Improvement in the Prediction of Summer Precipitation in the North China–Hetao Region Using the Tropospheric Temperature Over the Tibetan Plateau in Spring

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We investigated the relationship between the spring tropospheric temperature over the Tibetan Plateau (TPT) and summer precipitation in eastern China on an interannual timescale using the monthly mean ERA-Interim reanalysis dataset, the HadISST dataset and the daily mean precipitation dataset for China. We found that there is a significant positive correlation between the spring TPT and summer precipitation in the North China–Hetao region. The relationship is manifested in the context of the East Asia–Pacific pattern teleconnection. In the high spring TPT index years, the geopotential height anomalies over East Asia and the western North Pacific present a negative phase of the East Asia–Pacific pattern teleconnection in the subsequent summer. This circulation pattern is beneficial for the water vapor transport from the western Pacific to inland, which further transport to the North China–Hetao region from the Yangtze River–Yellow rivers region. Anomalous upward motion occurs in the North China–Hetao region, which increases precipitation. The East Asian subtropical westerly jet shifts further north and the South Asian high weakens and shrinks westward. These conditions all favor an increase in precipitation over the North China–Hetao region. The spring TPT plays an important part in the prediction of summer precipitation in the North China–Hetao region. The improvement in the use of the spring TPT to predict summer precipitation in the North China–Hetao region is examined by comparing the prediction equations with and without the prediction factor of the spring TPT on the basis of the sea surface temperatures in key regions. After considering the impact of the spring TPT, the explanatory variance of the prediction equation for precipitation in the North China–Hetao region increases by 17.3%.

Keywords: Thermal condition of the Tibetan Plateau, Precipitation in the North China–Hetao region, East Asia–Pacific pattern teleconnection, Climate prediction, EAST Asian subtropical westerly jet, South Asian high
INTRODUCTION

The Tibetan Plateau is located in the mid-to low latitudes of the Eurasian continent and is the highest plateau in the world. The thermal and dynamic effects of the Tibetan Plateau have an important impact on the Asian monsoon and precipitation in this region (Yanai et al., 1992; Wu et al., 2007; Liu et al., 2012; Wang et al., 2014; Jiang and Ting, 2017). The surface sensible heat over the Tibetan Plateau in spring is closely related to the timing of the onset of the Indian summer monsoon, with a strong (weak) surface sensible heat favoring an earlier (later) onset of the monsoon (Zhang et al., 2015). Duan et al. (2005) showed that the sensible heat over the Tibetan Plateau can be a predictor of precipitation in the valley between the Yangtze and Huaihe rivers. Weakening of the sensible heat flux over the Tibetan Plateau in spring can lead to an increase in summer precipitation in South China and a decrease in precipitation in northern and northeastern China (Duan et al., 2013). Zhao and Chen (2001) showed that the heat source over the Tibetan Plateau in spring is indicative of summer precipitation in eastern China. Latent heating over the Tibetan Plateau has an essential role in enhancing the East Asia summer monsoon circulation, intensifying the monsoon in East Asia and leading to drier conditions in central Asia (He et al., 2019). Early winter and spring snow anomalies on the Tibetan Plateau have a significant impact on the distribution of summer precipitation in China (Chen and Wu, 2000; Wang et al., 2017).

Changes in the global sea surface temperature (SST) also have an important impact on precipitation and the atmospheric circulation in eastern China. Convective activities tend to be weaker around South China Sea and the Philippines in the developing stage of El Niño. Meanwhile, the SST in the western tropical Pacific tends to be colder in summer and the western Pacific subtropical high shifts southward. As a consequence, drought conditions occur in the Indo-China peninsula and South China and there may be flooding in the area from the Yangtze River valley to the Huaihe River valley. The opposite conditions are seen in the warming stage of El Niño (Huang and Wu, 1989). Zhang et al. (2018) showed that the phase transition from La Niña to El Niño is an important precursor of prolonged spring–summer drought in northern China. El Niño can also significantly affect precipitation in China during its mature phase, with a positive precipitation anomaly occurring over the Yangtze River valley in the northern summer and a negative precipitation anomaly developing over southern and northern China (Zhang et al., 1999). Xu et al. (2019) indicated that precipitation over southern China is enhanced (suppressed) during the eastern (central) Pacific El Niño, which can be attributed to different atmospheric responses in the western North Pacific and South China Sea during the two types of ENSO (El Niño-Southern Oscillation).

