Role of tropical cyclones over the western North Pacific in the East Asian summer monsoon system

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Abstract: Precipitation observations collected at weather stations in eastern China, the NCEP/NCAR reanalysis data, the tropical cyclone (TC) Best Track Dataset, and a sensitivity numerical experiment were used in the present study to investigate the role in the East Asian summer monsoon (EASM) system played by frequent TC activities over the western North Pacific (WNP). Results indicated that, in active TC years, the EASM is stronger and the southerly winds in the lower troposphere advance farther north and reach higher latitudes. Meanwhile, the monsoon rain belt remains in the lower and middle reaches of the Yangtze River valley for a relatively short period, leading to less precipitation there. Both the western Pacific subtropical high and the South Asian high weaken with the northward shift of the ridgelines for both high-pressure systems as well as the East Asian subtropical upper-level jet. Therefore, the impacts of frequent TC activities over the WNP on each individual component of the EASM are in phase with those of the stronger EASM itself, amplifying features of the already strengthened EASM.

Keywords: East Asian summer monsoon; tropical cyclone; western North Pacific

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1. Introduction

The East Asian summer monsoon (EASM) is the principal large-scale circulation system that exhibits distinct interannual variability and controls the weather and climate in East Asia (EA) (Lu RY 2004; Huang RH et al., 2007). The land–sea thermal contrast between the EA land and the western North Pacific (WNP) is one of the major reasons for the formation of the EASM, where El Niño–Southern Oscillation cycles, snow cover changes in the Tibetan Plateau, and soil moisture anomalies in EA all contribute to changes in the temperature difference between land and ocean and subsequently affect the formation and evolution of the EASM (Wang ZQ et al. 2014; Liu BQ et al., 2015). In addition, the atmospheric teleconnection patterns in the summer over EA have great impacts on the EASM, and convective activities in the tropical ocean can trigger meridionally propagating Rossby wave trains, which affect the summer monsoon circulation and monsoon onset in EA (Kawamura and Ogasawara, 2006; Zhong Z et al., 2015). Moreover, warm local sea surface temperature (SST) anomalies have been found to heat the atmosphere directly above and affect the atmospheric circulation. For example, Ren XJ et al. (2013) proposed that warm SST anomalies in the WNP could lead to westward expansion and intensification of the western Pacific subtropical high (WPSH), resulting in persistent precipitation in the lower and middle reaches of the Yangtze River valley (LMYRV). Warm SST anomalies in the tropical Indian Ocean can heat the tropospheric atmosphere, leading to an intensification and southward shift of the South Asian High (SAH) (Huang G et al., 2011) and a southward shift of the East Asian subtropical upper-level jet (EASJ) (Qu X and Huang G, 2012).

The WNP is the most active tropical cyclone (TC) basin worldwide, with more than 30% of global TCs forming in this region (Mat-suura et al., 2003). Previous studies have shown that the WNP TCs are significantly correlated with the EASM (Choi et al., 2016). However, most of the available studies have focused only on the effect of modulating the large-scale EASM on TC activities. In fact, a TC represents a circulation system with a strong vortex, which makes great contributions to vorticity anomalies in the monsoon trough region in the summer and autumn (Hsu et al., 2008; Ha Y et al., 2013). During the westward and northward movement of TCs, large amounts of atmospheric heat, momentum, and moisture are transported to EA, leading to changes in the WPSH and precipitation (Jansen and Ferrari 2009; Ha et al. 2013). However, the role that TC activities over the WNP play in interannual variability of the EASM system is not mentioned in the literature. In the present study, precipitation observations collected at weather stations in eastern China, the NCEP/NCAR reanalysis, and the TC Best Track Dataset are used to compare features of the EASM system in act-
ive and inactive TC summers. Frequent WNP TC activities are found to induce further intensification of the already strong EASM features, and the possible mechanisms behind this are investigated.

