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Aircraft engine dust ingestion at global airports

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Abstract. Atmospheric mineral dust aerosol constitutes a threat to aircraft engines from deterioration of internal components. Here we fulfil an overdue need to quantify engine dust ingestion at airports worldwide. The vertical distribution of dust is of key importance since ascent/descent rates and engine power both vary with altitude and affect dust ingestion. We use representative jet engine power profile information combined with vertically and seasonally varying dust concentrations to calculate the "dust dose" ingested by an engine over a single ascent or descent. Using the Copernicus Atmosphere Monitoring Service (CAMS) model reanalysis, we calculate climatological and seasonal dust dose at 10 airports for 2003–2019. Dust doses are mostly largest in Northern Hemisphere summer for descent, with the largest at Delhi in June-August (JJA; 6.6 g) followed by Niamey in March-May (MAM; 4.7 g) and Dubai in JJA (4.3 g). Holding patterns at altitudes coincident with peak dust concentrations can lead to substantial quantities of dust ingestion, resulting in a larger dose than the take-off, climb, and taxi phases. We compare dust dose calculated from CAMS to spaceborne lidar observations from two dust datasets derived from the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP). In general, seasonal and spatial patterns are similar between CAMS and CALIOP, though large variations in dose magnitude are found, with CAMS producing lower doses by a factor of 1.9 to 2.8, particularly when

peak dust concentration is very close to the surface. We show that mitigating action to reduce engine dust damage could be achieved, firstly by moving arrivals and departures to after sunset and secondly by altering the altitude of the holding pattern away from that of the local dust peak altitude, reducing dust dose by up to 44 % and 41 % respectively. We suggest that a likely low bias of dust concentration in the CAMS reanalysis should be considered by aviation stakeholders when estimating dust-induced engine wear.

1 Introduction

Aircraft gas turbine engines ingest ambient atmospheric gases and aerosols in addition to pure air. Many atmospheric components cause damage to internal components of aircraft engines, through erosion, corrosion, or deposition (Clarkson, 2019). Since the volcanic eruption of Eyjafjallajökull in 2010, which closed down most European airspace for over 5 d and caused USD 5 billion in economic losses (Prata and Rose, 2015; Prata et al., 2018), renewed focus has been given to the impact of volcanic ash on aircraft engines. High concentrations of volcanic ash can compromise safety, and thus the highest ash concentrations must be avoided (Clarkson et al., 2016). Mineral dust, originating from arid regions and

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uplifted by strong surface winds (Knippertz and Stuut, 2014), also causes damage to aircraft engines (Clarkson, 2019). It is generally unlikely to be a safety issue in itself, instead causing engine components to degrade more rapidly, impacting efficiency and maintenance costs. Indirectly, icing caused by mineral dust particles acting as ice nuclei can be a serious threat to aviation (Nickovic et al., 2021). Despite this, under extremely dusty conditions, operations are more likely to be cancelled due to visibility reductions rather than risk to aircraft engines (Middleton, 2017). Moderately dusty conditions at airports cause reduced visibility which can require greater spacing between aircraft and thus reduce airport capacity (ICAO, 2023).

Mineral dust can cause engine damage through various different mechanisms. A comprehensive description is provided by Clarkson et al. (2020), who describe how dust particles cause erosion of compressor blades, vanes, and seals between engine components, causing loss of efficiency. Dust particles can melt in hot sections of gas turbines (combustors and core turbines) and be deposited on surfaces, reducing aerodynamic efficiency, damaging ceramic thermal barrier coatings, and blocking aerofoil film cooling hole features. Dust particles can also enter secondary engine air systems where they restrict cooling airflow, causing overheating or component deterioration. All these processes lead to reduced efficiency and reduced component lifetime. Resultant losses in efficiency can increase aircraft fuel burn and therefore result in increased aviation emissions of greenhouse gases, thus linking mineral dust to aviation's climate impact (e.g. Lee et al., 2021). The damage done by dust depends on the altitude and power of the engine – in part since this determines the quantity of dust ingested but also because these factors affect dust particles' behaviour during their transit through the engine.

Reports within the aviation industry suggest that engines operating regularly in dusty airports show evidence of accelerated component deterioration (Clarkson et al., 2020). Although this evidence exists, there is a lack of knowledge of the amount of dust required to cause such damage. Although engine manufacturers are beginning to perform controlled tests where dust concentrations are known and damage is observed, these incur extremely high costs and are currently limited.

In recent years the potential for dust-related engine damage has increased as a result of increased flight operations in dusty regions and greater susceptibility of engine parts to dust damage. This is firstly due to a move towards more fuel-efficient engines which employ hotter, higher-pressure cores with tighter clearances; more complex cooling systems; and more sophisticated protective coatings, resulting in engines which are less tolerant to dust as well as other atmospheric contaminants (Clarkson, 2019). Secondly, air traffic activity has significantly increased in arid, dusty areas (particularly the Middle East), increasing aircraft exposure to mineral dust (O'Connell and Bueno, 2018). Increased air traffic

worldwide means that infrequent but large dust events are also more likely to impact air traffic. Thirdly, there has been a shift away from airlines directly funding engine repair and overhaul – under time and material arrangements with overhaul bases – to service contracts where they pay an overhaul provider (usually the engine manufacturer) a fee per flight hour, transferring the repair and maintenance liabilities to that overhaul provider. Combined with increased economic pressure on airlines to maximize operations, this has resulted in increased likelihood for aircraft to operate in dusty conditions, especially as dust does generally not represent an aviation safety threat.

The amount of dust ingested by aircraft engines depends on both the total dust concentration, its vertical distribution, and spatial and temporal variations as well as the engine power which varies with time and altitude. There is an outstanding need to quantify aircraft dust dose (the total dust mass ingested over a given amount of time), particularly due to the vertical distribution of dust, since this varies spatially, seasonally, and diurnally depending on location and dominant meteorology in uplifting and transporting dust plumes. Since different aircraft will ingest differing amounts of air (and therefore dust) during different phases of aircraft ascent and descent as a result of varying engine power and duration (Clarkson, 2020), the vertical distribution of dust will have a key influence on engine dust ingestion.

Model reanalyses of atmospheric composition, which include mineral dust aerosol (e.g. Inness et al., 2019), are a powerful tool in quantifying dust concentrations and their variability in space and time. Bojdo et al. (2020) used ECMWF hindcasts from the Copernicus Atmosphere Monitoring Service (CAMS) to calculate engine dust dose at Doha airport for an Airbus A380-841 with Rolls-Royce Trent 900 engines. They focused their study on 3 dusty months specifically. However, an assessment of engine dust dose at a wider range of airports, over a larger temporal range, and a higher sampling rate of diurnal variability has not yet been undertaken.

Accounting for the vertical distribution of dust is vital in calculating dust dose and for models of particle damage to engine components (Ellis et al., 2021; Bojdo et al., 2020). Spatial distributions and vertically resolved dust concentrations are available from atmospheric models incorporating mineral dust schemes, such as the CAMS forecasts and reanalysis. Although CAMS has the advantage of assimilating total aerosol optical depth retrieved from satellite observations, there are no constraints on how this is proportioned across different aerosol types or in the vertical dimension. Many satellite sensors measure aerosol optical depth, but there are challenges in proportioning this into dust-specific components and little-to-no information on the vertical distribution. One exception to this is spaceborne and groundbased lidars, which provide vertically resolved profiles of dust properties (e.g. Winker et al., 2007). The importance of height-resolved dust information from ground-based lidars has been highlighted for near-real-time aviation warnings (Papagiannopoulos et al., 2020). Lidar observations from the spaceborne Cloud–Aerosol Lidar with Orthogonal Polarization (CALIOP) have proved invaluable in characterizing the vertical distribution of dust and its regional variations (e.g. D. Liu et al., 2008; Yang et al., 2013; Song et al., 2021).

Here we use time-varying three-dimensional dust concentration from the CAMS reanalysis over a 12-year period to determine climatological engine dust dose for a range of worldwide airports for a single ascent or descent manoeuvre (i.e. departure or arrival). We investigate the dust vertical profiles in different regions which occur due to varying regional meteorology and how these affect dust dose, as well as the contribution from seasonal and diurnal variability in vertical profiles. Finally, we compare the reanalysis dust profiles and associated dust dose to observational spaceborne lidar retrievals of vertically resolved dust concentration from two CALIOP dust datasets. Section 2 describes the method, datasets, and dose calculations; Sect. 3 presents results of vertical profile dust climatologies and dose climatologies; Sect. 4 provides potential dose mitigation methods; Sect. 5 discusses the findings; and Sect. 6 offers conclusions.

2 Methods

2.1 Selection of airports

This work focuses on a selection of 10 airports, selected based on air traffic activity levels, proximity to dusty regions, and anecdotal reports of dust ingestion. The airports selected are Phoenix, the Canary Islands, Marrakesh, Niamey, Dubai, Delhi, Beijing, Hong Kong, Bangkok, and Sydney, as shown in Fig. 1. Broadly, the African and Asian airports are located in or around the edges of the well-known "dust belt", stretching from western Africa through to northern China (Prospero et al., 2002). Hong Kong and Bangkok are located south of major dust transport pathways but serve as major airports in the region, and aircraft have reported occasional dust damage here. Sydney and Phoenix can be affected by large but infrequent dust storms originating from arid areas in eastern Australia and the western US (Ginoux et al., 2012). Due to the coarse model resolution (see Sect. 2.2), the Canary Islands covers all airports on the islands.

2.2 CAMS reanalysis dust concentrations

We utilize the global Copernicus Atmosphere Monitoring Service (CAMS) reanalysis dataset (Inness et al., 2019) to estimate climatological, vertically resolved dust mass concentrations at each airport. Aerosol and meteorological modelling and data assimilation are carried out by the European Centre for Medium-Range Weather Forecasting (ECMWF) Integrated Forecast System within the CAMS framework. Total aerosol optical depth (AOD, covering all aerosol species) from satellite retrievals is assimilated into

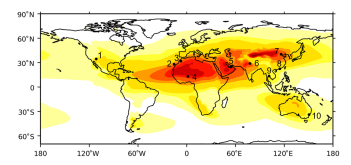


Figure 1. Airport locations used in this study: 1 Phoenix, 2 Canary Islands, 3 Marrakesh, 4 Niamey, 5 Dubai, 6 Delhi, 7 Beijing, 8 Hong Kong, 9 Bangkok, and 10 Sydney. Underlying contours show distribution of annual average column dust loading from CAMS from 2005–2014, adapted from Zhao et al. (2022).

CAMS, and concentrations of individual aerosol species are adjusted according to the modelled proportions and vertical distributions of each aerosol type, of which mineral dust constitutes one of five (Morcrette et al., 2009). CALIOP data are not included in the assimilation. Thus, the CAMS dataset benefits from an observational constraint of AOD, affecting total aerosol column load, though how this is proportioned amongst different aerosol types and their vertical distribution is dependent on the model-simulated values. Dust emission is driven by modelled surface wind speed, soil moisture, surface albedo, and bare soil fraction conditions (Bozzo et al., 2020; Morcrette et al., 2008; Rémy et al., 2019). Dust is represented by three size bins with lower and upper diameters of 0.06, 1.1, 1.8, and 40 µm, and transport following emission is controlled by model winds and associated meteorology.

We analyse data from January 2003 to December 2019, though in comparisons to spaceborne lidar we restrict this to 2007–2019 to be consistent with those data. The nearest CAMS grid box (size of 80 km) to the location of each airport is selected. Dust mass mixing ratios are available at 3-hourly time intervals with 60 vertical levels of which we use 23, corresponding to the surface to approximately 6 km altitude. Total dust concentrations are calculated as the sum of dust over the three size bins and by converting mass mixing ratios (kg kg⁻¹) to dust mass concentration (kg m⁻³) as a function of altitude using standard meteorological conversions. Climatologies are calculated as monthly mean profiles for each airport using 3-hourly output data from CAMS. When compared against spaceborne lidar data, CAMS data are restricted to overpass times for comparison purposes.