The SST in the North Pacific Ocean also play an important role in drought/flood conditions in northern China. The SST anomaly over the North Pacific can intensify the western North Pacific subtropical high and increase the transport of water vapor from the tropical ocean, which favors heavy precipitation over North China (Li et al., 2017). The warm phase of the Pacific interdecadal oscillation usually corresponds to drought in northern China (Qian and Zhou, 2014).

There are strong interactions between the thermal condition of the Tibetan Plateau and the global SST. In spring and summer, the heating anomaly over the Tibetan Plateau can modulate tropical and mid-latitude air–sea interactions and affect the development of the tropical ENSO (Nan et al., 2009; Zhou et al., 2009). The SST in the tropical central and eastern Pacific in early winter and spring can also affect precipitation and the soil moisture content on the Tibetan Plateau in the same period, further modulating the local surface air temperature during the following summer (Li et al., 2015). The tripolar SST anomaly in the North Atlantic can stimulate a stable Rossby wave train propagating downstream, which strengthens westerly winds over the Tibetan Plateau and intensifies the transfer of sensible heat from the surface of the Tibetan Plateau to the atmosphere (Cui and Wang, 2009). The thermal forcing of the Tibetan Plateau can be modulated by the SST anomaly in the North Atlantic in March and April and altered by the Indian Ocean SST anomaly in May on an interannual timescale (Zhao et al., 2018). The positive Tibetan Plateau heating anomalies can induce significant responses in the atmospheric circulation over the northern Indian Ocean, characterized by easterly anomalies in the upper troposphere as a result of the enhanced South Asian high and lower level southwesterly anomalies from the heat pump effect (Zhao et al., 2019). Hu and Duan (2015) indicated that Indian Ocean SST and thermal heating by the Tibetan Plateau are closely related in summer and are both important to the interannual variability of the East Asian monsoon. Jiang et al. (2019) pointed out that on the interannual scales, the snow depth over the eastern Tibetan Plateau is affected by ENSO, while the snow depth over the central western Tibetan Plateau is affected by Indian Ocean dipole.

These studies indicate that both the thermal condition of the Tibetan Plateau and the global SST have important indicative influences on the climate of eastern China, and there exist strong interaction between the thermal condition of the Tibetan Plateau and the global SST. However, the thermal effect of the Tibetan Plateau is seldom considered in actual forecasts for many reasons, including the reliability and timeliness of data. Previous research has shown that many variables can reflect the thermal condition of the Tibetan Plateau, such as the snow cover, the sensible and latent heat fluxes and the atmospheric heat source. However, it is also well known that there are deficiencies in the reliability of data for these variables and the quality of the data is severely affected by the local environment. The variabilities of some of these variables are inconsistent—for example, the variations in the sensible heat and the latent heat of condensation are often opposite in summer. Recent studies have introduced the tropospheric temperature over the Tibetan Plateau (TPT) to represent the thermal condition of the Tibetan Plateau, which has a good regional coherence and reflects a synthesis of various physical processes (Nan et al., 2009, Nan et al., 2019, Nan et al., 2021).

This paper focuses on the impact of the spring TPT on summer precipitation in eastern China and constructs prediction equations to study the improvement in the thermal
condition of the Tibetan Plateau as a predictor of summer precipitation in this region. Data and Methods describes the data and methods used in this study. Relationship Between the Spring TPT and Summer Precipitation in Eastern China presents the relationship between the spring TPT and summer precipitation in eastern China. Physical mechanism responsible for the relation between the spring TPT and summer precipitation in the North China–Hetao region further investigates the physical mechanism responsible for the relation between the spring TPT and summer precipitation in the North China–Hetao region. Prediction of Summer Precipitation in the North China–Hetao Region Using the Spring TPT shows how the spring TPT and SST can predict summer precipitation in the North China–Hetao region and Summary and Discussion presents our discussion and conclusions.

