Increased Dust Aerosols in the High Troposphere Over the Tibetan Plateau From 1990s to 2000s

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Abstract Dust aerosols are a major type of aerosol over the Tibetan Plateau (TP) and influence climate at local to regional scales through their effects on thermal radiation and snow-albedo feedback. Based on the Modern-Era Retrospective Analysis for Research and Applications, Version 2 (MERRA-2) aerosol data set, we report an increase of 34% in the atmospheric dust in the high troposphere over the TP during the spring season in the 2000s in comparison to the 1990s. This result is supported by an increase of 157% (46%) in the dust deposition flux in the Mugaanggonggqiong (Tanggula) ice cores and an increase of 69% in the aerosol index (AI) from Earth Probe (EP) Total Ozone Mapping Spectrometer (TOMS), as well as by increases of simulated dust aerosols over the TP derived from the Community Earth System Model (CESM) and models from the Coupled Model Intercomparison Project Phase 6 (CMIP6). The increased atmospheric dust over the TP is caused by two aspects: (1) There was a higher dust emission over the Middle East during the 2000s than during the 1990s, which is explained by less precipitation and 25.8% higher cyclone frequency over the Middle East. The increased cyclone frequency uplift more dust from the surface over the Middle East to the central Asia in the middle troposphere. (2) Enhanced midlatitude zonal winds help transport more dust in the middle troposphere from central Asia to Northwest China, and thereafter, an increase in northerly winds over Northwest China propels dust southward to the TP.

1. Introduction

As an important component of aerosols over the Tibetan Plateau (TP), dust aerosols play an important role in regional climate and environmental change (Chen et al., 2013; Huang et al., 2007, 2008; Liu et al., 2008; Mao et al., 2013; Zhao et al., 2019). Dust aerosols over the TP can affect climate by directly scattering solar radiation and absorbing longwave radiation from the surface and atmosphere. (Chen et al., 2013; Hu et al., 2016, Hu, Huang, Zhao, Bi, et al., 2019, Hu, Huang, Zhao, Ma, et al., 2019; Huang et al., 2018; Lau et al., 2006; Lau & Kim, 2018; Sun et al., 2017; Yang et al., 2018; Zhao et al., 2014). For example, Chen et al. (2013) simulated a dust storm event that occurred during 26–30 July 2006, which originated from the Taklimakan Desert and transported dust to the north slope of the TP. The simulations showed that the event-averaged net radiative forcing modified the atmospheric heating profile over the TP with −3.97, 1.61, and −5.58 W m⁻² at the top of the atmosphere, in the atmosphere, and at the surface, respectively. At a regional scale, the highly elevated surface air over the TP may act as an “elevated heat pump” through the absorption of solar radiation by dust coupled with black carbon emissions from industrial areas in north India. As a result, a tropospheric temperature anomaly may be induced in late spring and early summer over parts of north India and the TP, leading to an earlier onset and intensification of the Indian monsoon (Lau et al., 2006; Lau & Kim, 2018). Recently, Lau and Kim (2018) and Sun et al. (2017) verified the role of dust aerosols over the TP in influencing regional climate based on a dust-coupled global climate model. Sun et al. (2017) indicated that dust originating from the TP exerted a cooling effect in the middle troposphere over the TP; thereafter, an anticyclonic circulation anomaly centered over the TP region was simulated, which weakened the

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intensity of the East Asian summer monsoon through its northeasterly anomaly. Moreover, dust aerosols can influence cloud droplet concentration through acting as condensation nuclei in the cloud; therefore, the microphysical characteristics and life cycle of clouds can be changed, resulting in more complex and uncertain indirect effects (Forster et al., 2007; Han et al., 2009; Haywood et al., 2003; Huang et al., 2009, 2014). Thus, changes in the amount of atmospheric dust over the TP are of great significance to evaluate the climate and human life on the TP (Lau et al., 2010; Qian et al., 2014; Sang et al., 2013).

