Recent Weakening of the Interannual Relationship between ENSO Modoki and Boreal Summer Tropical Cyclone Frequency over the Western North Pacific

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Abstract

This study shows that the impact of El Niño-Southern Oscillation (ENSO) Modoki on boreal summer tropical cyclone (TC) formation over the western North Pacific (WNP) has experienced decadal changes during the past few decades. The correlation between the ENSO Modoki index and TC frequency over the WNP is weak during 1975–1989, becomes strong and significant during 1990–2004, and becomes weak again during 2005–2019. Over the eastern part of the WNP, ENSO Modoki enhanced TC formation during 1990–2004 but did not significantly impact on the TC formation during 1975–1989 and 2005–2019. The difference in correlation strength primarily results from changes in large-scale features related to ENSO Modoki among the three subperiods (1975–1989, 1990–2004, and 2005–2019). El Niño Modoki during 1990–2004 was characterized by a tripole sea surface temperature (SST) pattern with maximum SST anomalies in the equatorial central Pacific, while during 1975–1989 and 2005–2019, the maximum SST anomalies were located over the subtropical northeastern Pacific. The two primary environmental variables likely leading to these observed relationships between ENSO Modoki and TCs were mid-level moisture (RH600) and low-level vorticity (VOR850). During 1990–2004, TC formation was enhanced both south of 20°N and north of 20°N. The increase in TC activity during El Niño Modoki south of 20°N was likely tied to greater RH600 and north of 20°N to larger cyclonic VOR850. In contrast, ENSO Modoki’s impacts on both VOR850 and RH600 were weak during 1975–1989 and 2005–2019.

Keywords tropical cyclone; El Niño-Southern Oscillation Modoki; western North Pacific

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1. Introduction

The El Niño-Southern Oscillation (ENSO) phenomenon is the leading mode of global climate variability on timescales ranging from a few months to several years and is characterized by a large-scale oceanic warming/cooling event over the tropical Pacific and a seesaw pattern in sea level pressure between the western and eastern tropical Pacific (WNP). More recently, ENSO has been categorized into two flavors: canonical ENSO (also known as conventional ENSO, eastern Pacific ENSO, or cold tongue ENSO) with maximum oceanic warming/cooling over the eastern equatorial Pacific and ENSO Modoki (also known as central Pacific ENSO or warm pool ENSO) with sea surface temperature (SST) variability centered over the central equatorial Pacific (Kao and Yu 2009; Capotondi et al. 2015; Timmermann et al. 2018).

ENSO is a dominant factor in modulating interannual variability related to tropical cyclones (TCs) in individual TC basins (Emanuel 2018). The western North Pacific (WNP) is the most TC-active basin on an annually averaged basis, accounting for around one-third of global TCs (Chen 2005; Ma et al. 2020; Huang et al. 2021). WNP TC activity is more effectively influenced by ENSO Modoki than canonical ENSO, especially for the number of basinwide TCs (Chen and Tam 2010; Zhang et al. 2015; Patricola et al. 2018). While canonical ENSO does not have a significant impact on overall WNP TC frequency, it does significantly modulate the average TC formation location (Lander 1994; Chan 1985, 2000; Saunders et al. 2000; Wang and Chan 2002; Li and Zhou 2012). WNP TCs on average form more southward and eastward in canonical El Niño years due to more conducive environmental conditions, including warmer SSTs, greater mid-level relative humidity, and lower vertical wind shear in the southeastern quadrant of the WNP relative to canonical La Niña years (Wang and Chan 2002).

In contrast, Chen and Tam (2010) reported that basinwide WNP TC frequency was significantly positively correlated with the ENSO Modoki index (EMI). WNP TC formation is greatly enhanced in El Niño Modoki years due to a large-scale anomalous cyclonic circulation, anomalous ascending motion, and an anomalously moist mid-troposphere in response to the peak oceanic warming over the central Pacific (Chen and Tam 2010; Kim et al. 2011; Patricola et al. 2018).

The aforementioned close relationship between EMI and WNP TC frequency during the TC-active season is primarily attributed to the correlation between the two indices in boreal summer (hereafter summer), whereas the correlation is weak in boreal autumn (hereafter autumn) (Chen and Tam 2010; Choi et al. 2019). There is also a significant increase in summer WNP TC frequency during El Niño Modoki years, whereas the difference in autumn WNP TC frequency is not significant between climatology and El Niño Modoki years (Choi et al. 2019). During El Niño Modoki years, although there is enhanced TC formation east of 140°E in both summer and autumn, the frequency of TC formation west of 140°E does not change significantly in summer but is significantly suppressed in autumn. Mid-level relative humidity was found to be the dominant contributor to the difference in El Niño Modoki modulation of WNP TC formations during summer and autumn (Choi et al. 2019). There is also a significant increase in vertically integrated (1000–100 hPa) moisture flux convergence during El Niño Modoki autumns, inducing a reduction in tropospheric moisture that then suppresses TC formation.

