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Vertical profiles of aerosol mass concentration derived by unmanned airborne in situ and remote sensing instruments during dust events

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Abstract. In situ measurements using unmanned aerial vehicles (UAVs) and remote sensing observations can independently provide dense vertically resolved measurements of atmospheric aerosols, information which is strongly required in climate models. In both cases, inverting the recorded signals to useful information requires assumptions and constraints, and this can make the comparison of the results difficult. Here we compare, for the first time, vertical profiles of the aerosol mass concentration derived from light detection and ranging (lidar) observations and in situ measurements using an optical particle counter on board a UAV during moderate and weak Saharan dust episodes. Agreement between the two measurement methods was within experimental uncertainty for the coarse mode (i.e. particles having radii $> 0.5 \,\mu\text{m}$), where the properties of dust particles can be assumed with good accuracy. This result proves that the two techniques can be used interchangeably for determining the vertical profiles of aerosol concentrations, bringing them a step closer towards their systematic exploitation in climate models.

1 Introduction

Aerosol particles affect the atmospheric energy balance directly by interacting with solar radiation, and indirectly through the formation of clouds (Lohmann and Feichter, 2005). Determining the radiative forcing of the atmospheric aerosol particles is highly uncertain, partly because of the significant spatial (both vertically and horizontally) and temporal variability of their concentration, size and chemical composition (IPCC, 2013). The vertical variability in the properties of the atmospheric aerosol can be independently determined by modern in situ measurements using airborne platforms and remote sensing observations. Comparison of the measurements obtained by these two types of techniques, however, is fundamental for improving the accuracy of the resulting observational data for use in climate models.

Light detection and ranging (lidar) instruments are among the most powerful tools for probing vertically resolved properties of the atmospheric aerosol. A number of retrieval algorithms that have been developed over the years can be used to obtain aerosol optical parameters from raw lidar signals, including the aerosol backscatter coefficient β_{aer} (Klett, 1981; Fernald, 1984), the aerosol extinction coefficient α_{aer} (Ansmann et al., 1990, 1992) and the particle depolarization ratio δ^p (Freudenthaler et al., 2009). Under certain assumptions,



Figure 1. Map of Cyprus showing the locations of the observation sites used for the measurements reported in this paper. The inset in the upper-left corner shows the greater area of southern Europe, northern Africa and the Middle East, with the white square indicating the location of Cyprus. The maps were generated by Google Earth Pro (https://www.google.com/earth/download/gep/ agree.html, last access: 6 April 2017).

recently developed algorithms can now be used to retrieve other vertically resolved aerosol properties such as particle absorption and mass concentration using the synergy of lidar and sun photometer (Ansmann et al., 2011; Lopatin et al., 2013; Chaikovsky et al., 2016). To check the validity of these assumptions and to assure the quality of the final data, certain aerosol properties retrieved from lidar observations have been compared with vertical in situ observations using research aircraft (Feingold and Morley, 2003; Weinzierl et al., 2011; Bravo-Aranda et al., 2015; Granados-Muñoz et al., 2016; Rosati et al., 2016; Kokkalis et al., 2017; Tsekeri et al., 2017).

Airborne in situ measurements using research aircraft are complex and costly, and therefore their availability is scarce and time restricted, limiting comparability with remote sensing observations. What is more, manned aircraft cannot cover the lowermost part of the atmosphere due to safety restrictions, posing another major limitation. Recent efforts in aerosol instrumentation have provided lightweight and miniaturized instruments that can measure the size and concentration of aerosol particles on board UAVs (Altstädter et al., 2015; Bezantakos et al., 2015, 2017; Barmpounis et al., 2016; Brady et al., 2016; Renard et al., 2016; Surawski et al., 2017) in a much simpler and cost-effective manner. As a result, vertical profiling of key aerosol parameters can now be performed over long periods of time on a routine basis, and at much lower altitudes compared to measurements with manned research aircraft. Considering, however, that in many cases these advantages come at the expense of the quality of the recorded data, measurements of aerosol properties using



Figure 2. Photograph of the UAV of the Cyprus Institute used for the measurements reported in this work.

miniaturized instruments on board UAVs need to be validated before using them to bridge the long-lasting gap between in situ measurements and remote sensing observations.

Here we compare, for the first time to our knowledge, vertical profiles of the aerosol mass concentration, derived from lidar measurements using the polarization lidar photometer networking technique (POLIPHON), and in situ measurements with an optical particle counter (OPC) on board a UAV (hereafter referred to as OPC_a). It should be noted that the two techniques do not measure the mass concentration directly, but this is estimated from the recorded signals of the two instruments. The measurements were recorded during the BACCHUS-INUIT-ACTRIS (Impact of Biogenic versus Anthropogenic emissions on Clouds and Climate: towards a Holistic UnderStanding – Ice Nuclei Research Unit – European Research Infrastructure for the observation of Aerosol, Clouds and Trace gases Research InfraSctructure network) campaign that took place in Cyprus during April 2016.