Due to the scarcity of observations of atmospheric dust over the TP, changes in the dust during recent decades are unclear in the high troposphere over the TP. Dust aerosols over the TP originate from local and remote sources such as semiarid areas over the TP, the Taklimakan Desert, North Africa, the Middle East, Central Asia, and Southwest Asia (Huang et al., 2007; Jia et al., 2015; Liu et al., 2015; Mao et al., 2019). Based on the dust observations from surface meteorological stations, researchers have indicated that dust events over the TP have significantly decreased from 1960–2010 (Han et al., 2009; Kang et al., 2016). However, dust in the middle to high troposphere over the TP is mainly determined by remote sources rather than local sources (Mao et al., 2013, 2019). The contribution of local sources to the atmospheric dust over the TP decreases sharply with height, from 69% at the surface to 40% in the lower troposphere and 5% in the middle troposphere (Mao et al., 2013). Therefore, the changes in high-altitude dust over the TP may be different from those in the frequency of dust events at the surface. In contrast to dust event frequency, variations in the dust aerosols in the high troposphere over the TP can be elucidated by ice cores. The average annual deposition fluxes from Tanggula ice core and Mugagangqiong (MGGQ) ice core show an upward trend from 1990 to 2010 (Gong et al., 2012). This means that dust aerosols in the high troposphere over the TP may have increased during 2000s compared to 1990s.

In this study, we will examine the changes in the high tropospheric dust aerosols over the TP during past 20 years. In the meantime, possible mechanisms of the variations in the high tropospheric dust over the TP will be addressed. This paper is organized as follows. Section 2 provides a general description of the data set and the method used in this study. In section 3, we show increased dust aerosols in the troposphere over the TP during the 2000s compared with the 1990s. In section 4, a significant contribution of remote dust sources to the increased dust aerosols over the TP during the 2000s is recognized. The causes of these increased dust aerosols over the TP during the 2000s are clarified in section 5. Discussion and conclusion are given in sections 6 and 7, respectively.

2. Data and Method

Two kinds of reanalysis data sets were used in this study: the Modern-Era Retrospective Analysis for Research and Applications version 2 (MERRA-2) and the Japanese 55-year Reanalysis data set (JRA-55). The MERRA-2 is a data set of earth observation system reanalysis for the satellite era using the Goddard Earth Observing System Model provided by NASA since 2014, and it has a relatively good temporal and spatial resolution that comprises a long-term record (Gelaro et al., 2017). Diop et al. (2018) used the MERRA-2 reanalysis data set to study seasonal distribution of dust dry deposition in West Africa, particularly in Senegal. Liu et al. (2019) verified the reliability of the long-term changes in dust data of MERRA-2 by using the independent satellite observed Multi-Sensor Absorbing Aerosol Index data (MS-AAI) that combine TOMS, GOME-1, SCIAMACHY, OMI, GOME-2A, and GOME-2B. Sun et al. (2019) indicated that the MERRA-2 aerosol optical depth (AOD) has a good agreement with the Moderate Resolution Imaging Spectroradiometer (MODIS/Aqua) AOD over China from 2003 to 2017. In this study, we used two MERRA-2 dust aerosol products: Aer-2D (monthly, dust optical thickness [DOT] and dust emission) with a horizontal resolution 0.625° × 0.5° and Aer-3D (3-hourly, dust mixing ratio) with a horizontal resolution of 0.625° × 0.5° and 72 vertical levels. The JRA-55 data set extends from 1958 to the present, with a horizontal resolution of 1.25° × 1.25° and 37 vertical levels above the surface. The JRA-55 is based on a new data assimilation and prediction system that improves many deficiencies found in the first Japanese reanalysis (Kobayashi et al., 2015). To explain dust transport from remote sources to the TP, we analyzed 6-hourly and monthly zonal wind, meridional wind, and vertical velocity from the JRA-55 data set.