Moreover, Liu and Chen (2018) noted an intensified connection between ENSO Modoki and summer WNP TC formation since the early 1990s, which was mainly caused by interdecadal changes in the spatiotemporal variability of ENSO Modoki. SST variations in response to ENSO Modoki covered a larger portion of the central Pacific in 1991–2011 than in 1950–1990. Since around 1990, El Niño Modoki has tended to result in an intensified and northwestward-expanded anomalous cyclonic circulation over the WNP, whereas La Niña Modoki has tended to induce an anomalous anticyclonic circulation over the WNP, subsequently enhancing the impact of ENSO Modoki on WNP TC formation. Liu and Chen (2018) further linked changes in the characteristics of ENSO Modoki to anthropogenic global warming. They argued that anthropogenic global warming had induced an El Niño Modoki-like warming in the central Pacific and consequently an increasing proportion of ENSO Modoki events to canonical ENSO events.

Recently, Choi et al. (2016) highlighted decadal variations in WNP TC frequency since the mid-1990s and found that the average number of WNP TCs during summer was significantly reduced since the mid-2000s. They attributed this change to a strengthened anomalous anticyclonic circulation across most of the tropical WNP after the mid-2000s, as well as the westward retreat of the monsoon trough and the westward expansion of the West Pacific subtropical high.

This study ties together these previous studies by...
investigating whether the relationship between ENSO Modoki and WNP TC frequency has changed during the past few decades. While several recent papers showed a larger average number of WNP TCs in El Niño Modoki years than in canonical El Niño years, the identified El Niño Modoki years were all before the mid-2000s (Hsu et al. 2013; Patricola et al. 2018). Zhao and Wang (2019) have classified two years as El Niño Modoki since the mid-2000s: 2006 and 2009. Both years had below normal TC activity over the WNP (O’hara and Falvey 2006; Cooper and Falvey 2009). Consequently, we speculate that ENSO Modoki has exerted a weaker influence on WNP TC formation since the mid-2000s.

The objectives of this study are to document decadal changes in the interannual relationship between ENSO Modoki and WNP TC frequency during the summer and to understand the mechanisms responsible for these changes based on statistical analyses. We focus on the period starting from 1975, in order to compare with the decadal variations in ENSO Modoki modulation on WNP TC formation prior to the 1990s which is shown in Liu and Chen (2018).

The remainder of this study is organized as follows. Section 2 describes the data and analysis methods. Section 3 shows differences in WNP TC formations as modulated by ENSO Modoki during three 15-year subperiods from 1975 to 2019, while differences in large-scale environmental variables are discussed in Section 4. A possible explanation for the observed differences is presented in Section 5. The main conclusions are given in Section 6.

2. Data and methods

WNP TC best track data for the period of 1945–2019 are from the Joint Typhoon Warning Center (Chu et al. 2002) as archived in the International Best Track Archive for Climate Stewardship v4 dataset (Knapp et al. 2010). The date of TC formation is defined as the first record in each best track (Ritchie and Holland 1999; Lee et al. 2008; Yoshida and Ishikawa 2013). This study only considers TCs forming over the WNP in the summer (June–August; JJA) that reached at least 34 knots during their lifetimes. Similar to Fudeyasu et al. (2018), TCs that first developed over the eastern North Pacific and subsequently entered the WNP are excluded. The spatial TC formation density is first obtained by counting TC formation numbers over a $5^\circ \times 5^\circ$ grid and is then smoothed using the method proposed by Kim et al. (2011). Our results are not significantly changed without the smoothing (figure not shown).

Monthly mean SST data are obtained from the National Oceanic and Atmospheric Administration Extended Reconstructed SST v5 (Huang et al. 2017), with a horizontal resolution of $2^\circ \times 2^\circ$. Monthly mean atmospheric data are provided by the National Centers for Environmental Prediction–National Center for Atmospheric Research reanalysis on a $2.5^\circ \times 2.5^\circ$ grid (Kalnay et al. 1996). A cubic spline interpolation to a $2^\circ \times 2^\circ$ grid is applied to these atmospheric fields for computing the maximum potential intensity (MPI; Emanuel 1988) and the genesis potential index (GPI; Emanuel and Nolan 2004). Instead of relative humidity at 700 hPa, as originally used in Emanuel and Nolan (2004), mid-level moisture is measured by relative humidity at 600 hPa (RH600) because the GPI, including RH600, can well describe TC formation changes related to ENSO (Camargo et al. 2007). Figure 1 highlights that the spatial distribution of WNP TC formation is similar to the climatological GPI (1975–2019). More TC occurrences and larger GPIs are observed to the east of the Philippines, corresponding to higher MPI, larger RH600, greater 850-hPa relative vorticity (VOR850) and lower 850–200-hPa vertical wind shear (SHR). All oceanic and atmospheric variables are calculated as seasonal means during JJA. Our results do not significantly change if the influences of TCs on monthly mean fields over TC-active regions are excluded (figures not shown).

