Statistical–Dynamical Seasonal Forecast of Western North Pacific and East Asia Landfalling Tropical Cyclones using the GFDL FLOR Coupled Climate Model

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ABSTRACT

This study attempts to improve the prediction of western North Pacific (WNP) and East Asia (EA) landfalling tropical cyclones (TCs) using modes of large-scale climate variability [e.g., the Pacific meridional mode (PMM), the Atlantic meridional mode (AMM), and North Atlantic sea surface temperature anomalies (NASST)] as predictors in a hybrid statistical–dynamical scheme, based on dynamical model forecasts with the GFDL Forecast-Oriented Low Ocean Resolution version of CM2.5 with flux adjustments (FLOR-FA). Overall, the predictive skill of the hybrid model for the WNP TC frequency increases from lead month 5 (initialized in January) to lead month 0 (initialized in June) in terms of correlation coefficient and root-mean-square error (RMSE). The hybrid model outperforms FLOR-FA in predicting WNP TC frequency for all lead months. The predictive skill of the hybrid model improves as the forecast lead time decreases, with values of the correlation coefficient increasing from 0.56 for forecasts initialized in January to 0.69 in June. The hybrid models for landfalling TCs over the entire East Asian (EEA) coast and its three subregions [i.e., southern EA (SEA), middle EA (MEA), and northern EA (NEA)] dramatically outperform FLOR-FA. The correlation coefficient between predicted and observed TC landfall over SEA increases from 0.52 for forecasts initialized in January to 0.64 in June. The hybrid models substantially reduce the RMSE of landfalling TCs over SEA and EEA compared with FLOR-FA. This study suggests that the PMM and NASST/AMM can be used to improve statistical/hybrid forecast models for the frequencies of WNP or East Asia landfalling TCs.

1. Introduction

Tropical cyclones (TCs) represent one of the deadliest and costliest natural hazards, responsible for large economic losses and numerous fatalities (e.g., Pielke 1997; Pielke et al. 2008; Zhang et al. 2009), with most of the TC-related impacts caused by landfalling TCs (e.g., Landsea et al. 1998; Powell and Houston 1998). An accurate and timely seasonal prediction of TC frequency and landfall is thus of great significance to the scientific community, governmental administration, and the private sector.

Scientists have attempted to improve the seasonal prediction of TCs through statistical methods, dynamical, and statistical–dynamical models for over three decades (Nicholls 1979; Gray 1984a,b; Gray et al. 1993; Lehmiller et al. 1997; Chan et al. 1998, 2001; Marks and Shay 1998; Elsner and Jagger 2004, 2006; Klotzbach 2007; Fan and Wang 2009; Vecchi et al. 2011, 2013, 2014; Zhao et al. 2010; Villarini and Vecchi 2012, 2013a,b; Villarini et al. 2017; Murakami et al. 2016a,b). As for the western North Pacific (WNP), previous studies built statistical seasonal prediction models for TC frequency (e.g., Chan et al. 1998; Fan 2007, 2010; Fan and Wang...
Moreover, recent studies have identified significant links between East Asia landfalling TCs (e.g., over Japan and the Korean Peninsula) and El Niño Modoki/central Pacific El Niño (Zhang et al. 2012), the subtropical high index measured by the 850-hPa geopotential height (GPH) averaged over the western Pacific (Wang et al. 2013), the Pacific decadal oscillation (PDO) (Chan 2000, 2005; Goh and Chan 2010; Chan et al. 2012), and the Antarctic Oscillation (Wang and Fan 2007). Given the physical connection of these newly identified indices and WNP TC frequency and East Asian TC landfall, we hypothesize that their inclusion in hybrid seasonal prediction schemes will lead to improved skill in predicting these TC quantities.

