Extreme dust storm over the eastern Mediterranean in September 2015: satellite, lidar, and surface observations in the Cyprus region

Rodanthi-Elisavet Mamouri1,2, Albert Ansmann3, Argyro Nisantzi1, Stavros Solomos2, George Kallos4, and Diofantos G. Hadjimitsis1

1Cyprus University of Technology, Department of Civil Engineering and Geomatics, Limassol, Cyprus
2Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing, National Observatory of Athens, Athens, Greece
3Leibniz Institute for Tropospheric Research, Leipzig, Germany
4School of Physics, Division of Environment and Meteorology, University of Athens, Athens, Greece

Correspondence to: Rodanthi-Elisavet Mamouri (rodanthi.mamouri@cut.ac.cy)

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Abstract. A record-breaking dust storm originating from desert regions in northern Syria and Iraq occurred over the eastern Mediterranean in September 2015. In this contribution of a series of two articles (part 1, observations; part 2, atmospheric modeling), we provide a comprehensive overview of the aerosol conditions during this extreme dust outbreak in the Cyprus region. These observations are based on satellite observations (MODIS, moderate resolution imaging spectroradiometer) of aerosol optical thickness (AOT) and Angström exponent, surface particle mass (PM10) concentrations measured at four sites in Cyprus, visibility observations at three airports in southern Cyprus and corresponding conversion products (particle extinction coefficient, dust mass concentrations), EARLINET (European Aerosol Research Lidar Network) lidar observations of dust vertical layering over Limassol, particle optical properties (backscatter, extinction, lidar ratio, linear depolarization ratio), and derived profiles of dust mass concentrations. Maximum 550 nm AOT exceeded values of 5.0, according to MODIS, and the mass loads were correspondingly >10 g m−2 over Larnaca and Limassol during the passage of an extremely dense dust front on 8 September 2015. Hourly mean PM10 values were close to 8000 µg m−3 and the observed meteorological optical range (visibility) was reduced to 300–750 m at Larnaca and Limassol. The visibility observations suggest peak values of the near-surface total suspended particle (TSP) extinction coefficients of 6000 Mm−1 and thus TSP mass concentrations of 10 000 µg m−3. The Raman polarization lidar observations mainly indicated a double layer structure of the dust plumes (reaching to about 4 km height), pointing to at least two different dust source regions. Dust particle extinction coefficients (532 nm) already exceeded 1000 Mm−1 and the mass concentrations reached 2000 µg m−3 in the elevated dust layers on 7 September, more than 12 h before the peak dust front on 8 September reached the Limassol lidar station around local noon. Typical Middle Eastern dust lidar ratios around 40 sr were observed in the dense dust plumes. The particle depolarization ratio decreased from around 0.3 in the lofted dense dust layers to 0.2 at the end of the dust period (11 September), indicating an increasing impact of anthropogenic haze.

1 Introduction

On 7–11 September 2015, a record-breaking dust storm hit Cyprus. According to MODIS (moderate resolution imaging spectroradiometer), the aerosol optical thickness (AOT) exceeded 5.0 at 550 nm over large parts of the eastern Mediterranean. The dense dust clouds originated from Middle East deserts, mainly from northeastern Syria and northern Iraq. Such strong dust storms are rather seldom. Figure 1 provides an overview of AOT observed with MODIS over Limassol, Cyprus, from 2001 to 2015. Twelve extreme dust outbreaks reached Limassol in southern Cyprus within the 2001–2015 period. The strongest dust outbreaks were ob-
observed on 1 April 2013 (AOT > 4.0, Saharan dust storm) and 8 September 2015 (AOT > 5.0, Middle East desert dust storm). Extreme dust events, characterized by an AOT exceeding the climatological mean AOT by four standard deviations, occur, on average, 1–2 times per year for the given site in the Mediterranean. The AOT is most frequently lower than 1.5 during these events (Gkikas et al., 2016). An extended aerosol characteristics for the entire Mediterranean region and an extended literature survey is also given by Georgoulis et al. (2016).

Surprisingly, dust transport models widely failed to predict this record-breaking dust storm in September 2015 (http://sds-was.aemet.es/forecast-products/dust-forecasts/compared-dust-forecasts). This fact and the enormous dust mass concentrations measured in Cyprus motivated us to investigate the underlying weather conditions that caused this huge dust outbreak. Extreme dust events provide a unique opportunity to learn more about known and established dust mobilizing mechanisms and to identify and explore new or not-well-parameterized dust emission processes. The dust storm was obviously linked to an extraordinary weather situation, with dust mobilization features on scales that were too small to be resolved by the used global and regional weather and dust transport models. We investigate this extreme dust event in detail by combining the available dust observations in the Cyprus area (presented in this article) with complex atmospheric modeling (Solomos et al., 2016). The occurrence of a haboob in northeastern Syria and northern Iraq was probably responsible for this unique dust outbreak. Haboobs are intense dust storms caused by strong thunderstorm activity, which are associated with density currents (Knippertz et al., 2007; Solomos et al., 2012), strong precipitation, and vigorous cold air downbursts reaching the ground and pushing huge amounts of dust and sand into the air.