The EMI is defined by Ashok et al. (2007) as

$$EMI = \frac{1}{2} \times [\text{SSTA}]_C - 0.5 \times [\text{SSTA}]_E - 0.5 \times [\text{SSTA}]_W,$$

where [SSTA] denotes the SST anomaly from the climatological (1990–2019) mean, and the brackets indicate the areal averages in Regions C ($10^\circ S–10^\circ N, 165^\circ E–140^\circ W$), E ($15^\circ S–5^\circ N, 110–70^\circ W$), and W ($10^\circ S–20^\circ N, 125–145^\circ E$), respectively. In addition, the SST index component of the Pacific Meridional Mode (PMM) is obtained from the Physical Sciences Laboratory of the National Oceanic and Atmospheric Administration.

The significance levels of correlation coefficients are estimated using a two-tailed Student’s $t$-test, while the significance levels of regression coefficients are given by an $F$-test.

3. ENSO Modoki–WNP TC formation relationship

Figure 2a shows a significant (albeit relatively weak) positive relationship between WNP TC frequency and the EMI during the summer for the period of 1945–2019 ($r = 0.26; p = 0.02$), consistent with Chen and Tam (2010). However, this relationship
is dominated by the TC frequency–EMI linkage on decadal timescales, while the connection is weaker on shorter timescales (Fig. 2b). Given that the lower quality of TC best track data prior to the 1970s (Chu et al. 2002), we focus on the latter period of 1975–2019 in the analysis that follows. Although WNP TC frequency is significantly correlated with the EMI between 1975 and 2019 ($r = 0.41; p < 0.01$), the correlation is not stable during the full 45-yr period (Fig. 2a).

Figure 2c displays running correlations between WNP TC frequency and the EMI in three running windows ranging in width from 11 to 21 years, similar to Gershunov et al. (2001). Three subperiods (1975–1989, 1990–2004, and 2005–2019) are classified according to changes in the running correlations between WNP TC frequency and EMI. Although running correlations in various windows do not always agree, all correlation windows show an increasing tendency from ~1975 to early 2000s and a decreasing tendency after that time. The ENSO Modoki–WNP TC relationship is weak during the first subperiod (1975–1989), becomes strong during the second subperiod (1990–2004), and becomes weak again during the third subperiod (2005–2019).

A strong interannual relationship only occurs during the second subperiod (1990–2004) when WNP TC frequency is significantly correlated with the EMI ($r = 0.71; p < 0.01$), indicating a strong modulation...
of WNP TC formation by ENSO Modoki. Nearly all the El Niño Modoki years classified in previous publications (Kim et al. 2011; Hsu et al. 2013; Patricola et al. 2018) occurred during this subperiod. By contrast, ENSO Modoki appears to have had only a minor impact on summertime WNP TC frequency during the first and third subperiods (1975–1989 and 2005–2019), with a weak correlation between WNP TC frequency and the EMI ($r = 0.02; p = 0.93$ and $r = 0.32; p = 0.24$, respectively). These results imply that there is a decadal change in the ENSO Modoki–WNP TC relationship during 1975–2019.

Besides the strengthening relationship since the early 1990s, as reported by Liu and Chen (2018), a weakening relationship has been observed in recent years, with a change point in the relationship occurring during the mid-2000s. Note that this change was not mentioned in Liu and Chen (2018). This discrepancy is possibly caused by our study, including several more years of data, and using shorter windows than that of Liu and Chen (2018) to estimate running correlations.

Furthermore, Table 1 highlights the distinct roles of El Niño Modoki and La Niña Modoki on modulating the ENSO Modoki–WNP TC relationship. Since each of these subperiods represent a relatively
short time span, El Niño Modoki (La Niña Modoki) phases are taken to be the five years with the highest (lowest) EMI during each subperiod, instead of the traditional approach of using the standard deviation of the EMI as a threshold (e.g., Liu and Chen 2018). During the first and third subperiods (1975–1989 and 2005–2019), WNP TC frequency does not show significant alterations between El Niño Modoki and La Niña Modoki years, consistent with the weak TC frequency–EMI correlation shown in Fig. 1a. By comparison, TC formation is significantly increased in El Niño Modoki years and decreased in La Niña Modoki years during 1990–2004, with an average of 2.5 more TC formations in El Niño Modoki and an average of 2.1 fewer TC formations in La Niña Modoki compared with the 15-year mean. This result implies that the significant TC frequency–EMI relationship in this subperiod is caused by both the enhancing effect of El Niño Modoki and the suppressing effect of La Niña Modoki on WNP TC formation.

