Abstract

Autumn precipitation over Central Vietnam is associated with an increase in the occurrence of tropical cyclones that lead to frequent flooding and pose a significant threat to lives and properties. The present analyses reveal a pronounced decadal oscillation of autumn precipitation in Central Vietnam within the 8–11 year frequency band that is modulated by the East Pacific–North Pacific (EP–NP) teleconnection. The negative phase of the EP–NP pattern is associated with a positive sea surface temperature (SST) anomaly in the South China Sea (SCS) that induces low-level convergence, enhances convection, and increases precipitation over Central Vietnam and adjacent islands including Hainan (China) and the Philippines. This circulation feature around the SCS is embedded in a large-scale circulation associated with SST anomalies across the Pacific Ocean—i.e., cooling in the Eastern and Central tropical Pacific sandwiched by warming in the North and South Pacific as well as the Western Pacific Ocean. The positive phase of the EP–NP features opposite SST and circulation anomalies, with the result being reduced rainfall in Central Vietnam. This out-of-phase relationship and shared decadal spectral coherence between the EP–NP index and autumn precipitation in Central Vietnam might be useful for future climate predictions and flood management.

1. Introduction

The country of Vietnam comprises a long, narrow stripe of mostly mountainous land along Indochina’s Eastern coast, spanning from the Asian tropics at roughly 23 °N to the equatorial region at about 9 °N in the Mekong Delta (figure 1). The climate of Vietnam is regulated by different monsoonal regimes: while Northern Vietnam is controlled by a summer regime, Central Vietnam is unique in the Indochina Peninsula in that it is dominated by an autumnal regime with maximum precipitation occurring in autumn, coupled with an influx of tropical disturbances and cyclones (Chen et al 2012, Nguyen et al 2014). Thus, Central Vietnam’s autumn (October, November, and December) precipitation frequently causes flooding that poses a significant threat to lives and properties (Yokoi and Matsumoto 2008).

Most previous studies primarily researched the summer monsoon regime and tended to treat Indochina as a whole (e.g. Chen et al 1998, Chen and Yoon 2000, Zhang et al 2002, Hsu et al 2014), whereas autumn precipitation variability over Central Vietnam, despite its uniqueness in the Indochina Peninsula and flood-inducing nature, has not received much attention. A recent study (Yen et al 2011) found that the principle interannual mode of autumn precipitation in Central Vietnam is negatively correlated with sea surface temperature (SST) anomalies over the Niño 3.4 region. Another study (Chen et al 2012) further linked the interannual variations of Central Vietnam’s autumn precipitation to SST anomalies in the Western tropical Pacific. However, to our knowledge, decadal variation of autumn precipitation over Central Vietnam has not been addressed. Decadal variability is of scientific importance since it is related to...
multi-year occurrences of flood and drought that need to be considered for climate mitigation planning and ecological impact assessments. In this paper, we present evidence that autumn precipitation across Central Vietnam exhibits a strong and potentially amplified decadal oscillation. The data used for this research are described in section 2, and the major results of this study are presented in section 3. A summary is provided in section 4.

2. Data

We obtained monthly global precipitation data from NOAA’s precipitation reconstruction over land (PREC/L) (Chen et al 2002) for the period 1948—present. This dataset was based on gauge observations from over 17 000 stations collected in the global historical climatology network and the climate anomaly monitoring system datasets. The PREC/L dataset was used because its mean distribution and annual cycle of precipitation agree well with those in several other gauge-based datasets (Chen et al 2002). The resolution of the precipitation dataset is 1.0° × 1.0°. For wind fields, we used the NCEP/NCAR reanalysis data (Kalnay et al 1996), which has a resolution of 2.5° × 2.5° and covers the time period 1948—present. The NOAA extended reconstructed SST V3b (Smith and Reynolds 2004, Smith et al 2008) was also used to analyze the SST forcing that drives the circulation anomalies. This global SST dataset has a resolution of 2.0° × 2.0° for the period 1854—present.

3. Results

The spatial distribution of Vietnam’s long-term autumn precipitation (October–December) is shown in figure 1. Maximum rainfall occurs over Vietnam’s Central Highlands, with the minimum precipitation over Northern Vietnam. The light blue bars in figure 2(a) show the time series of the autumn precipitation anomalies averaged over the maximum precipitation region in Central Vietnam (outlined in figure 1). We conducted spectral analysis of autumn precipitation, which is shown in figure 2(b); this analysis reveals a pronounced and amplified variation with an elevated frequency band of 8–11 years. Therefore, we filtered autumn precipitation anomalies over Central Vietnam within the 8–11 year frequency band, and then overlaid the filtered values in figure 2(a) (black line).