The goal of this first article is to provide an overview of the available dust observations in the Cyprus region. We present time series of spaceborne observations (MODIS) of AOT for five sites in Cyprus, continuous particle mass concentration measurements (PM$_{10}$, mass concentration of particles with aerodynamic diameter smaller than 10μm) at four stations, visibility observations from three airports in Cyprus, and lidar observations performed at Limassol. We are not aware of any report in the literature in which a severe, record-breaking dust storm has been discussed in such observational detail. The lidar measurements are especially highlighted in our study. The observed temporally and vertically resolved dust layering structures and the derived profiles of particle extinction coefficient and dust mass concentration provide indispensable information for dust transport simulation studies (presented in the second article). Comparison of modeled and lidar-derived dust profiles are of basic importance in model-based investigations of the relationship between given meteorological conditions over the dust source regions, dust mobilization, and observed long-range dust transport features (Heinold et al., 2009, 2011; Müller et al., 2009).

Several long-term lidar studies of dust outbreaks towards the Mediterranean are available, but with the main focus on Saharan dust outbreaks (e.g., Amiridis et al., 2005; Mona et al., 2006, 2014; Papayannis et al., 2008; Papayannis et al., 2009). An extreme Saharan dust event with AOT up to 1.5 at 500 nm over southern Spain, observed with lidar, was discussed by Guerrero-Rascado et al. (2009). Another lidar study of an exceptionally strong dust outbreak towards Portugal with dust optical thickness up to 2.0 was presented by Preißler et al. (2011). The first lidar-based long-term study for the eastern Mediterranean, which includes Saharan as well as Middle Eastern desert dust outbreaks, was presented by Nisantzi et al. (2015), based on the Limassol lidar observations.

After the introduction, a brief description of the observation methods, data analysis, and measurement products is given in Sect. 2. The observations are presented in Sect. 3 and concluding remarks are given in Sect. 4.
2 Aerosol instrumentation and observational products

2.1 EARLINET lidar profiling of dust optical properties and mass concentration

The lidar observations were conducted by the Cyprus University of Technology (CUT) at Limassol (34.7° N, 33° E; 23 m above sea level, a.s.l.), Cyprus. The lidar station is part of the European Aerosol Research Lidar Network (EARLINET) (Pappalardo et al., 2014) and is equipped with a 532 nm Raman polarization lidar (nitrogen Raman channel at 607 nm) (Mamouri et al., 2013; Mamouri and Ansmann, 2014; Nisantzi et al., 2015). The EARLINET site is combined with an Aerosol Robotic Network (AERONET) station (Holben et al., 1998; Nisantzi et al., 2014, 2015) and located in the city center of Limassol (see CUT-TEPAK site in the AERONET database; TEPAK stands for the Greek name ΤΕχνολογικό Πανεπιστήμιο Κύπρου). Unfortunately, the CUT-TEPAK AERONET photometer was not available from July to October 2015 for calibration reasons.

Details of the lidar data analysis regarding the retrieval of the particle linear depolarization ratio $\delta$, backscatter coefficient $\beta$, extinction coefficient $\sigma$, extinction-to-backscatter ratio (lidar ratio) $S$, and the separation of dust backscatter coefficient $\beta_d$ and non-dust backscatter coefficient $\beta_{nd}$ are given by Tesche et al. (2009a, b), Mamouri et al. (2012, 2013), Mamouri and Ansmann (2014), and Nisantzi et al. (2014, 2015).

The dust mass concentration $M_d$ is then obtained from the backscatter coefficients $\beta_d$ by means of the equation

$$M_d = \rho_d c_{v,d} \beta_d S_d,$$

with the dust particle density $\rho_d$, assumed to be 2.6 g cm$^{-3}$ (Ansmann et al., 2012), the volume-to-extinction conversion factor $c_{v,d} = v_d/\sigma_d$, the dust volume concentration $v_d$, and the dust lidar ratio $S_d$.

By using a characteristic dust lidar ratio $S_d$ (or even measured ones as during this dust storm), we convert the retrieved profiles of the backscatter coefficient $\beta_d$ into respective profiles of dust extinction coefficient $\sigma_d$. We use $S_d = 40$ sr for Middle Eastern desert dust (Mamouri et al., 2013). Then, the dust extinction profile is converted into the particle volume and mass concentration profiles $v_d$ and $M_d$, respectively, by using conversion factors from AERONET column observations during pure desert dust situations. Appropriate conversion factors were derived from extended studies during large dust field campaigns in Morocco, Cabo Verde, and Barbados (Mamouri and Ansmann, 2016). The average conversion factor $c_{v,d}$ is $0.64 \pm 0.06 \times 10^{-12}$ Mm$^{-1}$.

The uncertainties in all the optical properties, conversion factors, and estimated microphysical properties are discussed by Tesche et al. (2009a, b); Gasteiger et al. (2011a, b); Ansmann et al. (2012); and Mamouri and Ansmann (2014). Relative uncertainties in the dust backscatter and extinction coefficients and lidar ratios are 10–20% at dense dust conditions. In addition, considering a relative uncertainty of 10% in the assumed dust density $\rho_d$ and of about 10% in the conversion factor $c_{v,d}$, we yield an overall relative uncertainty of 20–30% in the estimated dust mass concentrations.

2.2 MODIS observations of AOT

MODIS products are used to describe the dust load in the Cyprus region. For five sites we calculated the mean AOT at 550 nm wavelength and the mean Ångström exponent (for the 510–670 nm spectral range) from the available set of AOT data in areas within a 50 km radius around these cities. For Limassol, we also calculated the mean AOT for a 25 km radius. Only values that passed a quality check (QAC) are included in the averaging. These are level-2 single pixel AOT (550 nm) measurements with a QAC flag of 3 and > 0 over land and over the Mediterranean Sea, respectively. The maximum retrievable AOT is 5.0. In the MODIS database (https://ladsweb.nascom.nasa.gov/data/search.html), all individual validated (pixel) AOT values are set to 5.0 for AOT ≥ 5.0. As will be discussed in Sect. 3, this was the case for several stations on 8 September 2015.