2 Instrumentation and methods

2.1 Site description

Cyprus is located in the eastern Mediterranean (see Fig. 1 inset) and receives air masses from Europe, the Middle East and northern Africa (Lelieveld et al., 2002). Therefore, it is an ideal location for characterizing different aerosol types and investigating the role of particles in various atmospheric processes.

The measurements reported here were conducted at three different locations. Aerial measurements using a UAV were carried out at Orounda $(35^{\circ}09' \text{ N}, 33^{\circ}07' \text{ E}; 310 \text{ m a.s.l.})$, providing highly resolved spatially and temporally distributed data up to ca. 2 km above ground level (a.g.l.). Concurrent ground-based in situ aerosol measurements were taken at the Cyprus Atmospheric Observatory (CAO) at Agia Marina Xyliatou (35^{\circ}04' \text{ N}, 33^{\circ}06' \text{ E}; 535 \text{ m a.s.l.}), located

6.5 km south of Orounda. A Polly^{XT} Raman lidar instrument was located in the suburbs of Nicosia $(35^{\circ}14' \text{ N}, 33^{\circ}38' \text{ E}; 190 \text{ m a.s.l.})$, ca. 35 km east of Orounda, providing round-the-clock measurements of the atmospheric conditions up to 12 km a.g.l. The exact locations of the measuring points are shown in Fig. 1 and detailed descriptions of the instruments are given below.

2.2 Unmanned aerial vehicle (UAV)

The UAV employed during the campaign (see Fig. 2) has a fixed wingspan of 3.8 m and is powered by a two-stroke internal combustion engine. It has a take-off weight of 35 kg that results in a payload capacity of approximately 12 kg. The payload bay is $1.3 \text{ m} \times 0.23 \text{ m} \times 0.34 \text{ m}$ (length–width–height) and can fit multiple instruments. When loaded, the UAV can fly for up to 4 h with an air speed velocity of $25 \pm 10 \text{ ms}^{-1}$ and can reach altitudes of up to 4 km a.g.l. (due to airspace limitations; however, only flights up to 2 km were permitted). An autopilot system allowed predetermined flight plans that involved spiral rectangular-shaped ascending and descending patterns (see Fig. S1 of the Supplement) preventing contamination of the sampling system from the engine's exhaust. For consistency, the results shown in the rest of the paper correspond to measurements during ascent.

2.3 UAV-based optical particle counter measurements

Vertical profiles of the particle size distributions of the atmospheric aerosol were measured using an OPC (i.e. the OPC_a ; MetOne, model 212-2) on board the UAV, which reported particle size distributions ranging from 0.15 to 5 µm in radius, in eight size bins. The sampled aerosol was dried to below 50% relative humidity (RH) by gently heating the sampling tube of the OPC_a . Assuming spherical shape and constant mass density for the particles, the size distributions were converted into aerosol mass concentrations (see Sect. 2.4). In addition to the OPC_a , a single-wavelength aethalometer (AethLabs - model AE51) with a sampling time resolution of 1s and a flow rate of 0.2 Lpm, was on board the UAV to verify that no contamination of the sampled air by the engine exhaust took place. Each instrument was equipped with an individual sampling inlet that extended 5 cm from the UAV nose to ensure representative sampling.

2.4 Particle mass concentration calculation from the OPC_a measurements

The mass concentration profiles of the coarse particles were calculated from the size distribution measurements recorded by the OPC_a. Before converting the aerosol number concentrations to mass concentrations, the OPC measurements were averaged over 30 s (original time resolution 1 s). This was found to be optimal for suppressing high-frequency noise of the OPC raw data and at the same time maintaining a relatively high spatial resolution of ~ 80 m in the vertical direc-

tion. The number concentration (dN) of each size bin was converted to volume concentration according to dV(r) = $dN(r)\frac{4}{3}\pi r^3$, where *r* is the mean radius of each size bin in the recorded measurements. The volume concentration of particles with radii larger that 0.5 µm were summed and multiplied by ρ_d , yielding the coarse-mode mass concentration. The variability in the number size distributions averaged every 30 s propagated an uncertainty of the order of 10 % in the estimated volume size distributions and the mass concentrations of the particles (Taylor, 1997).

2.5 Lidar measurements

A depolarization Raman lidar Polly^{XT} (Althausen et al., 2009; Engelmann et al., 2016) was used in the measurements reported here. This lidar emits laser pulses simultaneously at three wavelengths: 1064, 532 and 355 nm. The laser beam interacts with the atmospheric molecules and particles, and a part of it (backscattered light) is collected by the receiver unit which consists of two telescopes (near-field and far-field). The elastically backscattered signals are used as input to the Fernald-Klett algorithm (Klett, 1981; Fernald, 1984; Böckmann et al., 2004) to retrieve the vertical profile of the particle backscatter coefficient β_{aer} . This method assumes a linear relationship between the aerosol extinction and backscatter (i.e. the fixed lidar ratio *S*) throughout the entire atmospheric column, a critical assumption that can induce uncertainties up to 20-30 % of the retrieved property from statistical and systematic errors (Bösenberg and Brassington, 1997; Comerón et al., 2004; Rocadenbosch et al., 2010).

