Retrieval of optical and physical properties of African dust from multiwavelength Raman lidar measurements during the SHADOW campaign in Senegal


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Abstract. West Africa and the adjacent oceanic regions are very important locations for studying dust properties and their influence on weather and climate. The SHADOW (study of SaHAran Dust Over West Africa) campaign is performing a multiscale and multilaboratory study of aerosol properties and dynamics using a set of in situ and remote sensing instruments at an observation site located at the IRD (Institute for Research and Development) in Mbour, Senegal (14° N, 17° W). In this paper, we present the results of lidar measurements performed during the first phase of SHADOW (study of SaHAran Dust Over West Africa) which occurred in March–April 2015. The multiwavelength Mie–Raman lidar acquired 3\(\beta\)+2\(\alpha\)+1\(\delta\) measurements during this period. This set of measurements has permitted particle-intensive properties, such as extinction and backscattering Ångström exponents (BAE) for 355/532 nm wavelengths’ corresponding lidar ratios and depolarization ratio at 532 nm, to be determined. The mean values of dust lidar ratios during the observation period were about 53 sr at both 532 and 355 nm, which agrees with the values observed during the SAMUM-1 and SAMUM-2 campaigns held in Morocco and Cabo Verde in 2006 and 2008. The mean value of the particle depolarization ratio at 532 nm was 30 ± 4.5\%; however, during strong dust episodes this ratio increased to 35 ± 5\%, which is also in agreement with the results of the SAMUM campaigns. The backscattering Ångström exponent during the dust episodes decreased to \(\sim -0.7\), while the extinction Ångström exponent, though negative, was greater than \(-0.2\). Low values of BAE can likely be explained by an increase in the imaginary part of the dust refractive index at 355 nm compared to 532 nm. The dust extinction and backscattering coefficients at multiple wavelengths were inverted to the particle microphysics using the regularization algorithm and the model of randomly oriented spheroids. The analysis performed has demonstrated that the spectral dependence of the imaginary part of the dust refractive index may significantly influence the inversion results and should be taken into account.

1 Introduction

The impact of desert dust emitted into atmosphere on the Earth’s radiation budget is the subject of intense research (Sokolik and Toon, 1996; Balkanski et al., 2007; Mahowald et al., 2010; Formenti et al., 2011, 2014). Due to the wind patterns involved, dust can be transported far away from the main source regions in Africa and Asia, allowing it to be distributed in varying amounts all over the globe. North
Africa is the largest source of dust in the world and several field campaigns have been conducted to evaluate dust particle microphysical properties over western Africa and to study long-range transport of Saharan dust (Reid and Maring, 2003; Tanré et al., 2003; Redelsperger et al., 2006; McConnell et al., 2008). During these campaigns, dust particles were studied via aircraft, ground sampling, and using sun photometer measurements. However, vertical distribution of dust has received little attention even though dust vertical structure is critical for an improved understanding of dust advection, transport and dust–cloud interactions. The commonly used instrument to evaluate the height profile of dust particle properties is the aerosol lidar. The numerous measurements performed in Europe, the US, and Asia with multi-wavelength Raman and high spectral resolution lidar (HSRL) systems have resulted in a significant amount of information about the vertical distribution of dust-intensive properties, such as depolarization, lidar ratios, extinction, and backscattering Ångström exponents (Sakai et al., 2003; De Tomasi et al., 2003; Shimizu et al., 2004; Mona et al., 2006; Papayannis et al., 2008; Xie et al., 2008; Ansmann et al., 2012; Burton et al., 2014; Nisantzi et al., 2015). However, these measurements were mostly performed at a significant distance from the source area, so the dust particles were aged due to mixing with local aerosols and coating with soluble aerosol species (Li and Shao, 2009) and may not have well represented the characteristics of the dust upon initial emission.

To analyze the properties of pure dust, measurements near the source regions are needed. Such measurements of Saharan dust were performed during the SAMUM-1 and SAMUM-2 experiments using the assembly of Raman and HSRL lidars (Ansmann et al., 2011). During those measurements the dust episodes and more complicated events, when the dust and smoke layers occurred simultaneously, were studied (Tesche et al., 2009a, b, 2011; Esselborn et al., 2009). However, for the estimation of aerosol radiative forcing, not only the particle-intensive parameters but also their microphysical properties, such as size, concentration, and the complex refractive index (CRI) are needed. An estimation of the vertical distribution of particle microphysics can be achieved, for example, by combining lidar and sun photometer measurements; a review of such studies can be found in a recent publication (Binietoglou et al., 2015). However, in these retrievals the mean radii and refractive indices of particles in the fine and the coarse mode are assumed to be height independent, and only particle volume in each of the modes is permitted to vary. Such assumptions may become invalid when aerosol layers of different origins occur.

The alternative approach to evaluating the vertical distribution of dust properties is to estimate the particle properties from lidar measurements only. Raman (or HSRL) multi-wavelength lidars based on a tripled Nd:YAG laser are able to provide three particle backscattering and two extinction coefficients (called the $3\beta + 2\alpha$ data set). Different techniques have been considered to invert these measurements into particle microphysics (Ansmann and Müller, 2005), but the main issue is a small number of input measurements (typically five), compared to the numerous parameters needed for describing the aerosol microphysical properties. This implies that the inverse problem is underdetermined and that numerous solutions may reproduce the input measurements with similar accuracy. This family of solutions can be localized by applying constraints to the “search space”, i.e., limiting the range of the particle radii and refractive indices considered.