In order to verify the changes in the tropospheric dust over the TP, multiple data were employed in the analysis. (1) We used two ice core data from MGGQ (32.24°N, 87.48°E, drilled at 6085 m) and Tanggula (33.12°N, 92.08°E, drilled at 5743 m) in the central TP. These two ice core records provide dust deposition
flux starting from 1850 to 2004 CE at Tanggula (Wu et al., 2013) and from 1950 to 2014 at MGGQ (Li et al., 2019). (2) A global dust simulation in 1979–2005 was run by the Community Earth System Model (CESM). The simulated monthly AOD at 550 nm from dust was analyzed. The CESM is a flexible and extensible community tool that is employed to investigate a diverse set of Earth system interactions across multiple time and space scales (Hurrell et al., 2013). The CESM incorporates many Earth systems modeling capabilities, including the global dust cycle and the impact of dust on radiation, cloud, snow albedo, and biogeochemical cycles. The emission of dust particles into the atmosphere is calculated based on the scheme of the Dust Entrainment and Deposition Model (Zender et al., 2003). The CESM simulation was evaluated by simulating a typical severe dust storm in East Asia (including the TP) (Wu et al., 2016). (3) The monthly aerosol index (AI) from Earth Probe (EP) Total Ozone Mapping Spectrometer (TOMS) Version 8 global data product was analyzed. The monthly AI data were used from August 1996 to March 2005 with a horizontal resolution 1.25° × 1°. TOMS is most sensitive to aerosols in the middle and upper troposphere and in the stratosphere (Gao & Washington, 2010). Mao et al. (2013) used AI to reflect the change of dust aerosol in the upper troposphere over TP. (4) Simulated dust concentration in the Atmospheric Model Intercomparison Project (AMIP) from the Coupled Model Intercomparison Project Phase 6 (CMIP6) was examined. Because the AMIP is constrained by realistic sea surface temperature and sea ice, the simulations focus on the influence of atmospheric circulation on dust aerosols without the added complexity of ocean-atmosphere feedbacks in the climate system. Three models were selected: CNRM-ESM 2-1, HadGEM3–GC31–LL, and UKESM1-0-LL.

Finally, to explain an increase in the dust emission in the Middle East, three types of data were examined. (1) We used the global Met Office Integrated Data Archive System Land and Marine Surface Station data from 1990 to 2009 (UK Meteorological Office, 2016) (UKMIDAS), available from the British Atmospheric Data Centre. Following Shao et al. (2013), we counted days of blowing dust and dust storm for each station. For a given station, a blowing dust day is defined as a day with a record of vv (weather code) = 7 (raised dust or sand with visibility of 1–10 km); a dust storm day is the day with a record of vv ≥ 9 or 30–32 (strong winds lift large quantities of dust particles, reducing visibility to between 200 and 1,000 m). We averaged blowing dust days and dust storm days of all stations as the days of each dust weather in the Middle East. Because of few records of dust storm at stations, only blowing dust day was analyzed in this study. (2) The Global Precipitation Climatology Project (GPCP) data from 1979 to the present has been utilized to examine the changes in soil moisture in the Middle East. The GPCP provides monthly global precipitation from the integration of various satellite data sets of lands and oceans and a gauge analysis over land, with 2.5° × 2.5° horizontal resolution (Adler et al., 2018). (3) To examine the changes in the frequency of cyclone in the Middle East, cyclone was recognized by the JRA-55 reanalysis data set, and its frequency was counted. According to the objective cyclone tracking algorithm (Blender et al., 1997; Wang et al., 2013), the geopotential height field at 1,000 hPa was used as the analysis field. The center of cyclones was found by determining the local minimum of geopotential height. Then the region around the center point of cyclones with a radius of 1,000 km was evenly divided into eight areas based on the grid point. When at least one grid point in each area is 50 gpm greater than the center point, a cyclone was recognized. We counted the frequency of cyclones every 6 hr in the Middle East.