In addition to the elastically backscattered signal, Polly^{XT} receives the nitrogen Raman-shifted signal at wavelengths 387 and 607 nm and the water vapour Raman signal at 407 nm wavelength. The Raman technique (Ansmann et al., 1992; Whiteman et al., 1992) utilizes the elastic and inelastic signals to retrieve the particle extinction α_{aer} and scattering β_{aer} profiles independently, without any critical assumptions. The range-resolved aerosol lidar ratio can then be directly estimated as the ratio $\alpha_{aer} / \beta_{aer}$. In our analysis, we used the Raman technique to retrieve the α_{aer} and β_{aer} profiles at night-time and the Fernald-Klett method during the daytime when the Raman signal is strongly affected by the background noise induced by the scattered sunlight. The Polly^{XT} system also provides information on volume depolarization ratio δ^{v} , from which the particle depolarization ratio δ^{p} can be estimated (Murayama et al., 1999; Sakai et al., 2000; Shimizu et al., 2004; Sugimoto and Lee, 2006; Freudenthaler et al., 2009). This allows discrimination between spherical particles (e.g. water droplets) and non-spherical particles such as dust.

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Figure 3. Column-integrated volume size distribution measured with the sun photometer over Nicosia at 06:57 UTC on 15 April 2016. The ranges of particle sizes measured by AERONET sun photometers and by the OPC_a are also indicated in the figure.



Figure 4. (a) AOT₅₀₀ and (b) $Å_{440-870}$ as measured with the sun photometers at CAO (blue circles) and Nicosia (red circles) from 13 to 24 April 2016.

2.6 Sun/sky photometer measurements

A lunar/sun sky photometer of the AErosol RObotic NEtwork (AERONET; Holben et al., 1998) was collocated with the lidar at Nicosia, whereas an additional sun photometer was situated at CAO. Both instruments provided measurements of the aerosol optical thickness (AOT) at seven wavelengths (i.e. 340, 380, 440, 500, 675, 871 and 1020 nm). The AERONET products include parameters corresponding to the total atmospheric column such as the Ångström exponent Å (at several wavelength pairs), the particle volume size distributions in the size range 0.05 to 15 µm (particle radius), the fine- and coarse-mode AOT (τ_f and τ_c , respectively) at 440, 675, 871, 1020 nm (O'Neill et al., 2003) and the fineand coarse-mode volume concentrations (v_f and v_c , respectively; Dubovik et al., 2000a, 2006). According to (Dubovik et al., 2000b, 2002) the retrieval of the particle volume size distribution was demonstrated to be adequate in practically all situations with AOT > 0.05, which was also the case for the observations reported here. Cloud-screened and quality-assured level 2.0 data products were used in this work. The uncertainties for the AOT were < 0.02 for UV wavelengths and < 0.01 for wavelengths above 440 nm (Eck et al., 1999).

2.7 Particle mass concentration profiles derived by the lidar measurements and the POLIPHON method

The mass concentration profiles from the lidar measurements were calculated using the POLIPHON method (Ansmann et al., 2011) as stated above. In the first step of the



Figure 5. Range-corrected lidar signal at 1064 nm (a) and volume linear depolarization ratio (b) reflecting the atmospheric conditions over Nicosia on 15 April 2016. Blue colour indicates weak backscattering, yellow–red colours in the range-corrected lidar signal indicate backscattering mainly from fine aerosols and dust, whereas the dotted line shows the PBL top. The lidar observations used for the comparison with the UAV measurements were those recorded between 07:00 and 07:50 UTC.

method, the contribution of the fine-mode and coarse-mode particles to the total backscatter coefficient (β_t) is calculated based on depolarization measurements (Tesche et al., 2009). Here we assumed an externally mixed aerosol consisting of a fine component with low depolarization (5 ± 1 %; Ansmann et al., 2011) and a coarse component that induces light depolarization of 31 ± 4 % (Freudenthaler et al., 2009), corresponding to dust particles. The dust-related backscatter coefficient was determined as

$$\beta_{\rm d} = \beta_{\rm t} \frac{(\delta_{\rm t} - \delta_{\rm nd})(1 + \delta_{\rm d})}{(\delta_{\rm d} - \delta_{\rm nd})(1 + \delta_{\rm t})},\tag{1}$$

where β_t , δ_t , δ_{nd} and δ_d are respectively the observed total backscatter coefficient, the observed total depolarization ratio, the assumed non-dust depolarization ratio and the measured depolarization ratio of dust particles. Once β_d was determined, the non-dust backscatter coefficient was calculated by $\beta_{nd} = \beta_t - \beta_d$. In the calculations presented here we used β and δ^p values corresponding to 532 nm wavelength.