The additional assumption usually made is that the refractive index is spectrally independent and identical over the whole size range (Müller et al., 1999; Veselovskii et al., 2002). Such an approach has proved to be efficient for aerosol particle size distributions (PSDs) with a predominant fine mode as, for example, in the case of biomass burning aerosols (Müller et al., 2005; Veselovskii et al., 2015a). However, in the case of dust, the inversion of lidar measurements becomes more challenging since the dust PSD contains a strong coarse mode with particle radii extending up to $\sim 15\mu m$, and the estimation of properties for such big particles is less accurate when measurements are only performed in the wavelength range of 355–1064 nm. Moreover, dust particles are of irregular shape and Mie theory is thus not applicable for computations of their scattering properties. Also, the imaginary part of the refractive index (RI) of dust is spectrally dependent, with a strong enhancement of the absorption in the UV region (Patterson et al., 1977). And finally, particles in the fine and coarse mode may have different origin, so the size dependence of the refractive index should also be considered. The complexity of the problem outlined above demands the use of assumptions and simplifications in the retrieval algorithms.

A widely used model for treating irregularly shaped particles is the one used in the operational AERONET algorithm that mimics dust scattering properties with an assembly of randomly oriented spheroids (Mishchenko et al., 1997; Dubovik et al., 2006). For typical dust PSDs the AERONET model provides lidar and depolarization ratios which agrees reasonably well with observed values (Wiegner et al., 2009). The first attempts to invert lidar dust measurements into particle microphysics using the spheroids model were recently made (Veselovskii et al., 2010; Di Girolamo et al., 2012; Papayannis et al., 2012) but were applied to lofted layers of aged dust over Europe. The only test of the spheroidal model relevant to pure dust was performed by using the data acquired during the SAMUM-1 and SAMUM-2 campaigns (Müller et al., 2013). Results indicate that the effective radii derived from lidar measurements are in reasonable agreement with the values provided by AERONET and airplane sampling, while differences are significant for the refractive index.

The application of spheroids to the analysis of lidar dust observations is an important step forward when compared to the spherical particle approximation of Mie theory. Still, we should keep in mind that the spheroid model was not specifically designed for lidar applications where scattering in the
backward direction is considered. For instance, as previously discussed (Gasteiger et al., 2011; Müller et al., 2013) the spheroidal model has difficulty in reproducing depolarization ratios ($\delta$) greater than 30%, values that are representative for pure dust. When using the spheroidal model, such high depolarization ratios can only be obtained when the real ($m_R$) and imaginary ($m_i$) parts of the refractive index are less than 1.5 and 0.005, respectively (Dubovik et al., 2006), even though coincident in situ measurements of dust report higher values (Kandler et al., 2011). To investigate these issues, more measurements near the dust origin source and more tests of suitable inversion schemes are needed.

West Africa and the adjacent oceanic regions are very important locations for studying dust properties and their influence on weather and climate. The SHADOW campaign is performing a multiscale and multilaboratory study of aerosol properties and dynamics using a set of in situ and remote sensing instrumentation (multiwavelength Raman lidar, wind lidar, nephelometer, aethalometer, sun/lunar photometer, airborne sun photometer, optical particle counter) in the framework of the CaPPA (Chemical and Physical Properties of the Atmosphere) project (http://www.labex-cappa.fr/). The objective of the experiment is to report the optical, chemical, and physical properties of the aerosols as well as the source apportionment in a location where aerosol loading can be very large and aerosol type depends on the season. Two enhanced observing periods of 7 weeks are considered: March–April 2015 when dust due to the Harmattan, which is a dry trade wind that transports dust-laden air from the Sahara to west Africa (Schwanghart and Schütt, 2008), is dominant, and December 2015–January 2016 when dust and carbonaceous aerosols resulting from fire activities are in variable proportion and transported at different altitudes. Other types of aerosols can also be present, such as sulfates from nearby urban areas or maritime aerosols depending on the air mass flow. The mixed state of these various chemical components results in different radiative properties of the aerosols.

We hereinafter focus our study on multiwavelength Mie–Raman lidar measurements performed during the first phase of the SHADOW campaign for the period 8 March–24 April 2015. During this period approximately 40 daytime and nighttime measurement sessions were performed and numerous strong dust episodes were observed. Those lidar observations are used for the analysis of the vertical distribution of the dust-intensive and microphysical properties. In Sect. 2 we describe the lidar equipment and the meteorological characteristics of the observation site. Section 3 presents day-to-day variation of dust properties and examples of vertical distribution of dust-intensive parameters. The results of inversion of lidar measurements into particle microphysics are given in Sect. 4.

2 Instrumentation and meteorology of the observation site

2.1 Instrumentation

The site is located at the Institute for Research and Development (IRD) in Mbour, Senegal (14°N, 17°W). Aerosol observations with the AERONET sun photometer (Holben et al., 1998) and micropulse lidar have been performed since 1996 and 2005, respectively. Moreover, for the period of the SHADOW experiment, two additional lidar systems were installed: a Doppler wind lidar and a multiwavelength Mie–Raman lidar.

2.1.1 Doppler lidar

The wind field within the lower troposphere (<5 km) was measured by an eye-safe scanning wind lidar (Windcube WLS 100) manufactured by the LEOSPHERE company (www.leosphere.com). This pulsed Doppler lidar operates at 1543 nm with a repetition rate of 10 kHz and uses a heterodyne technique to measure the Doppler shift of laser radiation backscattered by aerosols. Simultaneous measurements of radial wind speed and aerosol backscatter provides information on both aerosol layer stratification and the dynamics of the lower troposphere (Thboois and Soderholm, 2015). More technical details are given by (Kumer et al., 2014; Ruchith and Ernest Raj, 2015).

