Measurement Report: Determination of aerosol vertical features on different time-scales over East Asia based on CATS aerosol products

Yueming Cheng^{1, 2}, Tie Dai^{1, 2*}, Jiming Li³, Guangyu Shi^{1, 2}

⁵ ¹Collaborative Innovation Center on Forecast and Evaluation of Meteorological Disasters, Nanjing University of Information Science and Technology, Nanjing, China ²State Key Laboratory of Numerical Modeling for Atmospheric Sciences and Geophysical Fluid Dynamics, Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing, China ³Key Laboratory for Semi-Arid Climate Change of the Ministry of Education, College of Atmospheric

10 Sciences, Lanzhou University, Lanzhou, China

Corresponding author: Tie Dai (daitie@mail.iap.ac.cn)

Abstract. The Cloud-Aerosol Transport System (CATS) lidar, on board the International Space Station (ISS), provides a new opportunity for studying aerosol vertical distributions, especially the diurnal variations from space observations. In this study, we investigate the seasonal variations and diurnal

- 15 cycles of the vertical aerosol extinction coefficients (AECs) over East Asia by taking advantage of 32 months of the continuous and uniform aerosol measurements from the CATS lidar. Over the Tibetan Plateau, a belt of AECs approximately 6 km between 30°N and 38°N persistently exists in all seasons with an obviously seasonal variation. In summer, the aerosols at 6 km are identified as a mixture of both anthropogenic aerosols transported from India and coarse dust particles from Asian dust sources.
- 20 In addition, the high AECs up to 8 km in summer over the Tibetan Plateau are caused by smoke aerosols from thermal dynamic processes. In fall and winter, the north slope of the plateau is continuously influenced by both dust aerosols and polluted aerosols transported upslope from the cities located in northwestern Asia at lower elevations. The diurnal variation of AECs in North China is mainly related to the diurnal variations of the transported dust and local polluted aerosols. Below 2 km,
- 25 the AEC profiles in North China at 06:00 China Standard Time (CST) and 12:00 CST are significantly higher than those at 00:00 CST and 18:00 CST, reaching the maximum at midday. The aerosol vertical profiles over the Tarim desert region in summer have obvious diurnal variations with the AECs at 12:00 CST and 18:00 CST being significantly higher than those at 00:00 CST and 06:00 CST, which are induced by the strongly diurnal variations in near-surface wind speeds. In addition, the peak of the
- 30 AEC profiles has a significant seasonal variation, which is mainly determined by the boundary layer height.

1 Introduction

Knowledge of aerosol optical properties, such as aerosol optical thickness (AOT) and their vertical distributions is critical for estimating the effects of aerosol particles on air quality, radiative forcing and

35 their related impacts on climate (Liu et al., 2011, 2014; Myhre et al., 2013; Ramanathan et al., 2001; Sato et al., 2018, 2019; Yan et al., 2020). Aerosol can significantly alter the vertical profile of solar heating, with great implications for atmospheric stability and dynamics within the lower troposphere

(Huang et al., 2009). However, investigation of aerosol particle properties and their temporal-spatial variations, especially their vertical structure, is still poor. The lack of information on the aerosol

40 vertical distributions is one of the main underlying factors producing considerable uncertainty in aerosol direct radiative forcing, since the predictions from atmospheric models typically suffer from great variability (Huneeus et al., 2011; Sekiyama et al., 2010; Yumimoto et al., 2008). The lidar instrument is a useful tool in research on aerosol vertical distributions (Sugimoto and Huang,

2014; Wang et al., 2020c); including aircraft-based lidar, ground-based lidar, and the space-based

- 45 Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) on board the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) satellite (Winker et al., 2007). Due to the geographic limitations of instruments, aircraft-based and ground-based observations are always carried out to explore the climatology aspects of aerosol vertical structures and their associated climatic impacts at the selected sites (Liu et al., 2012; Huang et al., 2010). Although CALIOP can provide a
- 50 better understanding of the effects of regional aerosols on radiative forcing (Jia et al., 2018; Oikawa et al., 2013, 2018), climate change (Huang et al., 2010), air quality (Huang et al., 2015; Yu et al., 2010), and cloud properties (Li et al., 2017) it is still difficult to investigate the full diurnal cycle of aerosol vertical structures by CALIOP because of its 16-day repeat cycle. Because aerosols can exhibit strong diurnal behavior, observations of the aerosol diurnal variations are needed to improve simulations of
- 55 pollution processes, geochemical cycles, and ultimately climate trends. The measurement of diurnal variations of aerosol vertical properties is especially crucial for visibility and aerosol particle forecasts. The Cloud-Aerosol Transport System (CATS) lidar is installed on board the International Space Station (ISS) and observes with a nearly 3-day repeat cycle (McGill et al., 2015). It can provide a new opportunity for studying diurnal variations in aerosol vertical distributions from space observations at
- 60 the global scale. Compared with the lidar data from CALIOP, CATS can supply better temporal and spatial coverage of aerosols over the tropics and midlatitudes at different local times each overpass that are often hours apart from the CALIOP observations (York et al., 2016). Because CATS is a new lidar instrument, there have been relatively few studies conducted with CATS aerosol products to date. By comparing with the European Aerosol Research Lidar Network (EARLINET), Proestakis et al. (2019)
- 65 presented a quantitative assessment of the CATS Level 2 aerosol backscatter coefficient product and revealed that low negative biases may lead to the slight uncertainties of AOTs in climate studies. Lee et al. (2019) validated the CATS aerosol products using different multiplatform observations (i.e., the Aerosol Robotic Network (AERONET), Moderate Resolution Imaging Spectroradiometer (MODIS), and CALIOP) and analyzed the diurnal variations of aerosol extinctions from a global perspective. The
- 70 results show that the CATS aerosol extinction profiles are in accordance with those from CALIOP despite an apparent CALIOP underestimation in the lowest 2 km height. Rajapakshe et al. (2017) also reported differences between CATS and CALIOP in that the bottom of the above-cloud aerosol layer identified by CATS is much lower than that from CALIOP. In addition, Christian et al. (2019) applied the CATS data to evaluate the hemispheric transport of pyrocumulonimbus smoke aerosols simulated
- 75 by a chemical transport model. Callewaert et al. (2019) also used the lidar measurements from CATS to conduct a qualitative comparison of dust aerosol concentration profiles retrieved by the Mineral Aerosol Profiling from Infrared Radiances algorithm. The CATS products not only can catch the fast-

moving volcanic SO₂ and aerosol clouds, but they also constrain the trajectory-based estimates, thus producing more accurate dispersion patterns (Hughes et al., 2016). However, comprehensive research

80 is still lacking that focuses on the East Asian aerosol features with different time scales based on the long-term and continuous satellite-based CATS observations, which specialize in providing highfrequency aerosol observations.

East Asia, with increasing air pollution during the last several decades, currently attracts considerable attention. The subregions over East Asia have different topographies and climates, and the atmospheric

85 aerosols in East Asia are a complex mixture of various constituents including anthropogenic aerosols originating from complicated sources and the natural wind-blown dusts from desert regions. Thus, it is imperative to provide insights into the seasonal variations and diurnal cycles of the aerosol vertical features across East Asia.

Therefore, in this paper we present the results of analysis of temporal-spatial distributions of AOTs and

- 90 the aerosol extinction coefficients (AECs) observed by CATS collected from 2015 to 2017 over East Asia. Brief descriptions of the selected regions and observations used in the analyses are introduced in Sect. 2. Section 3 shows the seasonal variations in CATS AOTs and compares them with those from MODIS to prove the reasonability of CATS aerosol products. The meridional cross-sections of AECs and aerosol depolarization ratios (ADRs), along with the seasonal and diurnal variations of AEC
- 95 profiles over three selected regions (North China, the Tibetan Plateau, and the Tarim Basin) are also presented in Sect. 3. Conclusions are given in Sect. 4.

2 Data and Methodology

2.1 Selected regions

- The study domain was selected as a bounded region by 15-50°N and 70-140°E, as shown in Fig. 1. By considering the differences in climate and terrain of each subregion of East Asia, we are not only studying East Asia as a whole but are also selecting typical regions based on the geographical location and dominant aerosol type for the comprehensive analysis of the aerosol optical properties over each region. Therefore, three regions (highlighted by red rectangles in Fig. 1) were selected: 1. the Tarim Basin, the largest dust source region in East Asia; 2. the Tibetan Plateau, the highest plateau in the
- 105 world and an important moisture source affecting the global hydrological cycle; and 3. North China, the region of the great emissions of anthropogenic aerosol pollution.

2.2 Datasets

2.2.1 CATS

The CATS (https://cats.gsfc.nasa.gov), launched in January 2015, is a multiwavelength lidar remote sensing instrument that provides vertical resolved measurements of clouds and aerosols from the ISS. One benefit of CATS is the ISS orbital characteristic with 3 day repeat cycle, which enables better

temporal and spatial coverage of measurement over the tropics and midlatitudes than that of CALIOP (McGill et al., 2015; York et al., 2016).