In this study, dust in spring (March to May) was analyzed, because there was more dust in spring than in other seasons over the TP (Liu et al., 2008). In addition, due to the limited period of the MERRA-2 reanalysis data set, only data in 1980–2017 were analyzed. Equally, other data such as the simulations of the CESM and the CIMP6, the ice core data, cyclone frequency, and the GPCP were examined in spring during 1990–2010.

3. Increased Dust Aerosols Over the TP During 2000s

Figure 1 presents the climatology of DOT during the spring from 1990 to 2009 over the TP and its marginal regions. The TP in China ranges from 26°00′12″ N to 39°46′50″ N and from 73°18′52″ E to 104°46′59″ E (Zhang et al., 2002). There is high DOT over the Taklimakan Desert, Tsaadam Basin, and the northern area of South Asia, with values above 0.18. The DOT over the TP is lower than that over those regions with values ranging from 0.02–0.08. Moreover, there are obvious spatial differences in the DOT over the TP. There are more dust aerosols over the northern portion of the TP than the southern portion. The DOT over the north is 0.04–0.1, and that over the south is 0.02–0.04, which is supported by the dust aerosol observations from the
remote sensing data sets (Gong et al., 2012; Huang et al., 2007). We used the mean of atmospheric dust aerosols in the red rectangle shown in Figure 1 to represent the atmospheric dust aerosols over the TP (80–100°E, 30–36°N).

Figure 2 shows the variation of monthly averaged DOT over the TP from 1980–2017. The DOT over the TP increases from January to April and May, and then it decreases gradually for the rest of the year. The monthly averaged DOTs in the 2000s (2000–2009, P2) are slightly higher than those in the 1990s (1990–1999, P1). The seasonal averages of DOT in springs and summers during 1990–2009 are shown in Figures 2k and 2l, respectively. It is evident that there are significant differences in DOT between the P1 and P2 time periods during springs and summers. The averaged DOT is 0.05 (0.04) and 0.07 (0.05) during P1 and P2, respectively, for the spring (summer) seasons. The differences in DOT between P1 and P2 (P2 minus P1) are 0.017 and 0.011 in spring and in summer, respectively, which are significant at the 95% confidence level. The DOT over the TP during the spring is higher in P2 than P1 by 36%. The increased dust aerosols over the TP during the P2 period are consistent with an increased dust deposition flux during the P2 period in the ice core records (Figure 8a). In addition, the annual deposition flux as measured in Tanggula, Guliya, and MGGQ ice cores increased from 1990 to 2011 (Gong et al., 2012; Thompson et al., 2018). Next, we will investigate the possible causes for the increases in dust aerosols over the TP during the 2000s.

4. The Significant Contribution of Remote Dust Sources to Increased Dust Over the TP During the 2000s

The dust event records at surface stations on the TP show lower frequency of dust event during P2 than during P1 (Kang et al., 2016), which is opposite to the variation in the DOT derived from the MERRA-2

![Figure 1](https://example.com/figure1.png)

Figure 1. The climatology of spring dust aerosol optical thickness (DOT) during 1990 to 2009 over the Tibetan Plateau (TP) and its marginal regions (March to May). Study area is shown in a red rectangle (80–100°E, 30–36°N), which is used to represent the TP in this paper. The region in the black rectangle (oval) indicates the Taklimakan Desert (Tsaidam Basin).