During this experiment, continuous monitoring of the wind field in the range from 100 m to 5 km with 50 m range resolution was performed. The total scanning cycle included two 180° scans in the vertical plane along the east/west and south/north axes with a 1° resolution, a 360° azimuthal scan with 2° resolution at a 5° elevation angle, and line of sight (LOS) profiles at 75° elevation in the four cardinal directions. The duration of the total cycle was approximately 10 min. The combination of LOS sequences is used in order to determine the three components of the wind vector profile relying on the Doppler Beam Swinging (DBS) technique (Browning and Wexler, 1968).

2.1.2 Multiwavelength Mie–Raman lidar

The LILAS multiwavelength Mie–Raman lidar is based on a tripled Nd:YAG Spectra Physics INDI laser with a 20 Hz repetition rate, and pulse energy of 90/100/100 mJ at 355/532/1064 nm. The backscattered light is collected by a 40 cm aperture Newtonian telescope, which is inclined at an angle of 47° to the horizon. Measurements were performed from inside the IRD building through a window and 47° to horizon was the maximal angle possible. The outputs of the detectors (R1924, R9880 PMTs for the 355–532 nm spectral range and APD for 1064 nm) are recorded at 7.5 m range resolution using Licel transient recorders that incorporate both analog and photon-counting electronics. The full geometrical overlap of the laser beam and the telescope FOV is
achieved at 800–1400 m range depending on FOV used. The system is designed for simultaneous detection of elastic and Raman backscatter signals and thus provides three particle backscattering and two extinction coefficients along with depolarization ratio at 532 nm (called the $3\beta + 2\alpha + 18$ set). For the calibration of depolarization measurements, the so-called $\pm 45^\circ$ method, (Freudenthaler et al., 2009) was used. The relative uncertainty of depolarization measurements due to calibration is estimated as $\pm 15\%$. Acquiring Raman backscatter at 408 nm permits profiling the water vapor mixing ratio (WVMR) (Whiteman et al., 1992). For calibration of the WVMR, radiosonde launches from the Dakar airport, located $\sim 70$ km from Mbour, were used. The large separation between the lidar and radiosonde locations prevented an accurate calibration of the WVMR so the WVMR data were used mainly to monitor the relative change of the water vapor content. To improve the system capability for measurements of particle extinction coefficients at 532 nm, rotational Raman (RR) scattering was used instead of vibrational nitrogen Raman scattering at 608 nm (Veselovskii et al., 2015b). For each profile, 4000 laser pulses were accumulated so the temporal resolution of the measurements was approximately 3 min. The backscattering coefficients and depolarization ratio were calculated with a range resolution of 7.5 m (corresponding height resolution of 5.5 m). Resolution of extinction coefficient measurements varied with height from 50 m (at 1000 m) to 125 m (at 7000 m).

2.2 Meteorological characteristics of the observation site

During the experimental period, complex lower tropospheric (<3000 m) stratification was frequently observed over the site. As we will show, this was likely due to the different origins of air masses, including tropical circulation arriving from maritime (moist) and continental trade winds (dry). Moreover, a transitional form of these two main trade winds were observed and described as continentalized maritime trade (CMT) winds. Thus, during the SHADOW campaign, the wind fields over the site were characterized by maritime trades (NW), continentalized maritime trades (N to NNE), sea breezes (WSW to WNW), and continental trades (Harmattan); the latter indicates the presence of air mass advection coming from the northeastern/eastern drylands. One particularity of this site was the presence of recurrent low-level jets (NNW to ENE) which occurred during approximately 69% of the campaign period and were located below 1000 m in elevation. The transport paths of different stratified air masses were studied by using back-trajectories from the NOAA HYSPLIT model (Stein et al., 2015).

Figures 1–4 were derived from joint use of wind and Raman lidar measurements on the night of 15–16 April 2015 and illustrate the aerosol stratification that frequently characterized the observation site. For the period from 23:00 to 07:00 UTC on 15–16 April 2015 night, the time–height section of the logarithmic range corrected signal (LRCS) is shown in Fig. 1, while Fig. 2 shows the horizontal wind speed (color scale) and direction (arrow) deduced from wind lidar and the sonic anemometer wind measurements near the ground. Back trajectories of the air masses ending in Mbour on 16 April 2015 at 2500 m (02:00 and 06:00 UTC), at 900 m (00:00 UTC), and at 700 m (06:00 UTC) are reported in Fig. 3. These figures reveal complex stratification and dynamics of the lower troposphere on 15–16 April: we can distinguish four layers (A–D) from 100 m to a height of approximately 3000 m. In parallel, the wind field highlights that the appearance of multilayered wind structure mainly consisted of a northerly wind (downward arrow) prevailing near the ground, which changed to an easterly wind (leftward arrow) with height (Fig. 2).

- Layer A, located between 1000 and 3000 m (at 00:00 UTC), is associated with a small northerly wind speed (<5 m s$^{-1}$) in the lower part of the layer, and a slightly larger easterly wind speed (>5 m s$^{-1}$) above 2000 m. Layer A can be considered to be a CMT wind which is one of oceanic origin that has been progressively altered by continental trade (CT), as follows from the back trajectories shown in Fig. 3. Therefore, this layer is characterized by a mixture of maritime and continental air.

- Layer B, located between 400 and 800 m, rises progressively at the beginning of the study period up to 700–1000 m by the end of the data set. This layer is characterized by northeasterly winds and high aerosol loading.
Figure 2. Time–height section of horizontal wind direction (arrows) and wind speed (color map) deduced from Doppler lidar during 15–16 April. Leftward and downward arrows represent, respectively, easterly and northerly wind.

