The Temporal-Spatial Variations and Potential Causes of Dust Events in Xinjiang Basin During 1960–2015

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Dust events not only cause local ecosystem degradation and desertification, but also have profound impacts on regional and global climate system, as well as air quality and human health. Dust events in Xinjiang Basin, as the important dust source of Eastern Asia, have undergone a significant change under the global warming background and may be in a new active period after 2000, which is worthy of study. This study provides the temporal and spatial variations of dust events in the Xinjiang Basin based on surface meteorological station observation data during 1960–2015. The results show that Southern Xinjiang is the main dust occurrence region where dust events are significantly more than that in the Northern Xinjiang, and each year more than 73% of dust events occurred in spring and summer. The dust index (DI), which is defined to represent the large-scale variation of dust event, shows a significant downward trend during the past 56 years with a linear decreasing rate $-8.2\text{years}^{-1}$ in Southern Xinjiang. The DI is positively correlated to surface wind speed with a mean correlation coefficient of 0.79. The declining trend of surface wind speed could explain dust events variation during 1960–2000. But in the new active period after 2000, the increase of DI is not consistent with the rising wind speed with the correlation coefficient decreasing to 0.34. It is found that, compared with 1960–1999, the average annual precipitation and frequency increased by 17.4 and 13% during 2000–2015, respectively, and the NDVI also increased at the same time, which indicates that the surface condition changes induced by the increase of precipitation might suppress the occurrence of dust. Moreover, the analysis of high-altitude wind field shows that the variation of the East Asian general circulation’s intensity, dominating the upper-level wind fields in the Xinjiang basin, will change the surface wind speed and precipitation, and further affect the occurrence of dust events.

Keywords: Xinjiang basin, dust event, dust index, temporal-spatial variation, wind, precipitation, NDVI

INTRODUCTION

Dust events, which are classified by visibility as dust storm, blowing dust and floating dust, are common phenomena in the arid and semi-arid regions of central Asia (Indoitu et al., 2012). Dust events not only cause ecosystem degradation and desertification in the local region, but also have profound impacts on the regional and global climate system. Dust aerosol could lead to both cooling by reflecting sunlight back to space and warming by absorbing solar and infrared radiation, which is...
called the direct radiative effect (Sokolik and Toon, 1999; Wang et al., 2013). They also could increase cloud albedo and suppress precipitation by acting as cloud condensation nuclei and ice nuclei to change the microphysical properties (Wang et al., 2015; Wang et al., 2017), which are defined as the indirect radiative effect (Twomey, 1977; Albrecht, 1989). Dust deposition after long-distance transportation is also one of the sources of marine pollutants and nutrients, influencing marine ecosystems (Cabrero et al., 2016; Wang et al., 2019b). And the increased flux of organic carbon export to deep ocean, which is an important way for carbon sequestration of ocean (Struve et al., 2020; Xiu and Chai, 2021). Moreover, large amounts of dust significantly influence air quality and play an essential role in disease transmission (Li et al., 2020; Tian et al., 2020; Wallden et al., 2020; Linares et al., 2021).

Xinjiang, located in Central Asia, one of the important dust source areas, covering 1.66 × 106 km2 with more than 50% areas are desert and Gobi. The Taklimakan Desert, in the southern part of Xinjiang, is the second-largest desert in the world. Dust particles from the Taklimakan Desert are blown into the free troposphere and even can be lofted vertically up to 10 km due to the unique topography and northeasterly winds associated with certain synoptic conditions (Ge et al., 2014). Then they can be transported horizontally to regions far downwind from the Asian continent to the West Pacific by westerlies (Wang et al., 2010; Hu et al., 2020). The Taklimakan Desert is an important source of dust that affects much of Eastern Asia, and is also considered as the dust sediment source for the North Pacific and even North America (Liu et al., 2019; Yasukawa et al., 2019; Chen et al., 2020; Ma et al., 2020). Therefore, the dust of Xinjiang has drawn much attention from researchers all over the world.