![Figure 2](https://example.com/figure2.png)

Figure 2. Variation of monthly dust aerosol optical thickness (DOT) during 1980–2017 over the TP. Panels (a)–(j) are for January to October. Panels (k) and (l) represent spring and summer DOT, respectively, averaged over March to May and June to August. Red lines represent the DOT average of 1990–1999 (P1) and 2000–2009 (P2), respectively.
This means that the increased atmospheric dust over the TP during P2 may be related to increased dust transportation from potential remote dust sources. We first calculated the distribution of spring dust emissions in the MERRA-2 reanalysis data set (P2 minus P1, Figure 3a). As seen in Figure 3a, there are increased dust emissions of $0.1 \times 10^{-5}$ g·m$^{-2}$·s$^{-1}$ over the eastern North Africa, $0.15 \times 10^{-5}$ g·m$^{-2}$·s$^{-1}$ over the northern Arabian Peninsula in the Middle East, and $0.05 \times 10^{-5}$ g·m$^{-2}$·s$^{-1}$ over the northwestern TP during the P2 than the P1. It means that eastern North Africa, the Middle East, and the northwestern TP may be potential sources for the increase in the atmospheric dust over the TP during 2000s. However, because of anomalous downward flows from middle troposphere to the surface over eastern North Africa and northwestern TP (Figures S1–S3 in the supporting information), these regions cannot possibly contribute more dust to the TP. Only the northern Arabian Peninsula in the Middle East is likely the potential source for the increasing dust aerosols over the TP, which is supported by Hu et al. (2020) that the major contributor of dust at higher altitudes (above 6 km) over the TP is from the Middle East with a value of 60%. We averaged the dust emissions in the northern Arabian Peninsula in the Middle East ($35^\circ$–$65^\circ$E, $25^\circ$–$35^\circ$N) for the period of 1990–2009 (Figure 3c). The dust emissions increased by 4.3% during the P2 than P1.

Figure 3b shows the spatial distribution of spring blowing dust days between 1990s and 2000s over the Middle East and the Central Asia derived from the UKMIDAS data. The blowing dust days in spring increased largely in northern Arabian Peninsula and northern Iranian Plateau during the P2 compared to the P1. In the meantime, some stations in the rest part of the Middle East are featured by weak decease in the blowing dust days in spring during the P2 than the P1. We averaged the blowing dust days in spring over the northern Arabian Peninsula and northern Iranian Plateau during 1990–2009; the blowing dust days increased by 58.4% during the P2 than the P1 (Figure 3d). In sum, the increased blowing dust days in the Middle East during the P2 may result in the increase of dust emissions over these regions in this period. Then the increased dust may lead to the increase in the atmospheric dust over the TP during the P2 through a long-distance transport.

Figure 3. Distribution of spring dust emission (a) and annual mean blowing dust days (b) between 2000–2009 and 1990–1999 (the former minus the latter). The red rectangle is for the Middle East. Variations of spring dust emission (c) and blowing dust days (d) over the Middle East. The dust emission (unit: g·m$^{-2}$·s$^{-1}$) is based on MERRA-2 data and blowing dust days are indicated by UKMIDAS data during 1990–2009.
5. Causes of Increased Dust Transportation From the Middle East to the TP During the 2000s

In this section, we first examined changes in precipitation to recognize the role of surface conditions in increases in dust transportation from the Middle East to the TP. Second, variation in cyclones was discussed in order to explain how dust is uplifted from the surface to the middle troposphere over the Middle East. Finally, we analyzed the variations in atmospheric circulation in the middle troposphere that are responsible for dust transport from sources to the TP.

5.1. Drying Surface and Increased Cyclone Activities Over the Middle East

Surface conditions play an important role in the formation of dust weather and dust emissions. If there is less precipitation in a place, surface dust emissions will be easily generated from dry and dusty ground by the action of atmospheric circulation. The more that dust is emitted from the surface, the more dust is transported to the middle and upper troposphere and thereafter downstream by zonal winds. The difference in precipitation between P1 and P2 is shown in Figure 4. Seasonal precipitation in the Middle East is lower during P2 than P1 by 0–20 mm. Based on the above results, decreases in precipitation should play a role in increasing dust emissions over the Middle East during the 2000s. Meanwhile, precipitation over the TP is higher during P2 than P1 by 0–20 mm. This increased precipitation results in increased surface humidity and decreased dust emissions over the TP, further verifying that increased dust aerosols over the TP during the 2000s are associated with remote dust sources (Han et al., 2009).