In this study, CATS Level 2 Operational (L2O) version 3.00 5 km aerosol profile products for the entire period of March 2015-October 2017 are used for analysis. CATS L2O aerosol profile products include day or night vertical profiles of geophysical parameters derived from Level 1 data, such as the vertical feature mask and profiles of aerosol properties (i.e., extinction, particle backscatter, and depolarization ratio). CATS L2O aerosol profile data are provided at 1064 nm, with a uniform spatial resolution of 60 m vertically and 5 km horizontally over an altitude range of -1.0 to 30 km. CATS also

- 120 provides data at 532 nm, but due to a laser-stabilization issue, 532 nm data are not recommended for use. We only use 1064 nm products, referring to York et al. (2016) and Lee et al. (2019). In addition, owing to the limited contributions of aerosol above the troposphere, we only consider the data below an altitude of 10 km. The averaged vertical distributions of aerosols from CATS compare reasonably well with that from CALIOP (shown in Fig. S1). The aerosol optical depths of CATS are obtained by
- 125 integrating the 1064 nm aerosol extinction profile. If there are clouds in the column that are found have horizontal oriented ice (HOI) crystals, it is likely that the quality of the column optical depth is low. The anomalously high backscatter from HOI clouds generally makes the extinction retrieval more difficult. Because all the data below the HOI cloud is rescaled by the retrieval optical depth, the extinction data below could be suspect. The CATS-derived aerosol subtypes product are directly
- 130 provided by CATS. The aerosol features for CATS are retrieved depending on the feature integrated depolarization ratio at 1064 nm, feature integrated total attenuated backscatter at 1064 nm, surface type (for maritime) and feature altitude, which have heritage from CALIOP aerosol typing algorithm (Omar et al., 2009). Moreover, the Modern-Era Retrospective analysis for Research and Applications, version 2 (MERRA-2) aerosol products are incorporated to help guide aerosol typing in instances where the
- 135 observed quantities are characteristic of multiple aerosol types. The linear volume total depolarization ratio is defined as the ratio of perpendicular total (Rayleigh plus particle) backscatter to parallel total backscatter. The value of the depolarization ratio depends on the symmetry of the molecule and the normal vibrational mode. Total depolarization ratios are reported for each 5 km profile and 60 m range bin in which atmospheric particulates were detected. Dust aerosols
- 140 have a large linear depolarization ratio due to the non-sphericity of dust particles, which is different from other types of aerosols. Therefore, the ADR is an effective parameter for the identification of dust aerosols (Murayama et al., 2001). In this study, 0.25 and 0.15 are chosen as the thresholds of ADR for classifying dust and dust mixture aerosols.
- To identify the aerosol signals and remove uncertain observations, we conduct quality-control procedures for the aerosol extinction coefficients using several quality assurance thresholds (including an extinction quality control (QC) flag, feature type score and uncertainty of extinction coefficients) according to Lee et al. (2019). The quality-control procedures include the following: (1) the extinction QC value should be equal to 0, indicating the final lidar ratio is unchanged and non-opaque layer; (2) the feature type must be determined as aerosols only; (3) the score of feature type should be greater
- 150 than -10 and lower than -2, indicating high confidence in discriminating aerosols; (4) the uncertainty of the extinction coefficient must be lower than 10 km⁻¹, indicating a stable iteration. In addition, the total depolarization ratio is more constrained using a threshold to eliminate the missing value (Total_Depolarization_Ratio_1064_Fore_FOV >=0.0). After subjecting the data to quality control, we aggregate the original CATS aerosol extinction coefficients and total depolarization ratios to 0.5° by
- 155 0.5° horizontal resolution and 0.24 km vertical resolution for each hour within ± 30 minutes. The $0.5^{\circ} \times 0.5^{\circ}$ horizontal pixel size is provided for further aerosol data assimilation (Cheng et al., 2019).

2.2.2 MODIS

MODIS (https://modis.gsfc.nasa.gov) instruments on board both the Terra and Aqua platforms provide nearly daily global coverage of key atmospheric and land surface parameters (Remer et al., 2005;

160 https://modis.gsfc.nasa.gov). The MODIS Aqua and Terra Collection 6.1 Level 3 Dark Target (DT) and Deep Blue (DB) combined monthly AOTs at 550 nm from 2015-2017 are averaged as the climatological values for CATS AOTs validation.

3 Results

3.1 Seasonal variations of AOTs in East Asia

- 165 Figure 2 shows the spatial distributions of CATS AOTs at 1064 nm and MODIS AOTs at 550 nm for the four seasons (spring: MAM; summer: JJA; fall: SON; winter: DJF), during the period of March 2015-October 2017. To construct Fig. 2, quality-assured CATS aerosol extinction coefficients are first binned on a 0.5°×0.5° grid over the globe and then vertically integrated within 10 km altitude as CATS AOTs. Overall, although MODIS AOTs are systematically higher than CATS AOTs over East Asia,
- 170 both CATS and MODIS AOTs yield similar spatial patterns of heavy aerosol loadings clustered in Northwestern China, Eastern China and Northern India. The biases between MODIS and CATS AOTs are probably not only because of the instrument capabilities in different channels but also the deficiency of lidar systems in detecting tenuous layers of signal below the minimum detection thresholds (Proestakis et al., 2019). Moreover, the MODIS aerosol products monitor the ambient
- 175 aerosol properties over cloud-free conditions (Levy et al., 2013), whereas the aerosol optical properties in CATS are retrieved in all sky conditions. In Northwestern China, the locations of hot spots with high AOTs remain unchanged throughout the whole year, but the strengths of AOT centers have significant seasonal variations. Both the CATS and MODIS AOTs caused by the natural dust aerosols mobilized around the Taklimakan Desert are higher than 0.5 in spring and summer, and decrease to 0.3 in fall and
- 180 winter. The dust storms driving into Northwest China from the Taklimakan Desert, combined with those from the Gobi Desert could also enhance the AOTs over the downwind regions in China, especially in springtime (Shao et al., 2011). The significant seasonal variations in the high AOT regions over Eastern China are found in MODIS AOTs depending on the seasonal changes of aerosol emissions and influences of the East Asian monsoon (Li et al., 2016; Wu et al., 2015). The
- 185 anthropogenic emissions of sulfate and carbonaceous aerosols in Eastern China are related to the seasonal cycle of human activities including industry, agriculture and transportation. Compared with those during the cold season (spring and winter), the MODIS AOTs in the Sichuan Basin are obviously reduced in the warm season (summer and autumn). This is probably due to the strong wet removal of aerosols by a sufficient warm and wet flow from the Pacific Ocean. Due to the intense biomass burning
- 190 emissions in spring over Southeast Asia, biomass burning aerosols transported from source regions cause the significantly high MODIS AOTs over South China. Over Eastern China, the continuous high MODIS AOTs are located in the Beijing-Tianjin-Hebei Urban Agglomeration throughout the year and peak in the summer season. In summer, convective turbulence may transport low-level aerosol upward to a high altitude, and high humidity and temperature conditions can increase the rate of gas-particle

- 195 transformation and hygroscopic growth, which will increase aerosol backward scattering, and thus lead to the high AOT in the areas with relatively higher pollutant emissions (Henriksson et al., 2011). In fall and winter, the northern cold, dry and clean winter monsoon accelerates the diffusion of aerosols, thus decreasing the AOTs in Eastern China. However, since 1064 nm measurements are less sensitive to fine-mode aerosols such as smoke and pollutant aerosols compared to coarse aerosols such as dust
- 200 aerosols, the CATS has some difficulty catching the seasonal variations of AOTs in Eastern China, which are controlled by fine particles. For the entire year, the CATS AOTs in Eastern China are generally approximately 0.3, whereas the MODIS AOTs are more than twice those of the CATS, particularly during spring and summer. The annual cycle of AOT in India consists of superimposed seasonal cycles of fine anthropogenic particles and coarse natural particles. Therefore, the seasonal
- 205 cycles in India are strong, with the seasonal cycle for anthropogenic aerosols having its maximum in the winter and that of natural aerosols having its maximum in summer (Henriksson et al., 2011). The major natural aerosol over South Asia is the wind-blown mineral dust from the arid and semiarid regions of southwest Asia, such as the Thar Desert. Both CATS and MODIS can catch the maximums of AOTs around northwestern India in summer caused by dust aerosols due to the higher wind speeds 210 during this season.
- Similar to Fig. 2, Fig. S² shows the spatial distribution of CATS AOTs that are aerosol extinction columns integrated below 1 km, from 1 to 2 km and above 2 km from the ground for the four seasons. Fig. S³ is similar to Fig. S², but shows the total depolarization ratios. The annual spatial patterns of AOTs below 1 km and between 1 and 2 km are generally in accordance with that of the column-
- 215 integrated AOTs below 10 km. Above 2 km, it is difficult to find any characteristics in the spatial distributions, which is probably because of the scarce aerosols and the complicated transport pathways above the boundary layer. This indicates that the spatial distributions of column aerosols mainly rely on the near-surface aerosols rather than long-range transport. In contrast to the slight AOT variations in horizontal orientation above 2 km, the annual total depolarization ratios above 2 km show an obvious
- 220 decreasing tendency from Northwest to Southeast Asia, which is also revealed below 2 km. This means that a part of the dust aerosols with relatively small size are lifted from the source regions by vertical convection and transported in the troposphere. In summer, the mean integrated AOTs above 1 km are significantly higher than those below 1 km in the Taklamakan Desert, which reports stronger heat convection in summer than in spring over this source region. Moreover, it is interesting to find that the
- AOTs in Northeast China in spring are obviously higher than in other seasons and most of the aerosols are gathered above 2 km, which is also found by Qiu et al. (2018). According to the frequency of occurrences of the CATS-derived vertical aerosol subtypes in Northeast China, the aerosols above 2 km in spring are controlled by dust and dust mixture aerosols, which are mainly transported by the westerlies from the Asian dust source regions.

230 3.2 Meridional cross-sections of AECs and ADRs over selected regions

In this section, the aerosol vertical distributions are studied as the meridional cross-sections for the three selected regions in the four seasons. The probability distributions of the CATS-derived vertical aerosol subtypes in Fig. 3 are shown as further analysis of the discrepancies of aerosol compositions in different regions. The height of regional mean planetary boundary layer (PBLH) and the standard

- 235 deviation of the seasonal average are also given in Fig. 3. The PBLH every 6 h is from the National Centers for Environmental Prediction (NCEP) Final (FNL) Analysis (NOAA/NCEP, 2000) (https://rda.ucar.edu/datasets/ds083.2/). This PBLH represents the height of the atmospheric layer from the Earth's surface up to an altitude of about 1 kilometer in which wind speed and direction are affected by frictional interaction with objects on the Earth's surface. The mean PBLH is simply averaged and
- 240 the standard deviation of PBLH indicates the dispersion of the PBLH in each season for each region. Fig. 4 and Fig. 5 give the vertical structure of AECs and ADRs observed from CATS by season over North China, the Tibetan Plateau, and the Tarim Basin in relation to the zonal mean regional surface elevation. In addition, to explore the diurnal variations of AECs meridional cross-sections, Figs. S4-S9 show the 6 h (00:00, 06:00, 12:00, 18:00 China Standard Time (CST)) vertical structure of AECs and
- ADRs observed from CATS by season over these three selected regions.