This article is organized as follows. In Section 2, we describe the data, monsoon indexes, and experimental design of the present study. Observational analyses and possible mechanisms for the role that TC activities play in the EASM system are presented in Sections 3 and 4, respectively. Finally, conclusions and a discussion are given in Section 5.

2. Data,Indexes, and Numerical Experimental Design

2.1 Data

The TC Best Track Dataset from the Regional Specialized Meteorological Center Tokyo Typhoon Center for the summer (June–August) of 1961–2010 was used in this study (JMA, 2012). This dataset includes the TC name, TC position in latitude and longitude, center pressure, and maximum sustained wind at 6-h intervals. Only those TCs reaching tropical storm intensity (maximum sustained wind speed $\geq 17.2$ m s$^{-1}$) were selected for this study. Daily precipitation records at 986 stations in the area between 110°E and 120°E were provided by the National Meteorological Information Center of the China Meteorological Administration. Atmospheric winds and geopotential height were extracted from the NCEP/NCAR reanalysis at 6-h intervals at $2.5^\circ \times 2.5^\circ$ resolution (Kalnay et al., 1996), whereas the initial and lateral boundary conditions for numerical experiments were from the NCEP/NCAR reanalysis at 6-h intervals at $1^\circ \times 1^\circ$ resolution (https://doi.org/10.5065/D6M043C6).

2.2 Definitions of Indices

To describe TC activities over the WNP, the TC track density is defined as the TC count that appears in $5^\circ \times 5^\circ$ grids during the summertime. Following the approach suggested by Wang B et al. (2004), the monsoon index is defined in the present study as the area-averaged zonal wind at 850 hPa within a key region (5°N–15°N, 110°E–120°E). For the WPSH, the mean position of the ridgeline is represented by the average latitude of the ridgelines within 100°E–150°E with a geopotential height greater than 585 dagpm (Zhang PF et al., 2016). The sensitivity experiment (hereafter SR) was conducted by use of the “modeling surgery” methodology, which adds a TC suppression to the model output.

2.3 Composite Analysis

Figure 1 shows the interannual variation of summertime TC counts over the WNP in JMA. Here, we define the TC active years (hereafter AY) as the 10 years with the most TC counts, which are indicated by an $x$ in Figure 1. We then define the TC inactive years (hereafter IY) as the 10 years with the least TCs, which are represented by a triangle ($\Delta$) in Figure 1. As shown in Figure 1, the AY are identified as 1962, 1964, 1965, 1966, 1967, 1971, 1989, 1992, 1994, and 2004, and the IY include 1969, 1975, 1979, 1980, 1983, 1995, 1998, 2007, 2008, and 2010. Changes of the composite atmospheric circulation and precipitation in the AY and IY are investigated to represent the impacts of WNP TC activities.

The sensitivity experiment (hereafter SR) was conducted by use of the “modeling surgery” methodology, which adds a TC suppression.
The TC suppression module suppresses
the generation and development of WNP TCs and is worked for
every integration time step. The workflow for the TC suppression
module is as follows: first, the relative vorticity is calculated over
the WNP between 0°N and 30°N near 850 hPa; second, these grids
are searched for where the relative vorticity is larger than $5 \times 10^{-5}
\text{s}^{-1}$; and third, $u$ and $v$ at the grids are replaced by the 9-point
smoothed $u'$ and $v'$, as represented in equations (1) and (2):

$$u'(i, j) = \frac{1}{9} \sum_{a=-1}^{1} \sum_{b=-1}^{1} u(a, b),$$  \hspace{1cm} (1)

$$v'(i, j) = \frac{1}{9} \sum_{a=-1}^{1} \sum_{b=-1}^{1} v(a, b),$$  \hspace{1cm} (2)

where $u$ and $v$ are the zonal wind and meridional wind, respectiv-
ely, in the projection plane of the WRF model. As proposed in
previous studies, choosing the criterion for the relative vorticity
over $5 \times 10^{-5} \text{s}^{-1}$ near 850 hPa can effectively distinguish TCs from
other low-intensity vortices for the ~30 km grid distance in this
work (Su ZZ et al., 2010; Kim D et al., 2015). Equations (1) and (2)
are moving average methods that can be used to reduce the dif-
ference between two grids. As a consequence, the relative vorti-

city in those grids will decline, and the genesis and development
of WNP TCs are suppressed because of the low level of relative
vorticity (Fu B et al., 2012; Ge XY et al., 2013). Other than that, all
other options in the SR were the same as in the CR, and no TC cir-

culation occurred in the model domain when the TC suppression
module was employed for the SR.