In the second step of the method, the mass concentrations of the fine (non-dust; m_{nd}) and coarse (dust; m_d) aerosol fractions are calculated according to Ansmann et al. (2011):

$$m_{\rm d} = \rho_{\rm d} \left(\overline{v_{\rm c}/\tau_{\rm c}} \right) \beta_{\rm d} S_{\rm d} \tag{2}$$

$$m_{\rm nd} = \rho_{\rm nd} \left(v_{\rm f} / \tau_{\rm f} \right) \beta_{\rm nd} S_{\rm nd} \quad , \tag{3}$$

where ρ is the mass density, whereas the product of the backscattering coefficient and the lidar ratio βS is the extinction coefficient of the particles, with subscripts d and nd denoting dust (coarse) and non-dust (fine) particles. It should be noted that the factors $\overline{v_c/\tau_c}$ and $\overline{v_f/\tau_f}$ are used to convert the extinction measurements to particle volume concentration for the coarse and the fine fraction, respectively. In this work these factors were determined from the daily mean data of the sun photometer that was collocated with the lidar. The volume concentrations v_f and v_c were obtained from the AERONET data, whereas the fine- and coarse-mode AOTs, τ_f and τ_c , at 532 nm wavelength were calculated using Å (determined in the 440–675 wavelength range) according to

$$\tau_{\rm f,c(532)} = \tau_{\rm f,c(440)} \times \left(\frac{440}{532}\right)^{\rm \dot{A}_{\rm f,c(440-675)}}.$$
(4)

Another assumption we made was that the lidar-derived dust and non-dust fractions are identical to the photometerderived coarse- and fine-particle fractions. The inflection



Figure 6. Back-trajectories of the air masses arriving at various altitudes over Cyprus on 15 April, 07:00 (UTC). The back-trajectories were calculated for a duration of 5 days using the HYSPLIT transport and dispersion model (Rolph, 2003; Stein et al., 2015) with GDAS 1° meteorological data through the Real-time Environmental Applications and Display sYstem (READY; http://ready.arl.noaa. gov/index.php, last access: 26 June 2017).

point of the AERONET data was adopted as the limit between the fine- and the coarse-mode particles. As a result, the fine mode ranged between 0.05 and 0.5 µm (particle radius) and the coarse mode between 0.5 and 15 µm as shown in Fig. 3. The calculated values of $\overline{v_f/\tau_f}$ and $\overline{v_c/\tau_c}$ (see Table 1) are in line with the conversion factors mentioned by Mamouri and Ansmann (2016, 2017), who performed an extensive analysis of the conversion factors of dust over Cyprus.

Apart from v/τ , the other parameters required for determining the aerosol mass concentration from the lidar measurements are ρ , β and *S*. Regarding ρ , we used a density of $2.6 \pm 0.6 \text{ g cm}^{-3}$ for the coarse-mode particles (corresponding to dust according to Gasteiger et al., 2011). Chemical analysis of filter samples collected during the measurements showed that the dust density assumed here is valid (data not shown). Values for S_{nd} ($60 \pm 10 \text{ sr}$) were taken from the literature (Mamouri and Ansmann, 2014) and actual measurements were used for S_d . S_d measurements were only possible at night-time when the Raman channels were operating. We measured the same S_d values ($47 \pm 10 \text{ sr}$) for both events analysed here (see Fig. S2 in the Supplement). All the values of the parameters that are required as input for the calculations are summarized in Table 1.

2.8 POLIPHON method – error estimation

The uncertainties of β_d and β_{nd} in Eq. (1) were determined by Monte Carlo calculations (Bevington et al., 1993). For each input parameter, we generated 100 normally distributed random numbers. The values provided in Table 1 were used as the mean parameter and the standard deviation of the normal distributions. Then, 100 β_d and β_{nd} values were calculated for each point in the atmospheric column and from these the mean values and the standard deviations (errors) of β_d and β_{nd} were estimated to be 22 and 28 %, respectively. For Eqs. (2) and (3) the uncertainties were calculated analytically using the error propagation law.

3 Results and discussion

3.1 Homogeneity of aerosol properties over the measurement sites

Given the proximity (6.5 km) of the ground (at CAO) and the airborne in situ observations (at Orounda), as well as the absence of any strong pollution sources in the region, the measurements were considered to correspond to the same air parcel in terms of atmospheric composition. The third measurement location (Nicosia) was situated 35 km away from the airfield. As suggested by the comparison of sun photometer measurements at Nicosia and CAO, however, all locations were affected by the same air masses with a minor influence from local emissions that were mostly trapped within the planetary boundary layer (PBL).