2.3 CALIOP spaceborne lidar

As an observational comparison to the CAMS dust profiles, we use spaceborne lidar data from the Cloud–Aerosol Lidar with Orthogonal Polarization (CALIOP) instrument on board the Cloud–Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO) satellite (Winker et al.,

2010). The CALIPSO orbit track repeats every 16d (until 2018 when the orbit was adjusted), though global coverage is never achieved due to the small footprint size. CALIOP is an elastic backscatter lidar, providing information on the spatial and vertical distribution of aerosols at wavelengths of 532 and 1064 nm. Attenuated backscatter profiles are measured, from which aerosol extinction profiles are derived, where extinction is the absorption and scattering coefficient at each height, broadly indicating the amount of aerosol in the atmosphere. Additionally, CALIPSO measures the linear depolarization ratio at 532 nm, enabling identification of dust aerosols, which are strongly depolarizing due to their nonspherical shape, in contrast to other aerosol types (Kim et al., 2018). CALIOP therefore provides an observationally driven estimate of the vertical distribution of dust, although limitations exist and certain assumptions are required, as described below.

Here we analyse two different 532 nm CALIOP datasets: the standard Level 3 dataset, produced and distributed by NASA's CALIPSO project (henceforth referred to as "CALIOP L3"), and the LIdar climatology of Vertical Aerosol Structure (LIVAS) dataset, created from the CALIPSO measurements (Amiridis et al., 2015, 2013). For purposes of comparison to CAMS, the CALIOP datasets are both reduced to the same vertical resolution of CAMS. For both datasets we use nighttime data only in order to retrieve maximum lidar signal-to-noise ratios in the absence of solar radiation. For comparisons between the lidar datasets and CAMS, CAMS data are also restricted to night hours and dates of the coincident overpass for consistency. We now describe the different processing between the CALIOP L3 and LIVAS datasets.

2.3.1 CALIOP L3

We use the Level 3 (L3) version 4.20 monthly mean "Tropospheric Aerosol Cloud Free" product provided by NASA (Tackett et al., 2018), which currently provides the longest observational record of the vertical distribution of speciated aerosol. L3 data are derived from the Level 2 (L2) V4.20 data product where 532 nm integrated attenuated backscatter, estimated particulate depolarization, altitude, location, and surface type are used to identify the dominant aerosol type in a layer. In particular, if the layer-integrated depolarization ratio exceeds 0.20 (indicating non-spherical particles), then the layer is identified as "dust". A fixed lidar ratio of 44 sr is used to convert the measured dust attenuated backscatter coefficient profiles to extinction coefficient profiles (Young et al., 2018; Kim et al., 2018). This lidar ratio value is in agreement with the averaged ground-based lidar ratio measurements for desert dust, recently reported by Floutsi et al. (2023), despite the regional dependence. L2 data are averaged and quality-controlled to produce the L3 product, which provides monthly mean extinction profiles as a function of aerosol type (Tackett et al., 2018). CALIOP L3 data are produced on a $2^{\circ} \times 5^{\circ}$ latitude—longitude grid with a vertical resolution of 60 m, up to 12 km altitude.

We use the 532 nm extinction coefficient profiles of atmospheric features classified as dust aerosol. We use cloud-free conditions for nighttime CALIOP overpasses only in order to minimize uncertainties from cases contaminated by clouds overlying dust layers and by high sunlight illumination conditions (low signal-to-noise ratio). We exclude the "polluted dust" and "dusty marine" aerosol types. In very dusty cases, in-layer attenuation may mean that the CALIOP feature detection algorithm does not detect the entire vertical extent of a dust layer, and the layer base will be assigned an altitude 90 m above Earth's surface. Data beneath this altitude (or layer) do not contribute to the summed extinction coefficient profile or sample count of atmospheric layers classified as dust in terms of aerosol subtype (Tackett et al., 2018). Each CALIOP L3 airport grid box is selected to encompass the equivalent CAMS grid box. Although the CALIOP grid box is larger than that from CAMS, the results showed negligible sensitivity to including multiple CAMS grid boxes for the comparison. We use data covering 2007 to 2019.

2.3.2 LIVAS

We use the "pure-dust product" from the LIdar climatology of Vertical Aerosol Structure (LIVAS, Amiridis et al., 2015). The LIVAS pure-dust dataset (Amiridis et al., 2013) is established based on CALIOP L2 V4.2 aerosol and cloud profiles and findings from the European Aerosol Research Lidar Network (EARLINET; Pappalardo et al., 2014). LIVAS was developed to provide pure-dust and non-dust components of atmospheric scenes under the assumption of external aerosol mixtures (Tesche et al., 2009). The LIVAS pure-dust product applies CALIOP L3 quality assurance parameters to heightresolved particulate depolarization ratio and backscatter coefficient profiles at 532 nm (Konsta et al., 2018) to decouple the contributions from non-spherical (dust) aerosol and other (non-dust) spherical aerosol components of the backscatter profile (Amiridis et al., 2013; Kim et al., 2018). LIVAS analyses are limited to those CALIOP L2 profiles already classified by CALIOP as either pure dust, dusty marine, or polluted dust (Kim et al., 2018). If the particulate linear depolarization retrieved by CALIOP in any vertical bin is greater than 0.31 for pure dust (Floutsi et al., 2023), the whole volume in that vertical bin is considered dusty; if it lies between 0.05 to 0.31, then the aerosol is assumed to consist of mixed species and the proportion of backscatter derived from dust aerosol is calculated. Through the sum of these signals, the profile of pure-dust backscatter coefficient at 532 nm is generated. A region-specific lidar ratio (see Supplement for values) is then used to calculate pure-dust extinction coefficient profiles from the backscatter coefficient profiles (Amiridis et al., 2015; Marinou et al., 2017; Proestakis et al., 2018; Floutsi et al., 2023). Here we use the LIVAS pure-dust extinction coefficient product for cloud-free, nighttime cases. We convert the LIVAS data to a $2^{\circ} \times 5^{\circ}$ grid for the years 2007 to 2019 in order to match the CALIOP L3 data. In cases where data are affected by a strong return signal from the ground in the lowest two altitude bins, a value from the first altitude above 100 m is replicated downwards.

2.3.3 Differences between CALIOP L3 and LIVAS

In summary, both CALIOP L3 and LIVAS use CALIOP L2 V4.2 profiles as input. Both approaches use a particulate depolarization threshold to identify dust profiles, though in each dataset this is applied in very different ways. The CALIOP L2 analyses retrieve aggregate extinction coefficients from detected aerosol layers based on a single aerosol subtype classification (one of which is dust) applied to the entire layer. For heterogeneous layer types (e.g. dusty marine and/or polluted dust), CALIOP L3 does not attempt to partition the total extinction into disjoint dust and not dust components. Therefore the CALIOP L3 data used here includes only the pure-dust aerosol layer type. In contrast, LIVAS separately extracts the pure-dust extinction component from all CALIOP dust aerosol types, including the dust, dusty marine, and polluted dust categories. Consequently, LIVAS can fully describe the spatial and temporal distributions of pure dust in those cases where dust makes only a fractional, perhaps quite small contribution to the total AOD. This also means that the total number of profiles examined for each airport differs between CALIOP L3 and LIVAS. Furthermore, the two approaches use different dust lidar ratios: 44 sr for CALIOP L3 and regionally varying for LIVAS from 40 sr in the Middle East to 56 sr over the western Sahara desert region (Amiridis et al., 2013; Marinou et al., 2017; Proestakis et al., 2018; Floutsi et al., 2023; see Supplement).

2.4 Conversion of extinction to mass concentration

In order to compare the CALIPSO profiles to those from CAMS, we convert CALIPSO extinction to mass concentration according to Highwood and Ryder (2014):

$$C_{\text{dust}} = \frac{1000\sigma_{\text{e}}}{k_{\text{e}}},\tag{1}$$

where $C_{\rm dust}$ is the dust mass concentration (µg m⁻³); $\sigma_{\rm e}$ is the extinction coefficient (km⁻¹); and k_e is the mass extinction coefficient (MEC, m² g⁻¹), a crucial parameter in linking optical and mass-based measurements. Selection of the MEC is non-trivial since its value depends on size distribution, particle composition, and shape and may vary in time and space (Ryder et al., 2019, 2018). Here, to maintain consistency with the comparison to CAMS, we apply the MEC values used within CAMS for each dust size bin (2.52, 0.94, and 0.41 m² g⁻¹ for size bins 1, 2, and 3 respectively) to the CALIOP extinction. We calculate the vertically varying proportion of extinction from each size bin in CAMS and then apply this weighting to the extinction in Eq. (1) in order to

calculate a mass concentration from CALIOP L3 and LIVAS, which thus takes into account a size-weighted MEC for each monthly mean profile. This method assumes that the size distribution represented by CAMS is the same as that sampled by CALIPSO. We choose to compare the profiles using mass, since this is the metric of interest to the aviation community, though we note that extinction comparisons showed the same results.

2.5 Dose calculations

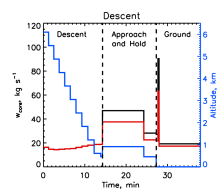
We calculate the dose of dust ingested by the engine core, imposed by the dusty environment in each location per flight, for either arrival (descent) or departure (ascent). Dust dose is defined as the total mass (kg) of dust ingested over a time period (different to the dosage, which is the rate of dust ingestion). Dust dose is calculated from Clarkson (2020) according to

$$dose = \int \frac{k_f w_{core} C_{dust}}{\rho_{air}} dt, \qquad (2)$$

where k_f is a dimensionless dust concentration/dilution factor linked with the engine regime, $w_{\rm core}$ is the mass flow of air entering the engine core (kg s⁻¹), $C_{\rm dust}$ is the ambient dust concentration (kg m⁻³, taken from either CAMS or lidar datasets), $\rho_{\rm air}$ is the density of air (at a particular location, altitude, and time taken from CAMS), and dt is the time integral accounting for time spent in different engine regimes and flight phases (such as taxi, take-off) and at different altitudes. Variation in $w_{\rm core}$, $k_{\rm f}$, and aircraft altitude is displayed in Fig. 2 and given in the Supplement.

 $w_{\rm core}$ accounts for the operation of the engine impacting the air volume intake via effects on airflow and engine temperature: it is calculated using a mathematical model of the engine performance, matched to real engine data collected from controlled tests. The mathematical model is based on established thermodynamics and characteristic behaviours of turbomachinery. For example, w_{core} would be lower during descent than take-off due to different engine thrust. kf results from two effects: larger particles being entrained into the core streamtube and the centrifuging of larger particles by the engine fan. k_f is influenced by fan blade geometry, flight speed, and engine thrust, as well as aerosol size distribution, and typically has values of 0.7 to 0.9 for dust or ash (Vogel et al., 2019). We use values of w_{core} and k_f as well as climb and descent rates based on a modern high-bypassratio turbofan engine provided by Clarkson (2020) and Vogel et al. (2019). Values are representative of a \sim 70 000 lbf (pounds-force) thrust engine, which is appropriate for a longhaul aircraft. Although values will vary for factors such as different take-off weights, day temperatures, and how new the aircraft is, the maximum variation in these factors is expected to be under the order of 10%.

Dust dose is calculated at each airport for a single profile ascent or descent from each monthly mean dust profile



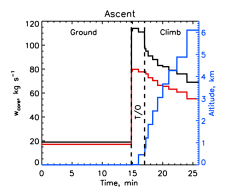


Figure 2. Variation with time of aircraft altitude (blue), w_{core} (black), and w_{core} multiplied by k_{f} (red line) for descent and ascent. Text and dashed black lines indicate different flight phases (T/O signifies take-off).

for CAMS, CALIPSO L3, and LIVAS. Variations in time spent by the aircraft at different altitudes, engine power, dust concentration, $k_{\rm f}$, and air density contribute to dust dose, as given by Eq. (2) and height-resolved values in Fig. 2. Dust dose is then averaged temporally to create a dust dose climatology. Dose is calculated separately for departure flight phases (taxi, take-off, and climb) and arrival (descent, hold, approach, and ground) as well as for the entire flight descent or ascent. The hold phase assumes a hold altitude of 3000 ft (\sim 1 km) for 10 min. Most holding patterns are in the 10 000–15 000 ft (\sim 3–5 km) range, though 6000 ft (\sim 2 km) is not uncommon. We use 1 km for hold-pattern altitude here in order to illustrate extreme exposure from dust and test the sensitivity to hold altitude in Sect. 4.2.

