Airborne study of a multi-layer aerosol structure in the eastern Mediterranean observed with the airborne polarized lidar ALEX during a STAAARTE campaign (7 June 1997)

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Abstract. We present a case study of tropospheric aerosol transport in the eastern Mediterranean, based on airborne measurements obtained south of Greece on 7 June 1997. Airborne observations (backscattering lidar at 0.532 µm with polarization measurements, in situ particle counters/sizers, and standard meteorological measurements) are complemented by monitoring with Meteosat visible and infrared images and a ground-based sun-photometer, air-mass back-trajectory computations, and meteorological analyses. As already observed from ground-based lidars in the Mediterranean region, the vertical structure of the lower troposphere appears complex, with a superposition of several turbid layers from the surface up to the clean free troposphere which is found here above 2 to 4 km in altitude. The aircraft observations also reveal an important horizontal variability. We identify the presence of depolarising dust from northern Africa in the most elevated turbid layer, which is relatively humid and has clouds embedded. The lowermost troposphere likely contains pollution water-soluble aerosols from eastern continental Greece, and an intermediate layer is found with a probable mixture of the two types of particles. The column optical depth at 0.55 µm estimated from Meteosat is in the range 0.15–0.35. It is used to constrain the aerosol backscattering-to-extinction ratio needed for the backscattering lidar data inversion. The column value of 0.017 sr\(^{-1}\) is found applicable to the various aerosol layers and allows us to derive the aerosol extinction vertical profile. The aerosol extinction coefficient ranges from 0.03 km\(^{-1}\) in the lower clean free troposphere to more than 0.25 km\(^{-1}\) in the marine boundary layer. Values are <0.1 km\(^{-1}\) in the elevated dust layer but its thickness makes it dominate the aerosol optical depth at some places.

1 Introduction

The Mediterranean Sea is at the interface between three continents and the Atlantic Ocean. Its atmosphere is severely affected by aerosols from a variety of natural and anthropogenic types of continental sources: desert, vegetation, fossil fuel and biomass combustion, industry, etc (e.g. Bergametti et al., 1992; Kubilay and Saydam, 1995; Mihalopoulos et al., 1997; Moulin et al., 1998; Guerzoni et al., 1999; Formenti et al., 2001). Column integrated aerosol data such as those provided by space-borne passive remote sensing instruments are insufficient to derive natural and anthropogenic contributions to the aerosol load. It has been shown for instance that frequent desert dust plumes from northern Africa found over the Mediterranean are lifted over marine or polluted European air masses (Bergametti et al., 1989; Dulac et al., 1992). The vertical structure of the aerosols with elevated dust layers has been observed in southern Europe with ground-based backscattering lidars (Hamonou et al., 1999; Dulac et al., 2001). Observations within the EU-supported Mediterranean Dust Experiment (MEDUSE; Söderman and Dulac, 1998) even revealed a complex dust transport pattern with the systematic superposition of several dust layers from different origins in Africa (Hamonou et al., 1999).

Until recent methodological developments (Sicard et al., 2002; Wandinger and Ansmann, 2002), the ground-based lidars did not allow the observation of the lowermost troposphere which contains a significant part of the column aerosol load (e.g. Marenco et al., 1997). Measurement of the aerosol extinction profile down to the surface required to fly the lidar system (e.g. Karyampudi et al., 1998; Chazette et al., 2001). We report here on the use of an airborne polarized lidar system over the eastern Mediterranean (Fig. 1) within the EU-supported programme Scientific Training and Access to Aircraft for Atmospheric Research Throughout Europe.
Fig. 1. Flight trajectory from Athens (take-off at 7:52 GMT, 9:52 local time): (a) 2-D projection with emphasis of constant altitude legs with lidar measurements; (b) altitude (line), latitude (dotted line) and longitude (dashed line) during all flight. Leg 1 (08:06–08:25 GMT) and leg 2 (08:28–08:48 GMT) occurred at 4660 m in altitude with downward remote sensing with the lidar. Leg 3 (08:54–09:15 GMT) and leg 4 (09:39–10:02 GMT) occurred at 2315 m and 900 m, respectively, on the same track as leg 2.