Figure 4 shows the AOT₅₀₀ and the $Å_{440-870}$ measured by the sun photometers in Nicosia and at CAO from 13 to 24 April 2016 when concurrent measurements were taken at the two locations. Overall, the temporal variability of these two parameters observed at Nicosia was very similar to the respective measurements at CAO, exhibiting correlations coefficients of 0.89 and 0.87 for AOT₅₀₀ and $Å_{440-870}$, respectively. This good correlation was further enhanced during the dust event cases (e.g. on 15 April 2016) when the relative contribution of the aerosol fine mode was minimized, suggesting that a comparison of aerosol measurements at these locations is meaningful. In terms of absolute values, AOT₅₀₀ was 15-50 % higher at Nicosia compared to CAO, even during the cases with the dust events, when coarse particles dominated. The higher values at Nicosia are mainly due to the altitudinal difference between the sites (Nicosia is at an altitude of 190 m, whereas CAO at 535 m above sea level) and the contribution of the local aerosol sources to the total aerosol burden. This was further justified by the higher Å_{440–870} measurements at Nicosia, which signify the presence of small aerosol particles from anthropogenic sources.

3.2 Comparison of the mass concentration measurements

A total of six UAV flights with an OPC_a on board were launched during the entire campaign. However, only two fulfilled all the necessary requirements for comparison with the lidar observations. Those requirements are that (1) there are simultaneous measurements of lidar and OPC_a , (2) there are

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Table 1. Values of the input parameters used in the POLIPHON algorithm.

Parameter	Symbol	Values	Source/reference
Dust depolarization ratio	$\delta_{\rm d}$	$31 \pm 4\%$	Freudenthaler et al. (2009)
Non-dust depolarization ratio	δ_{nd}	$5\pm1\%$	Ansmann et al. (2011)
Dust lidar ratio	S _d	$47 \pm 10 \mathrm{sr}$	Raman measurements, this study
Non-dust lidar ratio	S _{nd}	$60 \pm 10 \mathrm{sr}$	Mamouri and Ansmann (2014)
Dust particle density	$ ho_{\rm d}$	$2.6 \pm 0.6 \mathrm{g cm^{-3}}$	Hess et al. (1998)
Dust conversion factor (15 April 2016)	$\overline{v_{\rm c}/\tau_{\rm c}}$	$0.67 \pm 0.05 \times 10^{-6}$	Sun photometer, this study
Non-dust conversion factor (15 April 2016)	$\overline{v_{\mathrm{f}}/\tau_{\mathrm{f}}}$	$0.24 \pm 0.018 \times 10^{-6}$	Sun photometer, this study
Dust conversion factor (22 April 2016)	$\overline{v_{\rm c}/\tau_{\rm c}}$	$0.81 \pm 0.04 \times 10^{-6}$	Sun photometer, this study
Non-dust conversion factor (22 April 2016)	$\overline{v_{\mathrm{f}}/ au_{\mathrm{f}}}$	$0.14 \pm 0.019 \times 10^{-6}$	Sun photometer, this study



Figure 7. Daytime profiles of β (355, 532 and 1064 nm wavelength) (**a**), δ^{p} (355 and 532 nm wavelength) (**b**), β_{d} and β_{nd} (**c**) determined by POLIPHON, as well as RH profiles from in situ measurements on board the UAV and from WRF-ARW model simulations over Nicosia at 08:00 UTC (**d**).

cloud-free conditions or clouds are above 7–8 km altitude so that the lidar retrievals can be made, (3) there is enough dust loading, (4) AERONET data are available, and (5) the airborne in situ measurements were taken before the full development of the PBL. All these requirements were fulfilled during the measurements on 15 and 22 April 2016, which are analysed below.

3.2.1 Case study I: 15 April 2016

The atmospheric situation over south-eastern Europe on 15 April 2016 was dominated by a high-pressure system resulting in mostly cloud-free conditions over Cyprus. A dust event of moderate intensity was observed, resulting in an average AOT₅₀₀ value of 0.4 over Nisosia and CAO (see discussion in Sect. 3.1 and Fig. 4). Figure 5 shows the lidar time–height display for that day, with the upper panel show-

ing the range-corrected signal of the 1064 nm channel, which provides information about the aerosol loading and the presence of clouds, and the lower panel the linear volume depolarization ratio δ^{v} at 532 nm, which is used to discriminate particles of different shapes that can be indicative of different sources. Throughout the day, high concentrations of aerosol particles were observed even up to ca. 7 km altitude (Fig. 5a), with a persistent aerosol layer extending from 2.5 to ca. 7 km. Back-trajectory analysis (see Fig. 6) confirmed that this layer resulted from a Saharan dust event that originated in Algeria and travelled over Italy, Greece and Turkey before reaching Cyprus. Despite passing over polluted areas, the core of the dust layer remained pure (see analysis below) due to its high elevation (> 2 km) all along the path. The δ^{v} plot (Fig. 5b) also shows the temporal evolution of this dust layer. From 00:00-03:00 UTC the dust extends from 2 to 7 km altitude, but later (until 14:00 UTC) it becomes