3 Results

In this section we present the key results and findings of this work. A full discussion of the potential causes for differences between datasets is given in Sect. 5.

3.1 Airport dust climatology

Figure 3 shows the seasonal mean dust concentration profiles for each airport using CAMS. Sydney, Phoenix, Hong Kong, and Bangkok all display mean dust concentrations below $10 \,\mu\mathrm{g}\,\mathrm{m}^{-3}$ and are not discussed further. The highest concentrations are generally found in spring and summer and are particularly notable for Niamey, Dubai, Delhi, Beijing, and Marrakesh, with mean values exceeding $25 \,\mu g \, m^{-3}$ in at least two seasons. During June-August (JJA) dust exists in elevated layers, peaking at around 2 km for Niamey, Marrakesh, Beijing, and the Canary Islands, reflecting the long-range dust transport in elevated layers occurring with transport from the Sahara desert and the Gobi and Taklamakan deserts (Z. Y. Liu et al., 2008; Yu et al., 2015). This is in contrast to Dubai, near to dust sources, where dust peaks closer to the surface at \sim 200 m, with the highest concentrations in JJA. Delhi shows the highest peak JJA concentration of nearly 175 μ g m⁻³ at around 800 m. All airports show the highest mean dust concentrations in JJA (driven by peak solar heating and dry convection over Northern Hemisphere desert regions) except Beijing and Niamey. Beijing mean concentrations peak in spring at \sim 85 μ g m⁻³ at 1.5 km, driven by strong mid-latitude cyclone surface winds and low precipitation, giving rise to dust transported from the western Chinese deserts towards the Pacific Ocean (Uno et al., 2008; Han et al., 2022). The maximum concentrations in March–May (MAM) at Niamey are a transition point when both elevated dust from the Sahara and some contribution from low-level dust driven by Harmattan winds contribute to high dust concentrations at both low and mid-altitudes.

Figures 4 and 5 show a comparison between the seasonal mean mass concentration profiles from CAMS, CALIOP L3, and LIVAS at the Canary Islands and Dubai respectively, as well as the factor difference between the lidar retrievals and CAMS. Very good agreement is found between the lidar datasets and CAMS for the Canary Islands (Fig. 4), with similar vertical structure, seasonal cycle, and dust concentration magnitudes, though in winter CAMS has the dust peak at a slightly more elevated altitude (1 km) compared to the observations which peak closer to the surface.

At Dubai (Fig. 5), CALIPSO L3 and LIVAS display the same exponential decrease in dust concentration with altitude as CAMS and the same seasonal variations with the greatest concentrations in spring and summer. However, both lidar datasets are significantly larger in magnitude than CAMS throughout the year, with CALIOP L3 exceeding a factor of 5 greater than CAMS at the lowest altitudes. LIVAS displays lower dust concentrations than CALIOP L3 but is still larger than CAMS by up to a factor of 2.5 in the lowest 1 km. Between 1 and 5 km both lidar datasets are within a factor of 2.5 of CAMS.

Similar comparisons were performed for the other airports with significant dust loadings (see Supplement). Similar to Dubai, at Niamey, Marrakesh, and Delhi the shapes of the vertical profile and seasonal cycles agree, though the lidar magnitudes are a factor of 2–3 greater than CAMS for Ni-

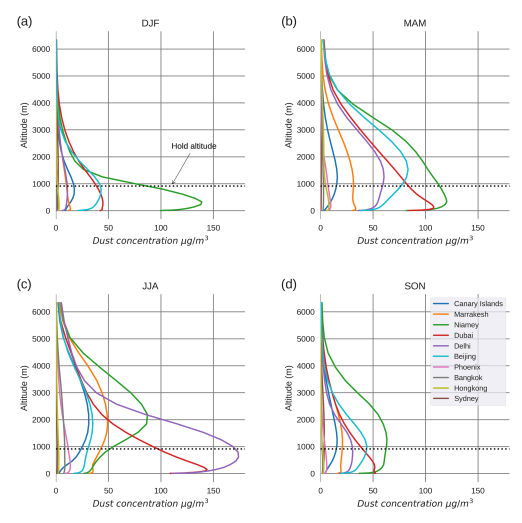


Figure 3. Seasonal mean dust concentration profiles from CAMS for 10 airports for 2003–2019 for (a) DJF, (b) MAM, (c) JJA, and (d) SON.

amey and Marrakesh but are comparable for Delhi in JJA, the peak dust season. At Beijing, although the seasonal cycles are similar and dust concentrations on the same order of magnitude for CAMS and the lidar datasets, the vertical structure is very different with CAMS showing an elevated peak at around 2 km, while the observations show an increase towards the surface. Generally LIVAS concentrations are substantially lower than CALIOP L3 and therefore closer to concentrations from CAMS. However, in Beijing and Marrakesh dust concentrations from LIVAS are greater than CALIOP L3.

3.2 Engine core dust dose

3.2.1 CAMS

Figure 6 shows the climatological engine core dust dose calculated from CAMS for the six dustiest airports for aircraft arrival and descent. Total dose (the sum of approach, hold, descent, and ground doses) is highest for Delhi in JJA,

at 6.6 g. Total dose varies by airport and season, with the highest values overall being found for Niamey, Delhi, and Dubai. Delhi and Dubai encounter the greatest doses in JJA (6.6 and 4.3 g), while Beijing and Niamey are greatest in MAM (2.9 and 4.7 g), reflecting the seasonal changes in dust concentration profiles (Fig. 3). Niamey stands out as the only airport with a dose greater than 2 g in winter.

The greatest contribution to dose for the flight profile under consideration comes from the "approach and hold" phase, which contributes to at least 50% of total dose in all cases. This is because the hold altitude of around 1 km frequently coincides with the altitude of peak dust concentration (Fig. 3) or is very close to it. Nevertheless, the dose magnitude from approach and hold is driven by seasonal and regional variations in dust concentration. We note that a hold altitude of 1 km was selected to illustrate extreme exposure that can result from low holding altitudes and that hold patterns will not always dominate the descent dust dose (Sect. 4.2).

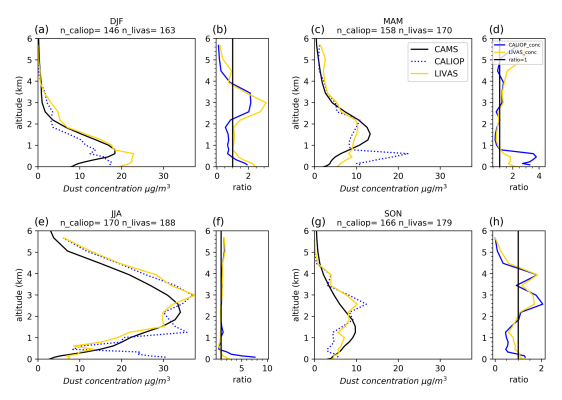


Figure 4. Canary Islands mean seasonal nighttime dust concentration profiles for CAMS (black), CALIOP L3 (blue dots), and LIVAS (yellow) (**a, c, e, g**). Right-hand column panels (**b, d, f, h**) show the ratio of CALIOP L3 to CAMS (blue) and LIVAS to CAMS (yellow). Note that the scales of each ratio plot differ. Number of CALIOP L3 and LIVAS overpasses is given for each season. CAMS data are only included if coincident with CALIPSO data. All data cover 2007–2019.

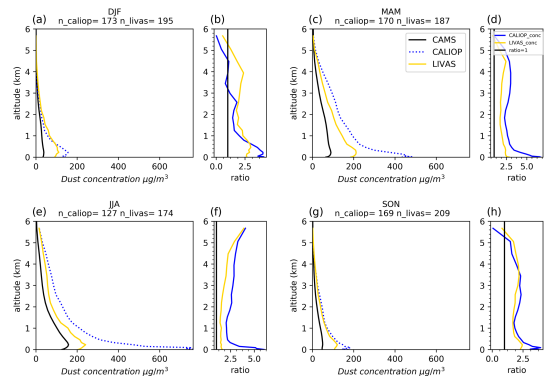


Figure 5. Same as Fig. 4, except for Dubai.

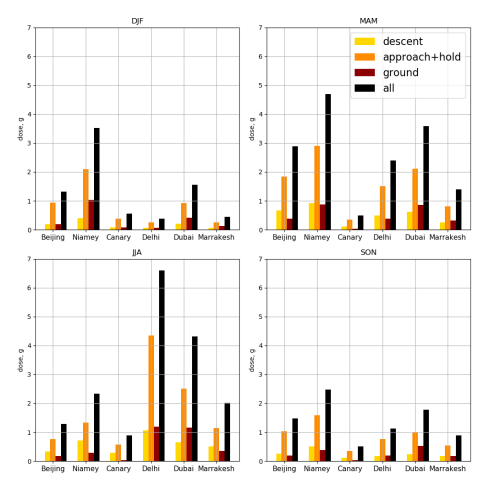


Figure 6. Climatological aircraft arrival engine core dust dose for each airport and season, separated by different flight phases and total dose. Data from CAMS covering 2003–2019.

The relative contributions from descent and ground phases to total arrival dose varies seasonally. For example, at Niamey there is a much greater contribution from descent to total dose in JJA when the dust plume is elevated rather than in December–February (DJF) when the contribution from the ground phase is greater due to the plume being close to the surface.

For departure (Fig. 7), generally total dose is slightly lower than for arrival (24 % lower on average over all airports). This is due to the smaller amount of time spent departing (26 vs. 38 min) despite significantly higher $w_{\rm core}$ values during departure, indicating higher engine power, as well as the lack of a holding phase which significantly contributes to arrival dose. The highest departure dose reaches a value of 4.4 g for Delhi in JJA. Similar to arrival, the departure dust dose for all airports is highest in MAM and JJA, reflecting the seasonal changes in dust profiles.

The flight phase contributing to the greatest proportion of total departure dose varies by season and airport. For airports with an elevated dust plume during MAM and JJA, such as Niamey, Beijing, Marrakesh, and the Canary Islands, the

climb phase contributes the greatest proportion to total dose. Contrastingly, for airports such as Dubai and Delhi, where dust concentrations peak closer to the surface, all three flight phases contribute roughly equally to total dose. Despite the small amount of time (just over $2\,\mathrm{min}$) spent in the take-off phase, take-off often constitutes a disproportionate second-largest contribution to total dose due to a combination of extremely high values of w_core and frequent coincidence with maximum or high dust concentrations.

3.2.2 CAMS vs. spaceborne lidar dose

Next we compare the dust dose calculated from CAMS to those calculated from CALIOP L3 and LIVAS data: firstly in terms of magnitude, and then in terms of seasonal cycle. Figure 8 shows the magnitude of the arrival dust dose. For certain airports such as the Canary Islands, Beijing, and to a certain extent Marrakesh, the agreement between CAMS and the lidar datasets is good – for these airports the CAMS median resides within the interquartile range of both lidar datasets.

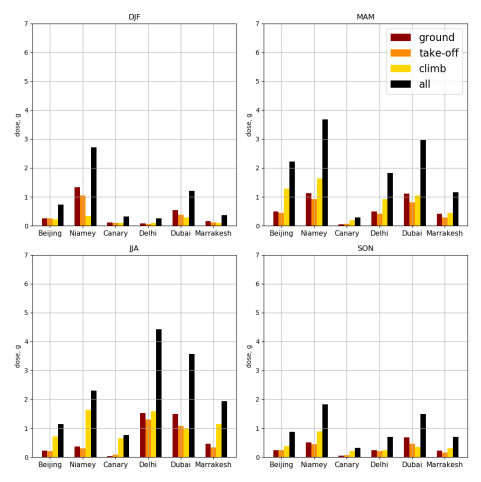


Figure 7. Climatological aircraft departure engine core dust dose for each airport and season, separated by different flight phases and total dose. Data from CAMS covering 2003–2019.

