Characteristic Analysis of Abnormal-Weakening Summer Precipitation in Tianjin under the Influence of Bohai Sea High

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Abstract. To investigate the characteristics of Bohai High, the daily precipitation data of Beijing-Tianjin region during June to September from 2006 to 2015, national basic automatic weather stations data of 5 minute, NCEP/NCAR 1°×1° reanalysis data as well as CINRAD/SA data of Tianjin, from the definition of and the distribution characteristics of precipitation in Beijing-Tianjin region, the concept of regional precipitation reduction in summer in the context of Bohai High was given. This was done by classifying large-scale synoptic circulation and synthetic diagnosis method. The results show that: (1) Bohai High has the most significant effect of abnormal weaken precipitation in the eastern of Tianjin, while has a relatively mild effect in the northern of Tianjin. (2) According to the characteristics of large-scale circulation situation, the synoptic processes over heavy rain are classified into three patterns: upper-level trough pattern (I), cold vortex pattern (II) and the interaction between subtropical high and western trough (III). Except that water vapor come from the Bohai Sea and the Yellow Sea for Type II, for the other two patterns the water vapor were related to remote supplies from the South China Sea and the East China Sea. The Bohai High of Type I and III were thick warm negative vorticity system whereas the Type II was a shallow negative vorticity system. (3) The abnormally weakened of Bohai High were related to their depths and duration, the deeper and the longer duration of Bohai High, the stronger weakening effect on the precipitation in Tianjin.

1 Introduction

Bohai Sea high (BSH) is a meso-scale anticyclone circulation system that appears in the Bohai Rim in summer. Compared with other weather systems (subtropical high and North China high), the intensity and range of BSH are relatively weak, so it is often neglected by researchers. However, when the BSH occurs, the location of summer precipitation in Tianjin is often shifted, the rain belt is broken or the precipitation is weakened by affecting the velocity, direction or intensity of westerlies or the southern branch trough, leading to the abnormal-weakening precipitation. Forecasters often fail to grasp the development trend and the displacement boundary of such precipitation weather processes, resulting in obvious forecast errors.

At present, there are many studies on the influence of westerlies or southern branch trough on summer precipitation in Tianjin, and the corresponding forecast accuracy is quite high. But the forecasts of heavy rainfall in summer in Tianjin under the influence of BSH are often false. Therefore, it is of great significance to understand the influence and role of BSH on summer precipitation in Tianjin, for establishing a forecast idea and reducing the false rate. Although previous studies indicate preliminary understanding of the formation mechanism of BSH, synoptic-scale circulation characteristic analysis based on long time series and meso-scale characteristic analysis based on individual cases are both difficult to reveal the effect of the BSH on abnormal-weakening summer precipitation in Tianjin. In this study, the synthetic diagnostic analysis method is used to better understand the difference characteristics of abnormal-weakening of summer precipitation in different regions of Tianjin under the background of synoptic scale systems.

2 Standard, data and methods

2.1 The standard of BSH

The BSH in this paper is mainly based on the definition by Hou Shumei et al. It is stipulated that at 850 hPa or 700 hPa or 925 hPa (all three layers), if the wind field along seven stations (Dalian, Jinzhou, Chifeng, Beijing, Jinan, Qingdao and Chengshantou) around the Bohai Sea can form a closed high-pressure circulation, or the wind field along five stations (Jinzhou, Chifeng, Beijing, Jinan and Qingdao) can form an anticyclone circulation, it can be defined as a BSH.
2.2 Data and methods

NCEP/NCAR 6-hour reanalysis data with an interval of 1°×1°, conventional meteorological observation data, S-band Doppler weather radar data and automatic station data with an interval of 5 minutes in Tianjin are used in this paper. According to the definition of BSH, the upper-level data from Micaps are used to select the daily wind and pressure fields at 925 hPa, 850 hPa and 700 hPa from June to September during 2006–2015. The day with clockwise wind field and higher pressure in the Bohai Sea is defined as a BSH day. The selected case must satisfy the following three criteria at the same time: (1) the occurrence date is a BSH day. (2) The 24-h average accumulated precipitation in Beijing plain area is more than or equal to 25 mm. (3) The 24-h average accumulated precipitation in any or all areas of the northern, central and southern and eastern Tianjin is less than 25 mm, which is defined as the northern, southern or eastern weakening pattern, respectively.

3 Selection process and its characteristics

Based on the atmospheric circulation basic elements of the same-pattern heavy rainfall days, the average fields (i.e. composite fields) are calculated. According to the characteristics of large-scale circulation situation, the synoptic processes over heavy rain (more than or equal to 25 mm) are classified into three patterns: (1) upper-level trough pattern (pattern I, including straight westerly wind pattern), accounting for 62.5% of total. Its main feature is that the westerly wind dominates the middle and high latitudes at 500 hPa, and the SH distributes like an east-west band. (2) Cold vortex pattern (pattern II, including the direct influence pattern of the cold vortex in the southeast quadrant and the northwest airflow pattern behind the cold vortex over Northeast China), accounts for 25%. Its main feature is that the upper level in Inner Mongolia or Northeast China is controlled by deep cold vortex. (3) The interaction pattern (pattern III) of SH and the westerly trough (or low vortex) accounts for 12.5%. Its main feature is that the circulation at 500 hPa presents a great meridionality and the SH distributes in a shape of block. The 588dagpm isoline extends from the south of 30°N to 40°N nearby. The strong southerly airflow is accompanied by the low-level jet and the westerly trough is deep. It can be seen from eight abnormal-weakening precipitation cases in summer over Tianjin that the BSH has the most significant effect on the abnormal-weakening precipitation in the eastern of Tianjin, while its effect on the northern Tianjin is relatively weak.