Under the background of global warming, like many other regions worldwide, the area of Xinjiang experienced noteworthy climate change in the past few decades. Along with climate change, some studies have shown that the frequency of dust events also changed significantly. Wang et al. (Wang et al., 2008) used ground observational data collected from Xinjiang meteorological stations from 1961–2000 to show that the monthly and annual mean occurrence days of dust in Xinjiang presented a significant decreasing trend. Ma et al. (Ma et al., 2006) applied ground observational data from 1961–2003 and got similar conclusions with Wang et al., and they also found that there existed oscillation periods of dust events, 10–15 years in Northern Xinjiang and 8–10 years in Southern Xinjiang. Pi et al. (Pi et al., 2017) investigated spatial-temporal characteristics of dust events from 1960 to 2007, which shows a long-term decline and there is heavier dust in Southern Xinjiang than in Northern Xinjiang. And the studies of dust events in Southern Xinjiang exhibit obvious fluctuations and wind speed is the dominant factor (Wang et al., 2019b; Jin et al., 2021).

Although dust events in Xinjiang have been studied by many researchers, these studies primarily focus on the period of 1960–2000. With the decrease of dust events in the late 1990s over the globe, relatively less attention was paid to the changes of dust after 2000. However, (Qian et al., 2004), and (Li and Zhong, 2007) both pointed that dust storms in northern China have increased since 2000 and maybe in a new active period. And this phenomenon is more pronounced in 2021, and many people have noticed the increase of dust events. There have been 21 strong storms in northern China by May, and the frequency, intensity, and influenced coverage are all rare in recent years (CCTV-News, 2021). In terms of the broad impacts of Xinjiang dust aerosol, continuous research on variations of dust events in the whole Xinjiang region is needed, especially in the recent 20 years under the global warming background. Based on above all, it is necessary to analyze the recent changes of dust events in this decade to understand its responses to the undergoing climate change and investigate the possible reasons for it. Due to Xinjiang’s unique landform, there are observable spatial differences of climate characteristics between the South and North. This study divides Xinjiang into two parts as Southern and Northern Xinjiang, along the Tianshan Mountains. We provide the temporal and spatial distribution of dust events and analyze the long-term trend as well as abrupt changes of the dust index (DI) in these two parts of Xinjiang from 1960–2015. The potential causes for the variations of dust events are also analyzed.

This paper is organized as follows. Data and Methods introduces the dataset used in this study and describes the method to calculate the DI. In Results and Discussion, the temporal and spatial distribution of dust events over Xinjiang and the trend of dust events as well as the analysis of the abrupt change are presented, and then the potential causes are discussed. Conclusions are given in Conclusion.

DATA AND METHODS

Data

Dust events are studied using the ground-based observation of dust storm, blowing dust and floating dust during 1960–2015 from 50 meteorological stations over Xinjiang (Figure 1), provided by the Meteorological Information Center of China Meteorological Administration (CMA). The data of surface wind speed and precipitation from 1960 to 2015 of above stations are also obtained from CMA. NCEP-NCAR reanalysis data (NCEP R1) from 1960 to 2015 are adopted to investigate the atmospheric circulation pattern. NCEP R1 data is one of the most widely used reanalysis data, using a three-dimensional variational (3DVAR) data assimilation scheme with 2.5°×2.5° horizontal resolution and 28 vertical levels (Kang et al., 2016), which are provided by the National Centers for Environmental Prediction and National Center for Atmospheric research (NCEP/NCAR). Moreover, the Normalized Difference Vegetation Index (NDVI) data from 1982 to 2015 are used in this study. The NDVI data are from the Advanced Very High Resolution Radiometer (AVHRR) carried on the National Oceanic and Atmospheric Administration (NOAA) weather satellite, which provides the longest time NDVI product from 1982.