DATA AND METHODS

We used the European Centre for Medium-Range Weather Forecasts (ECMWF) ERA-Interim reanalysis dataset from 1980–2018 with a horizontal resolution of (1.5° × 1.5°) (Simmons et al., 2007). The variables include the geopotential height, the zonal and meridional winds, the vertical velocity, the specific humidity and the vertical integral of the water vapor flux. We also used the monthly mean SST provided by the Hadley Center with a horizontal resolution of (1° × 1°) (Rayner et al., 2003) and the daily mean precipitation data from >2000 stations in the latest version (V3) of surface climatological data compiled by the China National Meteorological Information Center.

We focused on the interannual scale and used the high-pass filter and signals with a period <9 years to represent the interannual variation signals. We used correlation analysis, partial correlation analysis and composite analysis to examine the relations among the TPT, SST and precipitation in eastern China. The prediction equations for summer precipitation in the North China–Hetao region were established by stepwise regression analysis with the SST and TPT as prediction factors. The seasons were defined according to the usual meteorological seasons (spring, March–May; summer, June–August). Student’s t-test was used to assess the statistical significance.

RELATIONSHIP BETWEEN THE SPRING TPT AND SUMMER PRECIPITATION IN EASTERN CHINA

Temporal Variation of the Spring TPT

We selected the TPT index to represent the thermal condition of the Tibetan Plateau, which is defined as the vertically (500–200 hPa) and regionally (25°–45°N, 65°–105°E) averaged temperature (Nan et al., 2009, Nan et al., 2019, Nan et al., 2021). Figure 1 shows the time series of the spring TPT during the period 1980–2018. It shows a significant upward linear trend of 0.2°C/decade (>99% significance level). The TPT also has a clear interannual variation accounting for 52.7% of the total variability of the covariance. This study is focused on the relation between the spring TPT and summer precipitation in eastern China on an interannual timescale and the TPT index and other variables were filtered through a nine-point high-pass filter.

Relationship Between the Spring TPT and Summer Precipitation in the North China–Hetao Region

Figure 2 shows a correlation map of the spring TPT index with the summer 2000-station precipitation in China for the time period 1980–2018. It is characterized by a negative–positive–negative–positive pattern from north to south in eastern China. Significantly negative correlations are seen in northeast China and

FIGURE 1 | Normalized spring TPT index time series during the time period 1980–2018 (gray columns) and its interannual component (red solid line, for signals below the nine-year period obtained by the high-pass filter) and linear trend (blue dashed line). The TPT index is the vertically (500–200 hPa) and regionally (25°–45°N, 65°–105°E) averaged air temperature over the Tibetan Plateau.

FIGURE 2 | Correlation map of the spring TPT index with the 2000-station summer precipitation in China on an interannual timescale for the time period 1980–2018. The box represents the North China–Hetao region (37°N–45°N, 106°E–116°E). The stippled areas are significant at the 95% confidence level.
the Yangtze–Huaihe river valleys. Significantly positive correlations mainly appear in the North China–Hetao region and the south of the middle reaches of the Yangtze River valley. This indicates that when the spring TPT is high, precipitation in northeast China and the Yangtze–Huaihe river valleys tends to be less than normal and precipitation in the North China–Hetao region and the south of the middle reaches of the Yangtze River valley tends to be greater than normal in the subsequent summer. The significantly positive

FIGURE 3 | Composite differences in (A) 200, (B) 500, and (C) 850 hPa geopotential high anomalies (m) between the high and low spring TPT index cases. The shaded areas are significant at the 90% confidence level.
correlation region in the North China–Hetao region is large-scale, which is useful and popular in actual prediction. Below, this study focuses on relationship between the spring TPT and summer precipitation in the North China–Hetao region. The summer precipitation in the North China–Hetao region (as shown in the box in Figure 2) has a correlation coefficient of 0.41 (>97% confidence level) with the spring TPT index on an interannual timescale.