(STAAARTE). Model forecasts and real-time monitoring of dust transport with Meteosat (Söderman and Dulac, 1998) allowed us to document a case of complex aerosol vertical structure in the lower troposphere with African dust transport. To discuss the aerosol vertical structure, we combine the STAAARTE airborne remote sensing and in situ particle counting, meteorological data and air-mass back-trajectories, and Meteosat remote sensing. Special emphasis is put on the lidar data. On one side, lidar signal depolarisation by non-spherical particles is particularly adapted to the identification of non-spherical particles like mineral dust (Iwasaka et al., 1988; Gobbi et al., 2000). On the other side, the aerosol extinction profile is inverted by taking as a constraint the column aerosol optical depth derived from passive remote sensing with Meteosat.
2 Observations

2.1 Airborne measurements

Airborne active remote sensing and in situ measurements were performed onboard a twin jet pressurized research aircraft, the Mystère Falcon-20 E5, D-CMET, of the German Aerospace Research Establishment (DLR). Details on this platform can be found at http://www.dlr.de/FB/OP/d-cmet.e.html and http://www.esf.org/eufar/. The flight (No. 2981) took place over seawater off Greece in the morning of 7 June 1997 (take-off at 9:50 local time, 07:50 GMT). Only about two hours corresponding to the first half of the flight were allocated to this work. Dust from Africa and a minimum in the cloud cover were expected there from remote sensing monitoring (Dulac et al., 1997) and predictions of a mesoscale meteorological model including dust transport (Nickovic and Dobricic, 1996; Söderman and Dulac, 1998).

Our flight track is plotted in Fig. 1. Standard meteorological parameters were measured during all flight. During the transit flight from Athens international airport to western Crete along NNW-SSE direction at 4660 m, the downward viewing backscattering lidar system ALEX of the DLR (Renger et al., 1997) was operated between approximately 37° N, 23.3° E and 35.25° N, 23.65° E (Fig. 1a). Then the aircraft flew back and forth at different levels south of the Peloponnesian peninsula in a ESE-WNW direction between approximately 35.5° N, 23° E and 36.25° N, 21.5° E (Fig. 1b). There, it performed 3 legs of about 20 mn each at constant altitude (4660, 2315 and 900 m). During the north-south transit flight (leg 1) and the first east-west leg (leg 2), both at 4660 m in altitude, the lidar was operated at 10 Hz and served to identify in real time the vertical structure of the lower troposphere with a vertical resolution of 15 m. We only analysed measurements performed at 532 nm, including the parallel and perpendicular polarizations since the UV and infrared channel measurements of the lidar were not found quantitatively exploitable. To improve the signal to noise ratio, we used a binomial low pass filter (Godin et al., 1999) which yielded a vertical resolution of profiles close to 50 m. The Klett’s (1983) forward inversion scheme was used for the lidar inversion in terms of aerosol extinction, assuming a Rayleigh atmosphere in the free troposphere below the aircraft. The aerosol backscatter to extinction ratio (BER) was assumed constant and its value was chosen to adjust the vertically integrated lidar-derived aerosol extinction to the Meteosat-derived aerosol optical depth. Details will be given hereafter. Using the available dual polarisation measurements, we also derived the backscattering depolarisation ratio (Young, 1980).

The raw backscattering and depolarisation signals as a function of altitude were used onboard to identify two layers with distinct aerosol properties at 2.3 and 0.9 km in altitude where the two subsequent legs were performed for in situ particle counting and sizing measurements (Fig. 1b). Two Particle Measuring Systems Inc. (PMS) optical probes were operated at 1 Hz by the GKSS Research Centre: a PCASP-100X (diameter range 0.09–3.25 μm) and a FSSP-100 (2–32 μm). Each of the PMS probes had 15 channels, but channels of the bigger size range were below or very close to the detection limit for both instruments. We only considered the ranges 0.09–0.325 μm (first 6 channels) and 2–10 μm (first 4 channels), respectively, which seem reliable during the whole flight. Data were smoothed using a moving averaging window of 35 s.

2.2 Meteosat data

Full resolution (2500 lines × 2500 pixels) Meteosat-6 visible (VIS) and infrared (IR) noon images were acquired daily at 12:00 GMT in the frame of MEDUSE using a Meteosat Primary Data User Station of Data Tools Products (http://www.data-tools.com) with a 3.1-m antenna. There was unfortunately no data for 5 June. We use the colour quick-look graphical product which was produced operationally as described in Dulac et al. (1997). It is based on a simple colour encoding of sub-sampled data (ISCCP-B1 format, 832 lines × 832 pixels for the full Earth disk) combining both VIS and IR images. It allows a monitoring of dust and clouds at the synoptic scale. Windows from available quick-looks of 7 June and preceding days are shown in Fig. 2. VIS data were further sub-sampled (ISCCP-B2 format, 416 × 416) for MEDUSE real time estimate of the aerosol optical depth at 550 nm (AOD) over the Mediterranean and the north-eastern Atlantic (not shown), based on the look-up table inversion method extensively described in Moulin et al. (1997a, 1997b) and a VIS sensor calibration following Moulin et al. (1996). The low resolution of such data (about 35 km × 35 km) combined to the presence of clouds south of Greece results in the absence of optical depth values in the study area. Available spaceborne POLDER aerosol products (http://smsc.cnes.fr/POLDER/) corresponding to almost coincident observations (10:30 local time) were also tentatively considered, but the relatively low resolution (18.5 km × 18.5 km) also yields results in not enough pixels for being considered with confidence. Inversion of full resolution (about 6 km × 6 km) Meteosat images allows a much better spatial coverage in AOD. Such Meteosat-derived values in the Mediterranean have been found to be accurate within about ±0.06 compared to sun-photometer-derived AODs (unpublished data; Dulac and Paronis, 1998). We analysed the full resolution image of 7 June in order to obtain values of AOD in the area flown.