According to the back trajectories shown in Fig. 3, this air mass was transported from a continental area (Mali) and was mainly advected by a southeasterly continental wind (CW).

– Layer C is a nocturnal low-level jet (LLJ). The jet core height is between 250 and 400 m with a maximum jet speed exceeding 15 m s$^{-1}$. The LLJ was observed throughout the night with a thickness that progressively increased with time, perhaps being the causative mechanism for the corresponding increase in height of layer B (Fig. 1). The LRCS values within layer C decrease progressively up to the end of the observation period, perhaps due to dilution of the aerosol loading.

– Finally, layer D corresponds to the nocturnal boundary layer (NBL) characterized by high LRCS values and by small northerly or northwesterly wind speed (<5 m s$^{-1}$). The NBL top can be deduced from the LRCS profile discontinuity (Seibert et al., 2000) and is estimated as approximately 200–300 m during the night.

Figure 4 shows the particle extinction coefficient at 532 nm (Fig. 4a), water vapor mixing ratio (Fig. 4b), lidar ratio (Fig. 4c), and depolarization ratio (Fig. 4d) both at 532 nm for the same time–height section as in Figs. 1 and 2. The water vapor can be used as a convenient tracer to separate dry continental air masses from oceanic air masses that are characterized by higher vapor content. Due to the geometrical overlap factor, the LILAS minimum height of the measurements shown in Fig. 4 is 800 m. Still, layer B (CW) is well observed starting at 03:00 UTC (Fig. 4a) due to the increase of the layer height. The particle extinction coefficient $\alpha_{532}$ in layer A increases after 03:00 UTC while the mixing ratio is decreasing (Fig. 4b). This may indicate that continental air mass advected by CT has become dominant. The lidar ratio $LR_{532}$ of the particles associated with CT is about 55 sr while for CMT as observed during the first part of the observation period, it is lower (about 45 sr). The depolarization ratio $\delta_{532}$ is about 30% in layer A and shows a small enhancement up to 35% for layer B. We should mention also, that for air masses which we consider as “continentalized maritime” the particle depolarization ratio is in excess of 25%, implying a significant amount of dust even in this layer.

To quantify vertical variations of water vapor mixing ratio and extinction coefficient $\alpha_{532}$, Fig. 5 shows the corresponding vertical profiles averaged over the period 05:00–06:00 UTC. The WVMR in layer B containing dry continental air mass (at 1000 m) is approximately one-half of the values outside of the layer (at 1500 m). In layer A at 2800 m WVMR is approximately 1.5 times higher compared to layer B, because layer A consists of a mixture of continental and oceanic air mass. These results demonstrate that water vapor, being a generally conserved quantity, is a helpful tracer for aiding the identification of air mass origin.
3 Dust particle properties derived from Raman lidar observations

3.1 Day-to-day variation of particle-intensive parameters

One of the goals of the SHADOW campaign was to study the dust-particle-intensive parameters, such as extinction and backscattering Ångström exponents together with lidar and depolarization ratios. During March–April 2015, about 40 measurement sessions, including both day- and nighttime periods, were performed. In the analysis presented below, only nighttime measurements are considered, and for every session all lidar signals measured during the night are temporally averaged. Moreover, for an evaluation of day-to-day variations of the particle parameters we use only extinction and backscattering coefficients averaged within the 1500–2000 m height layer, where a high dust concentration is frequently observed. For such extensive averaging the uncertainties of derived parameters are mainly due to the systematical errors. Thus, we estimate the uncertainty of extinction coefficient and lidar ratio calculation to be below 10 and 15 %, respectively, for both wavelengths. Uncertainties of extinction and backscattering Ångström exponents’ derivation are estimated to be below ±0.2. It should be mentioned that only observations with particle depolarization great than 20 % were selected to indicate a major dust contribution. The days with lower depolarization were characterized also by low particle extinction so we were not able to calculate intensive parameters with sufficient accuracy.

To give an overview of the variation in aerosol loading, the aerosol optical thickness (AOT) at 440 nm together with the extinction Ångström exponent (EAE) $A_380/500$ measured with a Cimel sun photometer is reported in Fig. 6 for the 10 March–23 April 2015 period. The AOT was relatively low (mainly below 0.4) for 17–28 March, but increased after 28 March reaching values up to 2.0. The high AOTs are associated with low values of the extinction Ångström exponent indicating numerous dust episodes (days with increased dust content). Figure 7 shows the particle extinction coefficient $\alpha_{532}$ together with EAE and BAE $A_355/532$, $A_355/532$ derived from the lidar measurements for the same time period. During 28 March–15 April several strong dust episodes occurred as indicated by averaged overnight values of extinction coefficients as high as 0.5 km$^{-1}$. For 85 % of the considered
cases. EAE is within the interval of $-0.2$–0.2 while values of BAE are distributed over the $-0.55$–0.5 range, because BAE is more sensitive to the change of complex refractive index (CRI).

The day-to-day variation of the lidar ratios at 355 and 532 nm together with particle depolarization ratio at 532 nm is shown in Fig. 8. The majority of the lidar ratios is contained within the range of 45–65 sr (96 and 82 % for 532 and 355 nm, respectively) but for UV about 10 % of the cases are between 65 and 75 sr. The mean values of lidar ratios for both wavelengths are similar: $LR_{355} = 54 \pm 8$ sr and $LR_{532} = 53 \pm 8$ sr. The mean value of the particle depolarization ratio is $30 \pm 4.5$ %; however, during the dust events the depolarization ratio could increase up to $35 \pm 5$ %.