3.2.1 North China

Our statistics show that North China is a region with complicated aerosol compositions and the dominant compositions vary with season and height. As shown in Fig. 3, the dominant aerosol type of column integrated aerosol in North China is pure dust aerosol in all seasons, and the subdominant

- 250 aerosol in spring, summer, fall, and winter is smoke (19.18%), smoke (27.41%), smoke (20.20%), and polluted continental aerosols (15.91%), respectively. Polluted continental aerosols strongly impact the aerosol vertical distribution below 2 km in all the seasons except spring. Throughout the year, the intraseasonal variations in the planetary boundary layer in winter are significantly weaker than in other seasons. The probability distribution of polluted continental aerosols always peaks approximately 1 km
- 255 and the height of the peak is slightly shifted following the variations in boundary layer height. This is probably due to the thermal inversion layer near the surface preventing the upward diffusion of aerosols and most of the aerosols emitted from surface can only be concentrated at the top of boundary layer. The peak of pure dust occurrences is always slightly higher than that of mixed dust aerosols. This illustrates that the mixed dust in North China is mostly generated by mixing with the aerosol particles
- 260 from near-surface emissions rather than by aerosol transport above the boundary layer. The smoke aerosols are generally concentrated within 2-4 km. This indicates that external input controls the smoke aerosols in this region and their primary transport path is obviously higher than that of dust aerosols. Due to the region having high AECs concentrated in the boundary layer whereas the pattern of ADRs is totally different from that of the AECs, it is obvious that fine particles control the aerosols near the
- 265 surface. Although the AECs in spring are generally smaller than 0.1 km⁻¹ above the boundary layer, the ADRs with values higher than 0.16 still peak at approximately 2 km. This indicates that the dust aerosols with relatively large size emitted from the Asian desert are suspended as the dominant aerosol type at this height in spring. Only in spring, the AECs in 42-46°N are greater than 0.09 km⁻¹, which is probably related to the elevated smoke and reflects harvest seasons in Northeast China. Moreover, due
- 270 to the high ADRs in this region, dust aerosol is also one of the important aerosol types in Northeast China through its long-range transport from the Gobi Desert. Compared with the AEC and ADR over Northeast China in spring, the lower AEC and comparable ADR in summer show the reduced agricultural activities and the continuous influences of dust storms. A region of high AEC values exists throughout the whole year between 32 and 38°N, which includes the Beijing-Tianjin-Hebei Urban

- 275 Agglomeration with frequent human activities and heavy industrial production. The height of AECs greater than 0.1 km⁻¹ in summer is obviously higher than in other seasons, reflecting the combined effects of the local aerosol emissions and stronger vertical diffusion. The patterns of AEC and ADR cross-sections in North China are generally similar in fall and winter, apart from the region with ADRs higher than 0.08 between 32 and 36°N above 2 km in winter. This is probably due to the limited dust
- 280 aerosols transported from remote areas by strong northwest winds during this season. The AECs and ADRs in North China have significantly diurnal variations (Figs. S4-S7). In all seasons, the AECs at 00:00 CST are lowest and peak at 12:00 CST with strongly vertical transport especially between 32 and 38°N. The lowest ADRs are also at 00:00 CST, which indicates that the dominant aerosols at 00:00 CST are fine particles. In spring, the ADRs with values greater than 0.2 reach as high
- as 4 km at 06:00 CST, and the ADRs at 12:00 CST and 18:00 CST are significantly higher than at 12:00 CST in the boundary layer between 32 and 38°N. This indicates that the dust aerosols being transported from sources in spring always arrive over this region at 06:00 CST and sink by gravitational processes in the daytime. The ADRs at 06:00 CST, 12:00 CST, and 18:00 CST are significantly higher than that at 00:00 CST in spring and summer, while the ADRs at 00:00 CST and
- 290 06:00 **CST** are comparable in fall and winter. This further proves that human activities control the diurnal variations of aerosols in fall and winter rather than the dust storms that are the dominating factor in spring and summer.

3.2.2 Tibetan Plateau

The Tibetan Plateau is located at the juncture of several important natural and anthropogenic aerosol sources. The Tibetan Plateau is located at the junction of several dust sources, including the Taklimakan desert, Gurbantunggut desert, and Great Indian Thar desert, and all have important effects on the plateau in different atmospheric layers. The boundary layer height in the Tibetan Plateau varies slightly by season, whereas the intraseasonal variations in the boundary layer are comparable in all seasons. As shown in Fig. 3, the dominant aerosol subtype in the Tibetan Plateau in the column is dust

- 300 aerosol (Huang et al., 2007), followed by smoke aerosol. The pure dust (smoke) aerosols account for 66.22% (14.14%), 60.66% (18.17%), 53.50% (18.21%), and 42.20% (25.02%) in spring, summer, fall, and winter, respectively. In agreement with the CALIPSO results in Huang et al. (2007) and Wang et al. (2020a), the probability distributions of dust aerosol in all seasons almost peak approximately 6 km, which are contributed by the transported dust aerosols from the nearby Taklamakan Desert surface. In
- fall and winter, almost 74.64% and 78.54% of polluted continental aerosols are concentrated below 2 km, which are the most dominant aerosol subtypes near the surface.
 As shown in Fig. 4 and Fig. 5, it is obvious that the dust emitted from the Taklimakan Desert could be transported southwardly to the Tibetan Plateau. The belt region approximately 6 km between 30°N and 38°N in the Tibetan Plateau prevails in all seasons and the AECs and ADRs in this region have
- 310 significantly seasonal variations. The belt region has the highest AECs and ADRs in spring and there is a significant trajectory to show the transport of dust aerosols from the Taklimakan Desert through the north slopes of the Tibetan Plateau after the topographic lifting (Liu et al., 2019b). The transported dust stacking up against the slopes of the Tibetan Plateau can heat up the elevated surface air over the slopes by absorbing solar radiation (Wang et al., 2020b), and then further cause a large-scale circulation

- 315 anomaly (Lau et al., 2006; Liu et al., 2008). Dust aerosols over the Tibetan Plateau may have the potential to exert more snow melting driven by the remarkable near-surface warming effect (Wang et al., 2020b). It also affects the convective clouds over the Tibetan Plateau and then causing heavy rainfall in the downstream region (Liu et al., 2019b; 2020). Considering summer, the diffusion of aerosols is stronger than other seasons and therefore the AECs greater than 0.05 km⁻¹ are as high as 8
- 320 km, which is caused by smoke aerosols through thermal dynamic processes (Fig. 3). It is noted that although the value of AECs at approximately 6 km in summer is comparable to that in spring, the aerosol sources are totally different between these two seasons. As shown in Fig. 4 and Fig. 5, due to the distinct demarcations approximately 29°N in spring, we supposed that there is limited aerosol lifted from Northern India and transported to the mountains. However, in summer, the AECs at 6 km in the
- 325 Tibetan Plateau are homogeneous and the ADRs in the south of 30°N and north of 30°N are generally smaller and greater than 0.1, respectively. This shows that the aerosols at 6 km in summer are a mixture of both fine particles such as anthropogenic aerosols lifted and transported from northern India, and coarse dust particles from dust sources in Asia. In fall and winter, the ADR to the north of 37°N are slightly lower than that above the mountains, which indicates that the north slope of the plateau is
- 330 continuously influenced by not only dust aerosol but also polluted aerosols transported upslope from the cities located in northwestern Asia at lower elevations. On the south slope of the Tibetan Plateau, the aerosols are mainly from the desert in northwestern India and the urban cites with frequent human activities. The proportion of smoke aerosols in fall and winter is higher than other latitude zones between 30°N and 32°N, implying strong local emissions of smoke in this region.
- 335 Due to the inconsistent effects of aerosol factor on cloud properties between daytime and nighttime (Liu et al., 2019a), the diurnal variations of aerosols have a dominant role in influencing the cloud microphysical processes over the Tibetan Plateau. The AECs and ADRs above the mountains have distinct diurnal variations in spring (Figs. S5-S8). AECs at 12:00 CST and 18:00 CST are generally higher than those at 00:00 CST and 06:00 CST whereas the ADRs at 12:00 CST and 18:00 CST above
- 340 mountain are significantly lower than those at 00:00 CST and 06:00 CST. This indicates the southwardly transported coarse dust aerosols from the Tarim Basin always arrive at the Himalayan mountains during nighttime and the fine particles related to residential heating constitute the dominant aerosols in the daytime during spring. It is interesting that the mixture of aerosols from the south and north slopes approximately 29°N are more intense during nighttime than daytime. In the warm season
- 345 (summer and fall), AECs above the mountains are comparable throughout the day although ADRs show a decreasing trend after sunrise.

3.2.3 Tarim Basin

As shown in Fig. 3, most of the layers in Tarim Basin are dominated by pure dust aerosols. The column-integrated occurrences of pure dust aerosols are 86.77%, 79.47%, 78.95%, and 65.31% in

350 spring, summer, fall, and winter, respectively. The peak of dust occurrence has a significant seasonal variation and reaches its highest altitude in summer, which is in accordance with the changes in boundary layer height in the Tarim Basin. Strong convective activity resulted in the height of the pure dust aerosol probability peak of 3-4 km in summer; however, the height of the peak is trapped below 1 to 2 km by subsidence in winter. It is interesting that the season with weaker intraseasonal variabilities

355 of boundary layer has more squeezed probability distributions of dust and polluted continental aerosols. This indicates that boundary layer height is an important factor determining the vertical distributions of aerosols from local emissions in the Tarim Basin. The frequency of smoke aerosols always peaks approximately 4 km in all the seasons with the unimodal structure, indicating the smoke aerosols in this region have a great possibility originating from a distance and generally being transported at 4 km

360 altitude.