3. Composite Analysis Results

Statistical analysis indicates that in total, 140 TCs formed in the
AY, whereas only 61 TCs formed in the IY, less than half the num-
ber in the AY. Most of these TCs moved northwestward and north-
ward after their formation, affecting the middle and high lati-

tudes. In the AY, 37 TCs in total made landfall in the continent of
Asia, and 55 TCs reached north of 35°N, whereas in the IY, the cor-
responding numbers were only 19 and 15, respectively. Figure 2
displays the TC track densities averaged over $5^\circ \times 5^\circ$ grids in the
AY, the IY, and their differences. In both the AY and IY, the maxim-

um WNP TC track density was located at the Bashi Channel and
the ocean to its east, but both the area of TC activity and the TC
track density were much larger in the AY than the IY. The largest
TC track density was 15 per year in the AY, but this value was only
9 per year in the IY (Figure 2a, 2b). Within the area of TC activity,
the TC track density in the AY was always larger than that in the IY;
therefore, the differences between the AY and the IY were always
positive. The largest difference of 7 per year was located over the
ocean to the east of the Bashi Channel at approximately 135°E
(Figure 2c). Large differences in TC numbers appeared to exist
between the AY and IY, although the features of TC activity were
basically the same.

Figure 3 shows 10-year mean daily evolutions of the EASM index
as defined by Wang B et al. (2004) in the AY and IY in summer. As
shown in Figure 3, the EASM index in the AY was almost larger
than that in the IY, indicating that the EASM was stronger in the
AY. Next, the features of the EASM components, including the
monsoon flow at a lower troposphere and WPSH, SAH, and EASJ
in the AY and IY, were further investigated to reveal the impacts
of TC activities on the EASM system.

Figure 4 presents the latitude-time cross sections of meridional
winds averaged over 110°E–120°E at 850 hPa in the summer. This
figure clearly shows that the maximum southerly wind in both the
AY and IY was around 7 m s$^{-1}$; however, southerly winds could
reach about 50°N in the AY (Figure 4a), and they could reach only
about 45°N in the IY (Figure 4b). In midsummer of the AY, souther-
y winds greater than 3 m s$^{-1}$ could expand to the north of 30°N
and reach about 40°N in middle and late July; in the IY, however,
southerly winds greater than 3 m s$^{-1}$ could reach only a northern-
most latitude of around 30°N, which was almost 10° to the south
compared with that in the AY. The difference between the AY and
IY showed that southerly winds to the north of 30°N were basic-
ally stronger in the AY than in the IY (Figure 4c). Overall, the
southerly winds in the summer were stronger in the AY than in the
IY and could reach higher latitudes.

The EASM rain belt is usually located at the convergence area of
southerly and northerly winds in the lower troposphere, which ad-

dvances northward following the northward expansion of souther-
y winds after the onset of the EASM (Tao SY and Chen LX, 1987).
Figure 3. Composite temporal evolution of the daily EASM index for the AY (black) and the IY (red).

Figure 4. Latitude–time cross sections of daily meridional winds (unit: m·s$^{-1}$) at 850 hPa averaged along 110°E–120°E for (a) the AY, (b) the IY, and (c) differences between the AY and IY. The gray areas in (c) represent significance at the 95% confidence level or higher.

Figure 5. Latitude–time cross sections of precipitation rate (unit: mm·day$^{-1}$) averaged along 110°E–120°E for (a) the AY, (b) the IY, and (c) differences between the AY and IY. The dotted areas in (c) represent significance at the 95% confidence level or higher.