### 3.2 Vertical distribution of particle-intensive properties

The vertical distribution of particle-intensive properties is strongly influenced by the origin of the air masses which were coming either from ocean or continental regions during the SHADOW measurement period. In this section, we present the results for 3 days (13 March, 29 March, and 10 April 2015) characterized by different types of air masses.

#### 3.2.1 13 March

As follows in Fig. 9, on 13 March at 21:00 UTC, the air masses at the three heights (1500, 2500, and 3500 m) were transported mainly over the ocean, but the back trajectory at 1500 m presents a “loop” over the continent, so the corresponding air masses may contain more dust compared to other heights. The relative humidity measured with meteorological sonde in Dakar was below 38 % inside the 1000–2600 m height range and it increased up to 75 % above 3350 m. Lidar measurements of water vapor mixing ratio are not available for this day. Figure 10 shows the vertical profiles of $3\beta + 2\alpha$ measurements together with lidar ratios $LR_{355}$, $LR_{532}$, depolarization ratio $\delta_{532}$, and Ångström

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**Figure 6.** Aerosol optical thickness (AOT) at 440 nm and the extinction Ångström exponent at 380–550 nm wavelengths provided by AERONET in Mbour for the period of March–April 2015.

**Figure 7.** (a) Particle extinction coefficient at 532 nm together with backscattering and extinction Ångström exponents at 355/532 nm, derived from lidar measurements within the 1500–2000 m layer for the period of March–April 2015. (b) Frequency distributions of BAE and EAE.

**Figure 8.** (a) Lidar ratios at 355 and 532 nm together with particle depolarization ratios at 532 nm derived from lidar measurements within the 1500–2000 m layer for the period of March–April 2015. (b) Frequency distribution of lidar and depolarization ratios.
Figure 9. Five-day backward trajectories for the air mass in Mbour at altitudes of 1500, 2500, and 3500 m on 13 March 2015 at 21:00 UTC.

Figure 10. Vertical profiles of (a) backscattering and extinction coefficients and (b) lidar ratios, depolarization ratio, and Ångström exponents at 355/532 nm measured on 13 March 2015 for the period of 20:30–21:30 UTC.

3.2.2 29 March

The back trajectories from the night of 29–30 March associated with a strong dust case are shown in Fig. 11. The air masses at low altitude were transported over the continent and were strongly loaded with dust. The relative humidity was below 19 % in the 600–1500 m height range. Figure 12 presents the vertical profiles of the same particle parameters as Fig. 10 but for 29 March. Lidar-measured water vapor mixing ratio, shown in the same figure, is below 2.5 g kg\(^{-1}\). The extinction coefficient \(\alpha\) inside the dust layer (below 1500 m) is greater than 0.6 km\(^{-1}\) for both wavelengths. The backscattering coefficient \(\beta_{355}\) inside the dust layer is lower than \(\beta_{532}\), which is consistent with the lidar ratio larger at 355 nm than that at 532 nm with values as large as 65 sr.

The \(A_{355/532}^{\beta}\) BAE is negative and gets near \(-0.8\), while EAE is still close to 0 as observed on 13 March (Fig. 10). The negative values of BAE can result from the spectral dependence of the imaginary part of the dust RI which is larger at 355 than at 532 nm (e.g., Patterson et al., 1977; Müller et al., 2009; Ansmann et al., 2011). The ground-based measurements performed during the SAMUM campaign demonstrated that the imaginary part of the dust RI could vary from \(m_I = 0.005\) at 532 nm to \(m_I = 0.02\) at 355 nm (Ansmann et al., 2011). Such a strong enhancement of \(m_I\) may lead to a decrease of the backscattering coefficient (Veselovskii et al., 2010). To estimate the impact of the \(m_I\) enhancement at 355 nm on the values of EAE...
and BAE at 355/532 nm wavelengths, numerical simulations were performed. Extinction and backscattering Ångström exponents were calculated using the model of randomly oriented spheroids as described in Veselovskii et al. (2010) for a bimodal particle size distribution:

\[
d\frac{n(r)}{d\ln(r)} = \sum_{i=f,c} \frac{N_i}{(2\pi \sigma_i^2)^{1/2}} \exp\left[-\frac{(\ln r - \ln r_i)^2}{2(\ln \sigma_i)^2}\right].
\]

where \(N_i\) is particle number density in the fine (f) and the coarse (c) mode. Each mode is represented by a log-normal distribution with modal radius \(r_i\) and dispersion \(\ln \sigma_i\). For the fine mode, values of \(r_f = 0.1\) µm and \(\ln \sigma_f = 0.4\) were used. For the coarse mode, \(r_c = 1.0\) µm and three values \(\ln \sigma_c = 0.4, 0.5, 0.6\) were considered. The three size distributions expressed in volume are reported in the insert of Fig. 13. The ratio \(N_c/N_f\) in all cases was 0.01, and the real part of CRI was 1.55 for all wavelengths. The imaginary part was fixed at 0.005 for 532 nm while it varied within the 0.005–0.05 range at 355 nm. Values of EAE and BAE as a function of \(m_1\) at 355 nm are given by Fig. 13. The EAE shows no significant sensitivity to changes in \(m_1\), but BAE decreases rapidly as a function of \(m_1\) at 355 nm. The present sensitivity study is limited but illustrates the importance of accounting for the right spectral dependence of \(m_1(\lambda)\).