As expected, Fig. 4 shows that AECs in the Tarim Basin have significantly seasonal variations. Because of the uniform aerosol component in the Tarim Basin, the tempo-spatial variation of AECs is generally in agreement with that of ADRs in Fig. 5. It should be noted that the dust activities over this area appear to be persistent almost all year long, reaching a maximum in spring and a minimum in

- 365 winter. Although most of the aerosol layers are concentrated within the boundary layer and change with the variations in boundary layer height (peaking in summer), the dust layers can be found as high as 5 km altitude in all seasons except winter. Such separation leads to the creation of a well-defined aerosol vertical structure that can be transported over long distances. Throughout the whole year, the dust aerosols emitted from the dust source region below 2 km are generally transported to Central Asia
- 370 by the East Wind and the dust aerosols lifting as high as 2 km are spread eastwards (Huang et al., 2008). The AECs in spring are significantly higher than those in summer whereas on the contrary the ADRs in summer are much higher and peak at 2 km above surface. This indicates that a significant amount of dust aerosols with larger sizes is lifted into the free troposphere and suspended for a longer time in summer than that in spring. The geographic setting of the basin surrounded by high mountains
- 375 generates atmospheric circulations in the basin that are favorable for dust to remain suspended for a long time in the air (Tsunematsu et al., 2005). In Fig. 4, the zonal means indicate that intense dust events are generally confined between 38°N and 42°N, which is in agreement with the CALIPSO results in Liu et al. (2008).

The AECs over Tarim Basin have slightly diurnal variations in spring (Figs. S6-S9), whereas the ADRs

- 380 at 00:00 CST and 06:00 CST are significantly higher than at 12:00 CST and 18:00 CST. This is because the near-surface atmosphere becomes stable during nighttime and thus blocks the diffusion of large particles. In summer, AECs reveal obviously diurnal variations, and the AECs at 12:00 CST and 18:00 CST are higher than those at 00:00 CST and 06:00 CST. In fall and winter, the high AECs are generally near the surface, especially at 19:00 CST, which is related to frequent residential activities.
- 385 3.3 Seasonal and diurnal variations of AEC profiles over selected regions Using quality-assured CATS-derived aerosol vertical distributions, the annual mean CATS extinction vertical profiles at 1064 nm by season over North China, the Tibetan Plateau, and the Tarim Basin are shown in Fig. 6. The AECs in North China have the weakest seasonal variations among these three regions; moreover, the differences in intraseasonal AEC variations among the four seasons are also
- 390 very limited and generally proportional to the values of the AECs. North China has AECs in spring and summer that are slightly higher than those in fall and winter. Through all the seasons, AECs in North China decline rapidly with increasing altitude below 2 km and level out above 3 km. The differences in AEC profiles over North China in different seasons exist below 0.5 km and between 1.5 to 4 km, which is related to the seasonal variations of local pollutant emissions and the long-range transport of aerosols

- 395 above the boundary layer. The AEC profiles in the Tibetan Plateau are significantly discrepant among the four seasons. The AEC in the cold season (spring and winter) generally deceases monotonically following the increase in altitude below 4 km and peaks at approximately 5.5 km with AECs less than 0.1 km⁻¹. In contrast, the AEC profile in the warm season (summer and fall) has a similar bimodal pattern and first peaks at 1.17 and 0.93 km, and then once more peaks at approximately 6 km. The
- 400 intraseasonal variabilities of AECs over the Tibetan Plateau are more prominent in spring and summer than in fall and winter over most of the layers, which is probably caused by the frequent dust events from adjacent areas with different strengths. In the Tarim Basin, the AEC profiles in all seasons except winter are unimodal and generally peak around the altitude of the dust sources. Between 2.5 and 4 km, the AEC in summer is homogeneously distributed at various altitudes while the AEC in spring and fall
- 405 is reduced significantly with the increase in altitude. The intraseasonal variabilities of AECs over the Tarim Basin below 2 km are more intense in winter than in other seasons. This is probably because the residential coal combustion in cities located at lower elevations has obviously diurnal variations and thus causes the significant changes in AECs below 2 km.

Fig. S10 shows the sample fractions of the available aerosol extinction coefficients observed from

- 410 CATS by the four China standard time (CST) for the whole of one day. Over North China, the fractions of the CATS observations among the four local times are equivalent at most altitude except above 7 km where the diurnal variations of aerosol extinctions are limited. Over Tibetan Plateau and Tarim Basin, the number differences of CATS observations between the four times are generally concentrated below 2 km and above 7 km. Due to the significant discrepancies of observation number among the four
- 415 China standard time below 2 km in these two regions, the confidence of the diurnal variations near surface is lower than at 2-6 km. As shown in Fig. 7, the annual mean AEC vertical profiles at 1064 nm observed from CATS are binned into 00:00, 06:00, 12:00, and 18:00 CST based on the closest match in time to give the diurnal variations of AECs over North China, the Tibetan Plateau, and the Tarim Basin. The heights of the regional mean planetary boundary layer every 6 h (00:00, 06:00, 12:00, 18:00 UTC)
- 420 are also given in Fig. 7. For the North China region, the AEC profiles in the four seasons all present a declining trend with height. Among the four seasons, the differences in AEC profiles between the four local times are more remarkable in spring, summer, and fall than in winter. Except in winter, the AEC profiles below 2 km at 06:00 CST and 12:00 CST are significantly higher than those at 00:00 CST and 18:00 CST, and reach their maximum at midday. This indicates the aerosols in the boundary layer are
- 425 mostly emitted in the daytime heating period and the vertical mixing of aerosols is enhanced by the combined role of boundary layer and thermal wind circulation. Following the diurnal variations in the boundary layer, AEC profiles show the strongest aerosol diffusions with the highest boundary layer height at 06:00 UTC. For the Tibetan Plateau, the rate of decline of AECs with altitude is higher than that in the other two regions. In spring, the AEC profiles at 06:00 CST, 12:00 CST, and 18:00 CST are
- 430 monotonically decreasing, while the AEC profile at 00:00 CST first increases and then decreases with its maximum at the 1-2 km layer. In the warm season, due to the mixture of various aerosols originating from different regions above the mountains, the AEC profiles at approximately 6 km have minor diurnal variations. In winter, the AEC profile at 00:00 CST is the lowest among the four local times. Between 5 and 7 km, the AECs at 00:00 CST and 06:00 CST are lower than those at 12:00 CST

- 435 and 18:00 CST, indicating that the input of aerosols and local sources in winter above the mountains are more frequent in the daytime. For the Tarim Basin, dust aerosol is prevalent throughout the year. To investigate the main reasons for the diurnal variations in the AEC profiles in the Tarim Basin, we give the annual mean 10 m wind fields in the four local times by season in Fig. 8. Both in spring and summer, the AEC profiles at the four times have a similar unimodal pattern. In spring, the AEC
- 440 profiles are consistent in each local time with the maximum aerosol extinctions in the 1-4 km altitude range. This indicates that dust emissions over the Tarim Basin in spring have minor diurnal variations. Interestingly, the AEC profiles in summer have strong diurnal variations and the AECs at 12:00 CST and 18:00 CST are significantly higher than those at 00:00 CST and 06:00 CST. As shown in Fig. 8, the regional annual mean wind speeds in the Tarim Basin are 1.94 m/s, 2.15 m/s, 2.64 m/s, and 2.09
- 445 m/s at 00:00 CST, 06:00 CST, 12:00 CST, and 18:00 CST, respectively. Because the dust emissions are highly correlated to the surface wind field (Dai et al., 2018), the obviously diurnal variations in the AEC profile are mainly attributed to the diurnal variations in the surface wind speeds in summer. In fall and winter, the AEC profiles in the four local times all have a maximum below 2 km, and peak at 12:00 CST (18:00 CST) in fall (winter).

450 4 Summary and Conclusions

In this paper, we took advantage of the variable local time of overpass of the International Space Station to document the seasonal variation and diurnal cycle of the aerosol vertical profile as seen by the CATS lidar. Our results are based on 32 months of systematic observations collected during 2015-2017, which enable statistically significant results.

- 455 We first evaluated the seasonal variations of AOTs over East Asia from CATS against those from MODIS and found satisfactory agreement on the spatial patterns. The positive biases between MODIS and CATS AOTs are probably due to the differences in channels and the deficiency of lidar systems in detecting tenuous layers of signal below the minimum detection thresholds. Retrieving under different cloud conditions can also result in discrepancies between MODIS and CATS aerosol products.
- Moreover, CATS has some difficulty in catching the seasonal variations of AOTs in the regions controlled by anthropogenic aerosols.Due to the differences in aerosol compositions of each subregion over East Asia, we selected three typical regions (North China, the Tibetan Plateau, and the Tarim Basin) for further investigations into

aerosol vertical features with different time scales. The dominant aerosol in North China is dust aerosol

- 465 in all seasons and the subdominant aerosol in spring, summer, fall, and winter is smoke (19.18%), smoke (27.41%), smoke (20.20%), and polluted continental aerosols (15.91%), respectively. In North China, human activities control the diurnal variations of aerosols in fall and winter whereas the dust storm is the dominant factor in spring and summer. The most dominant aerosol subtype in the Tibetan Plateau is dust aerosol, followed by smoke aerosol. In addition, polluted continental aerosol controlled
- 470 the aerosols below 2 km in fall and winter. The belt regions approximately 6 km between 30°N and 38°N in the Tibetan Plateau exist in all seasons and the AECs and ADRs in this region have significantly seasonal variations. The belt region has the highest AECs and ADRs in spring and there is a significant trajectory showing the transport of dust aerosols through the north slopes of the Tibetan

Plateau after the topographic lifting. The aerosols at 6 km in summer are a mixture of both

- 475 anthropogenic aerosols transported from northern India and coarse dust particles from Asian dust sources. The north slope of the plateau in fall and winter is continuously influenced by both dust aerosols and polluted aerosols transported upslope from the cities located in northwestern Asia at lower elevations. The high AECs in summer over the Tibetan Plateau up to 8 km are caused by smoke aerosols. The coarse aerosols transported southwards from the Tarim Basin always arrive at the
- 480 Himalayan mountains during nighttime and the fine particles related to residential heating constitute the dominant aerosols in daytime in spring. The Tarim Basin is dominated by dust aerosols throughout the year, and the AECs have significantly seasonal variations. Throughout the whole year, dust aerosols emitted from the dust source region below 2 km are generally transported to Central Asia by the East Wind and the dust aerosols lifting as high as 2 km are spread eastwards. Compared with spring, a
- 485 significant amount of dust aerosols with larger sizes is lifted into the free troposphere and suspended for a longer time in summer.