The largest differences, with LIVAS and CALIOP L3 values larger than CAMS and CALIOP L3 frequently larger than LIVAS, are most evident at airports with a low-altitude dust plume, particularly Niamey in DJF and MAM and Dubai year-round. This is because the different datasets give very different dust concentrations close to the surface, which contributes to very different doses from the ground and hold phases, making up the largest part of descent dust dose. Differences between CALIOP L3 and LIVAS in these cases are most marked when the hold altitude mass concentrations differ. Even when the Niamey plume is elevated in JJA the doses between datasets are different (CALIOP L3 and LIVAS are a factor of 3.4 and 2.4 larger than CAMS), since the calculated dose is strongly dependent on the exact dust concentrations at the 1 km holding altitude which varies between datasets, and CAMS dust concentrations are underestimated compared to the lidars at all altitudes. For Dubai, agreement is better between CAMS and LIVAS than CAMS and CALIOP L3, with CALIOP L3 median dose being 3.4 times larger than CAMS, compared to a factor of 2.6 for LIVAS. In Niamey the lidar datasets give a dose 1.7 to 3.4 times that of CAMS, though agreement between CALIOP L3 and LIVAS is much better, predominantly because dust concentrations happen to be similar at holding altitude (1 km) and at the surface, even though CALIOP L3 concentrations are around 50 % larger than LIVAS in between these altitudes.

In Delhi the LIVAS dust dose is higher than both CAMS (by 6–7 times) and CALIOP L3 in DJF and September–November (SON). This is due to the dust concentration profile being larger for LIVAS than CALIOP L3 at nearly all altitudes in these seasons (see Supplement). In MAM CAMS shows a much lower dose than LIVAS and CALIOP L3, while in JJA median CAMS dust doses are similar to LIVAS and CALIOP L3, though CALIOP L3 shows a larger spread.

Beijing is a second airport where the dose from LIVAS is the largest of the three datasets, a factor of 1.6 larger than CAMS. The dust concentration profiles show LIVAS to be greater than CALIOP L3 across most altitudes in all seasons, and while LIVAS shows similar magnitudes to CAMS, LIVAS profiles show a stronger surface concentration with declining concentrations in altitude, while CAMS shows a smoother profile with more elevated peaks. However, al-

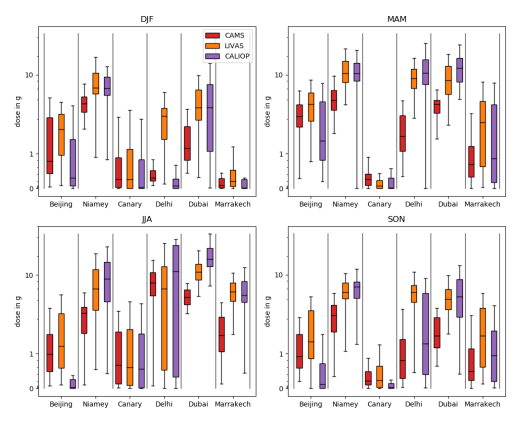


Figure 8. Seasonal engine core dust dose calculated for each airport and season for arrival for CAMS, LIVAS, and CALIOP L3 datasets. Box plots show median and interquartile range, and whiskers show an additional factor of 1.5 of the interquartile range. All data cover 2007–2019. Note the semi-log scale.

though the vertical profiles are very different, the dose calculations are fairly similar since concentrations around the holding altitude are similar and to some extent the differences in vertical distribution compensate. CALIOP L3 shows lower doses for Beijing across all seasons, by a factor of 0.3, as a result of the smaller dust concentration profiles.

Overall there are large variations in magnitude of dose at some airports, particularly those featuring large surface concentrations and those where concentrations at holding altitude vary between the different datasets. Possible reasons behind the differences are explored in Sect. 5.

For departure (see Supplement), overall the similarities and differences between the datasets are the same as for arrival, with lower median doses for departure by 10 % to 23 % due to the lack of the hold-phase dose contribution during ascent. However, in a few cases doses are higher for departure than arrival. This is because differences between datasets are sensitive to the overall vertical profile shape and magnitude, particularly if ground concentrations are very large. If concentrations are high near the ground, the extra engine power utilized during take-off, as well as the additional time spent on the ground in the taxi phase, can result in a higher departure dose compared to arrival dose. For example, for Dubai in JJA, the total dose from CALIOP L3 is 18 % higher for

departure than arrival. This is because the departure dose is particularly sensitive to high dust concentrations at very low altitudes, and the CALIOP L3 dust concentrations in the lowest layer are nearly 4 times as large as CAMS and LIVAS. Similarly, for Beijing in MAM, greater low-altitude dust concentrations from LIVAS result in a greater increase in dose from LIVAS compared to CAMS and CALIOP L3 for departure rather than the compensation between different profile altitudes which occurs for arrival.

Other notable features are that the variability is much larger for the lidar datasets compared to CAMS, with CALIOP L3 showing slightly more variability than LIVAS. This is partly a feature of the larger magnitudes seen in the lidar data compared to CAMS, but this is perhaps an indication that CAMS does not represent infrequent, larger dust events particularly well. Additionally, there may be differences between CALIOP L3 and LIVAS in filtering the largest, but less frequent, dust events. Section 5.2 explores this further.

Figure 9 shows the normalized seasonal cycles of dust dose in order to evaluate the seasonal timing of dust dose variability. CAMS replicates the seasonal cycles seen in the lidar data very well at Dubai, the Canary Islands, and Marrakesh but less well at Niamey, Beijing, and Delhi. At Niamey CAMS underestimates the relative summer dust dose

and overestimates the winter dose. At Beijing there is a suggestion that CAMS represents the spring peak dust dose too broadly, though the lidar datasets display disparities too. At Delhi, CAMS offsets the peak dust dose towards the late summer compared to the lidar datasets, leading to substantial differences in May and July, and also misses the secondary dust dose peak in autumn. Overall CAMS represents most of the broad seasonal variability well but struggles to capture more detail at certain airports.

4 Measures to reduce dust dose

4.1 Diurnal cycle in dose

Airports where dust is relatively local and subject to intense solar heating are subject to strong diurnal cycles in the dust concentration profile (Cuesta et al., 2009; Kocha et al., 2013). Figure 10 illustrates the CAMS mean seasonal changes in dust concentration profile at Dubai for the maximum (16:00– 19:00 LT – local time) during the day and the minimum during night (01:00-04:00 LT). During all seasons there is a strong diurnal cycle in the dust concentration, and the diurnal cycle is strongest during spring and summer. During the day, downward mixing of the nocturnal low-level jet followed by intense solar heating drives local convection and dust uplift. At nighttime, some of this dust remains in a slightly elevated layer, while surface concentrations drop due to reduced turbulent mixing of dust from the surface. This is a well-studied phenomenon impacting dust in arid regions. However, it is notable for engine ingestion purposes that night near-surface concentrations can drop to nearly half of their peak daytime values.

In Table 1 we show the reduction in dust dose possible for the six dustiest airports between the maximum and minimum throughout the diurnal cycle for an arrival immediately followed by a departure, equivalent to aircraft delaying arrival and departure from late afternoon to nighttime. Since dust diurnal cycles are largest for profiles with high near-surface concentrations, reductions in dose due to nighttime flying are largest for airports with these characteristics: Dubai in JJA (5.95 g reduction), Delhi in JJA (6.44 g), and Niamey in DJF (5.00 g). For the peak dust seasons, a reduction in dose of 41 % at Dubai in JJA, 34 % at Delhi in JJA, and 39 % at Niamey in DJF could be achieved. Lower relative reductions are found at airports with an elevated dust plume, such as the Canary Islands (5 %–19 % reduction), Marrakesh (17 %– 22 % reduction), and Niamey (20 % in JJA when the plume is elevated). Moderate reductions are found at Beijing (29 %-33 %). Substantial reductions in total dose are possible by adjusting time of day for arrival and departure.

4.2 Mitigation via holding altitude

The holding phase accounts for the largest proportion of dose during arrival. Therefore Fig. 11 shows how selecting a different hold altitude can impact dust dose compared to a hold altitude of 1000 m. In general dose decreases as holding altitude is raised because for most airports dust concentration decreases with height above 1000 m. For airports such as Delhi and Dubai in JJA the changes are particularly striking, since peak dust concentrations coincide with holding altitude (Fig. 3) and dust concentration drops rapidly above this altitude. Here dose from hold can be reduced by 75 % (Delhi) and 63 % (Dubai) by increasing hold altitude from 1 to 3 km, equivalent to a reduction in total descent dose of 41 % and 31 % respectively. During spring all airport profiles exhibit broader profiles, so an increase in holding altitude to 4 km would be necessary to see substantial reductions from holding dose. Conversely, in DJF dust concentration drops off much more rapidly due to reduced boundary layer depth, providing large relative reductions from hold at 2 km.

A different pattern is shown for certain airports where an elevated dust plume is present in certain seasons, notably for Niamey in JJA where the hold dose actually increases by around 30% when holding altitude is raised to 2 km. This is also the case for the Canary Islands, Marrakesh, and Beijing in JJA, though total changes in dose are much smaller (around 0.02–0.04 g) and the relative increase in hold dose can still be up to 30%. However, the vertical distribution of dust concentration from CAMS is significantly different to the lidar datasets for Beijing in MAM, JJA, and SON, with CAMS indicating a dust peak at around 2 km, while the lidar datasets indicate increasing concentrations towards the surface (see Supplement). This will have implications for selecting a hold altitude with the smallest dust dose, and a choice based on the CAMS reanalysis dataset may be inaccurate.

5 Discussion

Here we explore some of the causes and possible explanations for differences between the three datasets before comparing against existing publications and discussing the implications of our findings.

5.1 CAMS vs. lidar datasets

The lidar profiles are filtered for clear-sky (i.e. cloud-free) conditions and have much larger grid squares over which they are averaged (2° × 5°, in order to improve sampling statistics) compared to CAMS (80 km). Therefore the differences in temporal and spatial sampling introduce unquantified differences between the datasets and contribute to the differences in smoothness between CAMS and the lidar datasets.

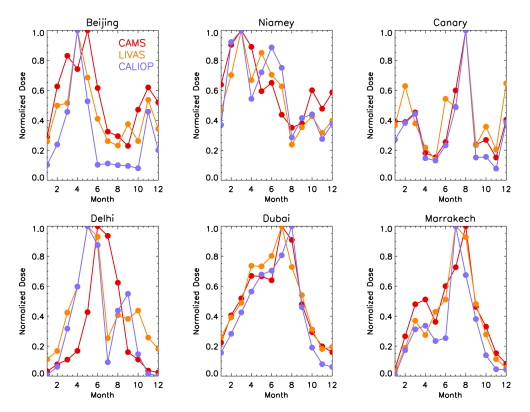


Figure 9. Seasonal variation in normalized arrival dust dose for each airport and dataset. Dose at each airport and for each dataset is normalized by the month with the largest dust dose.

Table 1. Seasonal mean reduction in dust dose between maximum and minimum throughout the diurnal cycle for an arrival directly followed by a departure for the CAMS dataset, given in g and as a percentage.