Correspondingly, the spatial characteristics of WNP TC formation, as modulated by ENSO Modoki, exhibit changes around the early 1990s and the mid-2000s (Fig. 3). Figures 3a, 3d, and 3g show the regressions of TC formation density on the EMI for these three subperiods. These regressions exhibit similar spatial patterns to the distribution of correlations between TC formation density and EMI (figures not shown). During 1975–1989, TC formation is enhanced over the Philippine Sea and east of 150°E, whereas it is suppressed over the South China Sea and between 135°E and 150°E (Fig. 2a). None of these TC formation changes are statistically significant, confirming that ENSO Modoki only has a minor impact on modulating WNP TC formation during this subperiod.

These results are also consistent with the lack of significant changes in TC formation anomalies during El Niño Modoki or La Niña Modoki years during this subperiod (Figs. 3b, c).

During 1990–2004, the EMI-regressed TC formation density shows a tripolar pattern, with suppressed TC formation over the Philippine Sea and enhanced TC formation over the South China Sea and east of 130°E (Fig. 3d). This pattern is similar to that found by Liu and Chen (2018) for the period of 1991–2011 and by Choi et al. (2019) for the period of 1979–2016. Furthermore, significantly enhanced TC formation is observed over the region from 0° to 20°N and 130°E to 165°E (Fig. 3d), which is somewhat of a westward shift in significant TC formation compared with that found by Choi et al. (2019). This difference may be due to different analysis methods and study periods employed in their study. Moreover, TC formation is enhanced (suppressed) over most of the WNP during El Niño Modoki (La Niña Modoki) years of 1990–2004, with significant increases (decreases) concentrated east (west) of 150°E (Figs. 3e, f). The distribution of TC formation density anomalies in La Niña Modoki mirrors that in El Niño Modoki, with a pattern correlation coefficient of −0.55 (p < 0.01). These two patterns in El Niño Modoki and La Niña Modoki are also similar to the pattern in Fig. 3d (r = 0.56; p < 0.01 and r = −0.86; p < 0.01, respectively), implying that both El Niño Modoki and La Niña Modoki contribute to the TC frequency–EMI relationship.

During 2005–2019, the regions of enhanced TC formation are concentrated within the latitudinal band of 10–20°N, with three centers located over the South China Sea, the Philippine Sea, and east of 150°E (Fig. 3g).
3g). Suppressed TC formation occurs to the east of Taiwan and over the region bounded by 0°–15°N and 130°–150°E. As in 1975–1989, none of the TC formation density anomalies are significantly linked to the EMI in 2005–2019. These findings further confirm a limited role for ENSO Modoki in modulating WNP TC formation during this subperiod. Although there are different spatial patterns in TC formation changes during the first and third subperiods, there are no significant TC formation density anomalies observed in El Niño Modoki or La Niña Modoki (Figs. 3b, c, h, i).

4. Large-scale environmental conditions

Figure 4 displays a regression of the GPI on the EMI during JJA of these three subperiods, as well as GPI anomalies in both El Niño and La Niña Modoki years. Similar patterns can be found in the spatial distribution of correlations between the GPI and EMI (figures not shown). During 1975–1989, there are few significant GPI changes related to the EMI over the WNP, except for in the tropics near the dateline (Fig. 4a). This pattern is remarkably similar to the distribution of GPI anomalies during El Niño Modoki ($r = 0.80; p < 0.01; $ Fig. 4b) and is nearly a mirror image of the GPI anomaly distribution during La Niña Modoki ($r = -0.72; p < 0.01; $ Fig. 4c).

During 1990–2004, there is a positive regression relationship between the EMI and the GPI over the South China Sea and east of 130°E (Fig. 4d), which corresponds well with the positive regression relationship between the EMI and TC formation density anomalies (Fig. 3d). GPIs are significantly positively regressed on the EMI east of 130°E, extending northwestward from the southeastern quadrant of the WNP (Fig. 4d). During this same subperiod, the GPI has a positive regression relationship with the EMI over the Philippine Sea (Fig. 4d), which is inconsistent with the suppressed TC formation shown in Fig. 3d. However, we do note that most of the regression coefficients in this region are insignificant. During 1990–2004,
the pattern of GPI anomalies for El Niño Modoki is similar to the pattern of regressed GPI on the EMI ($r = 0.72; p < 0.01$; Fig. 4e) and is nearly the opposite pattern for La Niña Modoki ($r = -0.92; p < 0.01$; Fig. 4f).