The AECs in North China have the weakest seasonal variations among these three regions. The intraseasonal variabilities of AECs over the Tibetan Plateau are more prominent in spring and summer than in fall and winter over most of the layers, which is probably caused by the frequent dust events from adjacent areas with different strengths. In the Tarim Basin, AEC profiles in all seasons except

- 490 from adjacent areas with different strengths. In the Tarim Basin, AEC profiles in all seasons except winter are unimodal and generally peak around the altitude of the dust sources. The intensely intraseasonal variabilities of AECs over the Tarim Basin below 2 km in winter is due to the obviously diurnal variations of residential coal combustion in the cities that are located at lower elevations. The diurnal variations of AECs in North China are mainly related to the diurnal variations of the
- 495 transported dust and local polluted aerosols. Below 2 km, the AEC profiles at 06:00 CST and 12:00 CST are significantly higher than those at 00:00 CST and 18:00 CST, and reach their maximum at midday. The highest AECs at 12:00 CST approximately 6 km in the Tibetan Plateau indicate the aerosols emitted from different sources are more easily uplifted and spread southwards at midday. Due to the strongly diurnal variations of surface wind speed in summer, the AEC profiles over Tarim Basin
- 500 have strong diurnal variations and the AECs at 12:00 CST and 18:00 CST are significantly higher than those at 00:00 CST and 06:00 CST.

Code/Data availability. The data and data analysis method are available upon request.

Author contributions. Tie Dai and Jiming Li designed the study. Yueming Cheng conducted the data analysis with contributions from all coauthors. Yueming Cheng prepared the manuscript with help
 from Tie Dai, Jiming Li, and Guangyu Shi.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgments. This research has been supported by the Strategic Priority Research Program of the Chinese Academy of Sciences (grant no. XDA2006010302), the National Key R&D Program of China (grant nos. 2016YFC0202001 and 2017YFC0209803), and the National Natural Science Funds

510 of China (grant nos. 41571130024, 41605083, 41590875, and 41475031). We are grateful to the

relevant researchers who provided the observation data from MODIS (https://modisatmos.gsfc.nasa.gov/products/aerosol). CATS data were obtained from the NASA Langley Research Center Atmospheric Science Data Center (https://cats.gsfc.nasa.gov).

515 References

Callewaert, S., Vandenbussche, S., Kumps, N., Kylling, A., Shang, X., Komppula, M., Goloub, P. and De Mazière, M.: The Mineral Aerosol Profiling from Infrared Radiances (MAPIR) algorithm: version 4.1 description and evaluation, Atmos. Meas. Tech., 12(7), 3673–3698, doi:10.5194/amt-12-3673-2019, 2019.

- Cheng, Y., Dai, T., Goto, D., Schutgens, N. A. J., Shi, G. and Nakajima, T.: Investigating the assimilation of
 CALIPSO global aerosol vertical observations using a four-dimensional ensemble Kalman filter, Atmos. Chem.
 Phys., 19(21), 13445–13467, doi:10.5194/acp-19-13445-2019, 2019.
 Christian, K., Wang, J., Ge, C., Peterson, D., Hyer, E., Yorks, J. and McGill, M.: Radiative Forcing and
 Stratospheric Warming of Pyrocumulonimbus Smoke Aerosols: First Modeling Results With Multisensor (EPIC,
 CALIPSO, and CATS) Views from Space, Geophys. Res. Lett., 46(16), 10061–10071,
- doi:10.1029/2019GL082360, 2019.
 Dai, T., Cheng, Y., Zhang, P., Shi, G., Sekiguchi, M., Suzuki, K., Goto, D. and Nakajima, T.: Impacts of meteorological nudging on the global dust cycle simulated by NICAM coupled with an aerosol model, Atmospheric Environment, 190, 99–115, doi:10.1016/j.atmosenv.2018.07.016, 2018.
 Henriksson, S. V., Laaksonen, A., Kerminen, V.-M., Räisänen, P., Järvinen, H., Sundström, A.-M. and de Leeuw,
- G.: Spatial distributions and seasonal cycles of aerosols in India and China seen in global climate-aerosol model, Atmos. Chem. Phys., 11(15), 7975–7990, doi:10.5194/acp-11-7975-2011, 2011.
 Huang, J., Minnis, P., Yi, Y., Tang, Q., Wang, X., Hu, Y., Liu, Z., Ayers, K., Trepte, C. and Winker, D.: Summer dust aerosols detected from CALIPSO over the Tibetan Plateau, Geophys. Res. Lett., 34(18), L18805, doi:10.1029/2007GL029938, 2007.
- 535 Huang, J., Minnis, P., Chen, B., Huang, Z., Liu, Z., Zhao, Q., Yi, Y. and Ayers, J. K.: Long-range transport and vertical structure of Asian dust from CALIPSO and surface measurements during PACDEX, J. Geophys. Res., 113(D23), D23212, doi:10.1029/2008JD010620, 2008.

Huang, J., Fu, Q., Su, J., Tang, Q., Minnis, P., Hu, Y., Yi, Y., and Zhao, Q.: Taklimakan dust aerosol radiative heating derived from CALIPSO observations using the Fu-Liou radiation model with CERES constraints, Atmos.
540 Chem. Phys., 9, 4011–4021, https://doi.org/10.5194/acp-9-4011-2009, 2009.

Huang, J., Minnis, P., Yan, H., Yi, Y., Chen, B., Zhang, L. and Ayers, J. K.: Dust aerosol effect on semi-arid climate over Northwest China detected from A-Train satellite measurements, Atmos. Chem. Phys., 10(14), 6863–6872, doi:10.5194/acp-10-6863-2010, 2010.

Huang, J. P., Liu, J. J., Chen, B. and Nasiri, S. L.: Detection of anthropogenic dust using CALIPSO lidar measurements, Atmos. Chem. Phys., 15(20), 11653–11665, doi:10.5194/acp-15-11653-2015, 2015.

- Huang, Z., Huang, J., Bi, J., Wang, G., Wang, W., Fu, Q., Li, Z., Tsay, S.-C. and Shi, J.: Dust aerosol vertical structure measurements using three MPL lidars during 2008 China-U.S. joint dust field experiment, J. Geophys. Res., 115, D00K15, doi:10.1029/2009JD013273, 2010.
- Hughes, E. J., Yorks, J., Krotkov, N. A., da Silva, A. M. and McGill, M.: Using CATS near-real-time lidar
 observations to monitor and constrain volcanic sulfur dioxide (SO2) forecasts: CATS Observations of Volcanic
 SO 2, Geophys. Res. Lett., 43(20), 11,089-11,097, doi:10.1002/2016GL070119, 2016.
 Jia, R., Liu, Y., Chen, B., Zhang, Z. and Huang, J.: Source and transportation of summer dust over the Tibetan
 Plateau, Atmospheric Environment, 123, 210–219, doi:10.1016/j.atmosenv.2015.10.038, 2015.
 Lau, K. M., Kim, M. K. and Kim, K. M.: Asian summer monsoon anomalies induced by aerosol direct forcing: the
- role of the Tibetan Plateau, Clim Dyn, 26(7–8), 855–864, doi:10.1007/s00382-006-0114-z, 2006.
 Lee, L., Zhang, J., Reid, J. S. and Yorks, J. E.: Investigation of CATS aerosol products and application toward global diurnal variation of aerosols, Atmos. Chem. Phys., 19(19), 12687–12707, doi:10.5194/acp-19-12687-2019, 2019.

Levy, R. C., Mattoo, S., Munchak, L. A., Remer, L. A., Sayer, A. M., Patadia, F. and Hsu, N. C.: The Collection 6