The uncertainty in the retrieved AOT is $0.05 \pm 0.15 \times$ AOT for AOT ≤ 1.0 (Levy et al., 2010, 2013). Our comparisons of the MODIS products with available AERONET observations at Agia Marina (30 km west of Nicosia) corroborate this uncertainty for AOT < 1.0. However, MODIS AOT values were systematically larger for AOT > 2.5. We analyzed Limassol observations (1 April 2013, MODIS AOT of about 4.5, AERONET AOT of 3.2–3.6) and measurements over the AERONET station of the Weizmann Institute, Rehovot, Israel (9–10 September 2015, MODIS AOT of 3.8–3.9, AERONET AOT of 2.4–2.8). Overall, the AOT overestimation was in the range from 0.5 to 1.5 for AOT (550 nm) > 2.5.

2.3 PM$_{10}$ observations of the Department of Labour Inspection of Cyprus

Non-validated hourly mean surface observations of PM$_{10}$ concentrations are published by the Air Quality Department of Cyprus (Department of Labour Inspection, DLI; http://www.airquality.dli.mlsi.gov.cy/). We checked the uncertainty in the non-validated hourly values by comparing quality-assured 24 h PM$_{10}$ values (gravimetric method, European standard; kindly provided by DLI; C. Savvides, personal communication, July 2016) with respective 24-h mean values calculated from the hourly mean non-validated data. Uncertainties of the order of ±20–50% must be considered in the discussions of the observations in Sect. 3 as our analysis revealed.
Figure 2. Dust outbreak towards Cyprus in September 2015 as seen from space (aqua-MODIS, 10:30–11:30 UTC overpasses, 13:30–14:30 EEST, Eastern European Summer Time). Red points indicate Limassol.

2.4 Visibility observations of the Department of Meteorology of Cyprus

Another way to estimate the dust mass load at ground is based on observations of the so-called meteorological optical range (MOR) \( r_{\text{vis}} \), better known as Koschmieder visibility (Koschmieder, 1924; Horvath and Noll, 1969; Horvath, 1971). We present visibility time series from three airports in Cyprus (Larnaca, Paphos, and Akrotiri, about 10 km southwest of the Limassol city center). The data are kindly provided by the Department of Meteorology, Cyprus (DoM; Filippos Tymvios, personal communication, June 2016). The visibility values are estimated by human observers which are carefully trained after the guidelines of the World Meteorological Organization. The uncertainty of the MOR estimation is of the order of 20–30 % for \( r_{\text{vis}} > 1000 \) m up to 20 km. For lower MOR, the uncertainty may be considerably higher.

The visibility \( r_{\text{vis}} \) is linked to the particle extinction coefficient \( \sigma \) for 500–550 nm (in the visible wavelength spectrum) by the relationship (e.g., Horvath and Noll, 1969; Horvath, 1971)

\[
\sigma = 3.0/r_{\text{vis}} \times 10^6,
\]

with \( r_{\text{vis}} \) in m and \( \sigma \) in Mm\(^{-1}\). The AOT of 3.0 describes the attenuation of light along the horizontal distance with length \( r_{\text{vis}} \). Equation (2) is based on the original Koschmieder formula. Koschmieder (1924) used an AOT of 3.9 which causes an apparent contrast of the object against the bright background of 0.02. The AOT of 3.0 is related to the intuitive concept of visibility through the contrast threshold taken as 0.05.

During the strong dust outbreak in September 2015, however, the visibility dropped to values of the order of 300–1000 m, which corresponds to dust extinction coefficients of the order of 3000–10000 Mm\(^{-1}\). At these conditions, contributions of marine and anthropogenic particles (including contributions by water uptake) to the total particle extinction coefficient can be neglected. Under clear air conditions, the extinction coefficient of urban haze at 500–550 nm is 50–150 Mm\(^{-1}\) over Limassol (Nisantzi et al., 2015). A typical marine aerosol contribution to particle extinction is 50–100 Mm\(^{-1}\) (Mamouri and Ansmann, 2016).

In order to compare the visibility observations and in situ PM\(_{10}\) mass concentrations, we convert the derived particle extinction coefficients \( \sigma_d \) into dust mass concentrations \( M_d \) by using the relationship (compare Eq. 1)

\[
M_d = \rho_d c_{v,d} \sigma_d,
\]

with the volume-to-extinction dust conversion factor \( c_{v,d} \) of 0.64 \( \pm \) 0.06 \( \times \) 10\(^{-12}\) Mm and the dust particle density \( \rho_d \) of 2.6 g cm\(^{-3}\), as introduced in Sect. 2.1. The uncertainty mainly depends on the uncertainty in the visibility estimation.
3 Results

3.1 Dust transport features: Horizontal and vertical dust distribution

Figure 2 provides an overview of the enormous dust storm in the beginning of September 2015 as seen by MODIS. Optically dense dust plumes were advected from the east and reached Cyprus on 7 September 2015. Parts of the dust plumes were so dense that the dark surface of the Mediterranean Sea and eastern and southern parts of the island of Cyprus were no longer visible from space. The highest dust load was observed over Cyprus on 8 September 2015. On this day, the 550 nm AOT clearly exceeded 5, as will be discussed in detail in the next subsection. Unfortunately, lidar observations were not possible on 8 September. We did not switch on the lidar on this day in order to avoid any potential damage of lidar optics and detection units. The dust amount slowly decreased and showed a second, much weaker maximum on 10–11 September. The Troodos Mountains (dark area in southwestern Cyprus) with maximum heights of up to 2000 m were always visible during the dust storm (even on 8 September, AOT > 5). This indicates that the thickest dust layers crossed Cyprus at heights below 1500 m height. This conclusion is supported by the lidar observations on 7, 9–11 September, described later in this section.