**PHYSICAL MECHANISM RESPONSIBLE FOR THE RELATION BETWEEN THE SPRING TPT AND SUMMER PRECIPITATION IN THE NORTH CHINA–HETAO REGION**

**East Asia–Pacific Pattern Teleconnection**

We examine the variations in the atmospheric circulation associated with the spring TPT by composite analysis, based on the inter-annual time series in Figure 1 (red solid line). Six high (1985, 1988, 1990, 1999, 2004, and 2007) and six low (1983, 1987, 2001, 2003, 2005, and 2014) spring TPT index years are selected, in which the fluctuations of the TPT index exceed one standard deviation. Figure 3 indicates the composite differences in the anomalous geopotential high between high and low spring TPT index cases in the upper, mid-and lower troposphere. There is a meridional negative–positive–negative pattern of geopotential height anomalies over East Asia and the western Pacific in the high spring TPT index years, with negative values over South China and the lower latitudes of the western North Pacific and to the north of the Okhotsk Sea and positive values at mid-latitudes over East Asia. This pattern is similar to the negative phase of the East Asia–Pacific pattern (EAP) (Huang and Li, 1987; Nitta, 1987) and shows an equivalent barotropic feature over the whole troposphere. The EAP is an important teleconnection affecting both the East Asian summer monsoon and precipitation (Chen and Zhai, 2015; Li et al., 2018; Hu et al., 2020). Its negative phase can cause a decrease in precipitation in the Yangtze–Huaihe river basin and an increase in precipitation in the Yellow river basin (Huang and Li, 1987; Huang, 1992; Wang et al., 2018). These results are in agreement with the relation between the spring TPT and summer precipitation (Figure 3), indicating that the spring TPT can affect summer precipitation in eastern China through the EAP teleconnection.

In the negative phase of the EAP, an anomalous cyclone appears around the Okhotsk Sea, which is not conducive to the southward movement of cold air from mid-to high latitudes to northern China. An anomalous anticyclone controls the mid-latitudes of East Asia. The North China–Hetao region is located on the southern and southwestern flanks of the anomalous anticyclone. An anomalous cyclone appears in South China and the lower latitudes of the western Pacific. Between the anomalous anticyclone at the mid-latitudes of East Asia and the anomalous cyclone at the lower latitudes of the western Pacific, anomalous easterly winds flow from the western North Pacific to inland East Asia and diverge from the Yangtze–Yellow river region to the North China–Hetao region and South China (Figures 4A–C). These anomalous circulations favor the transport of more water vapor from the western Pacific to the North China–Hetao region and South China, increasing of precipitation in these regions (Figure 4D).

Figure 5A shows the composite differences in the summer 500hPa vertical velocity between the high and low spring TPT index cases. In the high spring TPT index years, significant positive anomalies appear between the Yangtze and Yellow rivers, indicating anomalous descending motion, which is also seen in the latitude–height cross-section of the composite differences in vertical velocity along 106–116°E (Figure 5B). Such anomalous descending motion favors a decrease in precipitation between the Yangtze and Yellow rivers. At the same time, significant negative anomalies of vertical velocity appear throughout the troposphere over the North China–Hetao region between 36 and 45°N, suggesting anomalous ascending motion (Figures 5A,B) and favoring an increase in precipitation in this region. The distribution of anomalous vertical velocity in the North China–Hetao and the Yangtze–Yellow river regions associated with the high spring TPT (Figure 5) corresponds well with the anomalous distribution of precipitation in Figure 2.