Airport	DJF		MAM		JJA		SON	
	Dose reduction (g)	% reduction						
Beijing	1.2	33	2.2	29	1.0	29	1.3	33
Niamey	5.0	39	3.9	28	1.2	20	1.7	26
Canary Islands	0.2	14	0.2	17	0.4	19	0.1	5
Delhi	0.2	22	1.7	27	6.4	34	0.9	29
Dubai	1.8	34	4.9	39	6.0	41	3.1	44
Marrakesh	0.3	22	0.7	17	1.2	21	0.5	19

2. Likely uncertainty in CAMS originates from the data assimilation (DA) of satellite-derived aerosol optical depth (AOD) into incorrect aerosol speciations and/or vertical distribution. For example, if the first model guess contained too little dust compared to other aerosol species, and AOD was then incremented as part of the DA process, the dust optical depth (DOD) (and therefore dust mass concentrations) would remain too low despite the assimilation of satellite aerosol retrievals. The sulfate aerosol species receives the most increments on a global scale from DA due to its ubiquity and relatively long lifetime. This may explain why CAMS often shows too little dust compared to the lidar datasets, par-

- ticularly closest to the surface, since at these altitudes total aerosol is more likely to exist as a mixture of different aerosol types. It has been noted that all aerosol reanalyses are challenged by regions with mixed dust and pollution characteristics (Xian et al., 2024). In locations more likely to contain pure dust without mixing from other aerosol types (e.g. Marrakesh and the Canary Islands), agreement between CAMS and the lidar datasets is much better.
- 3. Although CAMS has been shown to represent annual, spatial, and seasonal variability very well for total aerosol, with good agreement with observations (Errera et al., 2021), CAMS reanalysis DOD is known to

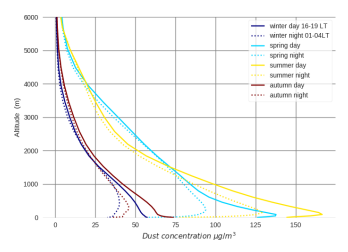


Figure 10. Diurnal cycle of dust concentration at Dubai from CAMS. Solid lines indicate daytime, and dotted lines indicate night-time. Daytimes are selected as 16:00 to 19:00 LT and nighttimes as 01:00 to 04:00 LT.

be somewhat lower than that found in other datasets, such as MERRA-2 (e.g. Zhao et al., 2022; Xian et al., 2024). The low bias of DOD over dusty regions is much more pronounced than that of total AOD because of the issue of wrong speciation of data assimilation increments mentioned under point 2 above. Therefore we would expect comparisons against extinction or mass from lidars to be similarly low. CAMS reanalysis DOD underestimates have been shown to be on the order of around 40% compared to AERonet RObotic NETwork (AERONET) observations (Errera et al., 2021), which would roughly explain the factor of 2 or greater differences seen in this study.

- 4. In general, CALIOP total AOD estimates are biased low relative to other instruments (e.g. Sayer et al., 2018; Schuster et al., 2012; Song et al., 2021). This is because CALIOP only retrieves extinction coefficients in those regions of a profile where aerosols have been detected, whereas passive sensors that cannot make height-resolved measurements necessarily retrieve optical depth estimates for the entire atmospheric column. Specific to dust, Schuster et al. (2012) found a −29 % bias in CALIOP AODs in an exclusive dust environment compared to AERONET, while Song et al. (2021) found global annual mean DOD less than a factor of 2 smaller than those from MODIS. Therefore it is surprising that despite this, the lidar mass profiles and doses here tend to be higher than CAMS.
- 5. A significant assumption is the values applied to the MEC in converting between extinction and mass concentration (optical and mass parameters). If the dust composition or size distribution sampled by CALIPSO differs from that assumed or modelled in CAMS, then

the conversion will be imperfect. Given a fixed composition, MEC is larger for smaller dust particles (Ryder et al., 2013, 2019). Therefore in order to bring CAMS and CALIOP into better agreement, larger MEC values (representative of a greater proportion of smaller particles) would be needed to be applied to the lidar datasets. However, it has been shown that in Saharan dust plumes, CAMS may overpredict fine particles while underpredicting the coarse ones (O'Sullivan et al., 2020), a common feature in dust models (Adebiyi and Kok, 2020; Adebiyi et al., 2023). The largest CAMS size bin covers a wide range of diameters (1.8 to 40 µm) with a single value of MEC. If the lowest dusty layers of the atmosphere are dominated by particles in this size range but are more biased towards the lower end of the size range, this would justify a larger MEC at these altitudes, which would narrow the gap between the datasets.

6. CALIOP uncertainties increase non-linearly with increasing penetration through a layer, more so where particulate concentrations are higher and for high lidar ratios (such as for dust). This frequently leads to higher uncertainties in cases where a thick dust layer is found close to the surface (e.g. Dubai year-round, Niamey in DJF and MAM, Delhi in MAM, Canary Islands in DJF) (Young et al., 2013; Yu et al., 2021). High uncertainties at lower altitudes can indicate either overestimates or underestimates of the corresponding extinction coefficient. However, for the most part they tend to flag large overestimates, which may explain why airports with high surface dust concentrations show notably lower dust mass concentrations for CAMS compared to the lidar datasets.

Overall it seems most plausible that underestimates of CAMS dust mass concentrations due to the challenge of aerosol increments by DA, described in points 1–3 above, are the cause of the differences between CAMS and the lidar datasets.

5.2 CALIOP L3 vs. LIVAS

Both lidar datasets are dependent on a choice of lidar ratio to convert measured attenuated backscatter signal into extinction coefficient (44 sr for CALIOP L3, regionally varying for LIVAS). In reality the lidar ratio will vary spatially with dust optical properties (Schuster et al., 2012; Floutsi et al., 2023). This contributes to differences between LIVAS and CALIOP L3. For example, for Saharan dust regions where the LIVAS lidar ratio (53–56 sr) is larger than the CALIOP L3 lidar ratio, it may explain the Marrakesh dust concentrations being larger in LIVAS and possibly also for Niamey. The slightly lower Middle East lidar ratio of 40 sr in LIVAS may contribute to the lower mass concentration profile in Dubai, though this cannot feasibly explain the factor of 5

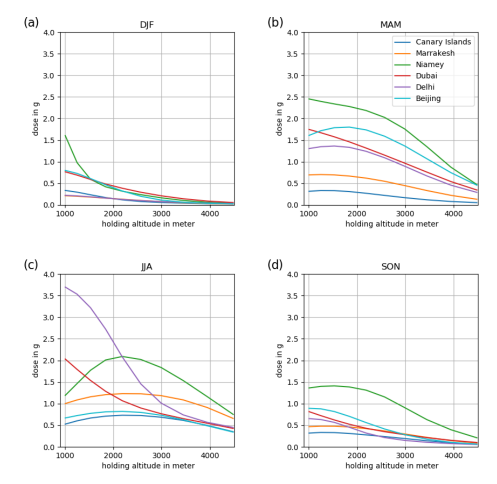


Figure 11. Dust dose (from holding pattern of 10 min) dependence on holding altitude from CAMS for each airport and season.

differences in some seasons. For the Asian airports (Beijing and Delhi) with a LIVAS lidar ratio of 46 sr, the small difference in lidar ratio compared to CALIOP L3 cannot explain the large differences in dust concentration. Therefore lidar ratio differences are not likely to be the dominant cause of differences between CALIOP L3 and LIVAS in this study.

CALIOP L3 and LIVAS use different depolarization thresholds for discriminating between dust and other aerosol types. CALIOP L3 uses a threshold of 0.20, while LIVAS uses 0.31. However, LIVAS also uses this threshold to extract the dusty volume from air containing a mixture of dust and other aerosol types with depolarization values between 0.05 and 0.31, which is then included in the LIVAS dust data. We did not include the polluted dust or dusty marine categories from CALIOP L3 since they incorporate other aerosol types besides dust, while LIVAS includes these classifications but extracts the portion of extinction within them derived from dust. Therefore, the LIVAS data include the contribution from dust in mixed aerosol scenes, while CALIOP L3 does not. These different selection approaches very likely result in different climatological profiles depending on the

relative proportions of dust occurring in mixed aerosol scenes compared to the dust-only cases:

- a. When mixed-aerosol-type conditions occur in lower concentrations than pure-dust cases, the inclusion of the dust profiles from the mixed cases in the LIVAS data will lower the mean LIVAS extinction profile compared to CALIOP L3. This occurs at low altitudes at Dubai year-round, Niamey in DJF and MAM, and Delhi in MAM.
- b. When mixed aerosol type conditions occur in higher concentrations than typical pure-dust cases for a location, the opposite occurs, and the exclusion of the dust from the mixed aerosol profiles in the CALIOP L3 data will lower the mean CALIOP L3 profile compared to LIVAS. This occurs in Beijing in all seasons and is clearest near the surface and is also the case for Delhi in DJF and SON.

This difference in selection and filtering of profiles most likely explains the main differences between LIVAS and CALIOP L3 found in this study. The inclusion of the mixed dust profiles from CALIOP L3 could be applied to test this

hypothesis. We cannot explicitly confirm this from the analysis performed, and further exploration is beyond the scope of this article.

Differences are also found at the very lowest altitudes (the lowest two data points) between CALIOP L3 and LIVAS in cases where a very dusty profile peaks close to the surface. In these cases, CALIOP L3 concentrations drop rapidly in the lowest two altitude bins, while LIVAS does not (Niamey DJF and MAM, Delhi JJA and MAM). This is likely to be because the lidar signal is attenuated before reaching the lowest dust layers and the dust layer base is assigned to 90 m altitude (Sect. 2.3.1). These cases are then excluded from CALIOP L3 data (Tackett et al., 2018). Contrastingly, we set the LI-VAS data to that of the lowest altitude above which data are absent (Sect. 2.3.2) such that the dust concentration at these locations does not decrease rapidly towards the surface. This may result in the rapid drop-off of dust just above the surface in certain cases for CALIOP L3, though this explanation would require further investigation. Due to the importance of surface dust concentrations in determining total dose, this results in the larger CALIOP L3 dust concentrations in the overall profile at these locations being offset by the smaller CALIOP L3 surface concentrations, resulting in similar dust doses between CALIOP L3 and LIVAS in these cases.

5.3 Other uncertainties

Finally, there are inevitably uncertainties in the quantities used to calculate $w_{\rm core}$ in the dust dose calculations. These mainly stem from the difference between the calibrated representative data and actual specific in-service engine and flight details. For example, the generic data assume a particular day temperature, humidity, airport altitude, engine condition (usually brand new), and take-off weight, all of which will vary. The largest variability in the data presented concerns whether a holding pattern was required in a flight and the chosen altitude for the holding pattern, as explored in Sect. 4.2.

5.4 Comparison with existing dust dose estimations

Few published estimations of dust dose exist. Bojdo et al. (2020) used ECMWF hindcasts from CAMS to calculate engine dust dose at Doha airport for an Airbus A380-841 with Rolls-Royce Trent 900 engines, using a similar methodology to ours. They focused their study on three dusty 31 d periods (March 2017, March 2018, and 15 May to 14 June 2017) using 6h temporal resolution. Bojdo et al. (2020) found that the average dust dose ingested into the engine core per flight was 8.5 g, with peak dust ingestion occurring just after take-off and during aircraft transition into climb phase at around 1 km. Additionally, they found that a 20 min hold phase over the dusty Persian Gulf at around 3 km accumulated a dose of 8 g. Comparing these results to ours from Dubai (geographically closest to Doha), we find a

mean dose in MAM of 3.4 g for arrival and 4.5 g for JJA for CAMS. As shown in Fig. 8, the variability across our time period is around 5 g, and thus the Bojdo et al. (2020) mean value of 8.5 g falls within the boundaries of variability of our study, though falling at the higher end likely because their values were chosen for particularly dusty periods. The Bojdo et al. (2020) hold dose calculation of 8 g is much larger than our climatological hold estimations of 2–3 g – however their value was selected as an illustration of how large a holding-pattern dust dose could be during the largest dust event of March 2017. Overall our findings are broadly in agreement with those of Bojdo et al. (2020), though we approach the topic from a climatological perspective, while they illustrate the likely upper-end potential dust dose due to extreme conditions.

5.5 Implications of dataset differences

An important finding of this work is the underestimation of dust mass concentrations from CAMS relative to CALIOP, particularly evident at Dubai, Niamey, Delhi, and Marrakesh in certain seasons, which results in an underestimation of aircraft engine dust dose by a factor of 1.9 to 2.8. This finding has implications for general applications of the CAMS dust reanalysis, such as model validation, long-term contributions of dust to air quality targets, and solar energy applications (Lacima et al., 2023; Masoom et al., 2021), but also for any stakeholders using the CAMS reanalysis for aviation purposes. Long-term calculations of engine damage using the CAMS reanalysis are likely to be underestimates, and dependent financial arrangements may be affected, such as those of overhaul providers (e.g. engine manufacturers) providing service agreements to airlines operating in dusty regions.