To provide a rough idea about the dust source regions and the main airflow during this dust event, Fig. 3 shows 6-day backward trajectories for 8 September 2015 (09:00 UTC). The arrival height of the red trajectory (500 m a.s.l.) is in the lower dust layer, which reached about 1.5 km height according to the Limassol lidar observations on 7 and 9 September. This is also clearly visible in the Nicosia radiosonde profiles of temperature and relative humidity (RH) on 8 September (06:00 and 12:00 UTC launches) as will be discussed below. The arrival height of the blue trajectory (2.5 km) is in the upper dust layer (from 1.5 to 3.8 km as seen by the lidar on 7 and 9 September and indicated by the Nicosia radiosonde profiles on 8 September). The backward trajectories are calculated for a site in the Mediterranean Sea east of Cyprus (34.7° N, 35° E). Here, the densest dust plumes occurred in the Cyprus area on 8 September 2015 according to Fig. 2. The HYSPLIT (HYbrid Single-Particle Lagrangian Integrated Trajectory, http://www.arl.noaa.gov/HYSPLIT.php) model was used to calculate the backward trajectories (Stein et al., 2015). Dust from Middle East deserts were transported northwest towards northern Iraq and northeastern Syria, and then to the west towards Cyprus.

Figure 4 presents the Limassol lidar observations of the vertical dust layering observed from 7 to 11 September 2015. We operated the lidar daily for 3–11 h, except on 8 September. Dust advection occurred in two to three pronounced, separated dust layers (below about 500–800 m height, and two layers with top heights of 1.5–1.7 km and 3.5–4.2 km height) on 7–9 September. A first thick dust layer crossed Cyprus on the evening of 7 September between 2 and 3.7 km height. We speculate that these layer structures also prevailed on 8 September. This is corroborated by the profiles of temperature and RH measured with radiosondes launched at Nicosia about 60 km northeast of Limassol on 8 September at 06:00 and 12:00 UTC.

Figure 5 depicts the dominating double layer dust structures in terms of dust mass concentration derived from the lidar observations on the evening of 7 September. The values reach 2000 µg m⁻³ below 1500 m height and 600 µg m⁻³ around 3 km height on 7 September 2015. The double layer structure of the dust plume is well reflected in the meteorological data measured with the Nicosia radiosonde on 8 September, 06:00 UTC, 2–3 h before the arrival of the main dust front. The changes in RH and potential temperature with height indicated different air masses and thus different dust source regions above and below about 1500 m height. The meteorological data also indicate that the dust layer was still lofted (base height at around 700 m above ground) on the morning of 8 September, at 06:00 UTC.

Similar dust layering structures were then observed with lidar a day later on 9 September 2015 (see Fig. 4), again in consistency with the temperature and humidity profiles of the Nicosia radiosonde (not shown). On the evening of 10 September, another elevated optically dense dust layer crossed the EARLINET lidar station. Finally, on 11 September, a more homogeneous and temporally constant layering was found. The main layer was now below 2 km height. However, traces of dust were detected up to 3–4 km height. On 12 September, the decrease in the AOT values derived...
from lidar and MODIS observations indicated the end of the dust episode.

In Fig. 6, four photographs taken on 8 and 9 September 2015 from the roof of a high building (AERONET station) at Limassol to the south and north are presented. The left photographs show the situation during the phase with the heaviest dust load (8 September, around local noon). These pictures are in strong contrast to the photographs taken one day later, when the dust concentration was still high but the horizontal visibility increased to more than 10 km.

The peak dust front reached Limassol at ground between 08:00 and 09:00 UTC on 8 September. The vertical gradients of temperature and RH were significantly different in the height ranges below and above 1.5 km height. According to the 12:00 UTC radiosonde, RH values increased from 10–15 % at the surface to about 30 % at the top of the lower layer in 1.5 km height and indicated well-mixed dust conditions in the Nicosia area. Similarly, the potential temperature was almost height independent and thus indicated favorable conditions for vertical mixing. In the upper layer from 1.5 to 3.8 km height, slightly stable conditions were observed.

By careful inspection of the pictures from 8 September in Fig. 6 (searching for different pronounced buildings and towers) we estimated the horizontal visibility to be 500–600 m. The visibility measurements performed at three airports in Cyprus are discussed in the next subsection. A visibility of 500 m points to dust extinction coefficients of about 6000 Mm$^{-1}$ according to Eq. (2). If this extremely high extinction coefficient occurred at all heights up to 800 m or 1.5 km, we would end up with AOTs of 4.8 and 9, respectively. These speculative values are in the range of AOTs in...
Photographs taken from the roof of a high building (CUT-TEPAK AERONET site) in the city center of Limassol to the north (top) and south (bottom) on 8 September 2015, 08:20–08:30 UTC (left) and on 9 September 2015 (right), again around local noon. The meteorological optical range (or horizontal visibility) was about 500 m on 8 September and ≥ 10 km on 9 September 2015. Distances to several towers from the AERONET station are indicated.

