 532        | 532       | 355        | 355       |
|                         |                | A & PC     | A & PC    | PC         | PC        |
| Raman H₂O              |                | 408        | 407       | PC         | PC        |

Table 1. Detection channels for the multi-wavelength lidars at the RADO in Magurele and the RT-Lab in Warsaw (A: analog, PC: photon counting).

In order to assess the evolution and modification of the air flow properties during the overpass over the two countries between 19-21 July 2014, the particle backscatter coefficient profiles at 355, 532 and 1064 nm and the particle extinction profiles at 355 and 532 nm were obtained at both sites [5]. Also the calibrated depolarization profiles at 532 nm at RADO, as well as at 532 and 355 nm at RT-Lab were calculated [6]. If feasible, the retrieval of aerosol microphysical properties for found characteristic layers will follow, in a near future [7]. The ceilometer measurements at SolarAOT site were evaluated using routines by [8, 9, 10] for retrieval of both aerosol content and PBL/cloud layers structure.

Figure 1. NOAA Hysplit backward trajectories ending at 00 UTC on 22nd July 2014 in Magurele at 1, 1.5, 3 and 4 km. Note that the lowermost air-masses crossed Poland on July 19th, 2014 and reached Romania on July 21st.

3. RESULTS

Accordingly to NOAA Hysplit 4-days backward trajectories (Fig.1), ending up at Magurele at 1, 1.5, 3 and 4 km, during the identified period an air-mass (Fig.1, in green, magenta) that crossed Poland on July 19th, 2014 descended on the following day over the SolarAOT station in Strzyżów, then further over Cluj site in Romania, and ended up in Magurele on July 21st, 2014. The air-mass that ended at 3 km in Magurele
(Fig. 1, blue), originated in south-eastern coast of Spain in Europe. The air-mass that advected at 4 km over Magurele (Fig.1, red), came from the west coast of Morocco in Africa. Neither of the three identified air masses were mixed into each other as their paths were well separated in time and horizontal/vertical space.

At both sites the backscatter coefficient profiles at (Fig. 2) show distinctly layered structure in the atmosphere. Note that the profiles from Warsaw have resolution of 7.5 m and were smoothed using Savitzky-Golay filter, while the profiles from Magurele were smoothed with an adaptive smoothing filter and their effective resolution is linearly increasing from 7.5 m to 1500 m.

Both lidars reveal multi-layer aerosol structures during this period. The lidar data from 21 to 22 UTC collected at RT-Lab on July 19th, 2014 show backscatter peaks roughly at 2 km and at 2.7 km for VIS and UV channels (Fig. 2, left). Additional layers are visible at about 3 km (only in VIS) and at 7.2 km (only in UV). Whereas, the lidar data at RADO on July 21st, 2014 reveals layered structure with peaks at roughly 2 km, 3.2 km, and 4 km (Fig. 2, right).

Here we focus on two distinct air-masses, i.e. the air-mass from Africa that was directly advected at 4 km over Magurele, and the air-mass from over Poland, that reached Magurele at 1.5 km. Not only the origin of these air-masses is different, they also have not been mixed and thus, one can study their properties depending on where they came from.

The latter air mass was likely modified by the Carpathian Mountains on its way, as it descended following the terrain between the two countries. The backscatter values at 1.5 km over Magurele are $1.4 \times 10^{-6}$ at 532 nm and $3.1 \times 10^{-6}$ m$^{-1}$sr$^{-1}$ at 355 nm; while the same air-mass which was detected at about 3.5 km over Warsaw show backscatter coefficients of $5 \times 10^{-6}$ at 532 nm and $2.2 \times 10^{-6}$ m$^{-1}$sr$^{-1}$ at 355 nm. The linear depolarization ratio (not shown here) for the air-mass advected at an altitude of 1.5 km over Magurele on July 21st, 2014 is of about 5% at 532 nm, while the same air-mass was at 3.5 km over Warsaw on July 19th, 2014 where it had only 1% at 532 and 2.4% at 355 nm. Higher depolarization value of 9% at 355 nm was calculated at 8.5 km indicating Cirrus.

The modification of the air mass can be followed by investigating the CHM15k ceilometer retrievals at 1064 nm over Strzyżów (quicklooks are available online at www.polandaod.pl), that show structures of enhanced aerosol load at an altitude of about 1 km between 19 UTC on July 19th, 2014 and 5 UTC on July 20th, 2014.

The backward trajectories (Fig. 1) indicate that the air located at the lower heights (between 1 and 1.5 km) over Magurele on July 21st, 2014 was roughly at about 4 km over Warsaw 2 days earlier. The aerosol layer present over Warsaw at height about 3 km for 532 nm and those present between 2-2.7 km for 532 nm and 355 nm (Fig. 2) was likely modified by Carpathian Mountains prior to its arrival at Magurele, since it is not showing the same characteristics over Magurele which it had over Warsaw. The second air-mass of interest, i.e. a well defined layer detected at about 4 km over Magurele on July 21st, 2014 was directly transported at that altitude from Morocco (Fig. 1). Thus it is likely that it contained the mineral dust particles that originated form Saharan Desert, what is also confirmed by enhanced linear depolarization ratio of 24% (not shown here) obtained by RALi at this altitude. The backscatter over Magurele for the layer at 4 km is of about $3.1 \times 10^{-6}$ at 532 nm, $1.3 \times 10^{-6}$ at 532 nm and

![Figure 2. Backscatter coefficient profiles obtained by Raman method from 21 to 22 UTC on 19/07/2014 over Warsaw (left) and from 18:50 to 19:50 UTC on 21/07/2014 over Magurele (right).](image-url)
0.9·10⁻⁶ m⁻¹sr⁻¹ at 355 nm, that indicates the dust particles were aged.

4. CONCLUSIONS
Meridional air-flow, coming from Warsaw to Magurele, is the point of interest in this study. The results have been interpreted on basis of long-range aerosol transport analysis and lidar derived backscatter coefficients and depolarization ratios measured over Warsaw and Magurele. Based on the optical properties derived from the lidar signals at the two sites we are able to assess the air-mass modification between 2 days period and analyze the role of Carpathian Mountains. In this case study is shown how the air arriving to Magurele at height about 1.5 km, coming from high altitudes >4.5km over north-western Poland, has changed its characteristics along the way. Moreover, a dust layer coming from Africa has been identified over Magurele, showing the typical depolarization characteristics for such aerosol type [6].

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