Asian dust storm influence on North American ambient PM levels: observational evidence and controlling factors

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Abstract. New observational evidence of the trans-Pacific transport of Asian dust and its contribution to the ambient particulate matter (PM) levels in North America was revealed, based on the interannual variations between Asian dust storms and the ambient PM levels in western North America from year 2000 to 2006. A high correlation was found between them with an $R^2$ value of 0.83. From analysis of the differences in the correlation between 2005 and 2006, three factors explain the variation of trans-Pacific transport and influences of Asian dust storms on PM levels in western North America. These were identified by modeling results and the re-analysis data. They were 1) Strength of frontal cyclones from Mongolia to north eastern China: The frontal cyclones in East Asia not only bring strong cold air outbreaks, generating dust storms in East Asia, but also lift Asian dust into westerly winds of the free troposphere for trans-Pacific transport; 2) Pattern of transport pathway over the North Pacific: The circulation patterns of westerlies over the North Pacific govern the trans-Pacific transport pattern. Strong zonal airflow of the westerly jet in the free troposphere over the North Pacific favor significant trans-Pacific transport of Asian dust; 3) Variation of precipitation in the North Pacific: The scavenging of Asian dust particles by precipitation is a major process of dust removal on the trans-Pacific transport pathway. Therefore, variation of precipitation in the North Pacific could affect trans-Pacific transport of Asian dust.

1 Introduction

Dust aerosols transported from Asia to North America have been observed at surface observation stations and by satellites (Jaffe et al., 1999; McKendry et al., 2001; Prospero et al., 1989; VanCuren, 2003; Wilkening et al., 2000). On 15 April 1998, a dust storm in Asia produced a huge atmospheric dust cloud that was transported across the Pacific Ocean and which caused elevated aerosol concentrations over much of the Pacific Coast of North America (Husar et al., 2001). In spring 2001, a number of dust episodes generated in Asia were also transported to North America and were captured by many studies during the ACE-Asia campaign (Arimoto et al., 2006; Gong et al., 2003; Huebert et al., 2003; Seinfeld et al., 2004). The 2001 dust storms resulted in the greatest mass of Asian dust transported to North America in at least the past 20 years and contributed significantly to surface PM levels across the US (Jaffe et al., 2003b; USEPA, 2003).

The occurrence and transport of Sand Dust Storms (SDS) is controlled by a number of factors, including the surface conditions and wind speeds in the source regions and the strength of prevailing westerly jets. The mechanisms for regional and long-range transport under different climate conditions also vary. The regional-scale transport of Asian dust is dominated by northerly surface winds of the Asian winter monsoon (Zhang et al., 1999), and the surges of cold air associated with the monsoon circulation historically increase in strength and frequency from the west during relatively cold and severe climate conditions. Similarly, the increased dust transported from northern sources in Asia are mainly associated with relatively warm and humid climate conditions (Zhang et al., 1997). These regional effects are in contrast to

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Table 1. Asian dust emission, dry deposition and wet removal (in megatons) in springs 2005 and 2006. Remaining (in megatons) of dust emission after dry deposition and wet removal over East Asia and North Pacific is Asian dust aerosol amount contributing to North American PM-background. The percentages in the brackets are relative to East Asian dust emissions.

| Groups                        | Spring 2005 | Spring 2006 |
|-------------------------------|-------------|-------------|
| East Asian dust emission      | 82.88       | 99.78       |
| East Asian subcontinent       |             |             |
| Dry deposition                | 48.79 (58.87%) | 58.89 (59.02%) |
| Wet removal                   | 9.52 (11.49%) | 10.38 (10.40%) |
| North Pacific                 |             |             |
| Dry deposition                | 9.15 (11.04%) | 10.37 (10.39%) |
| Wet removal                   | 8.26 (9.97%)  | 12.24 (12.26%) |
| Remaining after removal       | 7.16 (8.63%)  | 7.90 (7.93%)  |

the global-dispersal of dust, which is associated with transport by upper-level westerly jets and is mainly the result of desert dust storms during both glacial and interglacial conditions (Zhang et al., 1997). Active midlatitude cyclones and strong westerly winds in the free troposphere are the major mechanisms for long-range transport of Asian dust in spring (Merrill et al., 1989). Due to the interannual variations of these conditions, the frequency and strength of SDS in Asia and its trans-Pacific transport changes from year to year and links to many climate variables (Gong et al., 2006).