By contrast, during 2005–2019, very little of the WNP has a significant regression of the GPI on the EMI (Fig. 4g) or has significant GPI anomalies in either El Niño Modoki or La Niña Modoki years (Figs. 4h, i). Consistent with the former two subperiods, during 2005–2019, the pattern of regressed GPI on the EMI is similar to that of GPI anomalies for El Niño Modoki ($r = 0.58; p < 0.01$) and is almost the mirror image of GPI anomalies for La Niña Modoki ($r = -0.87; p < 0.01$).

As noted in previous studies (Kim et al. 2011; Patricola et al. 2018; Liu and Chen 2018; Choi et al. 2019), there is broad consistency between the regressions of GPIs and TC formation densities on ENSO indices. This implies that ENSO influences WNP TC formation through modulation of the large-scale environment, as the GPI consists of several environmental factors. In addition, given similarity among the patterns of regressed GPI on the EMI and GPI anomalies in different ENSO Modoki years during the three subperiods (Fig. 4), the influences of El Niño Modoki and La Niña Modoki on TC-related large-scale environments can both be captured by its regression on the EMI. Thus, we focus on the regressions on the EMI in the results that follow.

To further investigate how ENSO Modoki modulates large-scale environmental conditions responsible for WNP TC formation, the four parameters constituting the GPI, including MPI, RH600, VOR850, and SHR, are regressed on the EMI during the summer for the three subperiods (Figs. 5–8). Note that VOR850 is applied instead of absolute vorticity in the GPI equation since planetary vorticity does not change with time. In 1975–1989, there are only significant increases in MPI and RH600 near the dateline during El Niño Modoki (Figs. 5a, 6a). There are almost no significant changes in the four environmental factors over the TC main development region (Figs. 5a, 6a, 7a, 8a), likely explaining the lack of relationship between TC forma-
Compared with 1975–1989, the response of environmental variables to ENSO Modoki becomes more significant in 1990–2004 (Figs. 5b, 6b, 7b, 8b), as also reported by Liu and Chen (2018). The region with significantly enhanced TC formation during El Niño Modoki (the region bounded by 0–20°N and 130–165°E, as shown in Fig. 3b) has significantly increased RH600 and VOR850 (Figs. 6b, 7b). The region with significantly greater RH600 is primarily south of 10°N (Fig. 6b), while significantly larger VOR850 is concentrated within the latitudinal belt of 10–20°N (Fig. 7b). These results imply that ENSO Modoki’s modulation of RH600 enhances TC formation in the southern part of the significant region, while ENSO Modoki’s modulation of VOR850 has a greater impact in the northern part of the significant region. Although some publications have indicated a greater importance of local dynamic variables than local thermodynamic variables for WNP TC formation (Chan 2000; Wang and Chan 2002), both variables appear to contribute approximately equally to ENSO Modoki’s modulation of TC formation. By comparison, significantly lower and greater MPIs occur only near the western and
eastern boundary of the significant region, respectively (Fig. 5b), implying less of an influence of MPI on TC formation compared with RH600 and VOR850. Additionally, SHR changes over the WNP are mostly insignificant (Fig. 8b), implying that ENSO Modoki’s influence on SHR had relatively little influence on WNP TC formation during 1990–2004. This result is somewhat different from the negative contribution of SHR shown in Choi et al. (2019), possibly due to the different analysis periods.

Figures 5c, 6c, 7c, and 8c show four environmental factors regressed on the EMI during 2005–2019, which are similar to those during 1975–1989 (Figs. 5a, 6a, 7a, 8a) but are of a larger magnitude. During El Niño Modoki, there is significantly larger MPI east of 160°E (Fig. 5c), which significantly enhances GPI (Fig. 4g). Although there are also larger RH600 and VOR850 during El Niño Modoki, significant changes in these variables are only observed over a small area (Figs. 6c, 7c). However, the changes in TC formation density are not significant over this region (Fig. 3c), likely caused by the relatively low number of TCs that form in this area. By contrast, there are almost no significant changes in MPI, RH600 and VOR850 south of 20°N and west of 160°E (Figs. 5c, 6c, 7c), and there are no significant variations in SHR found
over the entire WNP (Fig. 8c). Consequently, there are only minor ENSO Modoki-modulated GPI changes over the WNP west of 160°E during 2005–2019 (Fig. 4g), likely leading to the observed small TC formation density variations (Fig. 3c). These results highlight that the modulation of several large-scale environmental variables by ENSO Modoki has become weaker in 1990–2004 and 2005–2019, likely explaining the aforementioned weakening relationship between ENSO Modoki and WNP TC formation.