Figure 6. Photographs taken from the roof of a high building (CUT-TEPAK AERONET site) in the city center of Limassol to the north (top) and south (bottom) on 8 September 2015, 08:20–08:30 UTC (left) and on 9 September 2015 (right), again around local noon. The meteorological optical range (or horizontal visibility) was about 500 m on 8 September and ≥ 10 km on 9 September 2015. Distances to several towers from the AERONET station are indicated.

dicated by the biased MODIS observations. Such huge dust optical depths indicate column dust loads of 8–15 g m$^{-2}$. In the upper layer (above 1.5 km height), the AOT was significantly lower with values around 0.5 or less, as the lidar observations on 7 and 9–11 September indicate. This is consistent with the fact that the higher parts of the Troodos Mountains always remained visible, even on 8 September in Fig. 2.

Figure 5 also shows height profiles of the dust outbreaks simulated with the RAMS-ICLAMS model (Regional Atmospheric Modeling System/Integrated Community Limited Area Modeling System) (Cotton et al., 2003; Solomos et al., 2011). Details of these simulations are given in the follow-up paper (Solomos et al., 2016). Dust profiles for arrival times on the evening of 7 September and at local noon on 8 September 2015 are shown. The regional model (simulation with 20 km horizontal resolution) clearly underestimates the dust load. As explained in detail by Solomos et al. (2016) the event seems to be the result of two meteorological processes. A thermal low formed over Syria on 6 September 2015 associated with strong cloud convection and provided favorable conditions for the generation of a haboob along the borders between Iraq, Iran, Turkey, and Syria on 7 September 2015. Atmospheric density currents evolved and propagated towards the Mediterranean and pushed the pre-existing elevated dust layers towards the Mediterranean Sea. Furthermore, changes in land use and surface characteristics associated with the civil war in Syria and with other political conflicts in that region may have provided favorable conditions for strong dust emissions (Solomos et al., 2016). The main reasons that most dust prediction models (including RAMS in regional modeling configuration with horizontal resolution too low to resolve cloud convection processes) did not capture this episode are possibly related to the lack of sufficient physics packages to describe the feedback of clouds on dust mobilization and the lack of sufficient (cloud resolving) model resolution. A detailed discussion is given in the follow-up study (Solomos et al., 2016).

3.2 Surface and profile observations of dust optical properties and mass concentrations

Figure 7a shows time series of AOT retrieved from daily MODIS observations for four coastal sites from Rizokarpaso at the most eastern tip of Cyprus to Paphos, which is approximately 250 km southwest of Rizokarpaso. In addition, the AOT time series for the capital city Nicosia are shown. The mean AOT values for areas within a 50 km radius around the cities are presented. The maximum retrievable AOT is 5.0. As mentioned in Sect. 2.2, many of the individual, validated (pixel) AOT values were set to 5.0 (indicating that the true values were larger). For Fig 7, we used all validated data points in the averaging. Therefore, all area mean AOT values for 8 September (Julian day 251) exceeding 3.0 have to be interpreted with caution. They include many 5.0 AOT data and are thus biased (towards low AOT). As outlined in the preceding section, the uncertainty in the retrievable AOT values is about 0.05 ±0.15 × AOT for AOT ≤ 1.0. A systematic overestimation of the order of 1.0 must be taken into account for high AOT ≥ 2.5.
The AOT clearly exceeded 4.0 in the eastern and southern parts of Cyprus on 8 September 2015, if we assume an AOT overestimation of 1.0. For Limassol, we also calculated the mean AOT of the area within a 25 km radius around Limassol on 8 September (blue diagonal cross with circle in Fig. 7). Again, the area mean AOT of 4.9 includes many 5.0 values, which indicate that the retrieved MODIS AOT clearly exceeded 5.0 over the EARLINET lidar station. It should be mentioned here that the mean AOT values were widely determined by the quality-assured values over the Mediterranean Sea (at all 5.0). Over land, the validated AOT values were significantly lower, mostly 3.0–3.5 on September 10:30–11:30 UTC. However, over the orographically inhomogeneous terrain, north of the coastal city of Limassol (with surface levels mostly varying between 200 and more than 700 m height a.s.l.), quality-assured data were rare.

Figure 7a presents the MODIS-derived mean 550 nm aerosol optical thickness (AOT) for five sites in Cyprus for the period from 6 to 14 September 2015 (Nicosia, stars; Limassol, diagonal crosses; Larnaca, crosses; Paphos, squares; Rizokarpaso, triangles; aqua-MODIS, 10:30–11:30 UTC, and terra-MODIS, 08:00–09:00 UTC overpasses). Figure 7b shows that the Ångström exponent (AE), which describes the wavelength dependence of AOT (for the visible wavelength range from 510 to 670 nm), dropped from typical values of 1.0–1.5 for mixtures of anthropogenic aerosol and marine particles (and some local dust) to values around 0.3 during the dust period (ignoring the low AE values around 0 on 8 September, which are mostly based on biased AOT values).