Using the Interagency Monitoring of Protected Visual Environments (IMPROVE) data from 1989 to 1998, VanCuren and Cahill (2002) analyzed the fine Asian dust aerosol frequency and intensity to mid-latitude North America. Their results indicated that the transport of Asian dust to the eastern Pacific and western North America contributes between 0.2 and 1.0 \( \mu g \cdot m^{-3} \) to PM\(_{2.5}\), and high frequency of the Asian dust transport was found in spring, which is consistent with the frequency of SDS occurrences in Asia (Natsagdorj et al., 2003; Zhou, 2001). From six identified episodes of trans-Pacific transport occurred between 1993 and 2001, Jaffe et al. (2003a) found that varying emission conditions, weather patterns in both source and receptor regions and transport pathways across North Pacific all influenced on the diversity of episodes. The background tropospheric aerosol over western North America is generated in Asia (VanCuren et al., 2003; Sun et al., 2001; Zhang et al., 2003; Zhao et al., 2004, 2006). With the existing WMO- and CMA (China Meteorological Administration) –...
monitoring network of meteorological stations in northeast Asia, the number of observing stations that can spot the sand-dust phenomenon under a defined resolution is used to determine the sphere of influence. A BLSD (SDS and SSDS) process is made up of five (three) or more adjacent stations observing blowing dust (sand/dust storms and severe SDS) phenomena over an area, at a given observing hour, under the same synoptic system. By this definition, the total number of SDS processes including BLDS, SDS and SSDS observed in China was 16, 18, 12, 7, 15, 9 and 19 from 2000 to 2006 (Yang et al., 2008). Spring 2006 was one of the most prolific SDS seasons in the last 10 years in China with 19 dust storm processes recorded (Yang et al., 2008; Zhou et al., 2008).

To evaluate how the frequency of Asian SDS influences the concentration of dust in North America, data from the IMPROVE network of particulate monitoring sites in the US (Malm et al., 1994) were used. The IMPROVE sites measure aerosols in two size ranges, with a size cut at 2.5 μm diameter (see http://vista.cira.colostate.edu/IMPROVE/). On the fine fraction (PM$_{2.5}$), a detailed chemical analysis is made along with the aerosol mass concentration. On the coarse fraction, only the aerosol mass concentration is measured (PM$_{10}$). Measurements are made approximately two times per week for a 24 h period. For this analysis, 15 sites in the western US were chosen (Table 2), and we examined the correlation between the annual spring (March–May) fine soil concentration and coarse mass concentration with the number of Asian SDS processes, where the soil concentration is given by $2.20\times$Al+$2.49\times$Si+$1.63\times$Ca+$2.42\times$Fe+$1.94\times$Ti. These sites were chosen so as to minimize the influence of local pollution as well as local dust sources. Note that as of the time of this writing, fine aerosol chemical data is available.
through spring 2004, whereas the coarse mass data is available through the spring of 2006. Figure 1a shows a time series of the annual spring mean PM$_{10}$ concentration at these 15 sites, along with the total SDS process numbers in China each year and a scatter plot of these variables. The $R^2$ value for the correlation between the spring mean PM$_{10}$ concentration with the number of Chinese SDS is 0.83 (7 years) and the $R^2$ value for the correlation between the spring mean fine dust concentration with the process number of Chinese SDS is 0.68 (5 years). This type of correlation was also observed with the surface Ca measurements at the Canadian CAPMoN (Canadian Air and Precipitation Monitoring) station on Saturna Island (Fig. 1b) with a smaller $R^2$ value of 0.34 (6 years). The results imply that the number of Chinese SDS has a significant control on the variability in background PM over much of western North America.