Methods

Dust events are typically classified into three types: dust storm, blowing dust and flowing dust, according to the visibility (Wang et al., 2005). (Niu et al., 2001) found that the dust concentration of
these three dust events is proportional to each other, and the dust concentration of dust storm is three times higher than that of blowing dust and eight times higher than that of floating dust. Based on this relationship, Wang et al. (Wang et al., 2008) defined the DI for Taklimakan Desert with three dust events data from selected stations. In this study, we use the similar definition to calculate the DI of Xinjiang to describe the statistical characters of the dust events over this region. Firstly, we calculate the correlations of the frequency of monthly dust storm days between each station using the observation data of 50 meteorological stations. Then four stations with the highest correlation coefficients to other stations are selected to calculate the DI, which could present the regional characters of three dust events over the Xinjiang region. The detailed information of representative stations is given in Table 1, and the locations are also marked in Figure 1. The correlation coefficients of these representative stations are above 0.8 and 0.67 for Southern and Northern Xinjiang, respectively (p < 0.05).

Based on the formula proposed by Wang et al. (2008), the equation of DI for Xinjiang is defined as

\[ \text{DI} = \text{FD} + 3 \times \text{BD} + 9 \times \text{DS} \]  

where FD, BD, and DS are occurrence days of floating dust, blowing dust and dust storm, respectively. The annual mean occurrence days of three dust events at selected stations are used to calculate the DI.

RESULTS AND DISCUSSION

Temporal and Spatial Distribution of Dust Events

Figure 2 displays the monthly average occurrence days of dust storm, blowing dust and floating dust over Xinjiang region from 1960 to 2015. The frequency of each type of dust event in Southern Xinjiang is significantly greater than that in Northern Xinjiang, according to Figure 2. The annual days of dust events in Southern Xinjiang are 12 times more than that in Northern Xinjiang. The most frequent dust event is floating dust in Southern Xinjiang, and its annual occurrence days is larger than 69 days. While, the blowing dust is the most frequent event in Northern Xinjiang, and its annual occurrence days are about 5 days. This tremendous difference is mainly caused by the special terrain. The local dust emission rules Southern Xinjiang due to

TABLE 1 | Representative stations in Southern and Northern Xinjiang.

| Region           | Station No. | Station name | Latitude (°N) | Longitude (°E) | Elevation (m) | Correlation coefficient |
|------------------|-------------|--------------|---------------|----------------|---------------|-------------------------|
| Southern Xinjiang| 51,716      | Bachu        | 39.80         | 78.57          | 1,116.5       | 0.83                    |
|                  | 51,844      | Kuche        | 41.72         | 82.97          | 1,081.9       | 0.84                    |
|                  | 51,828      | Hetian       | 37.13         | 79.93          | 1,375.0       | 0.80                    |
|                  | 51,855      | Qiemo        | 38.15         | 85.55          | 1,247.2       | 0.84                    |
| Northern Xinjiang| 51,068      | Fuhai        | 47.12         | 87.48          | 497.0         | 0.70                    |
|                  | 51,241      | Tuoli        | 45.93         | 83.60          | 1,594.2       | 0.71                    |
|                  | 51,288      | Beitashan    | 45.37         | 90.53          | 1,653.7       | 0.67                    |
|                  | 51,495      | Shisanjianfang| 43.22        | 91.73          | 721.4         | 0.72                    |
the Taklimakan desert, however, only a small amount of dust can be transported to the Northern Xinjiang because of the barrier of Tianshan Mountain. As shown in Figure 2, the three types of dust events in both Southern and Northern Xinjiang primarily occur from March to July, which are characterized by a strong unimodal pattern with peaks in April or May. For Southern Xinjiang, the peak of floating dust is in April, while that of dust storm and blowing dust are both in May. The statistical results in Table 2 show that the total number of dust storm, blowing dust and floating dust in spring and summer accounts for 89.19, 83.17, and 73.04% of these events over the entire year for Southern Xinjiang, respectively, and they are 82.44, 80.80, and 82.20% for Northern Xinjiang, which demonstrates that dust events of Xinjiang mainly occur during Spring and Summer. In spring, the frontal cyclone activity with strong wind is frequent in this region, which induces dust events to happen more often than any other season. In summer, although the wind is not strong as it is in spring due to the rare cold front intrusion, the dust event frequency almost accounts for more than a third of the entire year, only smaller than spring. (Ge et al., 2014) found that although the synoptic situation of spring and summer are quite different, there are also common features for the two seasons: a strong anticyclonic wind anomaly over the Taklimakan at 500 hPa and an enhanced easterly wind over Tarim Basin at 850 hPa, which are all favorable conditions for dust entrainment from the dry desert surface, vertical lofting, and horizontal transportation.