The predictors for current hybrid models are obtained by averaging the values of variables over selected spatial domains, which are mostly based on correlation analysis between the time series of a predictand (e.g., TC frequency) and simulated large-scale environmental variables (e.g., 500-hPa geopotential height and 850-hPa zonal wind) (e.g., Chan et al. 1998; Li et al. 2013; Choi et al. 2016a,b; Zhan and Wang 2016; Zhang et al. 2016b). Therefore, the spatial domains of a predictor for a dynamic model are difficult to be generalized to other dynamic models (Li et al. 2013; Choi et al. 2016b; Zhan and Wang 2016), significantly limiting the widespread applicability of these hybrid models. Furthermore, most of the current dynamic prediction systems/schemes/models are generally initialized in all the months (January–June) prior to the period of interest (e.g., June–November for WNP TC activity), providing us with predictions of the covariates for each initialization month. The general strategy is to train the models and verify the forecasts for each initialization month, treating the predictions of the predictors for a given initialization month in isolation from the others. However, by using this approach we are potentially discarding useful information; this is especially true for the shorter lead times, for which more information/dynamical forecasts are available to build hybrid models ("closer gets richer"). Therefore, we hypothesize that the dynamical forecasts prior to a given initialization month (e.g., May) add some value to the system, leading to improved forecasting skill.

In summary, so far hybrid models have been used to make seasonal forecasts for WNP TC frequency and landfall over the East Asian coast. However, the predictors and their spatial domains in a given prediction system are difficult to be generalized, limiting their applicability to other systems. Moreover, the dynamical forecasts obtained prior to an initialized month may be potentially useful but are consistently not taken into consideration to build hybrid models for WNP TC frequency and East Asian landfall. This study attempts to build hybrid seasonal prediction models for basinwide WNP and East Asia
landfalling TCs by using well-known and easily processed climate indices (e.g., PMM and Niño-3.4) and developing a new strategy that incorporates the dynamical forecasts prior to the initialization months.

2. Data and methodology

a. Data

TC data are obtained from the International Best Track Archive for Climate Stewardship (IBTrACS; Knapp et al. 2010) for the period of 1980–2014; TC information in 2015 is obtained from the Japanese Meteorology Agency (JMA) best-track data. We use monthly estimates of SST from the Met Office Hadley Centre HadSST3.1.1.0 (Kennedy et al. 2011). The observed large-scale variables are derived from JRA-55 reanalysis data (Kobayashi et al. 2015).

The entire East Asian (EEA) coast is divided into three parts: southern East Asia (SEA), central or middle East Asia (MEA), and northern East Asia (NEA) (Fig. 1), following previous studies (Chan and Xu 2009; Huang and Chan 2014). We build hybrid models for the frequencies of TCs that make landfall over EEA and each subregion (Fig. 1).

b. Climate indices

Hybrid models are built by training Poisson regression models between predictands (i.e., WNP TC frequency and East Asia landfalling TCs) and predictors. We use predictors that are commonly used and have significant correlation with the frequencies of WNP and East Asian landfalling TCs. Because significant correlation alone cannot justify good performance by the predictors, the predictors should have physical linkage with TC frequency or landfall. Our focus will be on the PMM, the North Atlantic SST Index (NASST), the SST Gradient Index (SSTG), the El Niño index, the Atlantic meridional mode (AMM), the PDO, the Subtropical High Index (SSTH), and east Indian Ocean SST anomalies (EIO).

PMM is defined as the first maximum covariance analysis (MCA) mode of SST and 10-m wind fields in the eastern Pacific and describes meridional variations in SST, winds, and convection in the tropical Pacific Ocean (Chiang and Vimont 2004). The PMM has robust and significant association with the frequency of WNP TCs in observations and long control experiments (fully coupled free runs) in a high-resolution Geophysical Fluid Dynamics Laboratory (GFDL) coupled climate model (Zhang et al. 2016a).

The North Atlantic SST anomalies are found to strongly modulate WNP TC frequency (Li et al. 2013; Huo et al. 2015; Yu et al. 2015; Zhang et al. 2017). This study uses the NASST index defined as the SST anomalies averaged over the region 0°–25°N, 90°W–0°, and a base period of 1970–2000. The NASST can mediate vertical wind shear by altering the Walker circulation or the Indian Ocean relaying effect (Yu et al. 2015; Zhang et al. 2016b).
et al. 2017). Stronger (weaker) vertical wind shear can strongly suppress (enhance) TC genesis in the WNP (Yu et al. 2015; Zhang et al. 2017).