Previous studies (White and Tourre 2003, Smith and Reynolds 2004, White and Liu 2008a, b, Hsu and Chen 2011) found that the largest decadal variability in the vicinity of Pacific either results from, or coexists with, an ENSO-like tropical Pacific variability. Other studies (Wang and Clark 2010a, Wang and Gil-lies 2013) noted that a quasi-decadal oscillation alternates climate between the Eastern Pacific and the Western Pacific–Indian Oceans. To explore possible teleconnection that modulates the decadal oscillation of autumn precipitation over Central Vietnam, we examined the East Pacific–North Pacific (EP–NP) oscillation. The EP–NP index was developed using the rotated principal component analysis on monthly standardized height anomalies at 500 mb in the region 20 °N–90 °N of the Northern Hemisphere (Barnston and Livezey 1987, Bell and Janowiak 1995). The EP–NP index was obtained from the NOAA physical sciences division at their website (http://www.esrl.noaa.gov/psd/). Figure 2(c) presents the raw and the 8–11 year bandpass filtered EP–NP index. A visual comparison with figure 2(a) indicates that the filtered EP–NP and autumn precipitation anomalies are apparently out of phase; this relationship is confirmed by their correlation coefficient of −0.98. To further verify, figure 2(d) shows the cross-spectrum of unfiltered precipitation anomalies with the unfiltered EP–NP index, revealing a marked coherence at the 8–11 year frequency band where the two variables are out of phase (i.e., negative values). This suggests that the decadal oscillation of autumn precipitation over Central Vietnam is modulated by the EP–NP teleconnection.

To examine if similar modulation relationship exists for other places in this region, we also analyzed autumn precipitation over Hainan Island, China (figure 1). Figures 2(e)–(g) demonstrate that autumn precipitation over Hainan Island also shows a decadal
oscillation with a frequency band of 8–11 years that features an out-of-phase relationship with the EP–NP teleconnection (figure 2(c)), similar to that of Central Vietnam. The correlation coefficient between the filtered EP–NP and autumn precipitation anomalies over Hainan Island is remarkably high: $-0.997$.

Figure 2. (a) The time series of autumn precipitation anomalies in Central Vietnam (light blue bars), superimposed with 8–11 year filtered precipitation anomalies (black line). (b) Power spectra (thick black line) of autumn precipitation anomalies in Central Vietnam, superimposed with the black dashed line representing 95% confidence level, and the red line showing Markov red noise spectrum. (c) The time series of the unfiltered autumn EP–NP index (light blue bars), superimposed with its 8–11 year filtered values (thick black line). (d) Cross-spectrum between unfiltered EP–NP index and precipitation anomalies in Central Vietnam; negative values indicate an out-of-phase relationship. (e), (f), and (g): same as (a), (b), and (d) but for Hainan Island of China.
To understand the mechanisms that lead to the coupled variations in the decadal frequency between autumn precipitation in Central Vietnam (and Hainan Island of China) and the EP–NP index, we examined the autumn circulation and SST anomalies during the years of the strong phases of autumn EP–NP, which are defined as follows:

strong positive autumn EP–NP:
\[ \text{EPNP} \geq 1.2\sigma \]

and strong negative autumn EP–NP:
\[ \text{EPNP} \leq -1.2\sigma, \]

where \( \sigma \) represents the standard deviation of the bandpass filtered EP–NP. Based on these criteria, we identified the years with the strongest positive autumn EP–NP values being 1958, 1959, 1967, 1968, 1976, 1977, 1985, 1986, 1994, 1995, 2004, and 2013, and those with strongest negative autumn EP–NP values being 1954, 1963, 1972, 1973, 1981, 1982, 1990, 1991, 1999, and 2000.