5. Possible mechanisms

Figure 9 displays SST regressed on the EMI during JJA for 1975–1989, 1990–2004, and 2005–2019, highlighting the different ENSO Modoki SST patterns among the three subperiods. During the El Niño Modoki of 1975–1989, although positive SSTAs have a larger magnitude over the tropical central Pacific, they have greater significance over the subtropical northeastern Pacific (Fig. 9a). Significant negative SSTAs are observed only over the extreme eastern part of the tropical Pacific, while there are no significant
SSTAs found over the western Pacific. This pattern is similar to the distribution of regressed SST onto the EMI during 1950–1990 (Liu and Chen 2018). In 1990–2004, significantly positive SSTAs during El Niño Modoki are concentrated over the tropical central Pacific, with maximum positive SSTAs near the equator and significantly lower SSTAs over the eastern and western Pacific (Fig. 9b). Note that this tripolar SST feature is similar to the typical ENSO Modoki SST pattern, as first proposed by Ashok et al. (2007). Comparatively, in 2005–2019, the SSTA regression on the EMI in the central tropical Pacific is of a greater magnitude than during the earlier two subperiods (Fig. 9c). The region with significantly greater SSTAs during El Niño Modoki extends from the equatorial tropical Pacific to the subtropical northeastern Pacific, with maximum positive SSTAs over the Northern Hemisphere. There are slightly positive SSTAs over the western Pacific, which opposes the typical ENSO Modoki pattern observed by Ashok et al. (2007). Although negative SSTAs still occur over the eastern Pacific, they are not significant and cover a relatively small area in 2005–2019 when compared with 1990–2004.

The tripolar SST pattern in the typical ENSO Modoki pattern is more obvious in 1990–2004 than in 1975–1989 and 2005–2019, with more significant eastern and western centers as well as the most significant SSTAs concentrated over the equatorial central Pacific. These findings highlight that the EMI-regressed SST patterns in 1975–1989 and 2005–2019 are not solely modulated by the typical ENSO Modoki as shown in Ashok et al. (2007) but are also related to other climate modes. In addition, the most significantly positive SSTAs shift from the subtropical northeastern Pacific in 1975–1989 to the equatorial tropical Pacific in 1990–2004 and then shift back to the subtropical northeastern Pacific in 2005–2019.

Stuecker (2018) found that ENSO Modoki was significantly correlated with the simultaneous PMM phase, with the positive (negative) PMM often corresponding to El Niño Modoki (La Niña Modoki). The PMM exhibits a dipole SSTA pattern, with a positive phase being characterized by positive SSTAs over the subtropical northeastern Pacific and negative SSTAs over the tropical eastern Pacific. Figure 10 displays running correlations between the PMM and ENSO Modoki during JJA in a 15-year sliding window. Although the relationship between the PMM index and the EMI has remained significant on a decadal timescale since the 1950s, the correlation strength has changed on interannual timescales. During the first and third subperiods (1975–1989 and 2005–2019), the strong interannual ENSO Modoki–PMM correlation is evidenced as positive SSTAs extending from the equatorial tropical Pacific to the subtropical northeastern Pacific during El Niño Modoki (Figs. 9a, c). By contrast, a weak interannual ENSO Modoki–PMM relationship is observed in 1990–2004, with greater SSTAs only concentrated over the equatorial tropical Pacific during El Niño Modoki (Fig. 9b). The difference in the SSTA pattern among the different subperiods (Fig. 9) is likely caused by interannual changes in the coupling between the PMM and ENSO Modoki (Fig. 10). Liu et al. (2019) reported that the statistically significant relationship between the PMM and WNP TC frequency was dominated by their linkage on decadal timescales. In contrast, WNP TC frequency was not significantly correlated with the PMM index on interannual timescales (Liu et al. 2019). It is likely that when the coupling between the PMM and ENSO Modoki strengthens (e.g., 1975–1989 and 2005–2019), the ENSO Modoki–TC frequency connection weakens due to the insignificant relationship between the PMM and TC frequency.