**East Asian Subtropical Westerly Jet and South Asian High**

In the composite differences of the 200 hPa horizontal winds (Figure 4A), anomalous westerly winds prevail between the anomalous cyclone in northeast Asia and the anomalous anticyclone at mid-latitudes over East Asia. Figure 6A shows the composite differences of the 200 hPa zonal wind between high and low spring TPT index cases. The region of northeast Asia from east of Lake Baikal to the Okhotsk Sea between 50 and 65°N and the mid-latitude region over East Asia between 30 and 40°N are covered by significant positive and negative anomalies, respectively. These regions are controlled in the climatology by the westerly jet. These zonal wind anomalies therefore indicate an increase in westerly winds in northeast Asia and a decrease in westerly winds at mid-latitudes in East Asia, implying a northward shift of the East Asian subtropical westerly jet.

Figure 6B shows the axes of the westerly jet in the high and low TPT index cases. The axis of the westerly jet shifts further north in the high TPT index cases than in the low TPT index cases, especially in East Asia. Previous studies have indicated that the position of the East Asian subtropical westerly jet in summer has an important impact on the East Asian summer monsoon and further influences summer precipitation in China (Yu et al., 2004; Wang and Zou, 2016; Xuan et al., 2018). When the East Asian subtropical westerly jet is abnormally north, precipitation increases abnormally in northern China and the Hetao area (Kuang and Zhang, 2006). This implies that the TPT probably links with the
anomaly of precipitation in the North China–Hetao region via modulating the position of the East Asian subtropical westerly jet.

In the composite difference of the 200 hPa geopotential height between the high and low spring TPT index cases (Figure 3A), significant negative anomalies cover the lower latitudes from the western Pacific to East and South Asia, implying that the anomaly in the South Asian high corresponds to the high spring TPT. Figure 7 presents the composites for the 200 hPa geopotential high for the high and low spring TPT index cases. In the high spring TPT index years (Figure 7A), the area of the South Asian high above 12.5 km is clearly smaller in summer than in the low spring TPT index years (Figure 7B). The most eastern points of the 12.5 km contour line are located near 120 and 135°E in the high and low spring TPT index cases, respectively—that is, the South Asian high weakens and shrinks westward in the high TPT index years compared with the low spring TPT index years. Previous research has indicated that the weakening and westward shrinking of the South Asian high can induce floods in northern China (Huang and Qian, 2004; Huang et al., 2006). The change in the atmospheric thermal condition over the Tibetan Plateau is therefore also probably related to the anomaly in precipitation over northern China by the change in the position of the South Asian high.

In general, when the spring TPT is high, the East Asian subtropical westerly jet moves northward and the South Asian high weakens and shrinks westward. These conditions favor an increase in precipitation in the North China–Hetao region.

PREDICTION OF SUMMER PRECIPITATION IN THE NORTH CHINA–HETAO REGION USING THE SPRING TPT

The above study shows that the spring TPT is closely related to summer precipitation in the North China–Hetao region, which makes it possible to use the spring TPT to improve the prediction of summer precipitation in the region. Previous studies have also concluded that SST anomalies are the main interannual prediction signals of summer precipitation in eastern China (Huang and Wu, 1989; Zhu et al., 2015). Therefore, we tried to study the improvement of the thermal condition of the Tibetan Plateau for summer precipitation prediction in the North China–Hetao region, by introducing the thermal factor of the Tibetan Plateau into the prediction equation on the basis of the SST factors.

We used partial correlation analysis to determine the areas of high correlation in which the SSTs are closely related to regional precipitation in the North China–Hetao region, but independent of the TPT. The SSTs in these high-correlation areas were then used to predict the regional precipitation in summer. Based on the effect of SSTs in these high-correlation regions, we evaluated the improvement in the use of the spring TPT for the prediction of summer precipitation in the North China–Hetao region by comparing the prediction results for regional precipitation before
and after considering the prediction factor of the spring TPT (Figure 8; Table 1).

Figure 8A shows the partial correlation map between summer precipitation in the North China–Hetao region and the SST in the previous spring, with the effect of the spring TPT removed in each grid. Significant negative values covering a large area appear at mid- to high latitudes over the North Pacific (MHNP) and the tropical central Pacific (TCP) and positive values are seen in the tropical eastern Pacific (TEP) and the eastern Indian Ocean (EIO). The standardized and regionally averaged SSTs in these regions are used as the basic prediction factors. There are also other significant areas of correlation over the oceans, but these areas are small and therefore the SSTs in these regions were not selected as prediction factors.