We also processed low resolution IR images using a difference algorithm allowing the detection of dust over Africa by the apparent cooling of the hot surfaces that it produces (Legrand et al., 2001). A warm reference image was computed from a series of 15 successive images taken at the same hour, and the difference between the given image and the reference image was made to detect anomalously cold areas.
Fig. 2. Meteosat colour quick-look windows for 4, 6 and 7 June (5 June image missing). Ocean pixels with clear sky appear in dark blue. The concentration of aerosol over Mediterranean seawater increases from light blue to yellow, orange and red (areas dotted with colours correspond to partly cloudy pixels). Land surfaces appear in dark grey, and clouds in white or very light grey.
The derived infrared cooling has been found well correlated to horizontal visibility in Africa (Legrand et al., 1994). In both VIS and IR channels, cloudy pixels are detected using thresholds on the local standard deviation.

2.3 Other data

We obtained meteorological information from the European Meteorological Bulletin (Deutscher Wetterdienst, 1997) including daily standard charts at 0 GMT (surface only) and 12 GMT, and daily aerological diagrams from rawinsondes launched from Athens operational meteorological station (12 GMT). We also used the TM2-Z atmospheric transport model in reverse mode to compute 3-D, 5-day back-trajectories based on the meteorological analysed winds from ECMWF, Reading, interpolated at the 2.5° resolution (12 GMT). We also used the TM2-Z atmospheric transport model in reverse mode to compute 3-D, 5-day back-trajectories based on the meteorological analysed winds from ECMWF, Reading, interpolated at the 2.5° × 2.5° resolution of the model (Ramonet et al., 1996; Chazette et al., 2001). Model layers in the low troposphere are 0–0.4, 0.4–1.2, 1.2–2.6, 2.6–4.7 and 4.7–7.3 km. We computed trajectories arriving in the lower troposphere south of Peloponese (36° N, 22.5° E), at 0 and 12 GMT on 7 June. The trajectory model disperses, with reverse time and reverse winds, a tracer amount which is released at the end point of the trajectory (Ramonet et al., 1996). Every six hours, the trajectory point is computed as the centre of mass of the tracer plume. The standard deviation of the tracer concentration field was found of the order of 600 km after three days of transport (Chazette et al., 2001). Finally, the aerosol column optical depth was also monitored at the University of Heraklion coastal atmospheric station at Finokalia in northeastern Crete (35.2° N, 25.4° E) with an automated sun-tracking CIMEL Electronique photometer CE-318 (http://www.cimel.fr/photo/sunph.htm) in the frame of MEDUSE (Paronis et al., 1998). We used measurements at 440 and 670 nm to derive the Ångström spectral exponent and AOD at 550 nm for comparison with results derived from Meteosat and the lidar. Triple measurements were taken in order to detect cloud contamination based on short term variations in solar light transmission. Relative errors in optical depth and Ångström exponent are discussed in Hamonou et al. (1999). They are generally of the order of a few percent for AOD > 0.1.

3 Results and discussion

3.1 Meteorological situation and column aerosol optical depth

Meteosat quick-look images (Fig. 2) illustrate that a low-pressure system crossed the whole basin from west to east in a few days, which is a typical situation for dust export from Africa to southern Europe (Moulin et al., 1998). Few sun-photometer-derived AODs are available at Finokalia due to clouds from 4–7 June. We find that AOD at 550 nm was below 0.1 with an Ångström exponent of 1 or more from 4–6 June. A value of the order of 0.2 with an Ångström exponent of about 0.5 can be speculated on 7 June from very few points. The former situation is typical of background and the latter is typical of an African dust plume from Africa (Paronis et al., 1998). A rain with a high pH of about 6.7 occurred in Finokalia (N. Mihalopoulous, personal communication), which is characteristic of a high desert dust content (Loïe-Pilot et al., 1986). Meteosat products confirm the presence of dust in the south of the eastern Mediterranean basin on 6 and 7 June. The turquoise colour off Libya on June-6 quick-look (Fig. 2) corresponds to AODs of about 0.4. Figure 3 displays AOD results from the full resolution Meteosat image of 7 June. Values of more than 0.3 are found in the clear part of the basin off Egypt but a distinct aerosol plume oriented SW-NE is visible in the flight area, and was crossed by the track of legs 2–4. AOD values in the plume are of about 0.25 but the central part is masked. This is the sign of large local heterogeneities likely due to clouds.