6 Summary and conclusions

Atmospheric mineral dust represents a problem to aviation. There are safety considerations if dust concentrations at airports are sufficiently high that visibility drops below a few hundred metres, but this concerns the risk of collisions when manoeuvring aircraft on the ground – it is not a concern once aircraft have taken off since air traffic control keeps large distances between aircraft, whatever the visibility. With regard to the direct impact dust has on aircraft, the greatest problem is the long-term damage to engines from ingesting dust on the ground and flying through dusty regions which degrades engine performance and affects maintenance schedules and resource planning.

This study quantifies the climatological vertical distribution of mineral dust at a variety of worldwide airports from modelled and observed dust concentration data in order to estimate the resulting climatological core engine dust dose for the first time. We take into account typical aircraft ascent and descent rates as well as air and dust engine ingestion rates, which vary with altitude, location, and engine power, for a representative modern turbofan engine with a rated take-off thrust of approximately 70 000 lbf.

Using the ECMWF CAMS reanalysis, we find that airport dust profiles vary seasonally and regionally as expected and that broadly, variations in engine dust dose reflect these variations. Climatologically, Sydney, Phoenix, Bangkok, and Hong Kong were not very dusty, and the nature of dust damage at these airports is only likely to be occasional.

We find dust dose to be largest in JJA followed by MAM for most airports, though some airports experience different seasonal cycles: Beijing and Niamey suffered their largest dust doses in MAM as a result of seasonal meteorological features driving dust uplift and transport. The largest arrival dose was calculated for Delhi in JJA (6.6 g), followed by Niamey in MAM (4.7 g) and Dubai in JJA (4.3 g).

It is worth discussing the implications of a jet engine core ingesting around 5 g of mineral dust. Such a small amount of dust, on its own, represents a negligible problem for a modern jet engine core. However, when it is considered that many engines see this level of dust ingestion every flight (or "engine cycle") – especially those operated by airlines with hubs at dusty airports - the cumulative dose starts to represent more of a problem; 1000 landings and subsequent departures from a dusty airport represents around 10 kg of cumulative dust ingestion. The impacts of a controlled dust ingestion test, conducted in 2018, which delivered approximately 5 kg of dust with a composition representative of the region around Dubai, are reported in Elms et al. (2021). The level of contamination in the engine hot sections was enough to result in accelerated engine performance deterioration and substantially reduced component lives. Therefore the likely level of engine deterioration experienced by aircraft operating out of dusty hubs represents a significant cost to the aviation industry. Flights operating between two dusty locations, such as Delhi and Dubai, would result in double the dust ingestion.

Further, the specific type of damage caused is a function of when during the engine cycle dust is ingested. Some damage mechanisms only manifest themselves when dust is ingested at high power, such as take-off and climb. Others are driven predominantly by low-power ingestion, such as idling during ground operation or during descent. Consequently, knowing how much dust is ingested during each flight phase – as quantified here – is as important as knowledge of the total dust ingested for a complete flight.

In this study, engine dose from departure was 24% lower than that from arrival due to the large contribution to dose from the holding-pattern altitude. During arrival, the hold pattern contributed over 50% of total dose due to the long time (10 min) spent in the hold pattern, which was compounded by hold altitude (1 km) frequently occurring at, or near to, maximum dust concentrations. Contribution to dust dose from the different flight phases during departure (ground, take-off, climb) was more varied between airport and dust regime than arrival. For example, airports with sea-

sonal elevated dust plumes (such as Beijing and Niamey in MAM and JJA and the Canary Islands and Marrakesh in JJA) experienced a dominant contribution from the higher-altitude climb phase, while airports with seasonal near-surface dust plumes (e.g. Dubai year-round, Delhi in JJA) had similar contributions from all three departure flight phases.

Engine dust dose calculated from the CAMS reanalysis was compared to that from two datasets from the CALIPSO satellite with a spaceborne lidar: the standard CALIOP L3 dataset and the LIVAS dataset. Mostly the seasonal cycles in dose were very similar between CAMS and the lidar datasets, except for minor differences in the seasonal cycle at Beijing and Delhi. Likewise, CAMS mostly represented the shape of the vertical dust structure well, though CAMS tended to be unable to represent strong peaks in dust concentration near the surface seen in certain seasons at Dubai, Delhi, and Niamey, and CAMS failed to represent the vertical structure at Beijing.

In terms of magnitude of dust concentration and also dust dose, values were frequently very different between all three datasets. At airports where dust was concentrated close to the surface such as Dubai, CALIOP L3 dust mass concentrations were up to 6 times greater than CAMS and LIVAS doses up to 2.5 times greater than CAMS. Large differences in dust concentrations at low altitudes are magnified when calculating dust dose by the large contribution to total dose from the ground and hold phases. In other cases, dose calculated from LIVAS was greater than CAMS and CALIOP L3, such as at Beijing. In 46 % of all seasons and airports, CAMS substantially underestimates dust dose compared to both CALIOP L3 and LIVAS, with these datasets larger by a factor of 1.9 and 2.8 respectively.

The differences in dust dose between CAMS, CALIOP L3, and LIVAS can be traced back to differences in the vertical profiles for each dataset. The comparisons are complex, firstly due to requirements for uncertain and variable properties of dust such as the mass extinction coefficient and its contribution from different dust size ranges in converting between mass-based and optical quantities, secondly due to different thresholds and methods for identifying dust in the lidar datasets, and thirdly due to challenges for both CAMS and lidar dust retrievals under conditions when dust is mixed with other aerosol types. In particular, it appears likely that CAMS underestimates dust concentrations despite the assimilation of AOD from satellites. Better observations of dust properties such as size, composition, and optical properties (particularly mass extinction coefficient, which is a crucial property in relating model-calculated mass loading to satellite-derived optical retrievals) as well as more widespread comparisons between CAMS (and other dust reanalyses) and lidar vertical profiles of dust on a wider scale are required.

Finally, we examined opportunities to mitigate engine dust damage by reducing dust dose using CAMS data. Due to the diurnal cycle in dust concentration and vertical distribution, dust concentrations peak at low altitudes in the late afternoon and are at a minimum during the night. This is particularly evident in airports with low-altitude dust such as Dubai, where the dust dose can be reduced by up to 41 % by flying at night. Many airports saw a reduction of at least 30 % from night flying. Thus changing flight times could be a useful tool towards reducing dust dose. Variations in hold altitude can also significantly reduce total dose depending on the altitude of the dust maxima. Since dust generally decreases with altitude, raising hold altitude reduces dust dose. For example, at Delhi in JJA total dust dose can be reduced by 41 %. However, knowledge of the dust vertical profile is crucial, since airports with elevated dust plumes can incur a higher dose if holding altitude is raised into the dust plume. In this context, installation of airport-based ground lidars would be extremely useful in informing air traffic control services about the presence, concentration, and altitude of dust and potential manoeuvres to avoid the highest dust concentrations. Additionally, there may be costs associated with adjusting holding altitudes, and opportunities to do so will vary by airport and air traffic situations. CALIOP data were not used to investigate variation in diurnal dose due to low sampling frequency; thus these findings rely on the CAMS model reanalysis. Further investigation of the diurnal variation in vertical dust profile from observations could be probed using the Cloud-Aerosol Transport System (CATS) onboard the International Space Station (ISS) (Yorks et al., 2016), though fewer than 3 years of data are available (Lu et al., 2023).

We note that we analyse data from the CAMS reanalysis here, which differs somewhat from the CAMS operational forecast, which undergoes more frequent updates and improvements. Here the use of the CAMS reanalysis was most appropriate due to its long, consistent dataset for generating a climatology of dust. Nevertheless, an evaluation of operational dust models in light of engine dust ingestion would be useful for future research, particularly since the representation of the dust life cycle in CAMS has been reviewed and improved (Remy et al., 2022). The potential use of dust forecasts operationally to adjust hold altitude for dust dose reduction could be extremely valuable.

This work provides a first quantification of aircraft engine dust dose at worldwide airports over a climatological time period. This is an increasingly important metric given increased aircraft operations in dusty regions such as the Middle East and technological engine developments rendering them more sensitive to dust impacts. This study also provides a framework to assess the impacts of dust on aircraft engines in other contexts, such as under climate change, where although increased likelihood of drought may exacerbate dustiness (Ukkola et al., 2020; Aryal and Evans, 2021), the latest generation of climate models show a wide disparity of present-day dust emissions (Zhao et al., 2022). Finally, this work emphasizes the importance of agreement between model and satellite datasets not just in total column aerosol or dust optical depth but for the vertical variation in dust,

which is crucially important in determining aircraft engine dust dose.

Data availability. CAMS data are available from the Atmospheric Data Store at https://ads.atmosphere.copernicus.eu/cdsapp#!/dataset/cams-global-reanalysis-eac4?tab=overview (CDS, 2024). CALIOP L3 data are available from https://doi.org/10.5067/CALIOP/CALIPSO/CAL_LID_L3_Tropospheric_APro_cloudfree- Standard-V4-20 (NASA/LARC/S-D/ASDC, 2019).

The LIVAS dust products are available upon request from Vassilis Amiridis (vamoir@noa.gr), Emmanouil Proestakis (proestakis@noa.gr), and/or Eleni Marinou (elmarinou@noa.gr).

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Author contributions. CLR, HFD, and RC designed the concept and experiments. CB carried out the data analysis, with guidance from CLR, HFD, and RC. VA, EM, and EP derived and provided the LIVAS data and advised on its application. SR, ZK, AB, and MP advised on using the CAMS data. MV advised on application of the CALIOP data. CLR prepared the manuscript, with contributions from all co-authors.

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References

- Adebiyi, A., Kok, J. F., Murray, B. J., Ryder, C. L., Stuut, J. B. W., Kahn, R. A., Knippertz, P., Formenti, P., Mahowald, N., Garcia-Pando, C. P., Klose, M., Ansmann, A., Samset, B. H., Ito, A., Balkanski, Y., Di Biagio, C., Romanias, M. N., Huang, Y., and Meng, J.: A review of coarse mineral dust in the Earth system, Aeolian Res., 60, 100849, https://doi.org/10.1016/j.aeolia.2022.100849, 2023.
- Adebiyi, A. A. and Kok, J. F.: Climate models miss most of the coarse dust in the atmosphere, Sci. Adv., 6, eaaz9507, https://doi.org/10.1126/sciadv.aaz9507, 2020.
- Amiridis, V., Wandinger, U., Marinou, E., Giannakaki, E., Tsekeri, A., Basart, S., Kazadzis, S., Gkikas, A., Taylor, M., Baldasano, J., and Ansmann, A.: Optimizing CALIPSO Saharan dust retrievals, Atmos. Chem. Phys., 13, 12089–12106, https://doi.org/10.5194/acp-13-12089-2013, 2013.
- Amiridis, V., Marinou, E., Tsekeri, A., Wandinger, U., Schwarz, A., Giannakaki, E., Mamouri, R., Kokkalis, P., Binietoglou, I., Solomos, S., Herekakis, T., Kazadzis, S., Gerasopoulos, E., Proestakis, E., Kottas, M., Balis, D., Papayannis, A., Kontoes, C., Kourtidis, K., Papagiannopoulos, N., Mona, L., Pappalardo, G., Le Rille, O., and Ansmann, A.: LIVAS: a 3-D multi-wavelength aerosol/cloud database based on CALIPSO and EARLINET, Atmos. Chem. Phys., 15, 7127–7153, https://doi.org/10.5194/acp-15-7127-2015, 2015.
- Aryal, Y. N. and Evans, S.: Global Dust Variability Explained by Drought Sensitivity in CMIP6 Models, J. Geophys. Res.-Earth, 126, e2021JF006073, https://doi.org/10.1029/2021JF006073, 2021.
- Bojdo, N., Filippone, A., Parkes, B., and Clarkson, R.: Aircraft engine dust ingestion following sand storms, Aerosp. Sci. Technol., 106, 106072, https://doi.org/10.1016/j.ast.2020.106072, 2020.
- Bozzo, A., Benedetti, A., Flemming, J., Kipling, Z., and Rémy, S.: An aerosol climatology for global models based on the tropospheric aerosol scheme in the Integrated Forecasting System of ECMWF, Geosci. Model Dev., 13, 1007–1034, https://doi.org/10.5194/gmd-13-1007-2020, 2020.
- CDS: CAMS global reanalysis (EAC4), CDS [data set], https://ads.atmosphere.copernicus.eu/cdsapp#!/dataset/cams-global-reanalysis-eac4?tab=overview (last access: 3 July 2024), 2024.
- Clarkson, R.: Atmospheric Aerosols and Gases and How they Damage Aircraft Gas Turbine Engines, Rolls-Royce plc, 2019.
- Clarkson, R.: Relating Atmospheric Contaminant Concentrations to Engine Core Dose, Rolls-Royce, UK, 2020.
- Clarkson, R. J., Majewicz, E. J. E., and Mack, P.: A re-evaluation of the 2010 quantitative understanding of the effects volcanic ash has on gas turbine engines, P. I. Mech. Eng. G.-J. Aer., 230, 2274–2291, https://doi.org/10.1177/0954410015623372, 2016.
- Cuesta, J., Marsham, J. H., Parker, D. J., and Flamant, C.: Dynamical mechanisms controlling the vertical redistribution of dust and the thermodynamic structure of the West Saharan atmospheric boundary layer during summer, Atmos. Sci. Lett., 10, 34–42, https://doi.org/10.1002/Asl.207, 2009.
- Ellis, M., Bojdo, N., Filippone, A., and Clarkson, R.: Monte Carlo Predictions of Aero-Engine Performance Degradation Due to Particle Ingestion, Aerospace-Basel, 8, 146, https://doi.org/10.3390/aerospace8060146, 2021.