On 10 April, the air masses were coming from continental regions and particle parameters showed large variation with height. We selected measurements during the period 00:00–02:00 UTC for which the backward trajectories at 01:00 UTC are shown in Fig. 14. The air masses at 2000 and 3000 m originate from the dust-laden continental region (barren or sparsely vegetated areas), while at 4500 m the air masses come from regions covered by grasslands and savannas. Figure 15 shows profiles of the \(3\beta + 2\alpha\) measurements together with particle-intensive parameters. The particle extinction coefficient increases with height reaching a maximum value of around 0.2 km\(^{-1}\) for both wavelengths at a height of approximately 3000 m and then decreases up to 5000 m.

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Figure 11. Five-day backward trajectories for the air mass in Mbour at altitudes of 750, 1500, and 2000 m on 29 March 2015 at 23:00 UTC.

Figure 12. Vertical profiles of (a) backscattering and extinction coefficients and (b) lidar ratios, depolarization ratio, and backscattering and extinction Ångström exponents at 355/532 nm measured on 29 March 2015 for the period of 22:00–23:30 UTC.

3.2.3 10 April

On 10 April, the air masses were coming from continental regions and particle parameters showed large variation with height. We selected measurements during the period 00:00–02:00 UTC for which the backward trajectories at 01:00 UTC are shown in Fig. 14. The air masses at 2000 and 3000 m originate from the dust-laden continental region (barren or sparsely vegetated areas), while at 4500 m the air masses come from regions covered by grasslands and savannas. Figure 15 shows profiles of the \(3\beta + 2\alpha\) measurements together with particle-intensive parameters. The particle extinction coefficient increases with height reaching a maximum value of around 0.2 km\(^{-1}\) for both wavelengths at a height of approximately 3000 m and then decreases up to 5000 m.
Figure 13. Extinction and backscattering Ångström exponent for 355/532 nm wavelengths as a function of the imaginary part of the refractive index at 355 nm. The CRI at 532 nm was kept \( m = 1.55 - i \times 0.005 \). Computations were performed using the model of randomly oriented spheroids. The insert shows three bimodal PSDs with \( \ln \sigma = 0.4, 0.5, 0.6 \) used in computations.

Figure 14. Five-day backward trajectories for the air mass in Mbour at altitudes of 2000, 3000, and 4500 m on 10 April 2015 at 01:00 UTC.

EAE is approximately zero up to 3000 m and then it increases to 1.0 at 4500 m. The BAE below 3000 m is smaller with minimum value \( A_{EAE,532} \approx -0.5 \), but increases up to 4500 m where EAE and BAE are approximately equivalent. The depolarization ratio is around 30% in the 2000–3500 m range, and decreases for higher altitudes. The lidar ratio at 355 nm inside 2000–3500 m layer exceeds that at 532 nm (averaged values are \( 60 \pm 9 \) and \( 53 \pm 8 \) sr correspondingly) and for higher altitudes the lidar ratios at both wavelengths are close. Thus, we can identify different aerosol layers with different properties: a mostly pure dust layer within the 2000–3500 m altitude range and mixed aerosols above it.

Figure 15 shows also the estimated profile of water vapor mixing ratio (WVMR) obtained from the lidar measurements. WVMR is less than 3 g kg\(^{-1}\) within the dust layer and increases above 3500 m reaching approximately 5.5 g kg\(^{-1}\) at 4000 m. There are clearly two distinct layers. If the depolarization ratio is around 30% in the 2000–3500 m range, and decreases for higher altitudes. The lidar ratio at 355 nm inside 2000–3500 m layer exceeds that at 532 nm (averaged values are \( 60 \pm 9 \) and \( 53 \pm 8 \) sr correspondingly) and for higher altitudes the lidar ratios at both wavelengths are close. Thus, we can identify different aerosol layers with different properties: a mostly pure dust layer within the 2000–3500 m altitude range and mixed aerosols above it.

Figure 15. Vertical profiles of (a) backscattering and extinction coefficients and (b) depolarization ratio, backscattering and extinction Ångström exponents at 355/532 nm measured on 10 April 2015 for the period of 00:00–02:00 UTC.
rived properties of aerosols within the lower layer are representative of dust, the air mass above 4000 m brings another particle type. Particles, characterized by lower depolarization ratio, are smaller since the EAE is increasing. Based on the analysis of the satellite data quick-looks (see for instance http://earthobservatory.nasa.gov/GlobalMaps/), the back trajectories reporting in Fig. 14 show that the air mass at 4500 m is coming from regions where fires were active during several days, which can result in emission of smoke particles transported over Mbour a few days later. The derived properties of aerosols within the 4000–5000 m layer are consistent with this hypothesis.

4 Inversion of Raman lidar observations to the particle microphysics

The lidar $3\beta + 2\alpha$ and $3\beta + 2\alpha + 1\delta$ observations analyzed in the previous sections can be inverted into microphysical properties using a regularization algorithm. As previously mentioned, in the case of irregularly shaped dust particles such inversion is more complicated compared to other aerosol types that may be well handled by spherical particle assumptions. In an earlier study, a model of randomly oriented spheroids for dust was used (Veselovskii et al., 2010). This model handles the dust particles as a mixture of spheres and spheroids, so an additional unknown parameter, spheroids’ volume fraction (SVF), appears. The SVF in principle can be determined in the process of inversion of $3\beta + 2\alpha + 1\delta$ measurements thanks to the use of the depolarization ratio as an input parameter. However, for the dust layers, in a first guess, we assume a value of SVF = 100% to decrease the number of retrieved parameters. The values of SVF > 98% provided by AERONET for the days considered here support this assumption. In the process of inversion, we used algorithm from Veselovskii et al. (2010) and the “search space” parameters similar to those described in Müller et al. (2013). The boundary of the inversion window has been set to the minimum and maximum particle radii of 0.075 and 15 µm, respectively. The real part of RI was allowed to vary in the range 1.35–1.65, while the imaginary part varied in the range 0–0.02. The refractive index was assumed to be spectrally independent. The effects of a possible spectral dependence of the imaginary part of RI will be considered at the end of this section.