Figure 4 shows the potential temperature (θ_p) and relative humidity (RH) profiles obtained south of the Peloponnesian peninsula with the aircraft. Temperature inversions and humidity maxima are found at about 1.3 and 2.3 km in altitude (Fig. 4a). It must be noted, however, that horizontal variability is large (Fig. 4b). During the flight at 4660 m from Athens (leg 1), relative humidity ranges between 66% and 55% in the
northernmost part and then decreases sharply down to values of 19.5\% (minimum at 36.4° N). Values between 30\% and 45\% are found during the rest of leg 1 and leg 2 at this altitude. During the descent to 2315 m, RH stays between 35\% and 40\% down to 3870 m and then slightly increases. Values of 50–55\% are found down to 3020 m followed by a transition to a dryer layer with a minimum of 33\% at 2600 m. This dry layer is found between 21.9° E and 22.8° E during leg 3 at 2315 m (with RH values ranging between 30\% and 42\%) and at about the same longitude between 2180 and 1660 m during the descent (minimum of 25\%). However, a relative maximum of 60\% in RH is found in the westernmost part of leg 3 and another one at 90\% in the easternmost part. Below 1550 m and during all leg 4 at 900 m, RH is relatively high with values between 63 and 81\%. At take-off in Athens, RH is low (50–55\%) at the surface and increases with height in the MBL.

Wind speed and direction during the flight are plotted in Fig. 5. Near Athens, northerly winds were found at the surface and up to the altitude of leg 1 with a shift in direction from NNE at the ground to NNW at high altitude. Wind speed increased from a few m s\(^{-1}\) near the surface up to 12–16 m s\(^{-1}\) in altitude. During leg 1 wind intensified and regularly shifted W when going south so that high WNW wind was encountered at 4660 m over western Crete. During leg 2 WNW wind remained high and shifted back to NW. During the quick descent to the attitude of leg 3, wind speed dropped to 5 m s\(^{-1}\). During leg 3 back towards Crete at 2315 m, the wind changed significantly. Direction varied from NW to WSW with a speed increase from 5 to 12 m s\(^{-1}\). During the slow descent down to the altitude of 900 m of leg 4, wind speed rapidly decreased below 5 m s\(^{-1}\) and direction shifted back to north. Between 1700 and 1500 m, a layer with a constant NNW wind direction was crossed. Below 1300 m and during all leg 4 at 900 m the wind was relatively steady (NE, 4–6 m s\(^{-1}\)).

3.2 Aerosol layers

In agreement with thermodynamical profiles, raw backscattering lidar data (Fig. 6) and depolarisation ratio (Fig. 7) show a complex vertical structure of aerosol layers with much horizontal variability. The upper air below the aircraft shows a very weak aerosol backscattering and a minimum depolarisation ratio close to the value of 0.018 for a molecular atmosphere. This is clearly the free troposphere and it extends down to very variable altitudes along legs 1 and 2, ranging between about 4 km over western Crete to less than 2 km a bit farther west (35.8° N, 22.4° E).

In the northernmost part of the study area (Fig. 6, right), the boundary layer seems relatively aerosol-free. It extends up to more than 2 km, in agreement with the single inversion observed a few hours later at about 2.9 km in altitude by the 12 GMT rawinsounding from Athens airport (37.88° N) (not shown). Clouds were present at several altitudes below the aircraft in the eastern part of the study area, but essentially clear sky below the aircraft occurred west of 23° E (Figs. 6 and 7, left). In this area, the marine boundary layer (MBL) top varied between 200 and 400 m in altitude with discontinuities around 35.75° N, 22.5° E and at the extreme west (36.1° N, 21.8–21.9° E). Pixels masked at about 22.5° E on the Meteosat-derived AOD image (Fig. 3) likely indicate clouds formed between the morning flight and the Meteosat scanning hour (13:45 local time) due to cloud condensation at the top of the humid layer following convection in these areas of discontinuities of the MBL top. Indeed, apart from...
the cloudy areas near Crete at the end of leg 3, the layer sampled between 1500 and 900 m in altitude had the highest \( RH \) (Fig. 4).