The SST gradient between the southwestern Pacific and the western Pacific warm pool in spring has strong correlations with WNP TC frequency and has been used in prior studies to build statistical models for the seasonal prediction of WNP TC frequency (Zhan et al. 2013; Zhan and Wang 2016). The SSTG anomaly is responsible for an anomalous cross-equatorial pressure gradient and low-level cross-equatorial easterly anomalies over the central-western Pacific. The anomalous easterlies enhance local equatorial upwelling and SST cooling in the central Pacific, which suppress WNP TC genesis (Zhan et al. 2013; Zhan and Wang 2016). The SSTG index is defined as the SST differences averaged over 0°–16°N, 125°–165°E minus those over 40°–20°S, 160°E–170°W.

The Niño-3 region is bounded by 5°S–5°N and 150°–90°W. The Niño-3.4 region is bounded by 5°N–5°S and 170°–120°W. The El Niño Modoki Index (EMI) is used to measure the SST anomaly in the central Pacific. ENSO indices during the early season have been used to predict WNP TC frequency and landfalling TCs over East Asia (Chan et al. 1998; 2001). The EMI is closely
associated with TC landfall over Japan and the Korean Peninsula (NEA) (Zhang et al. 2012). The EMI is defined as 
\[ EMI = [SSTA]_A - 0.5[SSTA]_B - 0.5[SSTA]_C, \]
where \([SSTA]_A\), \([SSTA]_B\), and \([SSTA]_C\) indicate the SST anomalies averaged over the regions (10°S–10°N, 165°E–140°W), (15°S–5°N, 110°–70°W), and (10°S–20°N, 125°–145°E), respectively (Ashok et al. 2007). The EMI will be used as a predictor for TC landfall over NEA.

The Atlantic meridional mode is known historically as the Atlantic dipole or interhemispheric mode (Servain 1991; Xie and Philander 1994; Carton et al. 1996) or the tropical Atlantic gradient mode (Chiang et al. 2002). The AMM is closely linked to the Atlantic multidecadal oscillation (AMO) (Kossin and Vimont 2007; Vimont and Kossin 2007; Grossmann and Klotzbach 2009). Recently, the AMM has been linked to WNP TC activity by mediating the Walker circulation (Zhang et al. 2017).

The PDO is a strong atmosphere–ocean oscillation in the North Pacific (Mantua et al. 1997; Newman et al. 2016). Different physical processes including high-frequency atmospheric forcing, teleconnections from the tropical Pacific, and ocean Rossby waves lead to the variability of the PDO on a variety of time scales (e.g., seasonal, interannual, and decadal) (Newman et al. 2016).

**FIG. 3.** As in Fig. 2, but for the hindcasted TC genesis density.
The PDO is strongly associated with TC landfalls over East Asia (Chan 2000, 2005; Goh and Chan 2010; Chan et al. 2012). We use the seasonal PDO index as a predictor for the frequency of East Asian landfalling TCs.

The subtropical high index is defined as the boreal summer [June–August (JJA)] mean 850-hPa geopotential height (H850) anomaly averaged over the region 15°–25°N, 115°–150°E. The easterlies located in the southern flank of the subtropical high can steer TCs to propagate westward; the strength and location of the subtropical high are thus closely associated with landfalling TCs (Wang et al. 2013). The STH index has proven highly skillful in predicting TC landfall over East Asia (Wang et al. 2013; Zhang et al. 2013a,b).