- Elms, J., Pawley, A., Bojdo, N., Jones, M., and Clarkson, R.: Formation of High-Temperature Minerals From an Evaporite-Rich Dust in Gas Turbine Engine Ingestion Tests, J. Turbomach., 143, 061003, https://doi.org/10.1115/1.4050146, 2021.
- Errera, Q., Bennouna, Y., Schulz, M., Eskes, H. J., Basart, S., Benedictow, A., Blechschmidt, A. M., Chabrillat, S., Clark, H., Cuevas, E., Flentje, H., Hansen, K. M., Im, U., Kapsomenakis, J., Langerock, B., Petersen, K., Richter, A., Sudarchikova, N., Thouret, V., Wagner, A., Wang, Y., Warneke, T., and Zerefos, C.: Validation report of the CAMS global Reanalysis of aerosols and reactive gases, years 2003–2020, ECMWF, https://doi.org/10.24380/8gf9-k005, 2021.
- Floutsi, A. A., Baars, H., Engelmann, R., Althausen, D., Ansmann, A., Bohlmann, S., Heese, B., Hofer, J., Kanitz, T., Haarig, M., Ohneiser, K., Radenz, M., Seifert, P., Skupin, A., Yin, Z., Abdullaev, S. F., Komppula, M., Filioglou, M., Giannakaki, E., Stachlewska, I. S., Janicka, L., Bortoli, D., Marinou, E., Amiridis, V., Gialitaki, A., Mamouri, R.-E., Barja, B., and Wandinger, U.: DeLiAn a growing collection of depolarization ratio, lidar ratio and Ångström exponent for different aerosol types and mixtures from ground-based lidar observations, Atmos. Meas. Tech., 16, 2353–2379, https://doi.org/10.5194/amt-16-2353-2023, 2023.
- Ginoux, P., Prospero, J. M., Gill, T. E., Hsu, N. C., and Zhao, M.: Global-Scale Attribution of Anthropogenic and Natural Dust Sources and Their Emission Rates Based on Modis Deep Blue Aerosol Products, Rev. Geophys., 50, Rg3005, https://doi.org/10.1029/2012rg000388, 2012.
- Han, Y., Wang, T. H., Tang, J. Y., Wang, C. Y., Jian, B. D., Huang, Z. W., and Huang, J. P.: New insights into the Asian dust cycle derived from CALIPSO lidar measurements, Remote Sens. Environ., 272, 112906, https://doi.org/10.1016/j.rse.2022.112906, 2022.
- Highwood, E. J. and Ryder, C. L.: Radiative effects of dust, in: Mineral Dust: A Key Player in the Earth System, edited by: Knippertz, P., and Stuut, J. B. W., Springer, ISBN 978-94-017-8977-6, 2014.
- ICAO: European Guidance Material on All Weather Operations at Aerodromes, https://www.icao.int/EURNAT/EURandNATDocuments/EURDocuments/EURDocuments/
 013-EURGuidanceMaterialonAWOatAerodromes/
 EURDoc013,6thEdition,November2023.pdf#:~:text=
 LowVisibilityProceduresrefertospecificproceduresapplied,
 specificallyreferredtoasLowVisibilityDepartureOperations (last access: 3 July 2024), 2023.
- Inness, A., Ades, M., Agustí-Panareda, A., Barré, J., Benedictow, A., Blechschmidt, A.-M., Dominguez, J. J., Engelen, R., Eskes, H., Flemming, J., Huijnen, V., Jones, L., Kipling, Z., Massart, S., Parrington, M., Peuch, V.-H., Razinger, M., Remy, S., Schulz, M., and Suttie, M.: The CAMS reanalysis of atmospheric composition, Atmos. Chem. Phys., 19, 3515–3556, https://doi.org/10.5194/acp-19-3515-2019, 2019.
- Kim, M.-H., Omar, A. H., Tackett, J. L., Vaughan, M. A., Winker, D. M., Trepte, C. R., Hu, Y., Liu, Z., Poole, L. R., Pitts, M. C., Kar, J., and Magill, B. E.: The CALIPSO version 4 automated aerosol classification and lidar ratio selection algorithm, Atmos. Meas. Tech., 11, 6107–6135, https://doi.org/10.5194/amt-11-6107-2018, 2018.

- Knippertz, P. and Stuut, J. B. W.: Mineral Dust: A Key Player in the Earth System, 1, Springer Dordercht, https://doi.org/10.1007/978-94-017-8978-3, 2014.
- Kocha, C., Tulet, P., Lafore, J. P., and Flamant, C.: The importance of the diurnal cycle of Aerosol Optical Depth in West Africa, Geophys. Res. Lett., 40, 785–790, https://doi.org/10.1002/grl.50143, 2013.
- Konsta, D., Binietoglou, I., Gkikas, A., Solomos, S., Marinou, E., Proestakis, E., Basart, S., Garcia-Pando, C. P., El-Askary, H., and Amiridis, V.: Evaluation of the BSC-DREAM8b regional dust model using the 3D LIVAS-CALIPSO product, Atmos. Environ., 195, 46–62, https://doi.org/10.1016/j.atmosenv.2018.09.047, 2018.
- Lacima, A., Petetin, H., Soret, A., Bowdalo, D., Jorba, O., Chen, Z., Méndez Turrubiates, R. F., Achebak, H., Ballester, J., and Pérez García-Pando, C.: Long-term evaluation of surface air pollution in CAMSRA and MERRA-2 global reanalyses over Europe (2003–2020), Geosci. Model Dev., 16, 2689–2718, https://doi.org/10.5194/gmd-16-2689-2023, 2023.
- Lee, D. S., Fahey, D. W., Skowron, A., Allen, M. R., Burkhardt, U., Chen, Q., Doherty, S. J., Freeman, S., Forster, P. M., Fuglestvedt, J., Gettelman, A., De León, R. R., Lim, L. L., Lund, M. T., Millar, R. J., Owen, B., Penner, J. E., Pitari, G., Prather, M. J., Sausen, R., and Wilcox, L. J.: The contribution of global aviation to anthropogenic climate forcing for 2000 to 2018, Atmos. Environ., 244, 117834, https://doi.org/10.1016/j.atmosenv.2020.117834, 2021.
- Liu, D., Wang, Z., Liu, Z. Y., Winker, D., and Trepte, C.: A height resolved global view of dust aerosols from the first year CALIPSO lidar measurements, J. Geophys. Res.-Atmos., 113, D16214, https://doi.org/10.1029/2007jd009776, 2008.
- Liu, Z. Y., Omar, A., Vaughan, M., Hair, J., Kittaka, C., Hu, Y. X., Powell, K., Trepte, C., Winker, D., Hostetler, C., Ferrare, R., and Pierce, R.: CALIPSO lidar observations of the optical properties of Saharan dust: A case study of long-range transport, J. Geophys. Res.-Atmos., 113, D07207, https://doi.org/10.1029/2007jd008878, 2008.
- Lu, Z. D., Wang, J., Chen, X., Zeng, J., Wang, Y., Xu, X. G., Christian, K. E., Yorks, J. E., Nowottnick, E. P., Reid, J. S., and Xian, P.: First Mapping of Monthly and Diurnal Climatology of Saharan Dust Layer Height Over the Atlantic Ocean From EPIC/DSCOVR in Deep Space, Geophys. Res. Lett., 50, e2022GL102552, https://doi.org/10.1029/2022GL102552, 2023.
- Marinou, E., Amiridis, V., Binietoglou, I., Tsikerdekis, A., Solomos, S., Proestakis, E., Konsta, D., Papagiannopoulos, N., Tsekeri, A., Vlastou, G., Zanis, P., Balis, D., Wandinger, U., and Ansmann, A.: Three-dimensional evolution of Saharan dust transport towards Europe based on a 9-year EARLINET-optimized CALIPSO dataset, Atmos. Chem. Phys., 17, 5893–5919, https://doi.org/10.5194/acp-17-5893-2017, 2017.
- Masoom, A., Kosmopoulos, P., Bansal, A., Gkikas, A., Proestakis, E., Kazadzis, S., and Amiridis, V.: Forecasting dust impact on solar energy using remote sensing and modeling techniques, Sol. Energ., 228, 317–332, https://doi.org/10.1016/j.solener.2021.09.033, 2021.
- Middleton, N. J.: Desert dust hazards: A global review, Aeolian Res., 24, 53–63, https://doi.org/10.1016/j.aeolia.2016.12.001, 2017.

- Morcrette, J. J., Beljaars, A., Benedetti, A., Jones, L., and Boucher, O.: Sea-salt and dust aerosols in the ECMWF IFS model, Geophys. Res. Lett., 35, L24813, https://doi.org/10.1029/2008g1036041, 2008.
- Morcrette, J. J., Boucher, O., Jones, L., Salmond, D., Bechtold, P., Beljaars, A., Benedetti, A., Bonet, A., Kaiser, J. W., Razinger, M., Schulz, M., Serrar, S., Simmons, A. J., Sofiev, M., Suttie, M., Tompkins, A. M., and Untch, A.: Aerosol analysis and forecast in the European Centre for Medium-Range Weather Forecasts Integrated Forecast System: Forward modeling, J. Geophys. Res.-Atmos., 114, D06206, https://doi.org/10.1029/2008jd011235, 2009.
- NASA/LARC/SD/ASDC: CALIPSO Lidar Level 3 Tropospheric Aerosol Profiles, Cloud Free Data, Standard V4-20, NASA/LARC/SD/ASDC [data set], https://doi.org10.5067/CALIOP/CALIPSO/CAL_LID_L3, 2019.
- Nickovic, S., Cvetkovic, B., Petkovic, S., Amiridis, V., Pejanovic, G., Solomos, S., Marinou, E., and Nikolic, J.: Cloud icing by mineral dust and impacts to aviation safety (vol 11, 6411, 2021), Sci. Rep.-UK, 11, 13219, https://doi.org/10.1038/s41598-021-92428-0, 2021.
- O'Connell, J. F. and Bueno, O. E.: A study into the hub performance Emirates, Etihad Airways and Qatar Airways and their competitive position against the major European hubbing airlines, J. Air Transp. Manag., 69, 257–268, https://doi.org/10.1016/j.jairtraman.2016.11.006, 2018.
- O'Sullivan, D., Marenco, F., Ryder, C. L., Pradhan, Y., Kipling, Z., Johnson, B., Benedetti, A., Brooks, M., McGill, M., Yorks, J., and Selmer, P.: Models transport Saharan dust too low in the atmosphere: a comparison of the MetUM and CAMS forecasts with observations, Atmos. Chem. Phys., 20, 12955–12982, https://doi.org/10.5194/acp-20-12955-2020, 2020.
- Papagiannopoulos, N., D'Amico, G., Gialitaki, A., Ajtai, N., Alados-Arboledas, L., Amodeo, A., Amiridis, V., Baars, H., Balis, D., Binietoglou, I., Comerón, A., Dionisi, D., Falconieri, A., Fréville, P., Kampouri, A., Mattis, I., Mijić, Z., Molero, F., Papayannis, A., Pappalardo, G., Rodríguez-Gómez, A., Solomos, S., and Mona, L.: An EARLINET early warning system for atmospheric aerosol aviation hazards, Atmos. Chem. Phys., 20, 10775–10789, https://doi.org/10.5194/acp-20-10775-2020, 2020.
- Pappalardo, G., Amodeo, A., Apituley, A., Comeron, A., Freudenthaler, V., Linné, H., Ansmann, A., Bösenberg, J., D'Amico, G., Mattis, I., Mona, L., Wandinger, U., Amiridis, V., Alados-Arboledas, L., Nicolae, D., and Wiegner, M.: EARLINET: towards an advanced sustainable European aerosol lidar network, Atmos. Meas. Tech., 7, 2389–2409, https://doi.org/10.5194/amt-7-2389-2014, 2014.
- Prata, A. and Rose, W. I.: Volcanic ash hazards to aviation, in: The Encyclopedia of Volcanoes, edited by: Sigurdssonm, H., Houghton, B., McNutt, S., Rymer, H., and Stix, J., Elsevier, 911–934, ISBN 9780123859396, 2015.
- Prata, A. J., Kristiansen, N., Thomas, H. E., and Stohl, A.: Ash Metrics for European and Trans-Atlantic Air Routes During the Eyjafjallajokull Eruption 14 April to 23 May 2010, J. Geophys. Res.-Atmos., 123, 5469–5483, https://doi.org/10.1002/2017jd028199, 2018.