Figure 16 shows the particle volume density retrieved from $3\beta + 2\alpha$ measurements on 13 March, 29 March, and 10 April, which were discussed in Sect. 4.2. The profiles of particle volume are given together with corresponding extinction coefficients at 532 nm. The volume–extinction ratio $V/\alpha_{532}$ for these days is also reported. Inside the dust layer this ratio varies within the range $(0.50–0.65) \times 10^{-6}$ m, while outside the dust layer, the $V/\alpha_{532}$ ratio decreases. An overview of observed values of the volume–extinction ratio for dust, obtained from in situ AERONET and lidar measurements, is presented in Ansmann et al. (2012) and provides $V/\alpha_{532}$ varying within the range $(0.60–1.29) \times 10^{-6}$ m. Thus, our results are near the low boundary of these previously published results.

The profiles of the effective radius and the real part of RI are shown in Fig. 17. The inverted effective radius inside the dust layer is between 1.05 and 1.25 µm (1.15 ± 0.3 µm) and similar for the 3 days. The AERONET retrievals provided column-integrated values that are in the same range and agree within the uncertainty. On the early morning of 30 March, when the dust contribution to the AOT is prevailing, the effective radius $r_{\text{eff}} = 1.36$ µm and it varies between 0.918 and 1.70 depending on the days and time. The lidar retrievals indicate that the real part of the CRI in the dust layer varied from 1.51 ± 0.05 to 1.57 ± 0.05, which is quite typical for desert dust (Patterson et al., 1977), while the AERONET retrievals yield values between approximately 1.46 and 1.58 depending on the days. Outside of the dust layer the retrieval of $m_R$ is not reliable because the assumption of SVF = 100% is not fulfilled and, as a result, the retrieved values of $m_R$ are overestimated (Veselovskii et al., 2010).

The values of the imaginary part of the CRI retrieved from lidar measurements are approximately 0.007 inside the dust layer. However, the retrieved value is associated with average value over spectral range and characterized by high uncertainty (Müller et al., 2013). Still, this uncertainty does not significantly affect the retrieved values of volume and effective radius (Veselovskii et al., 2013).

The regularization approach also estimates the PSD, allowing us to conclude which of the modes (fine or coarse) is
Figure 17. The profiles of the particle effective radius (open symbols) and the real part (solid symbols) of RI retrieved from 3β + 2α measurements on 13 March, 29 March, and 10 April.

Figure 18. Particle size distributions retrieved from the measurements on 10 April for four height layers of 1940, 3150, 4070, and 4370 m. Symbols show the PSD provided by AERONET on 9 April at 18:00 UTC, inversion level 1.5.

Figure 19. Enhancement of retrieved effective radius due to using the particle depolarization ratio in the input data set (Rβ) and due to accounting for the spectral dependence of the imaginary part of RI (Rα). Results are shown for the measurements on 13 March, 29 March, and 10 April 2015.

predominant. Figure 18 shows the PSDs derived from lidar measurements on 10 April for four height layers of 150 m width centered at 1940, 3150, 4070, and 4370 m heights. For the layers with strong dust loadings (1940, 3150 m) the coarse mode is dominant, at higher altitude outside the dust layer (4070 and 4370 m), the fine mode (around 0.15 µm) prevails. For comparison, the column-integrated PSD obtained from AERONET level 1.5 data on 9 April at 18:00 UTC is also reported. The coarse mode looks shifted toward larger particles when compared to the lidar retrievals but the difference can be due to the spectral dependence of the imaginary part of m1, as it will be discussed further in this section.

Depolarization measurements provide additional information about particle properties that can be used in the inversion algorithm as long as the forward model can compute the particle depolarization ratio with sufficient accuracy. Hereafter, we compare the retrieved aerosol parameters using the 3β + 2α or 3β + 2α + 1δ observations. To perform such a comparison we calculated the ratio of the effective radii (RE) derived from the 3β+2α+1δ and 3β+2α data sets. Figure 19 shows the profiles of RE for the same 3 days (the right part being associated with the bottom x axis); a value of 1.0 would mean that the additional input has no impact on the retrieval. Inside the dust layer the ratio is about 1.15 for the measurements taken on 13 and 29 March. On 10 April, the ratio is noisier, but the average is still close to the results obtained for 13 and 29 March. We should mention that the ratio of the particle volumes RE is very close to RE, so it is not shown in the figure. At present, we are not able to make a definitive conclusion about which data set leads to a more accurate estimation of dust parameters. The dust parameters should be monitored independently for this kind of comparison. However, as mentioned in the Introduction, the spheroidal model has difficulty in reproducing high depolarization measurements. As a result, the inversion of 3β+2α+1δ dust measurements provides the real part of RI at about 1.45 and the imaginary part below 0.005, which are lower than expected values based on in situ measurements (Müller et al., 2013). So at present, in the case of pure dust, we prefer to use 3β + 2α measurements alone, because they lead to more realistic estimations of the refractive index. Still, the difference between the values retrieved from the two data sets is about 15%, which is lower than the uncertainty of the retrieval which we estimate to be...
of ~ 30% for both volume and radius. However, for mixtures of dust with other aerosols, depolarization measurements still should be used in inversion, otherwise the SVF can not be estimated correctly.