Many studies indicated that cyclones play important roles in the formation of dust weather over Middle Asia (Hamidi et al., 2014). We averaged the number of cyclones in spring over the Middle East during the period of 1990–2009. Figure 5 demonstrates that the number of cyclones increases more than 25.8% in the P2 compared with the P1 during springs over the Middle East. The strong winds brought by cyclones provide favorable dynamic conditions for the occurrence of blowing dust. In addition, because air flows converge at low altitude and diverge at high altitude, the air around the cyclone centers rises and the upward movement of air is conducive to the upward transportation of dust. Therefore, the increase in the cyclone number supports rising dust emissions over the Middle East during P2.

5.2. Enhanced Dust Updrafts From the Surface to the Middle Troposphere Over the Middle East

We investigated the meridional mean cross section of anomalies in the dust mixing ratio, zonal wind, meridional wind, and vertical motion over the Middle East (Figure 6). Enhanced updrafts are observed from 25°N to 30°N over the Middle East. This intensified rising circulation may lift surface dust from these semiarid/arid areas to the middle and high troposphere, supported by anomalies in the dust mixing ratio with high values, ranging from 20°N to 50°N and from the surface to 5,000 m above sea level and with an anomalous center over the Middle East (25°N to 35°N). In the middle troposphere, there are southward wind anomalies stretching from 30°N to 50°N that increase the transport of dust aerosols from the Arabian Peninsula to the midlatitude regions. According to high values for the dust mixing ratio and enhanced updrafts over the Middle East, it can be concluded that the Middle East is the remote dust source for the increasing dust aerosols over the TP during the P2 years.

In the meantime, the zonal wind anomaly presents an enhanced westerly jet during the P2 compared with the P1 during spring, indicated by an increase in zonal winds between 35°N and 60°N. On one hand, the enhanced westerly jet causes increased downward momentum transfer...
denoted by the contour line of a 1 m s⁻¹ zonal wind anomaly between 35°N and 55°N below the 700 hPa level, which benefits the development of dust weather by increasing the magnitude of winds near the surface. On the other hand, once dust aerosols are uplifted into the middle and high troposphere over the midlatitudes, the enhanced westerly winds during the P2 will transport dust eastward more efficiently.

5.3. Increased Dust Transportation in the Middle Troposphere From Remote Dust Sources to the TP

Zonal winds in the middle troposphere play important roles in transporting dust eastward from Central Asia to the TP (Mao et al., 2019). We first analyzed the composite of zonal winds averaged at 500 hPa between P1 and P2 (P2 minus P1, Figure S4). The positive anomalies are observed from Eastern Europe across Central Asia to Northwest China. Meanwhile, there are negative anomalies horizontally located from North Africa to South Asia. The positive anomalies in zonal winds imply an enhanced zonal wind in the middle latitudes over Central Asia, which is consistent with the strengthened westerly jet in Figure 6. The enhanced westerly winds in the middle latitudes will transport dust eastward more efficiently to Northwest China.

We analyzed the composite of meridional winds over Eurasia between the P1 and P2 (P2 minus P1) to highlight the meridional transport of dust from Northwest China to the TP (Figure 7). As shown in the figure, there are positive anomalies stretching from the Arabian Peninsula to the Caspian Sea and negative anomalies covering South Asia, the TP, and the Taklimakan Desert, which are significant at the 95% confidence level. The positive anomalies of meridional wind reveal increased southerly winds from the Middle East to Central Asia, which is consistent with southerly wind anomalies from 30°N to 50°N as depicted in Figure 6. Therefore, there may be more dust transported from the Middle East to Central Asia during P2 as compared with P1. Negative anomalies in the meridional wind over Pakistan, northwest India, the western TP, and the Taklimakan Desert imply that there are enhanced northerly winds across these areas during P2 compared with P1, which help induce the movement of more dust aerosols toward the TP.