Figure 8. Range-corrected lidar signal at 1064 nm (a) and volume linear depolarization ratio (b) reflecting the atmospheric conditions over Nicosia on 22 April 2016. Blue colour indicates weak backscattering, yellow–red colours in the range-corrected lidar signal indicate backscattering mainly from fine aerosols and dust, whereas the dotted line shows the PBL top. The lidar observations used for the comparison with the UAV measurements were those recorded between 04:22 and 05:00 UTC.

shallower. From the early morning hours (07:00 UTC) to the early afternoon (14:00 UTC) when the boundary layer develops, the dust layer is confined above it, reaching up to 5 km altitude. After the collapse of the boundary layer, the dust layer starts to descend and finally reaches the ground at 18:00 UTC.

The cloud-free and time-homogeneous atmospheric scene between 07:00 and 07:50 UTC, which overlapped with the time window of the UAV flight, was selected for calculating the parameters of the atmospheric aerosol using the POLIPHON method. As mentioned earlier, the S_d values used as input in POLIPHON were not measured at the same time window (07:00 and 07:50 UTC), but they were derived from night-time measurements. However, back-trajectory analysis verified that the lidar was measuring the same air mass type during these time spans (Figs. 6 and S3). The lidar profiles of β (retrieved with the Fernald–Klett method; Sect. 2.5) and δ^{p} , that were used as input in POLIPHON (532 nm only), are shown in Fig. 7a-b. The backscatter signal increased gradually from $1 \text{ Mm}^{-1} \text{ sr}^{-1}$ at 1 km (532 nm), reaching a maximum of ca. $2.3 \,\mathrm{Mm^{-1} \, sr^{-1}}$ at 3 km where the dust layer core was. The pure dust layer spanned from ca. 2.5 to 3.8 km ($\delta^p \sim 30 \pm 2\%$) while below 2 km the dust was mixed with near-spherical particles, probably from the residual layer, as indicated by the relatively low δ^p values ranging between 12 and 30 %. Figure 7c shows the POLIPHONderived dust and non-dust-related backscatter coefficients β_d and β_{nd} from Eq. (1), and respective uncertainties determined by Monte Carlo calculations (see Sect. 2.8). The backscatter coefficient of the fine-mode particles β_{nd} decreased with altitude, while the dust particles were present even down to 0.7 km. As discussed in Sect. 2.5, the lidar ratio value used in the Fernald-Klett retrieval and the lidar ratio corresponding to the dust particles S_d that is required as input in the POLIPHON algorithm, were estimated from Raman lidar measurements taken between 00:00 and 01:40 UTC (UTC+3 local time), just before sunrise. It should be noted here that Raman measurements are only possible at night as during the day scattered sunlight induces high background noise signal. The fact that the dust layer observed during the Raman measurements had the same origin and followed the same atmospheric path before reaching the measurement site between 07:00 and 07:50 UTC was confirmed by back-trajectory analysis (Figs. 6 and S3).



Figure 9. Back-trajectories of the air masses arriving at 500, 1000 and 1500 m over Cyprus at 04:00 UTC on 22 April. The back-trajectories were calculated for a duration of 6 days. The black circles indicate the locations where the air mass was below 100 m altitude.

Vertical profiles of the RH measured on board the UAV and predicted by the WRF-ARW atmospheric model (Skamarock and Klemp, 2008) showed that the atmosphere was dry enough (RH $\lesssim 50$ %) at the ground level and up to 4 km altitude (Fig. 7d). As a result we could safely assume that the aerosol particles were dry and thus changes in the mass density and backscatter coefficient due to water uptake were negligible.

3.2.2 Case study II: 22 April 2016

Contrary to case study I, a low-intensity dust event $(AOT_{500} = 0.1)$ was recorded over Cyprus on 22 April 2016. The evolution of the boundary layer dominating the atmospheric situation that day is depicted in the lidar time–height plots shown in Fig. 8. From 00:00 to 10:00 UTC a sparse dust layer extended between 1 and 2 km a.g.l. while after the PBL decay a shallower dust plume was observed between 1 and 1.5 km altitude. According to the back-trajectory analysis (Fig. 9) the dust air mass at 1.5 km originated from Egypt at the ground level, then it was elevated and passed over Libya, the Mediterranean and Turkey before reaching Cyprus.