We constructed prediction Eq. 1 for summer precipitation in the North China–Hetao region using stepwise regression. The SST in the tropical eastern Pacific was eliminated and only the SSTs in the MHNP, TCP and EIO were selected as significant prediction factors for summer precipitation in the North China–Hetao region. The correlation coefficient between the regressed and observed summer precipitation time series in the North China–Hetao region (Figure 8B) is 0.52, above the 99% confidence level (Table 1). The explanatory variance of prediction factors for precipitation in the North China–Hetao region is 26.6%.

After introducing the spring TPT factor, we obtained prediction Eq. 2 for summer precipitation in the North China–Hetao region. The SSTs in the TCP and EIO are still significant prediction factors and the SST in the MHNP is eliminated. The correlation coefficient between the regressed and observed precipitation time series increases to 0.66, exceeding the 99% confidence level (Table 1). The explanatory variance of the spring TPT and SSTs in the TCP and EIO for summer precipitation in the North China–Hetao region reaches 43.9%, which is 17.3% more than that of the SSTs in the MHNP, TCP and EIO for the precipitation in this region.

Figure 8B shows the variations in the observed and fitted summer precipitation in the North China–Hetao region. The fitting value, using both spring TPT and SSTs in the TCP and EIO as prediction factors, is closer to the observed precipitation than the fitting value considering only the effect of SSTs.

Stepwise regression fitting equation:

\[
P_{NH} = -0.13 - 6.4SST\text{MHNP} - 12.2SST\text{TCP} + 13.7SST\text{EIO} \quad (1)
\]

\[
P_{NH} = -0.08 - 16.9SST\text{TCP} + 16.4SST\text{EIO} + 11.2\text{TPT} \quad (2)
\]

Where \( P_{NH} \) is the summer precipitation in the North China–Hetao region, \( SSTMHNP \) is the SST of the MHNP in spring, \( SST\text{TCP} \) is the SST of the TCP in spring, \( SST\text{EIO} \) is the SST of the EIO and \( \text{TPT} \) is the tropospheric temperature over the Tibetan Plateau in spring.

The spring TPT therefore plays an important part in the prediction of summer precipitation in the North China–Hetao region.
region. After introducing the effect of the TPT on the basis of the SST, the prediction skill for summer precipitation in this region increased by 17.3%. Therefore the role of the spring TPT should not be ignored in short-term predictions of summer precipitation in the North China–Hetao region.

SUMMARY AND DISCUSSION

Using the monthly mean ERA-Interim reanalysis dataset, the HadISST dataset and the daily mean precipitation dataset for the time period 1980–2018, we investigated the relationship between the springtime TPT and summer precipitation over eastern China on an interannual timescale. There was a significant correlation of negative–positive–negative–positive from northeast China to South China between the spring TPT and precipitation in eastern China, with significant positive correlation in the North China–Hetao region and South China and negative correlation in northeast China and the Yangtze–Yellow river region. This indicates that, associated with a high (low) spring TPT, precipitation in the North China–Hetao region and South China tends to be more (less) than normal, whereas the precipitation in northeast China and the Yangtze–Yellow river region tends to be less (more) than normal in the subsequent summer. Precipitation in the North China–Hetao region has a correlation coefficient of 0.41 with the spring TPT index, exceeding the 97% confidence level.