The inversion results presented in Figs. 16 and 17 are obtained assuming a spectrally independent refractive index while the imaginary part of CRI of dust is expected to increase in the UV spectral region. To test the effect of a spectrally dependent imaginary part m_I(λ) on the retrieval, we now assume that the imaginary parts at 1064 and 532 nm wavelengths are the same m_I(532) = m_I(1064), while m_I(355) = 4m_I(532). Such an enhancement of m_I at 355 nm is quite typical for Saharan dust (Ansmann et al., 2011). The 3β + 2α measurements for the same 3 days are thus inverted assuming this m_I(λ) spectral dependence as described in Veselovskii et al. (2010), while the real part of the refractive index is assumed to be spectrally independent. Figure 19 (left part associated with top x axis) shows profiles of R^m_I, which is the ratio of the effective radii retrieved under the assumption of the spectrally dependent and spectrally independent imaginary parts of RI. Again, the corresponding ratios R^V_I for the volumes are close to R^m_I, and we do not report them. As expected, the effect of m_I(λ) is more pronounced inside the dust layer, and on 29 March and 10 April (days characterized by negative BAE), the value of R^m_I is up to 1.5. Accounting for m_I(λ) dependence also increases the real part of RI, thus on 29 March m_R increases from approximately 1.52 to 1.56 inside the dust layer. These model computations demonstrate that accounting for the spectral dependence of the imaginary part of RI in the dust layers may significantly increase the retrieved values of the effective radius and particle volume. In particular, it may explain smaller radii of the coarse mode particles retrieved from lidar measurements inside the dust layer (Fig. 18) when compared to AERONET results. The effects of spectral dependence of m_I can be to some extent corrected by using m_I(λ) model based on in situ measurements and implying it in retrieval algorithms as described in Veselovskii et al. (2010).

5 Conclusion

The lidar measurements performed in March–April 2015 during the first phase of the SHADOW campaign in Senegal has provided a significant amount of information about dust particle parameters. The use of rotational Raman scattering in the LILAS for 532 nm observations improved the α_{353} measurements and, as a result, the calculation of lidar ratio and extinction Ångström exponent were improved as well. The mean values of lidar ratios of pure dust were about 53 ± 8 sr for both 532 and 355 nm wavelengths, which agrees with the values observed during SAMUM-1 (Morocco) and SAMUM-2 (Cabo Verde) campaigns. The mean value of the particle depolarization ratio at 532 nm was 30 ± 4.5%; however, during strong dust episodes this ratio increased up to 35 ± 5%, which is also in agreement with the results of the SAMUM campaigns. The backscattering Ångström exponent at 355/532 nm wavelengths during the dust episodes decreased to ~ −0.7, while the EAE values, though being negative, were higher than −0.2. Low values of BAE may be a result of enhanced dust absorption at 355 nm, which should depend on mineralogy at the location of dust origin.

The inversion of 3β + 2α measurements to particle microphysics in the case of dust is more challenging than other types of aerosols. The use of pure dust observations somehow simplifies this task, because the contribution of the particles in the fine mode (which may have different origin) is insignificant. Moreover, in the retrieval of pure dust properties we do not need to consider the mixture of spheres and spheroids and can assume SVF = 100%. The use of the spheroids model for the inversion of 3β + 2α measurements leads to values of effective radius in reasonable agreement with AERONET observations and yields reasonable values of the real part of RI. However, the use of depolarization measurements (3β + 2α + δ) in the inversion for pure dust, which is characterized by a depolarization ratio δ_{532} exceeding 30%, leads to values of effective radius and volume exceeding the corresponding values obtained from 3β + 2α measurements by a factor up to 1.15. At the same time, the values of m_R are decreased. These issues have already been discussed so at the current time we prefer to not use the depolarization ratio in the input data set for the inversion of dust particle parameters. We hope also that these discussions will stimulate development of the forward model accurately describing polarization properties of laser radiation backscattered by dust particles.

The analysis performed here demonstrates the importance of the spectral dependence of the imaginary part of RI in the UV spectral region. Model simulations demonstrate that including m_I(λ) dependence may increase the values of effective radius and volume by a factor as large as 1.5. Thus, at the moment, dust particle microphysical properties obtained by inversion of lidar measurements may contain significant biases. Further research is needed to develop techniques correcting these biases in order for the uncertainty of the estimates of r_{eff} and V to remain below 30%, which is a typical value when particles with prevailing fine mode are considered.

In addition to aerosol properties, the LILAS system provided profiles of the water vapor mixing ratio, which, being a conserved quantity, was frequently a convenient tracer that indicated the boundary between dry air masses transported over the continent and moist air masses transported over the ocean. The episodes considered in this paper were characterized mainly by low values of RH and the effects of the particles hygroscopic growth were not considered. Still, we have a significant amount of the measurements in the condition of high RH, accompanied by formation of water and ice clouds near the dust layers. We plan to present these results in a separate publication.
During phase 1 of SHADOW the aerosols other than dust did not occur in significant amounts inside the height range available for the measurements, so this publication is focused mainly on the pure dust study. However, in phase 2, the episodes of a dust–smoke mixture were observed and such episodes provide opportunity to test the algorithm’s ability to profile the layers with different particle types. Such analysis is in progress and will be presented separately.

6 Data availability

AERONET data for Dakar instrumentation site are available at http://aeronet.gsfc.nasa.gov/.

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