Figure 3 presents the latitude–time cross sections of the summertime average precipitation rate over 110°E–120°E in the AY and IY. Summertime precipitation can be seen to move gradually northward following the advance of monsoons in both the AY and IY (Figure 5a, 5b). Before mid-June, large areas of precipitation were located to the south of 30°N; however, from late June, the rain belt moved to the north of 30°N and remained there until mid-July. This is the so-called Meiyu period in China. Specifically, in the AY, the rain belt started to move northward by around June 20; it then rapidly advanced northward and reached around 40°N by about July 10. Beginning from mid-August, the rain belt gradually retreated southward with decreasing precipitation (Figure 5a). In contrast, in the IY, the rain belt started to move northward about one week later than for the AY and reached 31°N by about July 5. The rain belt then advanced northward again and reached 39°N in late July. Precipitation decreased thereafter, and the rain belt rapidly retreated southward (Figure 5b). The differences in precipitation evolution between the AY and IY showed negative centers located near 25°N before mid-June and at around 30°N from late June to early July, whereas a positive precipitation difference occurred to the south and north (Figure 5c). These results indicate that frequent WNP TC activities can affect the evolution of the EASM rain belt and result in positive EASM precipitation anomalies in South China and significant negative precipitation anomalies in the LMYRV during the Meiyu period, as suggested by Zhu et al. (2017). In addition, precipitation in the midsummer increased to the north of the Yangtze River and Huaihe River basin in the AY.

The composite temporal evolutions of the summertime daily ridgeline position, westward extension index, and intensity index of the WPSH in the AY and IY are shown in Figure 6. The WPSH ridgeline is shown to advance steadily northward from June in both the AY and IY, and the ridgeline reached its northernmost position of 33°N in late July in the AY before it began to retreat...
To further reveal the different impacts of summertime WNP TC activities on the high-pressure systems in the middle and upper troposphere, we averaged the 1,248 dagpm contour at 200 hPa and the 586 dagpm contour at 500 hPa over June–August in the AY and IY. Figure 8 shows the mean scopes of the SAH and WPSH in EA, respectively, and illustrates that, despite the intensities of the SAH and WPSH being weaker, the ridgelines of both the SAH and WPSH were located farther north in the AY than in the IY, especially that of the WPSH. In addition, the easternmost position of the SAH was located at around 125°E and 144°E in the AY and IY, respectively, with a difference of about 19 longitudinal degrees, whereas the characteristic contour of the WPSH was located over the ocean to the east of 125°E in the AY, but it extended westward and reached South China and the Indochina Peninsula in the IY, suggesting that the SAH and WPSH kept moving toward (away from) each other is associated with TC activities. These features associated with TC activities are similar to the seasonal variations of WPSH and SAH (Yang J et al., 2014).

The EASJ, an important component of the EASM system, is located to the north of the SAH in the upper troposphere and lower stratosphere (Liu J et al., 2010; Lu RY et al., 2011). Changes in the EASJ have important influences on cold air activities, mid-latitude cyclone movements, and the distribution of precipitation (Lu RY, 2004; Sampe and Xie SP, 2010; Liao ZJ and Zhang YC, 2013). Daily evolutions of the summertime EASJ axis averaged over

![Figure 6](https://example.com/figure6.png)

**Figure 6.** Composite temporal evolutions of (a) the daily mean latitude of the WPSH ridgeline averaged along 100°E–150°E, (b) the eastward extension index of the WPSH, and (c) the intensity index of the WPSH for the AY (black) and the IY (red) at 500 hPa.

![Figure 7](https://example.com/figure7.png)

**Figure 7.** Composite temporal evolutions of (a) the daily mean latitude of the SAH ridgeline averaged along 90°E–140°E, (b) the eastward extension index of the SAH, and (c) the intensity index of the SAH for the AY (black) and the IY (red) at 200 hPa.
Moreover, frequent WNP TC activities in the summer can directly affect large-scale circulation through thermodynamic processes over the EA–WNP region (Sun Y et al., 2010; Chen X et al., 2017). In this section, we discuss the possible cause of WNP TC activities on the EASM system.