One interesting phenomenon in Fig. 1 is the difference in the relationship between the SDS numbers and the PM$_{10}$ (Ca) concentrations in North America. It is evident that dust aerosols were transported to North America in greater amounts during 2005 than in 2006 relative to the springtime dust storm frequency in East Asia. Factors controlling the interannual variations were further investigated with a modeling study and re-analyzed meteorological data.

### 3 Model simulations of SDS in 2005 and 2006

In order to analyze the difference in production and transport of SDS between 2005 and 2006, model simulations were performed for the spring of both years. The model used in this study is the Northern Aerosol Regional Climate Model (NARCM), which has been used extensively in simulating dust storms during ACE-Asia and 44-year climatology of Asian dust aerosol and trans-Pacific transport (Gong et al., 2006; Zhao et al., 2006). It is shown that NARCM captured most of the Asian dust mobilization and produced reasonable distributions of the dust concentrations over source regions and downwind areas from east China to western North America.

The spatial distribution and sources of SDS in East Asia were obtained from observational data from the WMO (World Meteorological Organization) – monitoring network and the routine meteorological network of CMA (China Meteorological Administration) for springs 2005 and 2006 (Wang et al., 2008; Yang et al., 2008). The surface dust concentrations in both springs were comparable with the measured PM$_{10}$ in northern China (Fig. 2a). The comparisons of modeled surface dust concentrations in northern China between spring 2005 and 2006 coincide reasonably well with the interannual variation of Asian dust storms (Fig. 2b) with higher PM$_{10}$ concentrations at most stations in 2006 (Table 2). Figure 3 shows the differences of Asian dust emissions modeled by NARCM between spring 2006 and 2005. It was found that SDS occurred more frequently in most source regions, but less in east Mongolia and north eastern China, in spring 2006 than observed in spring 2005 (Zhou et al., 2008). Comparison of the optical depth from AERONET (Aerosol Robotic Network: http://aeronet.gsfc.nasa.gov/) with the simulated dust column loading was performed to evaluate the long-range transported Asian dust to

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Table 2. The locations of 17 sites in northern China and 15 sites of the IMPROVE (Inter-agency Monitoring of Protected Visual Environments) network in the western US.

| Site No. | Name         | Latitude | Longitude | Site No. | Name         | Latitude | Longitude |
|---------|--------------|----------|-----------|---------|--------------|----------|-----------|
| 1       | Tazhong      | 39.00°N  | 83.67°E   | 1       | Tazhong      | 39.00°N  | 83.67°E   |
| 2       | Hami         | 42.82°N  | 93.52°E   | 2       | Hami         | 42.82°N  | 93.52°E   |
| 3       | Ejinaqi      | 41.95°N  | 101.07°E  | 3       | Ejinaqi      | 41.95°N  | 101.07°E  |
| 4       | Dunhuang     | 40.15°N  | 94.68°E   | 4       | Dunhuang     | 40.15°N  | 94.68°E   |
| 5       | Jiuquan      | 39.77°N  | 98.48°E   | 5       | Jiuquan      | 39.77°N  | 98.48°E   |
| 6       | Minqin       | 38.63°N  | 103.08°E  | 6       | Minqin       | 38.63°N  | 103.08°E  |
| 7       | Zhurihe      | 42.40°N  | 112.90°E  | 7       | Zhurihe      | 42.40°N  | 112.90°E  |
| 8       | Wulatezhongqi| 41.57°N  | 108.52°E  | 8       | Wulatezhongqi| 41.57°N  | 108.52°E  |
| 9       | Zhangbei     | 41.15°N  | 114.70°E  | 9       | Zhangbei     | 41.15°N  | 114.70°E  |
| 10      | Datong       | 40.10°N  | 113.33°E  | 10      | Datong       | 40.10°N  | 113.33°E  |
| 11      | Dongsheng    | 39.83°N  | 109.98°E  | 11      | Dongsheng    | 39.83°N  | 109.98°E  |
| 12      | Yushe        | 37.07°N  | 112.98°E  | 12      | Yushe        | 37.07°N  | 112.98°E  |
| 13      | Xilinhaote   | 43.95°N  | 116.07°E  | 13      | Xilinhaote   | 43.95°N  | 116.07°E  |
| 14      | Tongliao     | 43.60°N  | 122.37°E  | 14      | Tongliao     | 43.60°N  | 122.37°E  |
| 15      | Beijing      | 39.80°N  | 116.47°E  | 15      | Beijing      | 39.80°N  | 116.47°E  |
| 16      | Dalian       | 38.90°N  | 121.63°E  | 16      | Dalian       | 38.90°N  | 121.63°E  |
| 17      | Huimin       | 37.48°N  | 117.53°E  | 17      | Huimin       | 37.48°N  | 117.53°E  |
Fig. 2. (a) The correlations of the modeled surface dust concentrations with observed PM$_{10}$ at the 17 stations (Table 2) in northern China for spring 2005 and 2006. (b) Interannual variations of modeled surface dust concentrations at 17 observation stations in northern China between spring 2005 and 2006.