Figure 3 shows the spatial distribution of the annual average occurrence days of floating dust, blowing dust and dust storm over the 56-year in the Xinjiang area. The average occurrence days of three dust events for many Southern Xinjiang stations are more than 130 days, while that in most Northern Xinjiang stations are less than 15 days. As the dominant type of dust event over Xinjiang, the annual mean occurrence days of floating and blowing dust are about 100 days in Southern Xinjiang and less than 10 days in Northern Xinjiang except for stations located along the main dust transport path. This spatial distribution is mainly caused by the special topography. The Taklimakan Desert is located in the Tarim Basin with an average elevation of 1.1 km, where the Pamir Plateau bounds it with an average elevation of 5.5 km to the west and the Kunlun mountain with an average elevation of 5.5 km to the south, as well as the Tianshan mountain with average elevation 4.8 km to the north. The eastern margin of the Taklimakan is the only low-elevation opening for low-level dust to flow out of the desert basin. The dust from Taklimakan Desert rules the local dust emission and induces the floating dust to dominate the Southern Xinjiang. Lower dust only can be further transported to the northern part by passing through this “gate”. Hence, the blowing dust is the primary dust event in Northern Xinjiang and relatively much less frequent. Combined with the wind rose diagram in Figure 4, it is clear that Southern Xinjiang is dominated by easterly winds, which produces great wind shear due to the topographic effect of the
Qinghai-Tibet Plateau in the Southern Tarim Basin. The wind shear further facilitates the occurrence of strong dust events, which leads to the primary spatial distribution of dust in Southern Xinjiang along the Taklimakan Desert.

Interannual Variations and Abrupt Changes of Dust Events

The changes of occurrence days of three dust events in Southern and Northern Xinjiang from 1960–2015 are statistically analyzed in Figure 5. In general, annual occurrence days of dust events decrease in the Xinjiang region over 56 years. During this period, the number of annual occurrences of dust events increased gradually from 1960 to 1980 with the peak in the late-1970, after that decreased rapidly until the 21st century, and then began to increase after 2005, especially in Southern Xinjiang. This result is consistent with the results presented by Qian et al. (2004). They got the same conclusions of the trend of variations and also pointed that the northern dust has increased since 2000 and a new rising active period will occur.

The DI, describing the large-scale variability of dust events and defined in Methods, is a combination of dust storm, blowing dust and floating dust with distinct weight coefficients, which is used to investigate the trend of dust variation over Xinjiang during the past 56 years. Figure 6 shows the interannual variations of DI and their corresponding sliding t-test in Southern and Northern Xinjiang from 1960 to 2015. As shown in Figure 6A, the DI in Southern Xinjiang presented a significant downward trend and a linear rate of decrease up to \(-8.2/\text{year}\) (\(p < 0.05\)). For Northern Xinjiang, a similar decline trend with a linear rate of \(-1.37/\text{year}\) since 1985 is shown in Figure 6B; however, there is an increase trend during 1960–1984 with the linear rate of 2.52/year. The DI of Northern Xinjiang shows great fluctuation, due to the relatively rare occurrence of dust events in Northern Xinjiang, which is only approximately 10% of that in Southern Xinjiang.

Sliding t-test is a widely used statistical method to detect the abrupt change objectively. This method is utilized in this study for DI abrupt change over Southern and Northern Xinjiang, and the results are given in Figures 6C,D, respectively. Figure 6C illustrates that abrupt changes of DI of Southern Xinjiang occurred in 1975 and 1985, but the sliding t-test value decreased significantly after 2005 without passing the 0.05 significance level. The results suggest that although DI has increased since 2005, it does not experience abrupt change. The DI of Northern Xinjiang shows a single peak pattern, with a significant increase before 1984 and a decrease afterward. In combination with the abrupt change detected by the sliding t-test in Figure 6D, the results show that the years of abrupt change in Northern Xinjiang are generally consistent with that in Southern Xinjiang, which are 1978 and 1986.