Table 1. Occurrence dates and circulation patterns of weakening precipitation over Tianjin under the influence of BSH from June to September during 2006–2015.

| Date      | Type                         | 500hPa circulation pattern |
|-----------|------------------------------|----------------------------|
| 20070627  | weakening pattern             | I                          |
| 20100709  | eastern weakening pattern     | I                          |
| 20120624  | southern, eastern weakening pattern II |
| 20120901  | southern, eastern weakening pattern III |
| 20130707  | weakening pattern             | I                          |
| 20140616  | weakening pattern             | II                         |
| 20140901  | southern, eastern weakening pattern I |

4 Characteristic Analysis of synoptic-scale systems

4.1 Background characteristics of the synoptic-scale circulation with a pattern of upper-level trough

The circulation features with pattern I under the background of BSH from June to September during 2006–2015 are compositely analyzed. The upper-level trough at 500 hPa is located near 110°E, and the temperature trough is ahead of it. And Tianjin is under the control of a weak high pressure ridge, which blocks systems coming from west, and the average wind speed is only 4 m•s^{-1}. The water vapors from the southwest and southeast at 850 hPa are only transported to the Shandong Peninsula, and Tianjin is in the divergent region of water vapor fluxes. Seen from the wind shear distribution of 0–2 km, the northeastern Beijing and the northern Tianjin are in high-value areas of vertical wind shear, while the southeastern Tianjin and the Bohai Sea are in low-value areas. It can be seen from the vertical profile of composite wind fields along 39° N that the anticyclone circulation at 118–123° E extends to about 300 hPa. That is, the BSH with pattern I extends relatively high. The southeast airflow exists over the eastern Tianjin and the western Bohai Sea in the lower troposphere of 700 hPa, and the southwest airflow is in the middle layer. There is an obvious northwest airflow at 200 hPa, with the average wind speed of about 40 m•s^{-1}. It can be concluded that the wind is rotating clockwise with height in the whole layer and the warm advection is in charge under the background of BSH.
4.2 Background characteristics of the synoptic-scale circulation with a pattern of cold vortex

Seen from the composite 500 hPa geopotential height fields of pattern II, the cold vortex is located near Lake Baikal, and the upper-level trough is located near 110°E, and Tianjin is controlled by the southwest airflow in front of the upper-level trough with the average wind speed of only 6–8 m/s, which is stronger than that of pattern I. The area around the Bohai Sea is controlled by a high pressure ridge. The water vapors at 850 hPa by the southwest and southeast wind extend from the southeastern China, the East China Sea and the South China Sea to the Bohai Sea. Tianjin is located in the divergence zone of water vapor fluxes, with the water vapor flux divergence reaching $1.5 \times 10^{-5} \text{g} \cdot (\text{hPa} \cdot \text{m}^2 \cdot \text{s})^{-1}$. The wind shear distribution of 0–2 km shows that the high-value area is located in Beijing, while the low-value area is located in the southeastern Tianjin and Bohai Sea, and the vertical wind shear gradient at low level is great in the northern and southern Tianjin. It can be seen from the vertical profile of composite wind fields along 39°N that the anticyclone circulation at 118–123°E extends only from 900 hPa to about 500 hPa, whose thickness is much thinner than that of pattern I.

4.3 Background characteristics of the synoptic-scale circulation with a pattern of SH

Seen from the composite 500-hPa geopotential height fields of pattern III, the middle and low latitudes of 95–105°E are characterized by a ladder-trough structure and the SH is distributed in the shape of block. The 588 dagpm isoline extends to the vicinity of 35°N. The southwest wind at 850 hPa transports the water vapor from the southwestern China to Beijing and Hebei. While the anticyclone circulation around the Bohai Sea blocks the southwest water vapor from transporting to Tianjin. Tianjin is located in the divergent region of water vapor fluxes. The anticyclone circulation near 117–123°E extends to 350 hPa vertically, whose thickness is slightly thinner than that of pattern I. Different from pattern I and pattern II, the high-value area of 0–6 km vertical wind shear is located in the northwestern Beijing for pattern III, the vertical wind shear value of the whole layer over Tianjin area is lower, while the vertical wind shear value in the lower layer of the three patterns are all lower. It can be seen that the vertical wind shear in the lower layer is not the reason for pattern III to weaken the precipitation in Tianjin.
5 Conclusions

Based on multi-source data and through weather classification of abnormal-weakening summer precipitation cases in Tianjin under the influence of BSH, the effects of BSH are discussed by analyzing the characteristic differences of BSH under three weather systems. Conclusions are drawn as follows.

(1) The effect of BSH on abnormal-weakening summer precipitation is the most significant in the eastern part of Tianjin, while its effect is relatively weak in the northern part of Tianjin.

(2) Under the background of BSH, the main weather systems bringing abnormal-weakening summer precipitation are divided into three patterns, namely, the upper-level trough pattern (pattern I), the upper-level cold vortex pattern (pattern II) and the SH pattern (pattern III). The water vapor in pattern I and pattern II is mainly related to the long-distance transport from South China, the East China Sea and South China Sea. The water vapor in pattern III mainly comes from the southwestern China, with the most precipitable water in the whole layer. The BSH is a deep warm high-pressure with negative vorticity under the background of upper-level trough and SH, while it is a shallow high-pressure with negative vorticity under the background of cold vortex.

Acknowledgement

Supported by the National Science Foundation of China (41675046, 40975026)

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