According to MODIS, the AOT ranged from 0.85 to 1.7 on 9 September 2015, 1.2–2.1 on 10 September, and 1.1–1.4 on 11 September over southern Cyprus (Fig. 7a, Larnaca, Limassol). The AOT was considerably lower at Paphos on 9–10 September, 70 km west of Limassol, with values of 0.4 and 0.3–0.7. In comparison, our lidar observations (taken about 6–11 h after the daily MODIS observations) indicate AOTs of 0.5–0.6 on 9 September (MODIS; Limassol, 0.85; Paphos, 0.4), 0.7–0.75 on 10 September (MODIS; Limassol 1.2; Paphos, 0.3–0.7), and around 0.85 on 11 September (MODIS; Limassol, 1.1; Paphos, 0.8). Our lidar observations on 7 and 9–10 September reveal that the AOT contribution of the second layer above 1.5 km height was always of the order of 0.5.

On 12 September 2015, all three stations showed significantly reduced dust loads with AOT values from 0.3 to 0.8 derived from the MODIS observations. In this context it should be mentioned that the relative humidity was always < 30, < 40, and < 50 % within the lowermost one kilometer, up to the top of the lower dust layer, and up to the top of the upper dust layer, respectively, according to the Nicosia radiosonde launched on 7–11 September, so that effects of aerosol particle growth by water uptake on the observed AOT values can be neglected. The impact of anthropogenic particles and marine particles on the total AOT at 550 nm may have been of the order of 0.05–0.15 and 0.03–0.05, respectively (Nisantzi et al., 2015; Mamouri and Ansmann, 2014).

Figure 7c presents the surface observations of PM$_{10}$ concentrations from 6 to 14 September 2015. Hourly mean values for five sites across Cyprus are shown. Uncertainties are of the order of ±50 % for the sites of Larnaca, Limassol, and Paphos on 8 September 2015, and reduced to about 20 % later on 9–11 September according to the uncertainty analysis described in Sect. 2.3. The maximum hourly mean dust mass concentration at Limassol was close to 8000 µg m$^{-3}$ on 8 September. Note that the PM$_{10}$ concentration was only 1300 µg m$^{-3}$ on 1 April 2013 (second largest dust storm during the last 15 years over Limassol in Fig. 1) because Saharan dust layers crossed Cyprus and Saharan dust is mainly transported within lofted layers, as our EARLINET lidar observations show. The quality-assured daily mean values were 2900 µg m$^{-3}$ (Larnaca), 1500 µg m$^{-3}$ (Limassol), and 500 µg m$^{-3}$ (Paphos) on 8 September, 2015.

The PM$_{10}$ observations, which only consider particles with diameters < 10 µm, may have underestimated the total suspended particle (TSP) mass concentration. Kandler et al. (2009) showed that the TSP mass concentration can be an order or even two orders of magnitude larger than the respective PM$_{10}$ value during haze periods and when density current-induced dust fronts cross the field site. At Cabo Verde, after long range transport of dust over 1000–3000 km, the TSP-to-PM$_{10}$ particle mass concentration ratio was found to be...
mostly between 1.2 and 1.5 (Kandler et al., 2011). The visibility of 500 m, according to Fig. 6, is related to a peak particle extinction coefficient of 6000 Mm$^{-1}$ and correspondingly to a peak TSP mass concentration of 10 000 µg m$^{-3}$. This peak TSP value is about a factor of 1.25–1.3 higher than the in situ measured maximum hourly mean PM$_{10}$ value of around 7600 µg m$^{-3}$, and thus in good agreement with Kandler et al. (2011).

To further check to what extent the PM$_{10}$ dust observations underestimated the TSP mass concentration during these extreme dust conditions on 8 September 2015, we analyzed visibility observations at three airports in southern Cyprus. According to Eq. (2) in Sect. 2.4, the visibility is directly related to the particle extinction coefficient, which in turn is highly correlated with the particle volume and mass concentration. The relative uncertainty in the derived mass concentration is estimated to be about 30–40 %, provided the visibility is available, with an uncertainty of 20–30 %.

Figure 8 shows time series of visibility and corresponding extinction coefficient. All three stations show visibilities in the range 200–750 m from 05:00 to 20:00 (Larnaca), 6:00 to 14:00 (Limassol), and 10:00 to 14:00 UTC (Paphos). The lowest visibilities of 200–300 m values in the Limassol area were observed at Akrotiri airport (about 10 km southwest of the Limassol lidar station) from 08:00 to 09:00 UTC, when the photographs in Fig. 6 were taken. The corresponding particle extinction and mass concentration values for Akrotiri are 9000–15 000 Mm$^{-1}$ and 15 000–25 000 µg m$^{-3}$, respectively. As mentioned in Sect. 2.4, marine and anthropogenic haze may have contributed to the total aerosol extinction coefficient by about 100–200 Mm$^{-1}$, so that their contribution to observed extinction values exceeding 2000 or 3000 Mm$^{-1}$ can be ignored in the following discussion and retrievals.