6. Discussion

AOD assimilated by the MERRA-2 reanalysis data set is different before and after 2000 (Gelaro et al., 2017). The MERRA-2 reanalysis merges reflectance from the Advanced Very High Resolution Radiometer

Figure 6. The mean cross section of dust mixing ratio anomaly (shaded areas), zonal wind anomaly (contour lines), and meridional and vertical wind anomaly (arrows) between 2000–2009 and 1990–1999 (the former minus the latter) averaged over 35–70°E. For clarity, the vertical velocity is magnified by 100. Units: m·s⁻¹ is for zonal and meridional wind, pa·s⁻¹ is for vertical wind, and μg/kg is for dust mixing ratio.

Figure 7. Composite of spring 500 hPa meridional wind between 2000–2009 and 1990–1999 (the former minus the latter). Positive (negative) values are indicated by red solid (blue dashed) lines and the shaded areas are for anomalies significant at the 95% confidence level.
(AVHRR) (1979–2002, ocean only) before 2000 and that from the MODIS on Terra (2000–present) and Aqua (2002–present) after 2000. In the meantime, the MERRA-2 reanalysis data set merges the AOD retrievals from the Multiangle Imaging Spectro-Radiometer (2000–2014, bright, desert regions only) and direct AOD measurements from the ground-based Aerosol Robotic Network. Although dust emission in the MERRA-2 reanalysis data set is an internal model variable dependent on assimilated winds rather than assimilated aerosol optical thickness (AOT) data, different AOT data assimilated by the MERRA-2 reanalysis before and after 2000 may provide uncertainties of our results, that is, the increase in AOT in the high troposphere over the TP during 2000s compared to 1990s. To further support our results, we used dust data from ice core records, dust simulations from the CESM model, the AI from EP TOMS, and three models (CNRM-ESM 2-1, HadGEM3-GC31-LL, and UKESM1-0-LL) from the AMIP of the CMIP6 to verify the increase of dust aerosols over the TP from 1990 to 2010 revealed by the MERRA-2 data.

Figure 8a shows an increase in the spring dust deposition flux from P1 to P2 in the MGGQ and Tanggula ice cores. The dust deposition flux increases by 157% (46%) in MGGQ (Tanggula) ice core from the P1 to the P2, featured by an average of 47 and 121 (193 and 281) μg·cm⁻² during P1 and P2 in the MGGQ (Tanggula) ice core, respectively. The difference in the average of spring dust deposition flux between P1 and P2 is significant at the 95% confidence level for the MGGQ and Tanggula ice core. Next, the dust AOD over the TP from the CESM model shows an upward trend from P1 to P2 (Figure 8b); the trend is 0.0787 per spring, significant at the 95% confidence level. In addition, the AI in the study area over the TP increases by 69% from 1997–1999 to 2000–2004, featured by an average of 0.45 and 0.54 during P1 and P2, which is significant at the 95% confidence level (Figure 8c). Finally, we analyzed the trends in the ensemble mean of dust concentration in the high troposphere (averaged between 400 and 300 hPa) over the TP from CNRM-ESM 2-1, HadGEM3-GC31-LL, and UKESM1-0-LL models. Although the CNRM-ESM 2-1 model shows weak increasing trend in the ensemble mean of dust concentration in the upper troposphere over the TP (Figure S6 in the supporting information), the ensemble mean of dust concentration of two models (HadGEM3-GC31-LL and UKESM1-0-LL) has an upward trend from 1990 to 2009 by 0.0105 × 10⁻⁹ kg·m⁻³·year⁻¹ and 0.0166 × 10⁻⁹ kg·m⁻³·year⁻¹ per spring (Figure 9). We showed the long-term trends of dust AOD and concentration, because the interannual variability of dust AOD and concentration is large in the model simulations, resulting in the small difference in dust AOD and concentration between 1990s and 2000s. Thus, the increase in the dust deposition flux in the ice core, the dust AOD from the CESM model, the AI from TOMS,
and the dust concentration from CMIP6 models supports that the dust in the high troposphere over the TP increases in spring from 1990s to 2000s.