Along leg 4 small fluctuations in \( RH \) (between 65% and 80%; Fig. 4) correspond to variations in depolarisation. Where \( RH \) was maximum (Fig. 4b), a relative minimum in depolarisation occurred with similar values to those in the MBL. The relatively lower backscattering and larger depolarisation found between 22 and 23° E, between leg 4 altitude of 900 m and the MBL top (Figs. 6 and 7, left) might be due to drier conditions.

In summary, the lidar data (Figs. 6 and 7) allow us to distinguish four main regions in agreement with thermodynamical data. The depolarisation ratio in the MBL is low, in the range 0.020–0.045. Between the free troposphere and down to about 1.2 km, the aerosol is depolarising with a maximum depolarisation ratio (~0.07–0.09) in the humid and turbid air mass near Crete. Intermediate values are found below between this layer and the MBL. The cleaner and non-depolarising air from the free troposphere extends down to about 3 to 4 km in altitude near western Crete but down to less than 2 km a bit more west at 22.4° E. It turns out that potential temperature inversions found at 2.9, 2.3 and 1.3 km (Fig. 4a) correspond to transitions between aerosol containing layers and the clean free troposphere air, which was temporarily encountered in the course of leg 3 and during the descent to leg 4: the first transition was crossed at about (36.25° N; 21.25° E) during the quick descent from leg 2 to leg 3, and the other two during the slow descent from leg 3 to leg 4 (Fig. 6, left). Combination of Figs. 4b and 6 left shows that the lowest \( RH \) of 30–40% during legs 1, 2 and even 3 were in fact measured in free troposphere air. Small structures between 1.5 and 3 km in altitude are apparent in Figs. 6 and 7, in particular in the central part of leg 3, and reveal mixing between the free troposphere and the depolarising air mass.

Results from the PMS probes are illustrated in Fig. 8. A few of the short term variations observed coincide with small changes in the angles of attack and sideslip of the aircraft during turns and descents, which indicates that PMS measurements appear sometimes affected by the aircraft attitude. This can be explained by a changing sampling efficiency of the probe as a function of particle size. The most striking instance is the minimum in small particle number at 4660 m which occurred during the turn at constant altitude between leg 1 and leg 2 (8.40–8.44 GMT): a decrease by about a factor 2 in particle number was registered when the aircraft angle of attack only increased from 4.1 to 4.6 deg and the angle of sideslip from 0.75 to 1 deg. It is nevertheless difficult to quantify such an influence and this would have needed dedicated tests. Between 9:27 and 9:46 GMT, the small particle number varies only between 43 and 61 in the altitude range 1640–900 m relatively independently from significant variations in aircraft angles (angle of attack varies from 6.1° to 4.9 deg during the descent and the beginning of leg 4). Typically the angle of attack was 4.2±0.1 deg during legs 1 and 2, 5.2±0.05 deg during leg 3, and between 4.75 and 5 deg during leg 4. Because of such aircraft attitude variations according to the flight level, the observed evolution of particle concentrations as a function of altitude might be regarded cautiously. Keeping in mind those possible source of errors, the PMS probes show two orders of magnitude variations in both small (0.1–0.3 µm diameter) and large (2–10 µm) particle number concentration between the surface near Athens
and 4660 m. The concentration of small particles ($N$) was 1300 cm$^{-3}$ at 100 m in altitude at take-off. At 4660 m, $N$ was in the range 15–50 cm$^{-3}$ during leg 1 with a tendency to decrease towards south. Low values (14–25 cm$^{-3}$) were also found near Crete during the first half of leg 2. $N$ increased by a factor 2 between 23.1 and 23.3° E (8:36–8:47 GMT), accompanied by a small increase in the proportion of large particles, which remained relatively constant during the rest of the flight. At 2315 m (leg 3), $N$ ranged between 80 and 250 cm$^{-3}$ with a sharp minimum at 42 cm$^{-3}$ at 22.8° E in a cell of clean free troposphere air encountered just before entering the depolarising and backscattering air-mass (Figs. 6 and 7, left). The largest values (>175 cm$^{-3}$) during leg 3 were found in its westernmost part, in air containing depolarising aerosol. The small-scale variations found in the rest of the leg seem due to the dilution of the depolarising layer by the free troposphere already mentioned. At 900 m (leg 4), $N$ ranges between about 400 and 750 cm$^{-3}$. The minimum at the end of leg 4 coincides with a small change in the horizontal wind direction, and maxima correspond to minima in depolarisation. The ratio between fine and large particles (Fig. 8) increases with altitude: it is the lowest near Athens and highest values are found during the high altitude legs 1 and 2; the low altitude leg 4 at 900 m shows intermediate values and a transition between both levels is observed during leg 3 at 2315 m. The similarity between the ratio of fine to large particles between the end of leg 3 and leg 4 (Fig. 8) together with the fact that both air masses show high $RH$
Fig. 8. Concentration of fine particles (0.1–0.3 μm in diameter) and ratio between fine and large (2–10 μm) particles (right axis; note that the scale is inverted), and flight altitude (left axis) along the flight.