ENSO Modoki can induce a two-cell pattern in the
anomalous Walker circulation, with ascending motion over the central Pacific and descending motion over the eastern and western Pacific (Kim et al. 2011). However, there are also differences in the ENSO Modoki-modulated location and strength of the anomalous Walker circulation among the three subperiods (Figs. 11, 12). During 1990–2004, there is significant anomalous ascending motion between 140°E and 140°W during El Niño Modoki, with two main anomalous descending branches concentrated around 100°E and 100°W (Fig. 11b). The descending branch over the eastern Pacific is much stronger than that over the western Pacific. By comparison, although the anomalous Walker circulation is of a greater magnitude in 2005–2019 than in 1975–1989, it has similar patterns during these two subperiods (Figs. 11a, c). Although there are only slight changes in the descending branch over the eastern Pacific, anomalous ascending motion migrates eastward during El Niño Modoki, with significant ascending anomalies only occurring east of the dateline. In 1975–1989, there are almost no significant vertical motion responses to ENSO Modoki east of the dateline (Fig. 11a), possibly because of the lack of significant SSTAs over the western Pacific and the equatorial tropical Pacific (Fig. 9a). From 1975–1989 to 1990–2004, more anomalous upward motion induced by El Niño Modoki is observed east of dateline (Fig. 12a). These TC-favorable changes confirm the intensified modulation of WNP TC formation by ENSO Modoki since the early 1990s, as reported in Liu and Chen (2018). By comparison, in 2005–2019, the western descending branch strengthens and shifts eastward to ~130°E during El Niño Modoki (Fig. 12b). This descending motion is linked to a meridional SST gradient between reduced positive SST anomalies over the western part of the WNP and increased positive SST anomalies over the equatorial tropical Pacific. The eastward migration of the western cell of the anomalous Walker circulation is also evident.
in Fig. 12b. Compared with 1990–2004, during El Niño Modoki of 2005–2019, there is enhanced ascending and descending motion over 140–100°W and 120°E–180°, respectively. The difference in the anomalous Walker circulation also exhibits an El Niño Modoki-like tripole pattern, which may imply that the strength of the summer ENSO Modoki has increased over the past three decades.

Figures 13a, b shows the 1975–2019 boreal summer mean 850-hPa circulation and 500-hPa vertical velocity. Climatologically, there is an ascending and descending motion over the western and eastern tropical Pacific, respectively, associated with low-level easterlies over the equatorial Pacific. Figures 13c, 13e, and 13g displays the low-level horizontal circulation regressed on the EMI for the three subperiods. During El Niño Modoki events in 1975–1989 and 2005–2019, consistent with an eastward migration of the western cell of the anomalous Walker circulation (Figs. 11a, c), anomalous low-level westerlies shift eastward (Figs. 13c, g). The stronger 850-hPa westerlies are concentrated over the eastern part of the WNP (Figs. 13c, g), inducing larger VOR850s near the dateline due to the shear effect (Figs. 7a, c). Furthermore, most of the tropical WNP is governed by a large-scale deformation field, which is formed by an anomalous anticyclonic circulation centered near 25°N, 150°E (Figs. 13c, g). This anomalous anticyclonic circulation causes only slight changes in the relative vorticity field (Figs. 7a, c). By contrast, during 1990–2004, significantly greater low-level westerlies are found over the equatorial region bounded by 120–160°E, with an anomalous cyclonic circulation over the WNP centered at ~ 20°N, 150°E (Fig. 13e). These features lead to larger VOR850s over almost the entire WNP during this period (Fig. 7b) through both the shear effect and the anomalous cyclone itself.

The changes in mid-level moisture over the WNP can largely be explained by changes in vertical motion since greater upward motion carries more moisture from the underlying sea to the atmosphere. In 1975–1989, significant upward motion is concentrated over the subtropical northeastern Pacific, while most of the WNP has little significant change in vertical motion (Fig. 13d). This is likely caused by relatively smaller SSTA changes related to ENSO Modoki during this period (Fig. 9a). In 1990–2004, anomalous ascending motion from 0° to 10°N enhances upward transport of moisture from the underlying ocean (Fig. 13f). In the tropical Pacific east of 130°E, a moister mid-troposphere (Fig. 6b) favors TC formation. The EMI can explain nearly half of the variance in vertical motion over the tropical WNP (figures not shown). By contrast, during El Niño Modoki in 2005–2019, the mid-level vertical velocity field shows almost no significant ENSO Modoki-modulated changes over the WNP (Fig. 13h), consistent with small anomalies in vertical motion between 130°E and 180° in Fig. 11c. There is consequently a lack of sufficient anomalous upward moisture transport during El Niño Modoki to cause significant changes in the mid-level relative humidity field (Fig. 6c). These results show that different ENSO Modoki patterns can result in different horizontal and vertical circulation patterns that further lead to different changes in large-scale environmental variables.