Figure 10 shows the composite differences in mean wind field and geopotential height between the AY and IY at 850 hPa. The difference in circulation between the AY and IY exhibits a cyclonic circulation belt to the south of 25°N, with the center located to the east of the Bashi Channel, and an anticyclonic circulation belt to the north of 25°N, with the center located over the ocean to the east of Japan (Figure 10). Such a circulation difference pattern is somewhat like the Pacific–Japan pattern (Lu, 2004). The abnormal quasi-zonal westerlies between the AY and IY cover the region from the equator to about 15°N, suggesting that the lower troposphere westerlies in the tropics are stronger in the AY than in the IY. Additionally, abnormal southerlies appear to the north of the Yangtze River and northern China.

The height–latitude cross sections of differences in mean geopotential height and vertical velocity between the AY and IY averaged from June to August and at 110°E–150°E are shown in Figure 11. This figure shows that the geopotential differences are negative to the south of 35°N over the entire troposphere and positive to the north of 35°N in the middle and upper troposphere (Figure 11a). Consequently, the WPSH and SAH in the AY become weaker and relocate farther north. In addition, the geopotential differences to the north of 50°N are negative, and the minimum is located at around 300 hPa. Accordingly, the positive and negative vertical velocity differences alternate from the equator to the high latitudes, exhibiting a meridional wave train-like pattern between the AY and IY (Figure 11b). This pattern suggests that the abnormal descending (ascending) motions intensified around 30°N (15°N), resulting in less (more) precipitation in the LMYRV (Southern China) in the AY.

Figure 12 presents the tracks of TCs during the simulation period from observations and from the CR simulation. The detection and tracking methods for TC in the CR simulation are the same as those proposed by Kim et al. (2015). The observations included 108 TCs, and the CR included 103 TCs. In both the observations and the CR, most of the TCs formed over the ocean east to the Philippines. After the TCs formed, they tended to move northward and then turn northward. In the observations, 33 TCs made landfall on the continent of Asia, and 75 TCs moved to middle and high latitudes. In the CR, the corresponding numbers were 31 and 72. Thus, the CR simulation showed that the WRF could reproduce the tracks of TCs well in the WNP during the integration period. In addition, the TC vortex could not be found in hourly outputs of the SR simulation, which means that the TC did not exist in the SR simulation.

Figure 13 presents the distributions of mean wind fields and geopotential heights averaged over the simulation period at 500 hPa for the observations, CR, and SR, as well as differences between the CR and SR. A comparison of Figure 13a and 13b shows that the CR could simulate the geopotential height and wind vectors well and that the observed and simulated WPSh were almost identical, with the ridgeline at approximately 28°N. The CR-simu-
lated isohypse of 588 dagpm is mainly located above the ocean to the east of Japan and the East China Sea (Figure 13b). For the SR, the simulated isohypse of 588 dagpm extends to the west of 105°E (Figure 13c). The WPSH is one of the dominant components in the EASM system and is closely related to other components of the EASM system (Lu RY, 2004; Lu RY et al., 2008). It plays an important role in EASM rainfall variation (Ren XJ et al., 2013; Zhang Q et al., 2017). In addition, differences in circulation between the CR and SR exhibit two cyclonic circulations, with the center located over the Bering Sea (50°N, 170°E) and over the sea east to China (40°N, 120°E), respectively (Figure 13d). This result suggests that the TC activities over the WNP can affect circulation far from their tracks by triggering quasi-stationary Rossby waves (Kawamura and Ogasawara, 2006). Moreover, the abnormal quasi-zonal westerlies between the AY and IY cover the region from the equator to about 15°N between 100°E and 150°E, which is similar to the region shown in Figure 10. These sensitivity simulation results indicate that the synoptic TC activities could indeed have great impacts on the large-scale EASM system through dynamic and thermodynamic processes, such as changing the large-scale meridional air temperature gradient by latent heat release (Chen X et al., 2017), heating the upper troposphere by a condensation process in the upper-level outflow of anvil clouds, and cooling the lower troposphere by the evaporation of microphysical particles falling below the 0°C level (Sun Y et al., 2014, 2015), as well as amplifying the upper-level Rossby wave pattern in midlatitude overall as a result of the negative potential vorticity advection by the diabatically driven TC outflows (Archambault et al., 2015; Grams and