- MODIS aerosol products over land and ocean, Atmospheric Measurement Techniques, 6(11), 2989–3034, doi:10.5194/amt-6-2989-2013, 2013.
 Li, J., Lv, Q., Zhang, M., Wang, T., Kawamoto, K., Chen, S. and Zhang, B.: Effects of atmospheric dynamics and aerosols on the fraction of supercooled water clouds, Atmos. Chem. Phys., 17(3), 1847–1863, doi:10.5194/acp-17-1847-2017, 2017.
- 565 Li, Z., Lau, W. K. -M., Ramanathan, V., Wu, G., Ding, Y., Manoj, M. G., Liu, J., Qian, Y., Li, J., Zhou, T., Fan, J., Rosenfeld, D., Ming, Y., Wang, Y., Huang, J., Wang, B., Xu, X., Lee, S. -S., Cribb, M., Zhang, F., Yang, X., Zhao, C., Takemura, T., Wang, K., Xia, X., Yin, Y., Zhang, H., Guo, J., Zhai, P. M., Sugimoto, N., Babu, S. S. and Brasseur, G. P.: Aerosol and monsoon climate interactions over Asia, Rev. Geophys., 54(4), 866–929, doi:10.1002/2015RG000500, 2016.
- Liu, D., Wang, Z., Liu, Z., Winker, D. and Trepte, C.: A height resolved global view of dust aerosols from the first year CALIPSO lidar measurements, J. Geophys. Res., 113(D16), D16214, doi:10.1029/2007JD009776, 2008.
 Liu, Y., Huang, J., Shi, G., Takamura, T., Khatri, P., Bi, J., Shi, J., Wang, T., Wang, X., and Zhang, B.: Aerosol optical properties and radiative effect determined from sky-radiometer over Loess Plateau of Northwest China, Atmos. Chem. Phys., 11, 11455–11463, https://doi.org/10.5194/acp-11-11455-2011, 2011.
- Liu, Y., Jia, R., Dai, T., Xie, Y., and Shi, G.: A review of aerosol optical properties and radiative effects, J. Meteorol. Res., 28, 1003–1028, https://doi.org/10.1007/s13351-014-4045-z, 2014.
 Liu, Y., Hua, S., Jia, R. and Huang, J.: Effect of Aerosols on the Ice Cloud Properties Over the Tibetan Plateau, J. Geophys. Res. Atmos., 2019JD030463, doi:10.1029/2019JD030463, 2019a.
 Liu, Y., Zhu, Q., Huang, J., Hua, S. and Jia, R.: Impact of dust-polluted convective clouds over the Tibetan Plateau
- on downstream precipitation, Atmospheric Environment, 209, 67–77, doi:10.1016/j.atmosenv.2019.04.001, 2019b.
 Liu, Y., Zhu, Q., Hua, S., Alam, K., Dai, T. and Cheng, Y.: Tibetan Plateau driven impact of Taklimakan dust on northern rainfall, Atmospheric Environment, 234, 117583, doi:10.1016/j.atmosenv.2020.117583, 2020.
 McGill, M. J., Yorks, J. E., Scott, V. S., Kupchock, A. W. and Selmer, P. A.: The Cloud-Aerosol Transport System (CATS): a technology demonstration on the International Space Station, edited by U. N. Singh, p. 96120A, San
- 585 Diego, California, United States., 2015.
 Murayama, T., Sugimoto, N., Uno, I., Kinoshita, K., Aoki, K., Hagiwara, N., Liu, Z., Matsui, I., Sakai, T., Shibata, T., Arao, K., Sohn, B.-J., Won, J.-G., Yoon, S.-C., Li, T., Zhou, J., Hu, H., Abo, M., Iokibe, K., Koga, R. and Iwasaka, Y.: Ground-based network observation of Asian dust events of April 1998 in east Asia, J. Geophys. Res., 106(D16), 18345–18359, doi:10.1029/2000JD900554, 2001.
- 590 Myhre, G., Samset, B. H., Schulz, M., Balkanski, Y., Bauer, S., Berntsen, T. K., Bian, H., Bellouin, N., Chin, M., Diehl, T., Easter, R. C., Feichter, J., Ghan, S. J., Hauglustaine, D., Iversen, T., Kinne, S., Kirkevåg, A., Lamarque, J.-F., Lin, G., Liu, X., Lund, M. T., Luo, G., Ma, X., van Noije, T., Penner, J. E., Rasch, P. J., Ruiz, A., Seland, Ø., Skeie, R. B., Stier, P., Takemura, T., Tsigaridis, K., Wang, P., Wang, Z., Xu, L., Yu, H., Yu, F., Yoon, J.-H., Zhang, K., Zhang, H., and Zhou, C.: Radiative forcing of the direct aerosol effect from AeroCom Phase II
- 595 simulations, Atmos. Chem. Phys., 13, 1853–1877, https://doi.org/10.5194/acp-13-1853-2013, 2013. NOAA/NCEP, 2000. NCEP FNL Operational Model Global Tropospheric Analyses, Continuing from July 1999 (Updated Daily). National Center for Atmospheric Research Computational and Information Systems Laboratory Research Data Archive. https://rda.ucar.edu/datasets/ds083.2/.
- Oikawa, E., Nakajima, T., Inoue, T., and Winker, D.: A study of the shortwave direct aerosol forcing using
 ESSP/CALIPSO observation and GCM simulation, J. Geophys. Res.-Atmos., 118, 3687–3708, https://doi.org/10.1002/jgrd.50227, 2013.
 Oikawa E. Nakajima T. and Winker D.: An Evaluation of the Shortwave Direct Aerosol Badiative Forcing

Oikawa, E., Nakajima, T., and Winker, D.: An Evaluation of the Shortwave Direct Aerosol Radiative Forcing Using CALIOP and MODIS Observations, J. Geophys. Res.-Atmos., 123, 1211–1233,

https://doi.org/10.1002/2017JD027247, 2018.

605 Omar, Ali H., and coauthors, 2009: The CALIPSO Automated Aerosol Classification and Lidar Ratio Selection Algorithm, J. Atmos. Oceanic Technol., 26, 1994–2014.

Proestakis, E., Amiridis, V., Marinou, E., Binietoglou, I., Ansmann, A., Wandinger, U., Hofer, J., Yorks, J., Nowottnick, E., Makhmudov, A., Papayannis, A., Pietruczuk, A., Gialitaki, A., Apituley, A., Szkop, A., Muñoz Porcar, C., Bortoli, D., Dionisi, D., Althausen, D., Mamali, D., Balis, D., Nicolae, D., Tetoni, E., Liberti, G. L.,

- 610 Baars, H., Mattis, I., Stachlewska, I. S., Voudouri, K. A., Mona, L., Mylonaki, M., Perrone, M. R., Costa, M. J., Sicard, M., Papagiannopoulos, N., Siomos, N., Burlizzi, P., Pauly, R., Engelmann, R., Abdullaev, S. and Pappalardo, G.: EARLINET evaluation of the CATS Level 2 aerosol backscatter coefficient product, Atmos. Chem. Phys., 19(18), 11743–11764, doi:10.5194/acp-19-11743-2019, 2019. Qiu, Y., Zhang, L. and Chen, Y.: Statistical Comparison of Regional-Scale Tropospheric Aerosol Extinction
- 615 Coefficient across China Based on CALIPSO Data, Aerosol Air Qual. Res., 18(5), 1351–1359, doi:10.4209/aaqr.2017.10.0385, 2018.
 Rajapakshe, C., Zhang, Z., Yorks, J. E., Yu, H., Tan, Q., Meyer, K., Platnick, S. and Winker, D. M.: Seasonally transported aerosol layers over southeast Atlantic are closer to underlying clouds than previously reported: Smoke

to Cloud Distance in SE Atlantic, Geophys. Res. Lett., 44(11), 5818–5825, doi:10.1002/2017GL073559, 2017.

Ramanathan, V.: Aerosols, Climate, and the Hydrological Cycle, Science, 294, 2119–2124, https://doi.org/10.1126/science.1064034, 2001.
Remer, L. A., Kaufman, Y. J., Tanré, D., Mattoo, S., Chu, D. A., Martins, J. V., Li, R.-R., Ichoku, C., Levy, R. C., Kleidman, R. G., Eck, T. F., Vermote, E. and Holben, B. N.: The MODIS Aerosol Algorithm, Products, and Validation, Journal of the Atmospheric Sciences, 62(4), 947–973, doi:10.1175/JAS3385.1, 2005.

- Sato, Y. and Suzuki, K.: How do aerosols affect cloudiness?, Science, 363(6427), 580–581, doi:10.1126/science.aaw3720, 2019.
 Sato, Y., Goto, D., Michibata, T., Suzuki, K., Takemura, T., Tomita, H. and Nakajima, T.: Aerosol effects on cloud water amounts were successfully simulated by a global cloud-system resolving model, Nat Commun, 9(1), 985, doi:10.1038/s41467-018-03379-6, 2018.
- 630 Shao, Y., Wyrwoll, K.-H., Chappell, A., Huang, J., Lin, Z., McTainsh, G. H., Mikami, M., Tanaka, T. Y., Wang, X. and Yoon, S.: Dust cycle: An emerging core theme in Earth system science, Aeolian Research, 2(4), 181–204, doi:10.1016/j.aeolia.2011.02.001, 2011. Sekiyama, T. T., Tanaka, T. Y., Shimizu, A., and Miyoshi, T.: Data assimilation of CALIPSO aerosol observations,

Atmos. Chem. Phys., 10, 39–49, https://doi.org/10.5194/acp-10-39-2010, 2010.

635 Sugimoto, N. and Huang, Z.: Lidar methods for observing mineral dust, J Meteorol Res, 28(2), 173–184, doi:10.1007/s13351-014-3068-9, 2014.

Wang, T., Y. Chen, Z. Gan, Y. Han, J. Li, and J. Huang.: Assessment of dominating aerosol properties and their long-term trend in the Pan-Third Pole region: A study with 10-year multi-sensor measurements, Atmospheric Environment, 239, 117738, https://doi.org/10.1016/j.atmosenv.2020.117738, 2020a.

640 Wang, T., Y. Han, J. Huang, M. Sun, B. Jian, Z. Huang, and H. Yan.: Climatology of dust-forced radiative heating over the Tibetan Plateau and its surroundings, Journal of Geophysical Research: Atmospheres, 125, e2020JD032942. https://doi.org/10.1029/2020JD032942, 2020b.

Wang T., M. Sun, and J. Huang.: Research review on dust and pollution using spaceborne lidar in China, Trans. Atmos. Sci. 43(1): 144-158, doi:10.13878/j.cnki.dqkxxb.20191120007, 2020c. (in Chinese).

645 Winker, D. M., Hunt, W. H. and McGill, M. J.: Initial performance assessment of CALIOP, Geophysical Research Letters, 34(19), doi:10.1029/2007GL030135, 2007. Wu, G., Li, Z., Fu, C., Zhang, X., Zhang, R., Zhang, R., Zhou, T., Li, J., Li, J., Zhou, D., Wu, L., Zhou, L., He, B. and Huang, R.: Advances in studying interactions between aerosols and monsoon in China, Sci. China Earth Sci., 59(1), 1–16, doi:10.1007/s11430-015-5198-z, 2016.

650 Yan, H., and T. Wang.: Ten years of aerosol effects on single-layer overcast clouds over the US Southern Great Plains and the China Loess Plateau, Advances in Meteorology, 6719160, doi:10.1155/2020/6719160, 2020.

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: CATS Data Products and Algorithms, Geophys. Res. Lett., 43(9), 4632–4639, doi:10.1002/2016GL068006, 2016.

- Yu, H., Chin, M., Winker, D. M., Omar, A. H., Liu, Z., Kittaka, C. and Diehl, T.: Global view of aerosol vertical distributions from CALIPSO lidar measurements and GOCART simulations: Regional and seasonal variations, Journal of Geophysical Research, 115, doi:10.1029/2009JD013364, 2010.
 Yumimoto, K., Uno, I., Sugimoto, N., Shimizu, A., Liu, Z. and Winker, D. M.: Adjoint inversion modeling of Asian dust emission using lidar observations, Atmospheric Chemistry and Physics, 8(11), 2869–2884,
- 660 doi:10.5194/acp-8-2869-2008, 2008.