The relationship between the spring TPT and precipitation in the North China–Hetao region was considered in the context of the EAP teleconnection. In the high spring TPT index years, the geopotential height anomalies in East Asia and the western North Pacific present a negative phase of the EAP teleconnection in the subsequent summer, characterized by negative anomalies over South China and the lower latitudes of the western Pacific and the mid-to high latitudes north of the Okhotsk Sea and by positive anomalies in the mid-latitudes of East Asia. Under this background, anomalous easterly winds prevail between the anomalous anticyclone at mid-latitudes in East Asia and the western Pacific and the anomalous cyclone in South China and the lower latitudes of the western Pacific, which brings more water vapor inland from the western Pacific and a divergence from the Yangtze–Yellow river region to the North China–Hetao region. Anomalous upward (downward) motion occurs in the North China–Hetao (Yangtze–Yellow river) region, favoring an increase (decrease) in precipitation in the North China–Hetao (Yangtze–Yellow river) region. Under the background of the negative phase of the EAP teleconnection, anomalous westerly

FIGURE 7 | Composite in the 200 hPa geopotential high (m) for the (A) high and (B) low spring TPT index cases.
winds prevail between the anomalous cyclone over the Okhotsk Sea and the anomalous anticyclone at mid-latitudes in East Asia and the western Pacific in the subsequent summer, indicating a northward shift in the East Asian subtropical westerly jet. The South Asia high weakens and shrinks westward. These conditions all favor an increase in precipitation in the North China–Hetao region.

The improvement in the use of the spring TPT to predict summer precipitation in the North China–Hetao region was examined by comparing the prediction equations without and with the prediction factor of the spring TPT on the basis of the SSTs, which have high correlations with precipitation in the North China–Hetao region. We first established a prediction equation for precipitation in the North China–Hetao region based on the prediction factor of SSTs in the MHNP, TCP, and EIO. The correlation coefficient between the regressed and observed summer precipitation time series is 0.52. The spring TPT was then introduced as a prediction factor for precipitation in the North China–Hetao region. Another prediction equation was then established based on the prediction factors of the spring TPT and SSTs in the TCP and EIO. The correlation coefficient between the predicted and observed precipitation was improved to 0.66. After considering the impact of the spring TPT, the explanatory variance of the prediction equation for precipitation in the North China–Hetao region increased by 17.3%.

This study focused on the impact and prediction of the spring TPT for precipitation in the subsequent summer in eastern China on interannual scales. The actual forecasts cover various

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**TABLE 1** | Stepwise regression of summer precipitation in the North China–Hetao region.

| SST in MHNP | SST in TCP | SST in TEP | SST in EIO | TPT | \( R \) (observed, fitted) |
|-------------|------------|------------|------------|-----|-----------------|
| 1           | -6.4       | -12.2      | /          | 13.7| -               | 0.52**     |
| 2           | /          | -16.9      | /          | 16.4| 11.2            | 0.66**     |

Note: the prediction factors are the previous spring SSTs and TPT. The range of each sea area is shown in Figure 8a. — represent the prediction factor which has not being introduced. / represent the prediction factor which has been eliminated by stepwise regression. ** Above the 99% confidence level.

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![FIGURE 8](image_url) (A) Partial correlation coefficient between summer precipitation in the North China–Hetao region and the preceding spring SST after removal of the impact of the spring TPT. (B) Times series of the observed and regressed anomalous summer precipitation over the North China–Hetao region (mm). The shaded areas in part (A) are significant at the 95% confidence level.
timescales. It is worth investigating further how to apply this interannual link to the prediction of actual precipitation.

This study examined the improvement in the prediction of summer precipitation in the North China–Hetao region using the spring TPT on the basis of the SSTs. Previous research has shown that many variables can affect the precipitation of North China–Hetao region, such as the snow cover (Yang and Xu, 1994) and the sea ice concentration (Li and Zeng, 2008). The multiple factors should be explored in the future to improve the prediction skill for the precipitation in the North China–Hetao region.

DATA AVAILABILITY STATEMENT

Publicly available datasets were analyzed in this study. This data can be found here: https://apps.ecmwf.int/datasets/, https://www.metofline.gov.hk/hadobs/.

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DC: Methodology, Data curation, Writing-Original draft preparation; SN: Conceptualization, Writing-Reviewing and Editing; CZ: Writing-Reviewing and Editing; RS: Investigation; GL: Writing-Reviewing and Editing; YA: Writing-Reviewing and Editing; XL: Data collection.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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