The East Indian Ocean SST anomalies modulate TC activity in the WNP and landfall over the Korean Peninsula by inducing Kelvin wave responses in the western Pacific, which in turn modulate the subtropical high (Du et al. 2010; Tao et al. 2012; Zhan et al. 2011, 2014; Choi et al. 2015). The EIO index is defined as the SST anomaly averaged over the region 10°S–22.5°N, 75°–100°E (Zhan et al. 2011, 2014).

c. Climate model

The experiments used in this study are run by the GFDL Forecast-Oriented Low Ocean Resolution (FLOR) configuration of the GFDL Coupled Model version 2.5 (CM2.5; Delworth et al. 2012; Vecchi et al. 2014). FLOR’s atmosphere and land components (50 km × 50 km) are obtained from CM2.5 while its ocean component (1° × 1°) is taken from CM2.1 (Delworth et al. 2006). A slight change has been made to the ocean component of FLOR by using a new advection scheme and a parameterization for eddies (Farneti et al. 2010). This study employs a version of FLOR by adjusting the model’s momentum, enthalpy, and freshwater fluxes from atmosphere to ocean to their observed conditions.
climatology (FLOR-FA; Vecchi et al. 2014; Delworth et al. 2015). The detailed description of FLOR is provided in Vecchi et al. (2014).

We used 12-member ensemble retrospective seasonal forecasts initialized on the first day of every month from 1980 to the present (Vecchi et al. 2014). The GFDL’s ensemble coupled data assimilation (ECDA) system is used to initialize FLOR (Zhang et al. 2007; Zhang and Rosati 2010; Yang et al. 2013, 2015; Vecchi et al. 2011, 2013, 2014; Jia et al. 2015; Msadek et al. 2014a,b; Krishnamurthy et al. 2016). Chang et al. (2013) comprehensively assessed the 1960–2010 oceanic variability in the newest version of the ECDA. The ECDA system provides initial conditions for the ocean and ice components of the FLOR while the initial conditions for the atmosphere and land components of FLOR are obtained from FLOR’s simulations forced with the observed estimates of SSTs (Vecchi et al. 2014).

d. Closer-gets-richer strategy

To make the best use of the dynamic forecasts produced by FLOR-FA, we use the “closer-gets-richer” strategy to build hybrid prediction models. In forecasts produced by dynamic models, zero-lead-month predictions (i.e., initialized in June for WNP TC activity) are not necessarily better than those obtained for longer lead times (e.g., initialized in January or February), partly due to initial shock (e.g., Schneider et al. 1999;
Luo et al. 2005; Zhang 2011). FLOR-FA produces better predictions for WNP TC frequency when initialized in January rather than in July (Zhang et al. 2016b). Here we develop a new strategy that we refer to as closer-gets-richer to overcome this limitation in dynamical seasonal forecasting when building hybrid models. The closer-gets-richer strategy is defined as follows. Conventionally, we only use dynamical forecasts for one initialization month to build the hybrid model for that specific initialization month. In the closer-gets-richer strategy, however, we use all the dynamical forecasts available for and prior to the initialization month to build hybrid models: we include the predictors from the dynamical forecasts prior to the initialization month of interest if they can improve the hybrid model compared to the results we would obtain using only the predictions for the initialization month of interest. Under this strategy, if the prediction using dynamic forecasts initialized in and before June cannot outperform that using the prediction initialized in or before May, we select the prediction by using dynamic forecasts initialized in May as that for June. By doing this, the hybrid model cannot provide a worse performance as the lead time decreases, alleviating some of the issues associated with the forecasting of WNP TC activity based on FLOR-FA (Zhang et al. 2016b).

e. Poisson regression

We use Poisson regression to model the occurrence probability of TCs in the forecast experiments with

![Fig. 6. Values of the correlation coefficient between observed and FLOR-FA predicted PMM, NASST index, Niño-3, and SSTG. The black dashed line represents the value for which the correlation coefficients are significantly different from zero at the 0.05 significance level.](image)