Figures



Figure 1. The selected three regions used in this study. The map was created by [©] Google Map 665 2020.



Figure 2. Seasonally averaged AOT distributions from CATS at 1064 nm and MODIS at 550 nm for 2015-2017. (a,b) spring (MAM); (c,d) summer (JJA); (e,f) fall (SON); (g,h) winter (DJF).



670 Figure 3. Probability distributions (frequency of occurrence) of the CATS-derived vertical aerosol subtypes by season over the three regions. The grey lines and fill areas correspond to the height of the regional mean planetary boundary layer (km) from the NCEP FNL reanalysis data and one standard deviation of the seasonal average, respectively.



Figure 4. Vertical structure of 1064 nm aerosol extinction coefficients (km⁻¹) observed from CATS by season over the three regions in relation to zonal mean regional surface altitude. The dotted lines represent the height of the zonal mean regional planetary boundary layer (km) from the NCEP FNL reanalysis data.



680 Figure 5. Vertical structure of total depolarization ratios observed from CATS by season over the three regions in relation to zonal mean regional surface altitude. The dotted lines represent the height of the zonal mean regional planetary boundary layer (km) from the NCEP FNL reanalysis data.



Figure 6. Vertical profiles of 1064 nm aerosol extinction coefficients (km⁻¹) observed from CATS by season over the three regions. Horizontal lines correspond to the standard deviation of the intraseasonal aerosol extinctions.



Figure 7. 6 h (00:00, 06:00, 12:00, 18:00 China Standard Time (CST)) vertical profiles of 1064
nm aerosol extinction coefficients (km⁻¹) observed from CATS by season over the three regions.
The dashed lines represent the height of the regional mean planetary boundary layer (km) from the NCEP FNL reanalysis data by every 6 h (00:00, 06:00, 12:00, 18:00 UTC).



Figure 8. Spatial distributions of the annual mean 10 m wind fields by every 6 h from the NCEP695 FNL reanalysis data. The value in the top right corner represents the regional mean 10 m wind speed in the red rectangle.

Response to the Comments of Referees

Measurement Report: Determination of aerosol vertical features on different time-scales over East Asia based on CATS aerosol products

Yueming Cheng, Tie Dai, Jiming Li, Guangyu Shi

We would like to thank to the two reviewers for giving constructive criticisms, which are very helpful in improving the quality of the manuscript. We have made minor revision based on the critical comments and suggestions of the referees. The referee's comments are reproduced (black) along with our replies (blue) and changes made to the text (red) in the revised manuscript. All the authors have read the revised manuscript and agreed with submission in its revised form.

Anonymous Referee #1

Comment NO.1: The aerosol vertical distribution is crucial to the study of aerosol climate and environmental effects. Characterizing the diurnal variation of aerosol species in the atmosphere on a regional basis is an important project and can only be achieved by satellite measurements. Currently, due to the orbit limitations in most satellite instruments, it is still challenging for people to have a complete acknowledge of aerosol vertical structure. Moreover, there is seldom study focusing on the diurnal variations of aerosol vertical distribution. In this paper, the authors take the advantage of the Cloud-Aerosol Transport System (CATS) lidar on board the International Space Station (ISS) to report the temporal-spatial distributions of aerosol properties especially the diurnal vertical variations over the East Asia. This paper also investigates the possible reasons for the aerosol vertical variations in three typical regions. This measurement report is a good contribution to our understanding of the aerosol vertical features and the aerosol diurnal variations over East Asia. It is also helpful for the improving of aerosol vertical modelling over this important region. Generally speaking, the manuscript is scientific sound and well written and organized. I recommend to accepting it after minor revision.

Response: We thank the referee for this very positive assessment of our manuscript.

Comment NO.2: The number of CATS observations over each selected regions are

significantly different during the four local times. The authors should clearly present the available sample of the observations per 6-hour and discuss the sample effect on the analysis of aerosol diurnal variations.

Response: Accept. Fig. S10 shows the sample fractions of the available aerosol extinction coefficients observed from CATS by the four China standard times (CST) for the whole of one day. Over North China, the fractions of the CATS observations among the four local times are equivalent at most altitude except above 7 km where the diurnal variations of aerosol extinctions are limited. Over Tibetan Plateau and Tarim Basin, the number differences of CATS observations between the four times are generally concentrated below 2 km and above 7 km. Due to the significant discrepancies of observation number among the four China standard times below 2 km in these two regions, the confidence of the diurnal variations near surface is lower than at 2-6 km.



Figure S10. 6 h (00:00, 06:00, 12:00, 18:00 CST) sample fractions of the available aerosol extinction coefficients observed from CATS by season over the three regions for the whole of one day.

Changes in Manuscript: Please refer to the revised manuscript, Page 11 Line 409-416 and Fig. S10.

Comment NO.3: Although CALIPSO is unable to provide the aerosol observations at various local times, since it is the longest existing satellite with lidar system, the authors should consider to validate the CATS observations using the CALIOP observations at least during the overpass times.

Response: Accept.

Cloud–Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO), as part of the A-train, was launched on April 2006 (Winker et al., 2007). All the satellites of the A-train are in a 705 km sun-synchronous polar orbit with an equator-crossing time at the local time of about 1:30 p.m. and a 16-day repeat cycle. The Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP), which carried by CALIPSO, is a spaceborne two-wavelength (532 nm and 1064 nm) polarization lidar that has been acquiring high-resolution vertical and geographical information of clouds and aerosols over global scales and providing an unprecedented opportunities to study the dust aerosol extinction coefficients at 1064 nm in the CALIPSO lidar level 2 version 4.10 aerosol profile products below 10 km altitude (http://www-calipso.larc.nasa.gov/). The original aerosol extinctions have been operated with several quality assurance procedures and then aggregated to the $0.5^{\circ} \times 0.5^{\circ}$ horizontal resolution and 0.24 km vertical resolution for each hour within ±30 minutes. The detailed of the CALIOP profile data processing is shown in Cheng et al. (2019).

As CALIPSO is the longest existing satellite with lidar system, the CATS-derived aerosol extinction vertical distributions are cross-compared against collocated CALIOP aerosol extinction vertical distributions in 2017 as the validations of the CATS aerosol extinctions. In order to guarantee the spatio-temporal consistencies of observations from CALIOP and CATS, the collocated profiles for CALIOP and CATS are averaged only when the observations from the two sensors are same in space and time. It should be noted that the differences in algorithm

and instrument can lead to differences in extinction coefficients.

In Fig. S1, the annual mean profiles of the normalized aerosol extinction coefficients observed from CALIOP and CATS at 1064 nm over East Asia are generally consistent in magnitude. Both these two aerosol profiles peak around 0.5 km and show decreasing trend with height above 0.7 km. It indicates that the averaged vertical distributions of aerosols from CATS compare reasonably well with that from CALIOP.



Figure S1. Vertical profiles of annual mean normalized aerosol extinction coefficients observed from CALIOP and CATS at 1064 nm over East Asia in 2017. References:

Cheng, Y., Dai, T., Goto, D., Schutgens, N. A. J., Shi, G. and Nakajima, T.: Investigating the assimilation of CALIPSO global aerosol vertical observations using a four-dimensional ensemble Kalman filter, Atmos. Chem. Phys., 19(21), 13445–13467, doi:10.5194/acp-19-13445-2019, 2019.

Huang, J., Minnis, P., Yi, Y., Tang, Q., Wang, X., Hu, Y., Liu, Z., Ayers, K., Trepte, C. and Winker, D.: Summer dust aerosols detected from CALIPSO over the Tibetan Plateau, Geophys. Res. Lett., 34(18), L18805, doi:10.1029/2007GL029938, 2007.

Huang, J., Minnis, P., Chen, B., Huang, Z., Liu, Z., Zhao, Q., Yi, Y. and Ayers, J. K.: Longrange transport and vertical structure of Asian dust from CALIPSO and surface measurements during PACDEX, J. Geophys. Res., 113(D23), D23212, doi:10.1029/2008JD010620, 2008.

Huang, J., Fu, Q., Su, J., Tang, Q., Minnis, P., Hu, Y., Yi, Y., and Zhao, Q.: Taklimakan dust aerosol radiative heating derived from CALIPSO observations using the Fu-Liou radiation model with CERES constraints, Atmos. Chem. Phys., 9, 4011–4021, https://doi.org/10.5194/acp-9-4011-2009, 2009.

Winker, D. M., Hunt, W. H. and McGill, M. J.: Initial performance assessment of CALIOP, Geophysical Research Letters, 34(19), doi:10.1029/2007GL030135, 2007.

Changes in Manuscript: Please refer to the revised manuscript, Page 4 Line 123-124 and Fig. S1.

Comment NO.4: *Lines 95-96, it is difficult to understand 'allows CATS to observe more comprehensive coverage of the tropics and midlatitudes at different local times each overpass with roughly a 4 day repeat cycle', please restructure this sentence.*

Response: Agree. We have restructured this sentence as 'One benefit of CATS is the ISS orbital characteristic with 3 day repeat cycle, which enables better temporal and spatial coverage of measurement over the tropics and midlatitudes than that of CALIOP'.

Changes in Manuscript: Please refer to the revised manuscript, Page 3 Line 111-112.

Comment NO.5: *Line 107, please clarify the quality-control procedures in detail.*

Response: Accept. The quality-control procedures include the following: (1) the extinction QC value should be equal to 0, indicating the final lidar ratio is unchanged and non-opaque layer; (2) the feature type must be determined as aerosols only; (3) the score of feature type should be greater than -10 and lower than -2, indicating high confidence in discriminating aerosols; (4) the uncertainty of the extinction coefficient must be lower than 10 km⁻¹, indicating a stable iteration.

Changes in Manuscript: Please refer to the revised manuscript, Page 4 Line 147-151. **Comment NO.6:** *Restructure the sentence in Lines 139-140.* **Response:** Agree. We have restructured this sentence as 'Due to the intense biomass burning emissions in spring over Southeast Asia, biomass burning aerosols transported from source regions cause the significantly high MODIS AOTs over South China'.