However, if we compare the quality-assured daily mean in situ measured PM$_{10}$ values for Larnaca (2900 µg m$^{-3}$), Limassol (1500 µg m$^{-3}$), and Paphos (500 µg m$^{-3}$) on 8 September 2015, with the respective daily mean TSP mass concentrations (calculated from MOR values measured every hour), we find visibility-related daily mean TSP mass concentrations of 7200 µg m$^{-3}$ (Larnaca), 4150 µg m$^{-3}$ (Akrotiri, Limassol), and 3200 µg m$^{-3}$ (Paphos), which are a factor of 2.5 (Larnaca), 2.8 (Limassol), and 6.4 (Paphos) higher than the in situ measured PM$_{10}$ daily means. These very high (and, in our opinion, unrealistic) factors of 2.5–6.4 may be caused by a wrong volume-to-extinction conversion factor $c_{vd} = v_d/\sigma_d$ (a factor of 2 too high for Larnaca and Limassol) in Eq. (3), or by wrong visibility estimations (leading to a factor of 2 too low $r_{vis}$) at these unusual dust conditions. The volume-to-extinction conversion factor is 0.64 $\times$ 10$^{-12}$ Mm$^{-1}$ as discussed in Sect. 2.1). A value around 0.32 $\times$ 10$^{-12}$ Mm points to conditions with dominating fine-mode dust (Mamouri and Ansmann, 2016). At strong dust outbreak conditions we expect the opposite, namely that coarse mode dust particles dominate the measured optical effects so that the applied volume-to-extinction conversion factor of 0.64 $\times$ 10$^{-12}$ Mm$^{-1}$ is appropriate. Therefore, we conclude that the visibility observations revealed too-low MOR values on 8 September 2015.

The next days showed steadily decreasing near-surface dust mass concentrations. The daily mean PM$_{10}$ mass concentration decreased from 2900 µg m$^{-3}$ (8 September) to 1000, 500, and 200 µg m$^{-3}$ on the following days (9–11 September) at Larnaca, and from 1500 µg m$^{-3}$ (8 September) to 500, 200, and 200 µg m$^{-3}$ at Limassol on 9–11 September. This steady decrease of the near-surface dust mass concentration was not observed for the total column (see discussion of MODIS and lidar-derived AOTs above), which remained almost constant from 9 to 11 September.

The highlight of the observations are our lidar measurements of the vertical layering of the dust particles. Such profile observations are indispensable in the verification of modeling results and the reliability of model-based dust outbreak studies as a whole. Figure 4 provides an overview of the main dust layering features and mainly indicates a double layer structure of the advected dust plumes which point to two different air mass transport regimes and thus two dust source regions.

In Fig. 9, profiles of particle backscatter and extinction coefficients at 532 nm, the corresponding extinction-to-backscatter ratio (lidar ratio), and the particle linear depolarization ratio at 532 nm for each of the four evenings on 7 and...
9–11 September are given. 1-h to 3-h mean profiles provide an overview of the main features of the dust optical properties. The backscatter coefficients are obtained with high vertical resolution (signal smoothing window length of 195 m) and show the layer structures best. The profiles of the particle backscatter coefficient and the particle linear depolarization ratio are trustworthy down to 100 m above ground, as comparison with the surface in situ observations (PM$_{10}$ measurements, visibility/extinction observations) corroborate, which will be discussed below. The extinction coefficients and corresponding lidar ratios are calculated from smoothed Raman signal profiles (375 m smoothing length).

The particle extinction coefficients reached values of 1300 Mm$^{-1}$ in the lower layer and were around 350 Mm$^{-1}$ in the second layer on 7 September. Another pronounced dust front caused extinction coefficients of up to 550 Mm$^{-1}$ in an elevated layer between 1000 and 2500 m height on 10 September 2015. The lidar ratios at 532 nm were 35–42 sr in the dust layers on 7 and 10 September, 45–60 sr on 9 September, and 50–60 sr on 11 September. Values of 35–45 sr are typical for desert dust from Middle Eastern dust sources (Mamouri et al., 2013; Nisantzi et al., 2015). Larger lidar ratios on 9 and 11 September indicate a mixture of dust and anthropogenic haze.

The particle linear depolarization ratio assumed typical dust values of 0.25–0.32 (7 and 10 September) in the dense dust layers. These values clearly indicate the dominance of mineral dust in these layers. The decrease towards values of 0.20–0.25 on 9 and 11 September reflects the increasing impact of anthropogenic haze on the optical properties of the advected air masses. The linear depolarization ratio dropped to values clearly below 0.2 in the lowermost 300–500 m thick marine boundary layer over Limassol and was around 0.1–0.15 at 100 m above ground on 9–10 September. Such low depolarization ratios indicate that anthropogenic pollution contributed to more than 50 % of the overall total particle backscattering and extinction coefficients and to 30–50 % of the particle mass concentration in the city on 9–10 September.

The backscatter and extinction profiles and the lidar ratio information allow us to estimate the 532 nm AOT. We estimated the extinction values in the vertical range without extinction measurements (in the lowestmost about 800 m) by multiplying the backscatter coefficients with a lidar ratio of 50 sr, which is higher than a pure-dust lidar ratio and takes the influence of anthropogenic pollution (lidar ratios of 60–80 sr) into account. On 7 September, the 532 nm AOT for the lower layer (0–1.7 km height) was 1.2 and 0.5 for the upper layer from 1.7 to 3.5 km, according to the evening lidar observations. Comparison with MODIS observations before and after noon is not possible on this day because of the rapidly changing dust conditions.

On 9 September, the 532 nm AOT greatly decreased from the record-breaking values $>5.0$ on 8 September to values
of 0.55, with an AOT around 0.35 for the lowermost 1.2 km height region and 0.2 for the upper dust layer from 1.2 to 3.0 km in height. In contrast to the evening lidar observations, the morning MODIS data still revealed an AOT of 0.8–1.0 on 9 September.