Potential Causes for Trends of Dust Events

As an important dust emission region, the declining trend of the dust events in Xinjiang affected the dust activities in the downwind area significantly. Shao et al. (Shao et al., 2013) showed that the global mean dust concentration has decreased by 1.2% yr\(^{-1}\) during the latest 20 years, which can be mainly attributed to the decreased frequencies of dust events in these important dust emission regions. To further identify the potential causes of dust event variations over the Xinjiang region, the changes of controlling factors and their correlations with the DI are investigated in this paper.

Surface Wind Speed

It has been recognized that wind is a curial factor in controlling dust events, which plays an essential role not only in the emission but also during the transportation of dust (Kang et al., 2016). Figure 7 displays variations of annual average surface wind speed in Southern and Northern Xinjiang from 1960 to 2015 based on the data from observation stations. It illuminates that the wind speed in both Southern and Northern Xinjiang shows a consistent decreasing trend over the 56-year study period. The linear rates of decline can be up to \(-0.014/\text{year}\) and \(-0.009/\text{year}\) for Southern and Northern Xinjiang, respectively (\(p < 0.05\)). This downward trend of surface wind...
speed over Xinjiang agrees with the reduction of the global average surface wind speed that has been occurring over land since 1980, which is a phenomenon known as the “global terrestrial stilling” (Zeng et al., 2019). In general, the results of abrupt change of wind are similar to DI; however, there is an evident abrupt change in 2000, which is more significant than
that in the t-test of DI (Interannual Variations and Abrupt Changes of Dust Events).

The comparison of the trend of DI and average wind speed from 1960 to 2015 in Southern and Northern Xinjiang is shown in Figure 8. Since more than 80% of dust events in Xinjiang occurred in spring and summer, DI and wind speed of spring and summer are calculated in Figure 8. DI and wind speed are changing synchronously during 1960–2000, which shows a good
FIGURE 7 | (A) Variations of average wind speed and sliding t-test for (B) Southern Xinjiang and (C) Northern Xinjiang.

FIGURE 8 | Variations of DI and average surface wind speed: Southern Xinjiang (A,B) and Northern Xinjiang (C,D) in spring (A,C) and summer (B,D).
one to one relationship between variations and peaks of DI and wind speed, especially in Southern Xinjiang. The correlation of DI and wind speed can reach 0.79 over the 56-year ($p < 0.05$), which demonstrates that changes of surface wind speed will significantly and directly affect the dust events of this area. But it is worth pointing that after 2000, the magnitude of wind speed increases considerably greater than that of DI. The correlation coefficient between the DI and wind speed also dramatically dropped to 0.37 during 2000–2015, indicating there must be other factors effectively impacting dust events.

Precipitation and Vegetation
Since the local dust emission is closely associated with surface conditions, the precipitation could indirectly affect dust emission via changing surface conditions. Therefore, we further analyze the relationship between DI and precipitation. Figure 9 illustrates the DI and precipitation in spring and summer during 1960–2015 in Southern and Northern Xinjiang, respectively. It shows a negative relationship between DI and precipitation, especially in summer with more precipitation. Combining with Table 3 that gives the statistical data on the precipitation and frequency during 1960–1999 and 2000–2015, the average annual precipitation increased from 72.33 to 87.52 mm (17.4%) in Southern Xinjiang, and from 176.93 to 202.95 mm (14.7%) in Northern Xinjiang. Meanwhile, their days of precipitation also increased by 13 and 2.8%, respectively. The synchronous increases in the precipitation and the days of precipitation would suppress the occurrence of dust events. Moreover, the changing of surface vegetation is also studied in this paper. Following the similar analysis of above precipitation studies, the variations of DI and NDVI in spring and summer during 1982–2015 are investigated, which are illustrated in Figure 10. The increasing trend of NDVI indicates the improvement of vegetation, especially in summer of Southern Xinjiang. This result is also consistent with other studies.
which all informed that the vegetation coverage in Xinjiang region had a general increase with fluctuations in recent years (Bao et al., 2017; Yuan et al., 2020; Zhang et al., 2020; Zhou et al., 2021). Therefore this might be another possible reason to explain the change of dust events since 2000. The above analysis suggests that precipitation and vegetation are another factors associated with the variations of dust events in Xinjiang, in view of the change of dust events since 2000.