(Fig. 4b) suggest that turbid air encountered at the end of leg 3 was advected from below by convection.

Figure 9 presents some examples of small particle size distributions obtained at different instants during the flight. It illustrates that the short term variability in size distribution increases when the concentration decreases, likely due to an increase in the relative uncertainty. Noteworthy, the size distributions taken in the depolarising air during leg 3 seem to have a distinct flat shape between 0.1 and 0.3 μm, whereas other distributions show a steep decrease in particle number with increasing size in this range.

3.3 Aerosol sources and transport

All computed back-trajectories arrive south of Greece from the north-west by the Ionian Sea and coastal Greece, as illustrated in Fig. 10. This is consistent with the airborne measurements of the wind direction (NW; Fig. 5) for the upper trajectories. NE winds observed between 1300 and 900 m are not well represented by the intermediate trajectory. It is likely that average transport between 400 and 1200 m at the 2.5° scale of the model was dominated by NW winds since the rawindsounding from Athens confirms that wind direction shifted to NW below 900 m. In the MBL, the trajectories arriving at 0 and 12 GMT are short and essentially marine or coastal. We conclude that low polarisation values, corresponding to spherical particles, at low altitude (Fig. 7) are due to sea salts and water-soluble secondary aerosols which adsorb water vapour and generally dominate in the MBL. The trajectory finishing at 1900 m originates from South Tunisia on 2 and 3 June. Infrared Meteosat data confirm high dust concentration over South Tunisia and western Libya on 2 and 3 June (Fig. 10), a region known to be a desert dust source for the Mediterranean atmosphere at that season (Moulin et al., 1998). High depolarisation can therefore definitely be attributed to the presence of non spherical mineral dust from north Africa. It is striking that depolarisation is the highest in the elevated layer of dust near Crete (Fig. 7) despite its high relative humidity (Fig. 4) yielding some clouds (Fig. 6). Trajectories finishing in the two upper layers (2.6–4.7 km and 4.7–7.3 km; not shown) were also over a known dust source region in northern Algeria (Western Grand Erg) on 2 June, at only about 2 km in altitude. But infrared images show that no dust emission occurred in this area, which explains the low aerosol content above 3 km in altitude.

The trajectory finishing at 0.8 km in altitude (humid and turbid layer) follows approximately the same way than the trajectory at 1.9 km, but it is shorter and the air mass was already off Tunisia over the central Mediterranean when dust was raised. It spent its last two days over the eastern coast of Greece where it had the opportunity to encounter continental sources of water soluble particles. Intermediate depolarisation (Fig. 7, left) in this humid layer is consistent with a mixing of dust particles and water-soluble particles. We conclude that this intermediate layer contains a mixture of dust particles and marine polluted particles. Horizontal and vertical variability visible in Figs. 6, left, and 7, left, probably result from changes in the respective influence of the two types of particles.
3.4 Aerosol extinction profiles

Retrieval of the aerosol extinction profile from the backscattering lidar measurements requires the knowledge of the ratio (so called BER) between aerosol backscatter and extinction coefficients (Klett, 1983; Fernald, 1984). This ratio depends on the aerosol-type (i.e. size distribution and refractive index) and can consequently vary with height. Relatively large errors in the extinction profile may result from assuming a vertically constant value (e.g. Sasano et al., 1985).

In the absence of direct information on the BER profile, a columnar average BER value may be adjusted when an independent measure of the aerosol optical depth is available so that the vertical integral of the lidar-derived aerosol extinction coefficient matches this optical depth (Welton et al., 2000; Stephens et al., 2001; Chazette, 2003). We constrained the columnar BER value by comparing the vertically integrated lidar-derived extinction ($\tau_{0.532}$) with the independent Meteosat-derived aerosol optical depth data ($\tau_{0.55}$; Fig. 3). Given respective uncertainties in aerosol optical depth retrievals, the difference in wavelengths is small enough to be neglected. Uncertainties in the determination of the aerosol extinction coefficient have three main causes: the statistical fluctuations of the measured signal, the uncertainty in BER, and the uncertainty resulting from the chosen reference altitude. The lidar signal uncertainty followed a Poisson law that is a function of the number of photons backscattered to the telescope. Here our signal to noise ratio is higher than 10 and this error sources is negligible compared to the others. The reference altitude is taken in the free troposphere where no aerosol is present (the decrease of the backscattered signal as a function of altitude closely follows a Rayleigh atmosphere) and the residual relative error on the extinction coefficient due to the use of a climatologic value of the molecular scattering is less than 5%. The major source of error is linked to the choice of the BER, assumed constant with height (Marenco et al., 1997).