<table>
<thead>
<tr>
<th>Initial month</th>
<th>Predictors</th>
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<tbody>
<tr>
<td>Jan</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Jan), SSTG (Jun–Oct; initial Jan), and Niño-3 (Mar–May; initial Jan)</td>
</tr>
<tr>
<td>Feb</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Feb), SSTG (Jun–Oct; initial Feb), and Niño-3 (Mar–May; initial Jan)</td>
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<tr>
<td>Mar</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Mar), SSTG (Jun–Oct; initial Mar), and Niño-3 (Mar–May; initial Jan)</td>
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<tr>
<td>Apr</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Mar), SSTG (Jun–Oct; initial Apr), and Niño-3 (Mar–May; initial Jan)</td>
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<tr>
<td>May</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Mar), SSTG (Jun–Oct; initial Apr), and Niño-3 (Mar–May; initial Jan)</td>
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<tr>
<td>June</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Mar), SSTG (Jun–Oct; initial Apr), and Niño-3 (Mar–May; initial Jan)</td>
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Many studies have used Poisson regression to examine the occurrence probability of rare events (e.g., Elsner and Schmertmann 1993; Elsner and Jagger 2006; Villarini et al. 2010; Wilks 2011). Poisson regression is described as

\[ P(Y_i = y) = \frac{\mu_i^y e^{-\mu_i}}{y!}, \quad y = 0, 1, 2, \ldots, \infty, \]  

where \( \log(\mu_i) = \beta_0 + \sum \beta_j x_{ij} \).

The term \( Y_i \) represents the true number of TC frequency in the \( i \)th year, while \( \mu_i \) denotes the logarithm of the average landfalling/WNP TC frequency and \( y \) denotes the observed landfalling/WNP TC frequency; \( \mu_i \) can be represented as a linear combination of the predictors \( x_{ij} \), with \( j \) being the specified predictor during the year \( i \); \( \beta_j \) and \( \beta_0 \) represent the corresponding Poisson regression coefficient and the intercept, respectively. A similar description can be found in Zhang et al. (2016b).

### 3. Results

Figure 2 illustrates predicted and observed TC track densities during the peak TC season [June–October (JJASO)]. TCs in FLOR-FA are tracked from the 6-hourly model output by using the tracker developed at GFDL as implemented in previous studies (e.g., Murakami et al. 2016a; Zhang et al. 2016a,b,c, 2017; see the appendix for details). The basic structures of the observed TC track density are well simulated by FLOR-FA. However, there are positive biases in TC density in the region 120°–140°E with FLOR-FA compared with

| Table 2. The predictive skill of the “perfect prediction” that uses observed predictors for WNP TCF and landfall over SEA, MEA, NEA, and EEA. |
|-----------------|-----|-----|-----|-----|-----|
| Perfect prediction | WNP TCF | SEA | MEA | NEA | EEA |
| Correlation     | 0.59 | 0.57 | 0.53 | 0.45 | 0.69 |
| RMSE            | 3.06 | 1.74 | 1.32 | 1.92 | 2.12 |
the observations (Fig. 2). The predicted TC density climatology with FLOR-FA is similar to one another (Fig. 2a–f). The climatology of TC density in the South China Sea is realistically simulated in FLOR-FA; this is particularly true when initialized in June. The predicted climatology of TC density in the WNP has biases along the East Asian coast partly due to the eastward shift in TC genesis and density, limiting the capability of FLOR-FA in successfully forecasting TC landfalls over East Asia. A detailed discussion of TC landfall is provided in section 3b.

The forecasted WNP TC genesis density has a magnitude close to observations while the spatial patterns are different (Fig. 3). Similar to the simulated WNP TCs in control experiments with FLOR-FA (e.g., Vecchi et al. 2014; Zhang et al. 2016a,b), the high center of TC genesis density in seasonal-forecast experiments has an eastward shift compared with observations (Fig. 3). Specifically, there is a high center of TC genesis around 135°E in the observations whereas it is shifted to around 145°E in the FLOR-FA forecasts (Fig. 3). In addition, the climatology of TC genesis density in the South China Sea is much lower than that in observations. Similar to the forecasts of the TC track density, the forecasts initialized in June outperform those in the other initialization months.