Last but not least, the increase in dust aerosols in the high troposphere over the TP during 2000s is not caused by a monotonous increasing trend in dust aerosols in the high troposphere over the TP from 1990s to 2000s. Although the CMIP6 models shows increasing trends in the ensemble mean of dust concentration in the upper troposphere over the TP from 1990 to 2009, the MERRA-2 reanalysis data set shows a lower DOT in spring during 1990s and 2010s compared to 2000s (Figure 2). Therefore, the increase in the dust aerosols in high troposphere over the TP during 2000s is caused by an interdecadal change of dust aerosols in the high troposphere over the TP from 1990s to 2000s. In addition, the composite of meridional winds in the middle troposphere present an interdecadal change in wave train pattern extending from Europe across the central Asia to the TP in the Figure 7, which resemble a positive phase of Silk Road Pattern (SRP) in the upper troposphere over the Eurasia (Ding & Wang, 2005). Wang et al. (2017) indicated that there was an interdecadal shift of SRP index from positive phase to negative phase after approximately 1998. Therefore, it is interesting to examine whether the interdecadal shift of SRP influences the interdecadal change in dust aerosols over the TP. This issue is beyond our study scope and will be addressed in future works.

7. Conclusion

This study reveals that dust in the high troposphere over the TP increases during springs in the 2000s, based on the MERRA-2 aerosol data set. The DOT over the TP in the 2000s are higher than those in 1990s by greater than 34%. The result is supported by an increase of 157% (46%) in the spring dust deposition flux in the MGGQ (Tanggula) ice core and an increase of 69% in the spring AI from EP TOMS during 2000s compared to 1990s, as well as by an increasing trend in dust AOD over the TP from the CESM model and the ensemble mean of dust concentration in the high troposphere over the TP from the CMIP6 models. Although there are several potential sources for the dust aerosols over the TP, the increasing DOT over the TP during 2000s may be related to increasing dust emissions over the Middle East, considering the decreasing amounts of dust aerosols over the Taklimakan. Increases in dust emissions over the Middle East are caused by a decrease in precipitation and an increase in cyclonic activity from the 1990s to the 2000s. The frequency of cyclones over the Middle East increases over 25.8% from the 1990s to the 2000. More cyclone activity may uplift more dust aerosols from the surface to the middle troposphere by intensified rising circulation. Finally, during the 2000s, the atmospheric circulation in the middle troposphere over the Eurasia is beneficial to more dust aerosols over the TP. The enhanced midlatitude westerlies transport more dust aerosols eastward to Northwest China and thereafter increases in northerly winds over Northwest China propel dust southward to the TP.

Data Availability Statement

MERRA-2 data are obtained from NASA Goddard Earth Sciences (GES) Data and Information Services Center (DISC; https://gmao.gsfc.nasa.gov/reanalysis/merra-2/). JRA-55 data are obtained from the Japan
Meteorological Agency (JMA; https://jra.kishou.go.jp/JRA-55/). GPCP Precipitation data are provided by the NOAA/OAR/ESRL PSD, Boulder, Colorado, USA (https://www.esrl.noaa.gov/psd/). TOMS data are produced by the Laboratory for Atmospheres at NASA Goddard Space Flight Center (https://disc.gsfc.nasa.gov/datasets/TOMS1974_conca_008/summary). UKMIDAS data are available from the British Atmospheric Data Centre (http://data.ceda.ac.uk/badc/ukmo-midas/). Simulated AMIP data from the World Climate Research Programme (WCRP) CMIP6 are accessed from the website at https://esgf-node.llnl.gov/search/cmip6/. CESM data are available by contacting the corresponding author R. Mao. And the ice core records are available through Wu et al. (2013) and Li et al. (2019).

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