High-Altitude Wind Field

The westerly circulation of the upper troposphere is an important system for the climate of mid-to-high latitude region. The specific circulation pattern is strongly associated with dust events in northern China (Zhong and Li, 2005; Li and Liu, 2015). To further investigate the atmospheric circulation pattern in the rising and declining periods of dust events, we analyze the changes of high-altitude wind fields by using the NECP data of daily zonal wind speed. As discussed in Interannual Variations and Abrupt Changes of Dust Events, the occurrences of dust events increased gradually from 1960 to 1980, peaked in the late-1970, then decreased rapidly until 2000, and started a new active period. Therefore, we chose 1960–1980 and 2000–2015 as the two rising periods and 1981–1999 as the declining period. Meanwhile, the high frequency years and low frequency years are selected during the rising period and declining period respectively as represented years based on the ranking of DI, which are listed in Table 4.

Figure 11 shows the difference of zonal wind speed between rising and declining periods for 200 hPa and 500 hPa, respectively. During these two dusts rising periods, both 500 hPa and 200 pha zonal wind speed show the strengthened wind over the entire northern China region. The 500 hPa zonal mean wind speed during the rising period of dust events (1960–1980) over Xinjiang is larger than 1.24 m/s compared to declining period, whereas that is for about 1.10 m/s during 2000–2015, which is weaker than that of 1960–1980. The rising dust events are linked to the intensified westerly jet over Xinjiang.

The cross-section of the mean zonal wind difference of 70°–100°E indicates that the strengthening trends of westerly jet are coherent at all different height levels, shown in Figure 12. The difference of the high-altitude wind field between the rising and declining periods of dust events show that the changes of the East Asian atmospheric circulation, which dominates the high-altitude wind fields of the area, would lead to changes in the surface wind and precipitation, thereby changing the frequency of dust events.
FIGURE 11 | Difference of zonal wind speed between rising period 1960–1980 (A,C), 2000–2015 (B,D) and declining period (1981–1999) for 500 hPa (A,B) and 200 hPa (C,D).

FIGURE 12 | Cross-section of difference of average zonal wind speed (70–100E°) between (A) rising period 1960–1979, (B) 2000–2015 and declining period (1990–1999).
CONCLUSION

This study investigates the temporal and spatial distribution and the long-term trends of dust events in Xinjiang based on ground-based observation during 1960–2015. The dust events of Xinjiang Basin happen frequently in spring and summer, each year more than 73% of the dust events occurring in these two seasons. The dust events in the Southern Xinjiang are significantly more than that in the northern, and the high incidence area is distributed along the Taklamakan Desert. The DI generally increased during the 1960s–1970s and dramatically decreased in the 1980s–1990s, and then increased in a new active period after 2000. The major factors that influence the variations of dust events are also studied by ground meteorological fields, NECP reanalysis data and NOAA NDVI data. In Southern Xinjiang, there is a significant downward trend of DI in the past 56 years with a linear decreasing rate –8.2years⁻¹. Simultaneously, surface wind speed also indicates a similar decline trend. There is an positive correlation coefficient 0.79 between DI and surface wind, but after 2000 the increase of the DI is not as strong as wind speed rising with the correlation coefficient reducing to 0.34. By analysing the precipitation during different periods, it is found that the average annual total amount and frequency of precipitation increased by 17.4 and 13% in 2000–2015 compared with 1960–1999, respectively, and the NDVI which represents the vegetation condition also shows an increasing trend. That indicates the increase of precipitation and improvement of surface condition will suppress the occurrence of dust events. Furthermore, the high-altitude wind field analysis displays that the variation of the East Asian general circulation’s intensity that dominates the upper-level wind fields in the Xinjiang Basin could affect the near-surface wind speed and precipitation, and further the dust activities.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article supplementary material, further inquiries can be directed to the corresponding authors.

AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

FUNDING

This research was funded by the National Key Research and Development Program of China (2020YFA0608402) and the National Key Research and Development Program of China (2018YFC1506701).

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