The composite anomalies of bandpass-filtered SST and 925 hPa streamlines during autumns with strong negative EP–NP phases are shown in figure 3(a). A positive SST anomaly appears in the South China Sea (SCS) accompanied with an anomalous low-level cyclonic circulation. Figure 3(b) shows the composite divergent wind anomalies superimposed with the velocity potential and precipitation anomalies during the strong negative EP–NP phases. A low-level convergence zone is centered in the SCS, coincident with the increased autumn precipitation in Central Vietnam, Hainan Island, and the Philippines. On the contrary, during the positive EP–NP phases, negative SST anomalies are present in the SCS (figure 3(c)), coexisting with an anomalous low-level anti-cyclonic anomaly (figure 3(c)) and divergence (figure 3(d)), resulting in negative precipitation anomalies over the region (figure 3(d)). Also noteworthy is the center of the cyclonic/anticyclonic flows that is located right over

![Figure 3](image-url)
the location of the maximum fall precipitation in Central Vietnam (cf, figure 1).

To further examine the EP–NP teleconnection between Vietnam and the Pacific Ocean, figure 4(a) shows the composite SST and 850 hPa circulation anomalies (filtered) during the negative EP–NP phases. A distinct ‘ENSO-like’ decadal-scale SST pattern (Zhang et al 1997) is readily visible over the Pacific Ocean, with strong cooling in the central tropical Pacific sandwiched by warming in the adjacent North and South Pacific as well as in the Western Pacific Ocean. While increased trade winds are observed over much of the tropical Pacific, to the West of the Philippine Sea the wind anomalies become westerly, forming a cyclonic cell over the SCS and Indochina (figure 4(a)), as revealed previously in figures 3(a) and (b). Of particular interest over the SCS is the diverging pattern of upper-level winds (figure 4(b)), which correspond to the increased precipitation and low-level convergence there (figure 3(b)). All of these Pacific basin-wide and local-scale circulation and SST features are reversed during the positive phase of EP–NP, as shown in the composite charts of figures 4(c) and (d); this leads to reduced precipitation in Central Vietnam, Hainan Island, and the Philippines (figure 3(d)).

Also noteworthy is the ‘great-arch’ pattern of a short-wave train emanating from this Southeast Asian circulation cell across the North Pacific towards Western North America (along the East Asia–North Pacific rim) (figures 4(a) and (c)). This wave train is equally pronounced in the 200 hPa streamlines (figures 4(b) and (d), marked by alternating H/L symbols indicating high/low pressure anomalies); this suggests a barotropic structure of the wave train across the North Pacific, in contrast to the baroclinic structure exhibited in the anomalous circulations over the SCS and Indochina. This trans-Pacific wave train is evidently linked to the EP–NP’s decadal climate modulation over the US (Bumbaco et al 2013).

The next important question concerns the source of decadal variability revealed from the EP–NP pattern. Previous works (Tourre and White 1997, Zhang et al 1997) have identified marked decadal signals embedded in the ENSO indices that reveal a general El Niño/La Niña feature with a broad tropical warming/cooling band. This type of decadal variability is somewhat different from that of the Pacific decadal oscillation which is limited to North of 20 °N (Mantua et al 1997), even though the two patterns share a common ‘horseshoe’ SST anomaly pattern in the North
Pacifi c, as is evident in Figure 4. Other studies (White and Liu 2008a, van Loon and Meehl 2014) proposed that the 11 year solar cycle may play a role in driving such a pan-decadal variability in the tropics, while Wang and Clark (2010b) proposed that the feedback from ENSO-influenced tropical cyclone activity causes a ‘reddening’ of the climate variability signals in the Central–Western Pacific. However, a commonly accepted theory is lacking and the decadal signal in the EP–NP requires further research.

4. Summary

We analyzed precipitation variability in Central Vietnam during the stormy season of autumn, and identifi ed a signifi cant decadal oscillation within the frequency band of 8–11 years. It was found that the decadal oscillation in the SCS and coastal Indochina is linked to the EP–NP teleconnection that affects the entire Pacifi c basin. During strong negative EP–NP phases, warmer SST in the SCS enhances upward motion (i.e., low-level convergence and upper-level divergence) and leads to increased rainfall over Central Vietnam, Hainan Island of China, and the Philippines. These circulation anomalies are embedded in the large-scale circulation pattern between the Central–Eastern tropical Pacifi c and the Western Pacifi c–Indian Ocean. The implication from this study is that the multi-year occurrences of ﬂ ooding in Central Vietnam (United Nations 2013) may be, at least partly, explained by the EP–NP teleconnection. The decadal signal, along with other signals such as the interannual signals identifi ed by previous studies (Yen et al. 2011, Chen et al. 2012), may have important implications for impact assessments of climate change and disaster preparedness. This has large implications for policy decisions going forward in the face of an uncertain future climate.

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