Another dense dust outbreak plume reached Cyprus on 10 September. The daytime AOT (MODIS) for Limassol showed a slight increase to 1.0–1.2, while the lidar observed an overall AOT of 0.7–0.8 (as 3 h average) in late evening on 10 September 2015. The lower dust layer (up to 1 km height) contributed about 0.2–0.3 and the upper layer (1–3 km) around 0.5 to the total AOT. More vertically homogeneous dust backscatter and extinction profiles were observed on 11 September, with an AOT of around 0.6 for the lower part (0–1.8 km height) of the dust layer and an AOT of about 0.25 for the upper part from 1.8 to 4.2 km height. MODIS AOT values on 11 September were still around 1.0 (for all stations Larnaca, Limassol, Paphos). Thus, a good agreement between MODIS and lidar observations was found for the final day of the dust storm.

We also studied to what extent the lidar backscatter coefficients and the estimated extinction values close to the ground are reliable. Visibility observations yield values for the meteorological optical range of around 10 km on the evening of 9 September, which corresponds to particle extinction coefficients of about 300 Mm$^{-1}$. The lidar measurements indicate backscatter coefficients of 6 Mm$^{-1}$ sr$^{-1}$ close to the surface on 9 September, and thus extinction coefficients of 275 Mm$^{-1}$ (by multiplying the backscatter coefficient with a lidar ratio of 45 sr, representing dust-dominated conditions) to 330 Mm$^{-1}$ (for a lidar ratio of 55 sr, representing a mixture of dust and urban haze).

An overview of the vertical dust mass distribution, observed on the evenings of 7, 9, 10, and 11 September 2015, is given in Fig. 10. In Eq. (1), we used a typical Middle Eastern lidar ratio of 40 sr (Mamouri et al., 2013). After the first very dense dust plumes on 7–8 September, another dense dust plume crossed Limassol on the evening of 10 September, as mentioned, and the dust mass concentrations were again high, with values close to 800 µg m$^{-3}$ in the center of the elevated layer from 1000 to 2500 m height. The double layer structure vanished on 11 September. Only one layer extending from the surface up to 4.2 km height was observed. In terms of column dust mass concentrations we obtained values of 1.9 g m$^{-2}$ (for 7 September in Fig. 10), 0.35 g m$^{-2}$ (9 September), 0.95 g m$^{-2}$ (10 September), and 0.6 g m$^{-2}$ (11 September). AOTs of 4.8–9, as estimated for the peak dust front on 8 September, indicate peak column dust loads of 8–15 g m$^{-2}$.

Regarding the quality of the lidar-derived TSP mass concentrations close to the ground, we compared the lidar data with respective PM$_{10}$ observations (mean values for the lidar measurement periods in Fig. 10). The Limassol evening PM$_{10}$ values (considering dust and aerosol pollution) were 55 µg m$^{-3}$ (7 September), 120 µg m$^{-3}$ (9 September), 125 µg m$^{-3}$ (10 September), and 165 µg m$^{-3}$ (11 September). The respective lidar-derived total aerosol mass concentrations were 65 µg m$^{-3}$ (7 September), 180 µg m$^{-3}$ (9 September), 125 µg m$^{-3}$ (10 September), and 290 µg m$^{-3}$ (11 September). The uncertainties are roughly 30 % for the lidar mass values and 50 % for hourly mean PM$_{10}$ values. Again, good agreement is obtained taking the uncertainties in the derived values into account. Horizontally inhomogeneous downward mixing of dust and horizontal inhomogeneities in the mixture of dust and urban pollution may have also contributed to the differences. Note that Fig. 10 only shows the dust-related mass concentrations. The contribution of urban and marine aerosol to the TSP mass concentration was of the order of 20–30 µg m$^{-3}$ (7 and 10 September) and 40–50 µg m$^{-3}$ (9 and 11 September 2015).

4 Conclusions

A record-breaking dust storm over the eastern Mediterranean in September 2015 has been documented and discussed based on satellite, lidar, and in situ aerosol observations in the Cyprus area. We were able to provide a consistent picture of this dust event in terms of a variety of optical, microphysical, and dust layering properties obtained by means of very different in situ and remote sensing observational techniques and retrieval approaches. The presented documentation of an extreme dust storm is a valuable contribution to the literature dealing with long-range transport of dust, forecasting of dust
outbreaks, and research on the relationship between meteorological conditions and dust emission intensity.

Such unique events may take place once in a decade or even less frequently and are thus obviously linked to unique meteorological conditions. The documentation of extremely rare dust storms with vertical, horizontal, and temporal resolution (in this article) in combination with advanced atmospheric modeling covering cloud evolution, development of thunderstorms, density currents, dust mobilization, and dust transport (in the follow-up article) will certainly lead to an improved understanding of the evolution of dust storms at extreme meteorological conditions. The modeling studies will further reveal what kind of modeling infrastructure is required to resolve even small-scale hot spots of dust mobilization phenomena in order to improve dust forecasting in general.

Another concluding remark deals with the need of a dust lidar network around the main desert areas, e.g., in the Europe–Africa–Asia region around the Sahara, over the Middle East deserts to the desert regions in central, southern, and eastern Asia. Continuously operated lidars would be an ideal supplement to dust forecast model efforts, with the potential goal to assimilate the lidar products into the forecast models. As demonstrated in this article, modern polarization lidars allow us to separate dust and non dust optical properties and to quantify the dust-related particle extinction coefficient and mass concentration in the vertical profile with an uncertainty of 20–30%.

5 Data availability


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References

Gasteiger, J., Groß, S., Freudenthaler, V., and Wiegner, M.: Volcanic ash from Iceland over Munich: mass concentration retrieved from ground-based remote sensing measurements, At-