Fig. 3. Differences of simulated Asian dust emission (tons km$^{-2}$) between spring 2006 and 2005.

North America. Good agreement between daily variations of modeled dust loading and AERONET AOT$_{500}$ at Trinidad Head and Saturna Island was achieved (Fig. 4), especially for the SDS episodes.

Based on the NARCM-simulations, Table 1 lists the budgets of Asian dust emissions, dry and wet deposition, during its trans-Pacific transport in spring 2005 and 2006. Dust aerosol of 83 Mt and 100 Mt was emitted from the source regions in East Asia in spring 2005 and 2006, respectively. After removal from dry and wet deposition to the East Asian subcontinent and the North Pacific, it was estimated from Table 1 that about 9% and 8% Asian dust were engaged in trans-Pacific transport into North America in spring 2005 and 2006, respectively.

4 Analysis of the anomaly of trans-Pacific transport between 2005 and 2006

Asian dust involved in trans-Pacific transport is governed by both the Asian dust source strengths and circulation patterns over the North Pacific (Gong et al., 2003). Active midlatitude cyclones and strong westerly winds in the free troposphere are the major mechanisms for long-range transport of Asian dust in spring (Merrill et al., 1989). Dust concentration variability appears to be dominated by transport variability and/or transport and source covariance rather than source strength variability (Mahowald et al., 2003). The interannual differences of the connections between Asian dust storms and the ambient PM levels in western North America, especially from 2005 to 2006 (Fig. 1 and Table 1) could
be closely associated with the varying mechanisms of trans-Pacific transport in interannual scales. Based on the analysis on trans-Pacific transport of Asian dust in springs 2005 and 2006, three factors controlling Asian dust trans-Pacific transport and its contribution to PM levels in North America are discussed below:

4.1 Frontal cyclones in East Asia

Climatologically, Asian dust storms are closely associated with the activity of frontal cyclones in East Asia. The most favourable atmospheric circulation pattern for Asian dust storms is when intense cold fronts associated with cyclones sweep across southern Mongolia and northern China (Bey et al., 2001; Chun et al., 2001; Qian et al., 2002), where Asian dust emitted from the desert regions and remain in the boundary layer. The regional-scale transport of Asian dust from the desert regions to East Asian offshore regions near the west Pacific mostly occurred below 3 km, dominated by dust emission sources and northwesterly winds from cold frontal activity in East Asia (Zhao et al., 2006). Figure 5 shows such a regional-scale transport pattern at 3 km for both spring 2005 and 2006. In spring 2005 a strong cyclone existed in northeastern China (Fig. 5a), while in spring 2006 a divergence center persisted near Lake Baikal in the Siberian region, which could entrain the frequent cold air outbreak and cause more dust storms (Fig. 5b). It is observed that spring 2006 featured noticeably increased SDS in East Asia (Yang et al., 2008). During the regional-scale transport, Asian dust is lifted from Asian boundary layer to the free troposphere over 3 km in East Asia and western Pacific and carried by the mid-latitude westerlies for long range transport. The increased mixing and convection caused by the frontal action play a major role in transporting the tracer from the boundary to the free troposphere (Donnell et al., 2001). The vertical transport fluxes of Asian dust averaged in spring 2005 and 2006 characterized the major uplift (with the negative values in Fig. 6) of Asian dust at 3 km in east Mongolia and north eastern China (Fig. 6). Although the distributions of vertical transport fluxes in spring 2005 (Fig. 6a) and 2006 (Fig. 6b) were rather similar, considering the variation of Asian spring dust emission from 83 mt in 2005 to 100 mt in 2006 in Table 1, more fraction of emitted dust was raised from the lower to the free troposphere by frontal cyclones for trans-Pacific transport in spring 2005 than in 2006. The stronger uplift associated with the cyclone in north eastern China in 2005, compared to 2006, brought a smaller dry deposition fraction and therefore increased precipitation for a more wet removal fraction over East Asia, as shown in Table 1.

4.2 Trans-Pacific transport pathway

Most trans-Pacific transport of Asian dust aerosol could be expected to be zonal, governed by the prevailing westerly
Fig. 5. Seasonally mean streamlines of dust transport fluxes (µg m\(^{-2}\) s\(^{-1}\)) at 3000 m over the Asian region in spring (a) 2005 and (b) 2006.

jet in the mid-latitude free troposphere in spring (Bey et al., 2001; Liu et al., 2003; Wilkening et al., 2000). Therefore, the zonal dust transport flux can be used to investigate the pathway of Asian dust trans-Pacific transport. The seasonally averaged transport fluxes of Asian dust indicate that most Asian dust trans-Pacific transport occurs in the free troposphere between 3 km and 10 km for both spring 2005 and 2006. The different pathways of Asian trans-Pacific transport for spring 2005 and 2006 are found in Fig. 7. In spring 2005, the trans-Pacific pathway extended zonally across the North Pacific from East Asia to North America with strong zonal airflows over the North Pacific, which could provide more effective trans-Pacific transport of Asian dust (Husar et al., 2001); in spring 2006 the trans-Pacific transport was formed into two pathways: an eastward zonal path over the North Pacific and a meridional path north-eastwards from East Asia to the high-latitudes. The transport pattern caused by the significant meridional flow in East Asia and the west Pacific in spring 2006 weakened the strength of zonal dust transport across the North Pacific.

The correlation analysis of the trans-Pacific transport of Asian dust with various climate indices, based on 44-year interannual variability (Gong et al., 2006) examined the connections of the predominance of zonal or meridional circulation over the North Pacific and trans-Pacific transport. It was confirmed that strong zonal flows of the westerly jet in the free troposphere over the North Pacific favours significant trans-Pacific transport of Asian dust.

4.3 Scavenging by precipitation in North Pacific

Over the source regions of Asian dust, dry deposition is the dominant removal process, while wet deposition as a function of precipitation is the major process of dust aerosol removal from the atmosphere to the ocean in the North Pacific (Zhao et al., 2003). The atmospherically transported mineral aerosol is a significant source of sedimentary material for the North Pacific with larger quantities deposited over the western North Pacific, closer to the Asian sources (Uematsu et al., 1983). The deposition of Asian dust during the trans-Pacific transport suggests that it may be a major contributor to the
deep-sea sediments of the North Pacific (Duce et al., 1980; Parrington et al., 1983). Table 1 shows an apparent difference in wet deposition into the North Pacific between spring 2005 and 2006. More than 12% of Asian dust was removed by wet deposition over the North Pacific in spring 2006, while less than 10% in spring 2005 (Table 1). The greater wet deposition in spring 2006 than in 2005 mostly appeared on the pathway in the west and mid-Pacific (Fig. 8). The differences in dust wet removal (Fig. 8) were consistent with that of the seasonally averaged precipitation between spring 2006 and 2005, especially over the west and mid-Pacific, where more precipitation fell in spring 2006 than 2005 (Fig. 9). As the scavenging of Asian dust particles by precipitation is a major process of dust removal on the trans-Pacific transport pathway, the variation of precipitation in the North Pacific has a significant impact on the on trans-Pacific transport of Asian dust.