The scanning by Meteosat was performed at about 11:45 GMT so that there is a lag of 3 to 4 hours between lidar and Meteosat measurements. With winds of 5 m s$^{-1}$ or more (Fig. 5), this is a long enough time lag to prevent an exact matching of both results, but short enough to consider that the ranges of $\tau$ from the lidar and from Meteosat should be similar. Meteosat-derived aerosol optical depth sections along the tracks of lidar measurements (first two legs) are plotted in Fig. 11 (top). Discrete variations in $\tau_{0.55}$ from one pixel to the next reflect the limited digitisation of the Meteosat signal, which yields by itself an uncertainty of ±0.03 on $\tau_{0.55}$. Values between 0.15 and 0.26 are found along leg 1 track with a possibly cloud-contaminated maximum of 0.36 for a pixel adjacent to the central cloud band. Along the track of leg 2, values range between 0.18 and 0.36. Clouds seen by Meteosat (Fig. 3) were not yet present during the airborne flight in the early morning. The best agreement with the lidar was obtained by considering a BER of 0.017 sr$^{-1}$ (Fig. 3, centre). Following a Monte Carlo approach as in Chazette (2003), we estimate that the relative uncertainty on $\tau_{0.55}$ from Meteosat yields an uncertainty of ±0.005 sr$^{-1}$ on the BER. The resulting relative uncertainty on the extinction coefficient is $\sim$35%. The evolution of the vertical profile

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**Fig. 9.** Examples of particle size distributions measured in situ at different altitudes with the PCASP (1 Hz data). Size ranges of the different counting channels are 0.10–0.12, 0.12–0.14, 0.14–0.17, 0.17–0.20, 0.20–0.25, 0.25–0.30, 0.30–0.40, 0.40–0.50, and 0.50–0.70 µm.
of aerosol extinction along the lidar legs is also plotted in Fig. 11 (bottom). Results indicate that the extinction coefficient in the dust layer is relatively low (<0.1 km$^{-1}$) compared to the intermediate layer and the boundary layer. Values up to more than 0.25 km$^{-1}$ are found in the MBL.

It may be questioned whether the columnar BER value of 0.017 sr$^{-1}$ is applicable to the various aerosol layers encountered since the errors propagate down in altitude in the profile inversion process. Relatively larger values are found in the literature for African dust plumes: Chazette et al. (2001) compute a value of 0.035 sr$^{-1}$ from Mie calculations in the Azores region; Powell et al. (2000) and Welton et al. (2000) derive a BER of 0.029±0.004 and 0.027±0.007 sr$^{-1}$, respectively. But Léon et al. (2003) derive lower values of 0.018 and 0.024 sr$^{-1}$ in elevated dust layers during a Saharan outbreak off west Africa. More recently, Mattis et al. (2002) used the Raman lidar technique to measure the BER value of elevated dust layers during two episodes over Germany. Indeed, the additional detection of Raman backscatter by N$_2$ molecules provide a mean to measure separately backscatter and extinction profiles (Ansmann et al., 1992). They report BER values between 0.013 and 0.025 sr$^{-1}$. Liu et al. (2002) and Murayama (2002) also report layer averaged BER in ranges 0.018–0.024 and 0.022–0.025 sr$^{-1}$, respectively, for Asian dust over Japan. Radiative model calculation indicate that lower values than expected from Mie computations for dust particles can in fact be attributed to non-sphericity effects (Liu et al., 2002; Mattis et al., 2002). For instance Ackerman (1998) computes BER values of 0.040–0.050 sr$^{-1}$ based on the Mie theory but Barnaba and Gobbi (2001) compute smaller values of 0.020–0.028 sr$^{-1}$ at 500 nm for non-spherical dust aerosols. Finally, De Tomasi et al. (2003) recently reported Raman lidar observations (351–382 nm) of elevated Saharan dust layers over southern Italy for two dust episodes in May 2001. They find average BER values in the UV of 0.018–0.020 sr$^{-1}$ and a range of 0.013–0.025 sr$^{-1}$. Our value appears therefore realistic for the dust layer.