Changes in Manuscript: Please refer to the revised manuscript, Page 5 Line 189-191.

Comment NO.7: Figure 2, 'Spring' should start with lower case in figure caption.

Response: Agree.

Changes in Manuscript: We have replaced 'Spring' with 'spring', please refer to the caption of Fig. 2.

Comment NO.8: Lines 185-186, the authors state that 'the dominant compositions vary with season and height' and 'the dominant aerosol in North China is pure dust aerosol in all seasons'. There are some inconsistencies between these two sentences, please modify it.

Response: Agree. We have replaced 'the dominant aerosol in North China is pure dust aerosol in all seasons' with 'the dominant aerosol type of column integrated aerosol in North China is pure dust aerosol in all seasons'.

Changes in Manuscript: Please refer to the revised manuscript, Page 7 Line 248-249.Comment NO.9: Figure 3, the color of 'Marine Mixture' is difficult to distinguish.Response: Agree. We have replaced the color of 'Marine Mixture'.

Changes in Manuscript: Please refer to Fig. 3.

Anonymous Referee #2

Comment NO.1: The vertical profile of aerosol is important for aerosol forecast, assimilation and pollution control. But the measurement information of vertical structure is still poor, especially in the West China, since there are few ground-based lidars. In this manuscript, the authors use the CATS lidar to investigate the seasonal variations and diurnal cycles of the vertical aerosol extinction coefficients. The results are helpful for the understanding of the vertical structure of aerosol. I recommend this paper for publication after the following points are addressed.

Response: We thank the referee for this very positive assessment of our manuscript.

Comment NO.2: *In Line 49 and Line 96, the repeat cycle of the CATS measurements described is different, please check it carefully.*

Response: Agree.

Changes in Manuscript: We have replaced the "4 day repeat cycle" with "3 day repeat cycle" in Line 96 to make it be consistent with the repeat cycle in Line 49. Please refer to the revised manuscript, Page 3 Line 111-112.

Comment NO.3: *In Line 108, Please introduce the detail of the total depolarization ratios, for the readers to understand the related results.*

Response: The linear volume total depolarization ratio is defined as the ratio of perpendicular total (Rayleigh plus particle) backscatter to parallel total backscatter. The value of the depolarization ratio depends on the symmetry of the molecule and the normal vibrational mode. Total depolarization ratios are reported for each 5 km profile and 60 m range bin in which atmospheric particulates were detected. Dust aerosols have a large linear depolarization ratio due to the non-sphericity of dust particles, which is different from other types of aerosols. Therefore, the ADR is an effective parameter for the identification of dust aerosols (Murayama et al., 2001). In this study, 0.25 and 0.15 are chosen as the thresholds of ADR for classifying dust and dust mixture aerosols.

Reference:

Murayama, T., Sugimoto, N., Uno, I., Kinoshita, K., Aoki, K., Hagiwara, N., Liu, Z., Matsui, I., Sakai, T., Shibata, T., Arao, K., Sohn, B.-J., Won, J.-G., Yoon, S.-C., Li, T., Zhou, J., Hu, H., Abo, M., Iokibe, K., Koga, R. and Iwasaka, Y.: Ground-based network observation of Asian dust events of April 1998 in east Asia, J. Geophys. Res., 106(D16), 18345–18359, doi:10.1029/2000JD900554, 2001.

Changes in Manuscript: We have added the detail of the total depolarization ratios in the revised manuscript. Please refer to the revised manuscript, Page 4 Line 136-143.

Comment NO.4: *In Line 127, Does CATS AOT contain aerosol information below the cloud? If yes, it should be described in detail.*

Response: Yes, CATS AOT can contain aerosol information below the cloud. The aerosol optical depths of CATS are obtained by integrating the 1064 nm aerosol extinction profile. If there are clouds in the column that are found have horizontal oriented ice (HOI) crystals, it is likely that the quality of the column optical depth is low. The anomalously high backscatter from HOI clouds generally makes the extinction retrieval more difficult. Because all the data

below the HOI cloud is rescaled by the retrieval optical depth, the extinction data below could be suspect.

Changes in Manuscript: Please refer to the revised manuscript, Page 4 Line 124-129.

Comment NO.5: In Line 175, Does the CATS-derived aerosol subtypes product directly provided by CATS? Does it represent the total mass concentration of aerosol species in full particle size?

Response: Yes, the CATS-derived aerosol subtypes product is directly provided by CATS, and it does not represent the total mass concentration of aerosol species in full particle size. For each atmospheric layer defined as an aerosol in the feature type parameter, an assessment of the aerosol type is reported for each 5 km profile and 60 m range bin in which atmospheric particulate layers were detected. The aerosol features for CATS are retrieved depending on the feature integrated depolarization ratio at 1064 nm, feature integrated total attenuated backscatter at 1064 nm, surface type (for maritime) and feature altitude, which have heritage from CALIOP aerosol typing algorithm (Omar et al., 2009). Moreover, the Modern-Era Retrospective analysis for Research and Applications, version 2 (MERRA-2) aerosol products are incorporated to help guide aerosol typing in instances where the observed quantities are characteristic of multiple aerosol types.

Reference:

Omar, Ali H., and coauthors, 2009: The CALIPSO Automated Aerosol Classification and Lidar Ratio Selection Algorithm, J. Atmos. Oceanic Technol., 26, 1994–2014.

Changes in Manuscript: We have added the descriptions of the CATS-derived aerosol subtypes product in the revised manuscript. Please refer to the revised manuscript, Page 4 Line 129-135.

Comment NO.6: In Line 187, the pdf values are 19.18, 27.41%, 20.20%, but the maximum value of *x* coordinate in Fig. 3 are less than 8%.

Response: This pdf value represents the integrations of the pdf value at 0.24 km range bin below 10 km altitude.

Comment NO.7: In Fig. 3, the maximum proportion of some species is above the top of the PBLH. How the PBLH and mean PBLH is calculated? Please describe it in detail. And the PBLH should be compared with some literatures.

Response: Agree. the maximum proportion of some species is above the top of the PBLH. The PBLH every 6 h is from the National Centers for Environmental Prediction (NCEP) Final (FNL) Analysis (NOAA/NCEP, 2000) (https://rda.ucar.edu/datasets/ds083.2/). This PBLH represents the height of the atmospheric layer from the Earth's surface up to an altitude of about 1 kilometer in which wind speed and direction are affected by frictional interaction with objects on the Earth's surface. The mean PBLH is simply averaged and the standard deviation of PBLH indicates the dispersion of the PBLH in each season for each region.

Reference:

NOAA/NCEP, 2000. NCEP FNL Operational Model Global Tropospheric Analyses, Continuing from July 1999 (Updated Daily). National Center for Atmospheric Research Computational and Information Systems Laboratory Research Data Archive. https://rda.ucar.edu/datasets/ds083.2/.

Changes in Manuscript: We have introduced the PBLH reanalysis data in the revised manuscript. Please refer to the revised manuscript, Page 6-7 Line 234-240.

Comment NO.8: *I think the dust storms are usually rare in summer for more precipitation. Please explain the continue influence of the dust storms in summer.*

Response: Agree. The precipitation over the eastern part of northern China in summer is significantly greater than that in other seasons and dust occurrence decreased dramatically over the eastern part of northern China in summer because precipitation and vegetation limit the area of dust lifting and enhance dust wet deposition (Wang et al., 2013). The prior precipitation also restrains the occurrence of sand dust storms in Taklamakan Desert (Xiao et al., 2008). However, due to the annual precipitation is small and strong summer convection favors dust lifting, the dust storms reached maxima in spring and minima in winter in Taklamakan Desert. Dusty days in dust-frequent years were associated with strong wind days when the precipitation is about 10 mm and dust occurrences were suppressed by large amounts of precipitation (approximately 22 mm) in dust-less years over the southeastern part of the Gobi Desert (Amgalan et al., 2017). Because dust occurs at low altitudes and is mostly limited to below a height of 2 km in fall and winter, the dust occurrence over the northeast of the Tibetan Plateau is significantly higher in spring and summer (Wang et al., 2013).

In summer, the dust plumes originate from the nearby Taklamakan desert surface and

accumulate over the northern slopes of the Tibetan Plateau. And these dust outbreaks can affect the radiation balance of the atmosphere of Tibet because they both absorb and reflect solar radiation (Huang et al., 2007).

Reference:

Amgalan, G., Liu, G.-R., Kuo, T.-H. and Lin, T.-H.: Correlation between dust events in Mongolia and surface wind and precipitation, Terr. Atmos. Ocean. Sci., 28(1), 23–32, doi:10.3319/TAO.2016.04.25.01(CCA), 2017.

Huang, J., Minnis, P., Yi, Y., Tang, Q., Wang, X., Hu, Y., Liu, Z., Ayers, K., Trepte, C. and Winker, D.: Summer dust aerosols detected from CALIPSO over the Tibetan Plateau, Geophys. Res. Lett., 34(18), L18805, doi:10.1029/2007GL029938, 2007.

Wang, H., Zhang, L., Cao, X., Zhang, Z. and Liang, J.: A-Train satellite measurements of dust aerosol distributions over northern China, Journal of Quantitative Spectroscopy and Radiative Transfer, 122, 170–179, doi:10.1016/j.jqsrt.2012.08.011, 2013.

Xiao, F., Zhou, C. and Liao, Y.: Dust storms evolution in Taklimakan Desert and its correlation with climatic parameters, J. Geogr. Sci., 18(4), 415–424, doi:10.1007/s11442-008-0415-8, 2008.

Comment NO.9: *If the authors consider the difference of local time among different time zones even in a region, it's suggested that the authors introduce the method of data matching.*

Response: Despite the three selected regions spanning several geographical times, we hypothesize that the China standard time (CST) (offset of UTC+08:00) is used as the local time in all the three regions, because the largest difference between the local time in the three regions and CST is almost two hours.

Changes in Manuscript: We have replaced the 'LT' with 'CST' to avoid ambiguity. Please refer to the revised manuscript.