The UAV flight on that day was launched between 04:22 and 05:16 UTC. The atmospheric scene between 04:20 and 05:00 UTC (Fig. 8) was selected for the comparison due to its stable conditions above 0.8 km. Also in this case, the same procedure as in case I was followed to retrieve the lidar profiles that were used as input in the POLIPHON algorithm. The backscatter coefficient, the particle depolarization ratio, the POLIPHON-derived dust and non-dust related backscatter coefficients as well as the RH profiles of this atmospheric scene are shown in Fig. 10. In contrast to the estimated δ^{p} values determined from the measurements on 15 April, here δ_{532}^{P} decreases gradually with height from 0.8 to 2 km exhibiting values between 10 and 17 %. These relatively low δ_{532}^{p} values indicate a mixture of Saharan dust with spherical continental/anthropogenic particles. This is supported by the paths that the air mass follow between 1 and 2 km, which originated from north-eastern Africa, close to Cairo and Alexandria. The lidar ratio of 40 ± 7 Sr, measured during the previous night (at a height where the signal is mostly free of noise; i.e. 1.2-1.4 km) agrees with the findings of (Schuster et al., 2012) and (Nisantzi et al., 2015), who respectively reported S_{532} values of 40 ± 5 Sr and 47 Sr for dust originating from eastern Sahara.

3.2.3 Particle mass concentration profiles

Figure 11a and c shows the mass concentration profiles for the coarse particles (particles larger than 0.5 µm in radius) derived by the lidar observations using the POLIPHON method for the inversion and the OPC_a measurements. The lidar profiles, were calculated by Eqs. (2) and (3) using the measured β_d and β_{nd} , profiles and the dust density values from the literature (see Table 1). The respective OPC_a profiles were determined by the recorded particle number size distributions assuming the same dust particle density (see Sect. 2.4 for details). To ensure that the lidar observations are representative of the atmospheric aerosol over Orounda and over CAO we compare the data for altitudes higher than 0.8 km a.s.l. during morning hours when the PBL was shallow.

The mass concentration profiles from the lidar and the OPC_a observed on 15 April 2016 (Fig. 11a) show a good correlation, with R = 0.9. In terms of absolute values, the mass concentrations measured by the OPC_a (red curve) lie within the uncertainty limits (38%) of the lidar observations, with the former being equal to or lower for the entire range of altitudes, exhibiting a bias ranging from -23.0 to $-2.4 \,\mu g \, m^{-3}$ with a mean of $-12.0 \,\mu g \, m^{-3}$ (Fig. 11b). The discrepancies between the two methods can be partly attributed to the assumptions used in POLIPHON: (1) constant S throughout the atmospheric column, (2) contribution in the coarse mode only from depolarizing particles and (3) the assumption of an externally mixed aerosol. Assumptions used for the manipulation of the OPC measurements that can explain differences between the two methods are mainly related to the refractive index and the shape of the particles. The refractive index can notably influence the size distribution measured by the OPC, inducing sizing uncertainties of up to 30 % (Rosenberg et al., 2012; Granados-Muñoz et al., 2016). The refractive index used for calibrating OPC_a , however, has a value of 1.59, which is very close to literature values for Saharan dust (n = 1.56; Petzold et al., 2009). The difference



Figure 10. Daytime profiles of β (532 and 1064 nm wavelength) (**a**), δ^{p} (355 and 532 nm wavelength) (**b**), β_{d} and β_{nd} (**c**) determined by POLIPHON, as well as RH profiles from WRF-ARW model over Nicosia at 04:00 UTC (**d**). The 355 nm channel of the lidar was discarded due to misalignment.

between the refractive index values used for the calibration of OPC_a and those used for the retrieval of the lidar measurements is estimated to introduce a bias of 2% to the calculated mass concentration values. Regarding particle shape, the effect of non-sphericity on the particle sizing by lightscattering instruments with a similar scattering angle range to OPC_a (90° ± 60°) is less than 20%, with a tendency towards undersizing (Osborne et al., 2008).

Another source of discrepancy between the mass concentrations determined by OPC_a and the lidar is the limitation of the former to measure particles larger than a few tens of microns due to aerodynamic inlet loses (sedimentation and inertial deposition), resulting in an underestimation of 20% of the coarse-mode volume concentration (see yellow-green hatched area in Fig. 3). To account for that, we corrected the OPC_a measurements using the formula $m_{\text{OPC}} = m_{\text{POLIPHON}} \frac{\int_{\text{OPC}_a} dV/d\ln r}{\int_{\text{POLIPHON}} dV/d\ln r}$. This correction significantly improved the agreement between the OPC_a (green curve in Fig. 11a) and the lidar measurements, constraining the bias range between -11.1 and $8.8 \,\mu g \,m^{-3}$ which results in a decreased mean bias of $-1.1 \,\mu g \, m^{-3}$. Further statistical analysis between the lidar and the corrected OPC_a measurements showed that our hypothesis that the two observations refer to the same aerosol population is valid. To be more specific, the two-tailed t test yielded a p value of 0.70 (assuming equal variances), indicating that the differences between the mean values of the two types of observations are not statistically significant.