- Proestakis, E., Amiridis, V., Marinou, E., Georgoulias, A. K., Solomos, S., Kazadzis, S., Chimot, J., Che, H., Alexandri, G., Binietoglou, I., Daskalopoulou, V., Kourtidis, K. A., de Leeuw, G., and van der A, R. J.: Nine-year spatial and temporal evolution of desert dust aerosols over South and East Asia as revealed by CALIOP, Atmos. Chem. Phys., 18, 1337–1362, https://doi.org/10.5194/acp-18-1337-2018, 2018.
- Prospero, J. M., Ginoux, P., Torres, O., Nicholson, S. E., and Gill, T. E.: Environmental characterization of global sources of atmospheric soil dust identified with the Nimbus 7 Total Ozone Mapping Spectrometer (TOMS) absorbing aerosol product, Rev. Geophys., 40, 1002, https://doi.org/10.1029/2000rg000095, 2002.
- Rémy, S., Kipling, Z., Flemming, J., Boucher, O., Nabat, P., Michou, M., Bozzo, A., Ades, M., Huijnen, V., Benedetti, A., Engelen, R., Peuch, V.-H., and Morcrette, J.-J.: Description and evaluation of the tropospheric aerosol scheme in the European Centre for Medium-Range Weather Forecasts (ECMWF) Integrated Forecasting System (IFS-AER, cycle 45R1), Geosci. Model Dev., 12, 4627–4659, https://doi.org/10.5194/gmd-12-4627-2019, 2019.
- Rémy, S., Kipling, Z., Huijnen, V., Flemming, J., Nabat, P., Michou, M., Ades, M., Engelen, R., and Peuch, V.-H.: Description and evaluation of the tropospheric aerosol scheme in the Integrated Forecasting System (IFS-AER, cycle 47R1) of ECMWF, Geosci. Model Dev., 15, 4881–4912, https://doi.org/10.5194/gmd-15-4881-2022, 2022.
- Ryder, C. L., Highwood, E. J., Rosenberg, P. D., Trembath, J., Brooke, J. K., Bart, M., Dean, A., Crosier, J., Dorsey, J., Brindley, H., Banks, J., Marsham, J. H., McQuaid, J. B., Sodemann, H., and Washington, R.: Optical properties of Saharan dust aerosol and contribution from the coarse mode as measured during the Fennec 2011 aircraft campaign, Atmos. Chem. Phys., 13, 303– 325, https://doi.org/10.5194/acp-13-303-2013, 2013.
- Ryder, C. L., Marenco, F., Brooke, J. K., Estelles, V., Cotton, R., Formenti, P., McQuaid, J. B., Price, H. C., Liu, D., Ausset, P., Rosenberg, P. D., Taylor, J. W., Choularton, T., Bower, K., Coe, H., Gallagher, M., Crosier, J., Lloyd, G., Highwood, E. J., and Murray, B. J.: Coarse-mode mineral dust size distributions, composition and optical properties from AER-D aircraft measurements over the tropical eastern Atlantic, Atmos. Chem. Phys., 18, 17225–17257, https://doi.org/10.5194/acp-18-17225-2018, 2018.
- Ryder, C. L., Highwood, E. J., Walser, A., Seibert, P., Philipp, A., and Weinzierl, B.: Coarse and giant particles are ubiquitous in Saharan dust export regions and are radiatively significant over the Sahara, Atmos Chem Phys, 19, 15353-15376, https://doi.org/10.5194/acp-19-15353-2019, 2019.
- Sayer, A. M., Hsu, N. C., Lee, J., Kim, W. V., Dubovik, O., Dutcher, S., Huang, D., Litvinov, P., Lyapustin, A., Tackett, J. L., and Winker, D. M.: Validation of SOAR VIIRS Over-Water Aerosol Retrievals and Context Within the Global Satellite Aerosol Data Record, J. Geophys. Res.-Atmos., 123, 13496– 13526, https://doi.org/10.1029/2018jd029465, 2018.
- Schuster, G. L., Vaughan, M., MacDonnell, D., Su, W., Winker, D., Dubovik, O., Lapyonok, T., and Trepte, C.: Comparison of CALIPSO aerosol optical depth retrievals to AERONET measurements, and a climatology for the lidar ratio of dust, At-

- mos. Chem. Phys., 12, 7431–7452, https://doi.org/10.5194/acp-12-7431-2012, 2012.
- Song, Q., Zhang, Z., Yu, H., Ginoux, P., and Shen, J.: Global dust optical depth climatology derived from CALIOP and MODIS aerosol retrievals on decadal timescales: regional and interannual variability, Atmos. Chem. Phys., 21, 13369–13395, https://doi.org/10.5194/acp-21-13369-2021, 2021.
- Tackett, J. L., Winker, D. M., Getzewich, B. J., Vaughan, M. A., Young, S. A., and Kar, J.: CALIPSO lidar level 3 aerosol profile product: version 3 algorithm design, Atmos. Meas. Tech., 11, 4129–4152, https://doi.org/10.5194/amt-11-4129-2018, 2018.
- Tesche, M., Ansmann, A., Muller, D., Althausen, D., Engelmann, R., Freudenthaler, V., and Gross, S.: Vertically resolved separation of dust and smoke over Cape Verde using multiwavelength Raman and polarization lidars during Saharan Mineral Dust Experiment 2008, J. Geophys. Res.-Atmos., 114, D13202, https://doi.org/10.1029/2009jd011862, 2009.
- Ukkola, A. M., De Kauwe, M. G., Roderick, M. L., Abramowitz, G., and Pitman, A. J.: Robust Future Changes in Meteorological Drought in CMIP6 Projections Despite Uncertainty in Precipitation, Geophys. Res. Lett., 47, e2020GL087820, https://doi.org/10.1029/2020GL087820, 2020.
- Uno, I., Yumimoto, K., Shimizu, A., Hara, Y., Sugimoto, N., Wang, Z., Liu, Z., and Winker, D. M.: 3D structure of Asian dust transport revealed by CALIPSO lidar and a 4DVAR dust model, Geophys. Res. Lett., 35, L06803, https://doi.org/10.1029/2007gl032329, 2008.
- Vogel, A., Durant, A. J., Cassiani, M., Clarkson, R. J., Slaby, M., Diplas, S., Kruger, K., and Stohl, A.: Simulation of Volcanic Ash Ingestion Into a Large Aero Engine: Particle-Fan Interactions, J. Turbomach, 141, 011010, https://doi.org/10.1115/1.4041464, 2019.
- Winker, D. M., Hunt, W. H., and McGill, M. J.: Initial performance assessment of CALIOP, Geophys. Res. Lett., 34, L19803, https://doi.org/10.1029/2007gl030135, 2007.
- Winker, D. M., Pelon, J., Coakley, J. A., Ackerman, S. A., Charlson, R. J., Colarco, P. R., Flamant, P., Fu, Q., Hoff, R. M., Kittaka, C., Kubar, T. L., Le Treut, H., McCormick, M. P., Megie, G., Poole, L., Powell, K., Trepte, C., Vaughan, M. A., and Wielicki, B. A.: THE CALIPSO MISSION A Global 3D View of Aerosols and Clouds, B. Am. Meteorol. Soc., 91, 1211–1229, https://doi.org/10.1175/2010bams3009.1, 2010.
- Xian, P., Reid, J. S., Ades, M., Benedetti, A., Colarco, P. R., da Silva, A., Eck, T. F., Flemming, J., Hyer, E. J., Kipling, Z., Rémy, S., Sekiyama, T. T., Tanaka, T., Yumimoto, K., and Zhang, J.: Intercomparison of aerosol optical depths from four reanalyses and their multi-reanalysis consensus, Atmos. Chem. Phys., 24, 6385–6411, https://doi.org/10.5194/acp-24-6385-2024, 2024.
- Yang, W. D., Marshak, A., Kostinski, A. B., and Varnai, T.: Shape-induced gravitational sorting of Saharan dust during transatlantic voyage: Evidence from CALIOP lidar depolarization measurements, Geophys. Res. Lett., 40, 3281-3286, https://doi.org/10.1002/grl.50603, 2013.
- Yorks, J. E., McGill, M. J., Palm, S. P., Hlavka, D. L., Selmer, P. A., Nowottnick, E. P., Vaughan, M. A., Rodier, S. D., and Hart, W. D.: An overview of the CATS level 1 processing algorithms and data products, Geophys. Res. Lett., 43, 4632–4639, https://doi.org/10.1002/2016gl068006, 2016.

- Young, S. A., Vaughan, M. A., Kuehn, R. E., and Winker, D. M.: The Retrieval of Profiles of Particulate Extinction from Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO) Data: Uncertainty and Error Sensitivity Analyses, J. Atmos. Ocean Tech., 30, 395–428, https://doi.org/10.1175/Jtech-D-12-00046.1, 2013.
- Young, S. A., Vaughan, M. A., Garnier, A., Tackett, J. L., Lambeth, J. D., and Powell, K. A.: Extinction and optical depth retrievals for CALIPSO's Version 4 data release, Atmos. Meas. Tech., 11, 5701–5727, https://doi.org/10.5194/amt-11-5701-2018, 2018.
- Yu, H., Tan, Q., Zhou, L., Zhou, Y., Bian, H., Chin, M., Ryder, C.
 L., Levy, R. C., Pradhan, Y., Shi, Y., Song, Q., Zhang, Z., Colarco, P. R., Kim, D., Remer, L. A., Yuan, T., Mayol-Bracero, O., and Holben, B. N.: Observation and modeling of the historic "Godzilla" African dust intrusion into the Caribbean Basin and the southern US in June 2020, Atmos. Chem. Phys., 21, 12359–12383, https://doi.org/10.5194/acp-21-12359-2021, 2021.
- Yu, H. B., Chin, M., Bian, H. S., Yuan, T. L., Prospero, J. M., Omar, A. H., Remer, L. A., Winker, D. M., Yang, Y. K., Zhang, Y., and Zhang, Z. B.: Quantification of trans-Atlantic dust transport from seven-year (2007–2013) record of CALIPSO lidar measurements, Remote Sens. Environ., 159, 232-249, https://doi.org/10.1016/j.rse.2014.12.010, 2015.
- Zhao, A., Ryder, C. L., and Wilcox, L. J.: How well do the CMIP6 models simulate dust aerosols?, Atmos. Chem. Phys., 22, 2095–2119, https://doi.org/10.5194/acp-22-2095-2022, 2022.