Regarding the lowermost troposphere, we are not aware of BER estimates for the eastern Mediterranean. Values reported for maritime aerosol are large (0.030–0.070 sr$^{-1}$; Ackerman, 1998; Doherty et al., 1999; Franke et al., 2001) but the eastern Mediterranean lower troposphere is known to be severely impacted by continental pollution (e.g. Mihalopoulos et al., 1997). Anderson et al. (2000) report BER values for polluted aerosols in Illinois down to 0.014 sr$^{-1}$ and Chazette et al. (2002) report larger value of 0.018 sr$^{-1}$ for Paris urban area. In the Maldives Islands, southwest of India, aerosols of the lowermost 1000 m of the tropospheric column also show small BER values during winter monsoon. Values down to 0.010 sr$^{-1}$ were measured under the influence of Asian pollution (in particular due to soot carbon) during the February–March 1999 INDOEX intensive field phase with averages of 0.020±0.008 sr$^{-1}$ (Franke et al., 2001). On the southwestern coast of India (Goa), Chazette (2003) also reports an average value of 0.028±0.01 sr$^{-1}$ in February 1999. Comparable particulate soot carbon concentrations are found in the eastern Mediterranean (Sciare et al., 2002) and the north tropical Indian Ocean (Cantrell et al., 2000) due to continental influence and our value finally appears also quite realistic for the polluted MBL aerosol. However, we cannot exclude that the BER was actually not constant in the column.

In Fig. 12 are plotted the local vertical profiles of aerosol extinction coefficient and lidar depolarisation obtained during leg 2 west of Crete at about 35.6° N, 22.9° E, where polarizing dust particles are found up to about 3 km (Fig. 7,
The four aerosol layers are clearly identified. The integrated optical depth is \( \sim 0.24 \) in good agreement with values derived from Meteosat (and the sun-photometer in Crete). About a third of this optical depth is due to the dust layer (1.2–3 km). The optical thickness is about 0.1 in the polluted MBL (0–0.4 km) and 0.06 in the intermediate layer (0.4–1.2 km) containing pollution and dust particles. A bit farther east (\( \sim 23.25^\circ \text{E} \)), extinction in the dust layer dominates the optical depth.

**4 Conclusions**

We have presented a detailed case study of the vertical structure of the low troposphere and associated aerosols observed in the eastern Mediterranean in June 1997. The study combines data from an airborne payload composed of a backscattering lidar with polarization measurements, in situ particle counters/sizers, and standard meteorological measurements, together with Meteosat visible and infrared images, sun-photometer measurements, air-mass back-trajectories and meteorological charts. An original closure of the lidar inversion by satellite-derived aerosol optical depth was presented.

Below the clean free troposphere, three main layers of geographically variable thickness were superimposed which contained distinct aerosols. The lowermost marine boundary layer appeared polluted by water-soluble aerosols likely from eastern Greece. We identified the presence of depolarizing dust particles from the region of south Tunisia and western Libya in an elevated layer found between about 1.2 km and up to less than 2 to almost 4 km. Clouds were strikingly present in this dust layer, in regions of maximum extinction. Despite the very high relative humidity, maximum depolarization was observed in the vicinity of clouds, likely due to multiple scattering. The intermediate layer likely contained a mixture of the two types of aerosols. We could adjust the column average aerosol backscattering to extinction ratio for the lidar signal inversion by using the Meteosat-derived aerosol optical thickness as a constraint. The fitted value of 0.017 sr\(^{-1}\) was found realistic for aerosol particles in the different layers from the MBL to the free troposphere. This allowed us to derive the aerosol extinction vertical profile, which revealed that dust particles are responsible for up to more than half of the total aerosol optical depth which ranged between 0.15 and 0.35. This study illustrates the complex horizontal and vertical structure of aerosols in the lower troposphere and its variability at the regional scale, even in a marine environment. It stresses both the need for aerosol optical depth measurements from passive sensors in
Example of the vertical profiles of aerosol extinction coefficient and of lidar depolarisation showing the different aerosol layers west of Crete. Location of the profiles is marked on Fig. 11. The “Mixed layer” characterizes the transition region where different aerosol types are mixed.

coincidence with the forthcoming spaceborne backscattering lidar measurements (http://virl.gsfc.nasa.gov/glus/index.html; http://www-calipso.larc.nasa.gov) for data inversion, and the great interest of coincident lidar depolarisation measurements to interpret the data in terms of aerosol types. However, surface-based lidars with Raman backscattering capabilities and/or multi-angular lidar measurements will likely remain most helpful for constraining aerosol extinction profiles from space lidars.

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