The mass concentration profiles determined by the lidar and the OPC_a measurements on 22 April 2016 (Fig. 11c) also show a good correlation, with R = 0.9. In terms of absolute values, the mass concentrations determined by the OPC_a measurements (green line) are lower compared to those determined by the lidar observations for the entire range of altitudes, exhibiting biases in the range from -14.7 to $0.6 \,\mu g \, m^{-3}$ with a mean value of $-8.7 \,\mu g \, m^{-3}$ (Fig. 11d). The integrated volume size distribution measured by the sun photometer in Nicosia (see Fig. S4) showed that in this case the OPC_a underestimates the coarse volume fraction by 48 %. Upon correction, the mean bias decreases to $-1.6 \,\mu g \, m^{-3}$ and, with the exception of one point at 1.8 km altitude, the mass concentration values from the OPC_a lie within the calculated uncertainty resulting from the POLIPHON algorithm used to invert the lidar data (32%). At higher altitudes the mass concentration decreases drastically and OPCa measurements drop below the POLIPHON uncertainty limits. Also in this case, the two-tailed t test (assuming equal variances) yielded a p value of 0.05 indicating marginal statistically insignificant differences between the mean value derived from two types of measurements.

Overall, the airborne in situ and lidar observations are in good agreement both during the observation of a moderate and weak dust event, after the necessary corrections for the OPC_a measurements. In the case of the moderate dust event the volume concentration fraction that is not captured by the OPC range is small and so is the corresponding correction. In contrast, during the weak dust event, the OPC misses almost 50 % of the volume size distribution, which introduces large measurement ambiguities.



Figure 11. Aerosol mass concentration profiles for case studies I and II (**a**, **c**) and the respective biases (**b**, **d**). In plots (**a**) and (**c**), the blue solid lines represent the mass concentration derived by the POLIPHON. The mass concentration measured by the OPC_a is plotted in red with the red shaded area representing the uncertainties in the in situ measurement. The green lines show the mass concentration from the OPC_a corrected for the particles losses. In plots (**b**) and (**d**), the red dots show the biases between the values measured by the OPC_a and the lidar (OPC_a–lidar) before applying the corrections, while the green dots are the biases before and after correction, respectively.

4 Summary and conclusions

In this study we compare, for the first time to our knowledge, vertical profiles of the aerosol mass concentrations determined independently by an OPC on board a UAV and by remote sensing observations using data from a lidar and a sun photometer. The measurements were taken during two cases of dust events that occurred in the region of the eastern Mediterranean on 15 and 22 April 2016. During those days, the UAV flew up to ca. 2 km altitude with the OPC measuring the size distributions of sampled aerosol particles with radii in the range $0.15-5 \mu m$, from which the aerosol mass concentration was calculated. The same information was retrieved by the concurrent lidar and sun photometer measurements that were inverted using the POLIPHON method.

During the measurements on 15 April 2016 the dense dust layer extended from 2 to 4 km, while a mixture of dust and near-spherical particles was observed below 2 km. The mass concentration of the coarse-mode particles increased from ca. $30 \,\mu g \,m^{-3}$ at 0.8 km to ca. $70 \,\mu g \,m^{-3}$ at 1.8 km. Agreement between the in situ measurements and the lidar observations retrieved with the POLIPHON method was very good (R = 0.9), with the in situ measurements lying within the POLIPHON uncertainty limits (38 %), exhibiting a mean bias of $-12.0 \,\mu g \,m^{-3}$ that can be mainly attributed to the difference in the cut-off diameters measured by the two techniques. Corrections applied to account for this difference in the cut-off diameters further enhanced the agreement, decreasing the mean bias to $-1.1 \,\mu g \,m^{-3}$.

In the measurements carried out on 22 April 2016, a sparse dust layer was observed between 0.8 and 2 km altitude during the morning hours. Information from the lidar measurements and the back-trajectory analysis suggests that this layer was a mixture of desert dust with continental/pollution particles. Despite that, agreement between the airborne in situ and remote sensing measurements in this case was also very good (R = 0.9). In terms of absolute values, the corrected mass concentrations measured by the airborne OPC were equal or lower than those derived from the lidar measurements for the entire range of altitudes and exhibited a mean bias of $-1.6 \,\mu g \,m^{-3}$. The concentrations measured by the airborne OPC Were within the calculated uncertainty for POLIPHON.

The measurements reported here indicate that unmanned airborne OPC measurements and lidar observations can provide reliable ways to determine coarse-mode aerosol mass concentration profiles in the atmospheric column, thereby bridging the gap between in situ and remote sensing observations. Considering that both methods can provide dense data sets in a cost-effective manner and on a regular basis, this finding paves the way towards their systematic exploitation in climate models.

Data availability. The sun photometer data sets used in this study are available at https://aeronet.gsfc.nasa.gov (last access: 6 March 2017, Holben et al., 1998). The OPC data sets analysed during the current study are available from the co-author M.Pikridas (m.pikridas@cyi.ac.cy) upon reasonable request. The Polly^{XT} lidar (http://polly.tropos.de, last access: 10 May 2017, Baars et al., 2016) data sets analysed during the current study are available from the co-authors Albert Ansmann (albert@tropos.de) and Eleni Marinou (elmarinou@noa.gr).

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