5 Conclusions

The observational fact of Asian dust trans-Pacific transport and contribution to the ambient PM levels in North America was revealed, based on the connections of interannual variations between Asian dust storms and the ambient PM levels in western North America. The results imply that the number of Chinese SDS has significant control on the variability in background PM over western North America. The difference in the connections of the process numbers and the PM$_{10}$ (Ca) concentrations in North America between spring 2005 and 2006 were analysed with NARCM simulations. The interannual variability of springtime PM levels in western North America was controlled by covariance of Asian dust source and trans-Pacific transport. Currently, we only have 7 years of data for the Asian SDS-process numbers from spring 2000 to 2006 which the correlation studies were based on. We chose 2005/2006 as the contrasting years to investigate the factors that control the trans-Pacific transport of soil dust. It is evident that springtime dust aerosols were transported to North America in greater amounts in 2005 than in 2006 relative to their SDS process numbers in China. From investigation of Asian dust trans-Pacific transport in spring 2005 and 2006, three major controlling factors on variations of Asian trans-Pacific transport and contribution to PM levels in western North America were identified:
Fig. 7. Seasonally averaged distributions of zonal dust transport fluxes ($\mu g m^{-2} s^{-1}$) at 5000 m in spring (a) 2005 and (b) 2006.

Fig. 8. Differences of modeled wet depositions (ton. km$^{-2}$) between spring 2005 and 2006.

1. **Strength of frontal cyclones from Mongolia to north eastern China**: The most favourable atmospheric circulation pattern for Asian dust storms is when intense cold fronts associated with cyclones sweep across Mongolia and northern China. The frontal cyclones not only bring strong surface winds from cold frontal activity for dust
storms in East Asia, but also raise Asian dust with their upward current into the westerly winds of the free troposphere for trans-Pacific transport.

2. **Pattern of transport pathway over the North Pacific**: The circulation patterns of westerlies over the North Pacific govern the trans-Pacific transport pattern. The evolution of zonal or meridional circulation patterns in the mid-latitudes could result in variations of transport pathways across the North Pacific. Strong zonal airflows of the westerly jet in the free troposphere over the North Pacific favour significant trans-Pacific transport of Asian dust.

3. **Variation of precipitation in the North Pacific**: Over the source regions of Asian dust, dry deposition is the dominant removal process, while the scavenging of Asian dust particles by precipitation is the major process of dust removal on the trans-Pacific transport pathway; therefore, interannual variability of precipitation in the North Pacific clearly has an impact on trans-Pacific transport of Asian dust.

These three major factors controlling Asian dust trans-Pacific transport are drawn from interannual comparison of spring 2005 and 2006 in order to increase the quantitative precision of our understanding of the relationship between Asian dust trans-Pacific transport and the ambient PM levels in North America. If we advance this research with the extended observation data of SDS-process in East Asia and PM in North America in the longer time series, the conclusions would be greatly strengthened.

The starting location of any SDS in China is another factor that may influence the correlation between SDS process number and ambient PM in North America (Xuan et al., 2004; Zhang et al., 2003). This study only considered the total dust emission from the all locations and source strengths for Asian Dust and its trans-Pacific transport in spring 2005 and 2006. Because the dust storms from the Taklimakan Desert are limited locally in western China, the route of long-range transport from there is still lacking research (Xuan et al., 2004) through an eastward route was once proposed (Sun et al., 2001). The long range transport routes from the source regions in western China deserve further study. Furthermore, the importance of the weather pattern between northeast Pacific and western North America should also be emphasized in transported amounts of Asian aerosols arriving into western North America (Jaffe et al., 2003a; Liang et al., 2004).

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