6. Conclusions

This study investigates decadal changes in the interannual relationship between ENSO Modoki and WNP TC formation during the summer from 1945 to 2019. WNP TC frequency is significantly correlated with the EMI on decadal timescales, while it is weakly linked to the EMI on interannual timescales. We also find decadal changes in the observed TC frequency–EMI relationship when the period with more reliable TC data (1975–2019) is considered. The correlation between the EMI and TC frequency over the WNP is weak between 1975 and 1989, becomes strong and significant during 1990–2004, and becomes weak again during 2005–2019. This indicates a weakening of the ENSO Modoki–WNP TC frequency relationship since the mid-2000s. Moreover, there are differences in ENSO Modoki-modulated TC formation locations during the three subperiods. During El Niño Modoki, TC formation is enhanced over the eastern part of the WNP (east of 130°E) from 1990 to 2004, while TC formation density over the WNP shows little relationship with El Niño Modoki over the entire WNP for 1975–1989 and 2005–2019.

Although there are several environmental variables influencing TC formation, mid-level moisture (e.g., RH600) and low-level vorticity (e.g., VOR850) appear to be the two leading factors leading to the differential response in ENSO Modoki-caused changes in WNP TC formation during the three subperiods. From 1990 to 2004, the enhancement of TC formation during El Niño Modoki south and north of 20°N is primarily attributed to greater RH600 and larger VOR850, respectively. By comparison, there are almost no significant ENSO Modoki-driven changes in RH600 and VOR850 over the main TC formation region during 1975–1989 and 2005–2019 (south of 20°N and west of 160°E). These findings also highlight that ENSO
Modoki appears to have little impact on RH600 and VOR850 during 2005–2019, likely leading to the lack of relationship noted in recent years.

The different ENSO Modoki–WNP TC formation relationships noted among 1975–1989, 1990–2004, and 2005–2019 are further linked to different spatial SST patterns of ENSO Modoki events during these three subperiods. More specifically, El Niño Modoki in 1990–2004 exhibited a tripolar SSTA pattern, with a maximum positive SSTA centered over the equato-
walker circulation induced by El Niño Modoki, which is a strengthened eastern cell of the anomalous atmospheric circulation. From 1975–1989 to 1990–2004, the EMI–TC frequency relationships are weak and insignificant during both subperiods. We note that maximum positive SSTAs occur over the subtropical northeastern Pacific during both 1975–1989 and 2005–2019, but not over the equatorial central Pacific as they do during 1990–2004. This means that the strength of the connection between ENSO Modoki and WNP TC frequency is sensitive to the location of the maximum positive SSTAs. Additionally, there are no significant ENSO Modoki-modulated changes in SSTAs over the eastern Pacific. During El Niño Modoki, the migration of SSTAs can cause substantial changes in both the vertical and the horizontal atmospheric circulation. From 1975–1989 to 1990–2004, there is a strengthened eastern cell of the anomalous Walker circulation induced by El Niño Modoki, which represents a basinwide enhancement of upward motion over the WNP. This change favors TC formation, resulting in the intensified TC frequency–EMI relationship during 1990–2004. By comparison, from 1990–2004 to 2005–2019, there has been an eastward shift of the anomalous Walker circulation driven by El Niño Modoki, inducing a noticeable weakening of anomalous ascending motion over the eastern part of the WNP. This weakened anomalous ascending motion causes a decrease in the mid-level moisture transported from the underlying sea surface. Meanwhile, during El Niño Modoki, the anomalous cyclonic circulation over the tropical WNP in 1990–2004 is replaced by an anomalous deformation field in 2005–2019, leading to a reduction in mid-level cyclonic vorticity.

Zhao and Wang (2019) reported a strengthened relationship between WNP TC frequency and a traditional ENSO index (Niño-3.4 SSTA) since the late 1990s, which was attributed to the shift of the dominant ENSO mode from canonical ENSO to ENSO Modoki. Zhao and Wang (2019) also linked the reduction in basinwide TC frequency since the late 1990s to the PDO phase change from positive to negative, which was further explained by more frequent La Niña Modoki occurrences during a negative PDO phase than during a positive PDO phase (Kim et al. 2020). Both studies implied a strong WNP TC–ENSO Modoki relationship since the negative PDO phase began in the late 1990s. By comparison, during this negative PDO phase, our results show an unstable WNP TC–ENSO Modoki relationship on interannual timescales. The WNP TC–ENSO Modoki correlation changed from strong to weak in the mid-2000s, while the PDO phase switch occurred several years earlier and has remained generally negative since that time.

As found in Yeh et al. (2009), the proportion of ENSO Modoki events to canonical ENSO events is projected to increase under a global warming scenario. Considering that ENSO Modoki has shown different relationships with WNP TC formation during the past 45 years, we suggest investigating how the ENSO Modoki SSTA pattern may change under global warming and focusing on the coupling between ENSO Modoki and the PMM. These changes may be crucial in determining how to apply ENSO Modoki-related indices for statistical or statistical–dynamical model prediction of JJA TC frequency over the WNP.

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