Figure 10. Composite differences in the mean wind field (vectors, units: m·s$^{-1}$) and geopotential height (solid lines, units: dagpm) averaged from June to August between the AY and IY at 850 hPa. The black-shaded areas indicate a topographic contour of 1,500 m. The gray-shaded areas represent significance at the 95% confidence level or higher for geopotential height.

Figure 11. Height–latitude cross sections of differences in the (a) geopotential height (units: dagpm) and (b) vertical velocity (unit: $10^{-4}$ hPa·s$^{-1}$) between the AY and IY averaged from June to August and 110°E–150°E. The gray-shaded areas in (a) and (b) represent significance at the 95% confidence level or higher.
Conclusions and Discussion

The present study revealed that the onset of the EASM was earlier with a stronger intensity in the AY than in the IY, and all the major components of the EASM system associated with frequent WNP TC activities were located farther north in the AY relative to those in the IY. Specifically, the southerly monsoon flow in EA could reach higher latitudes in the AY than in the IY. Correspondingly, the EASM rain belt could also shift farther north in the AY and remain in the LMYRV for a relatively short period in the AY, leading to less precipitation there. Likewise, the large-scale atmospheric circulation in the middle and upper troposphere in the AY was significantly different from that in the IY. At 500 hPa, the WPSH was located farther north and east with a weaker intensity in the AY. At 200 hPa, the EASJ axis and the ridgeline of the SAH exhibited a northward displacement, whereas the intensity of the SAH weakened and the position of the SAH moved westward in the AY.

It is well known that the WNP TC activities are controlled by many factors, such as the modulation of the El Niño–Southern Oscillation with large interannual variability (Chan, 2000; Chen TC et al., 2006; Ha Y et al., 2013). The daily frequency of TC occurrence over the WNP from June to August in the AY was always found to be greater than that in the IY. Consequently, cyclonic circulation anomalies in the tropics and anticyclonic circulation in the subtrop-
Stronger EASM

Less precipitation in the LMYRV

Deeper monsoon trough

Weaker WPSH with further north ridgeline

Weaker SAH with further north ridgeline

More TCs over WNP

Northward displacement of EASJ axis

Figure 14. Schematic diagram showing the role of TC activities over the WNP in the EASM system.

ics intensified because of the enhanced Pacific–Japan teleconnection pattern wave trains induced by TC activities over the WNP in the AY. Moreover, the synoptic TC activity would directly affect the large-scale EASM through thermodynamic processes.

On the other hand, a stronger EASM would lead to a deeper monsoon trough in the WNP, which is often accompanied by low-level convergence, cyclonic relative vorticity, small vertical wind shear, a sufficient moisture supply, and high-level divergence. All these conditions are favorable for TC genesis over the monsoon trough (Chen TC et al., 2004). The correlation coefficient between the EASM index and the WNP TC frequency from 1961 to 2010 was estimated at 0.53, which surpassed the 99% confidence level. This result indicates that the intensity of the EASM and the frequency of WNP TC genesis are positively correlated (Choi et al. 2016). As pointed out by Zhang QY and Tao SY (1998), rainfall over the LMYRV decreases when convection in the EA tropical monsoon trough strengthens. Yang H et al. (2011) also found that rainfall in the LMYRV in stronger EASM years was less than that in normal EASM years. Therefore, the stronger EASM itself and the TCs could make similar contributions to the intensity and position of EASM components, as summarized in Figure 14.

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