a. Hybrid model for WNP TC frequency

Here we use the predictors introduced in section 2b to build the hybrid prediction model for WNP TC frequency. To further justify their use, we provide the predictive skill of FLOR-FA for these predictors. Figure 4 shows the predicted PMM with FLOR-FA initialized from January to June. The predicted PMM successfully captures fundamental structures of the observed PMM characterized by warm SST anomalies located from the central Pacific to the subtropical eastern Pacific, and by negative SST anomalies in the tropical

<table>
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<tr>
<th>Landfall regions</th>
<th>Predictors</th>
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<tr>
<td>SEA</td>
<td>PDO, NASST, AMM, PMM, Niño-3</td>
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<tr>
<td>MEA</td>
<td>PDO, NASST, AMM, Niño-3, EIO</td>
</tr>
<tr>
<td>NEA</td>
<td>PDO, EMI, STH, Niño-3</td>
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<tr>
<td>EEA</td>
<td>PDO, NASST, PMM, EIO</td>
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eastern Pacific (Fig. 4). Note that the surface wind anomalies of the predicted PMM in the subtropical eastern Pacific are quite weak, especially initialized after February (Fig. 4).

The predictors Niño-3, SSTG, and NASST are calculated from predicted SST anomalies with FLOR-FA. It is therefore useful to assess the skill of FLOR-FA in predicting SST. The predictive skill of FLOR-FA for SST is generally high for all initialization months, and it is higher when the dynamic model is initialized closer to the target months (Fig. 5). The high predictive skill of FLOR-FA for SST strongly supports the use of Niño-3, SSTG, and NASST for the hybrid prediction model. Figure 6 illustrates the correlation between predicted and observed predictors which are used to build the hybrid model. All correlation coefficients between predicted and observed predictors are significant (Fig. 6). The predictive skill for PMM is slightly lower than that for Niño-3, NASST, and SSTG (Fig. 6). It is noted that the PMM and Niño-3 indices in the hybrid model are taken from the forecasts initialized in January for February–June and those for March–May, respectively. Therefore, the correlation coefficients between observed and predicted PMM in February–June Niño-3 in March–May are the same for different initialization months (Fig. 6).

Using the “closer-gets-richer” strategy in which the predictors in or before an initialization month are

Table 4. List of predictors for TC landfall over SEA for different initialization months. “PMM (Feb–Jun; initial Jan)” represents the predicted PMM index averaged from February to June and initialized in January. The others are defined likewise.

<table>
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<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Jan), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jan), and PDO (Jun–Oct; initial Jan)</td>
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<tr>
<td>Feb</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Feb), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Feb), and PDO (Jun–Oct; initial Feb)</td>
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<tr>
<td>Mar</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Feb), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Feb), and PDO (Jun–Oct; initial March)</td>
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<tr>
<td>Apr</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Apr), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Feb), PDO, and (Jun–Oct; initial Apr)</td>
</tr>
<tr>
<td>May</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Apr), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial May), and PDO (Jun–Oct; initial Apr)</td>
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<tr>
<td>Jun</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Apr), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jun), and PDO (Jun–Oct; initial Apr)</td>
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allowed to be used for the hybrid model, the predictors in different initialization months are listed in Table 1. The predictors are selected as follows. First, the predictors should be closely associated with WNP TC frequency in the observations and in FLOR-FA. Second, a predictor is used when it produces significant correlation with the observations after leave-one-out cross-validation (LOOCV) with the hybrid model. Third, the predictors should be commonly used and easily processed to make these results directly applicable in other studies. When the forecasts are initialized closer to the target months (e.g., JJASO), more information is available to build the hybrid model.

The hybrid model initialized in January produces predictions with a correlation of 0.56 between predicted and observed WNP TC frequency and a RMSE of 3.21 after LOOCV (Fig. 7a). The hybrid model initialized in January predicts WNP TC frequency in 2015 close to the observations, while FLOR-FA substantially overestimates the WNP TC frequency for forecasts initialized in January (Fig. 7a). The predictive skill of the hybrid model becomes better when we get closer to the target TC season, with the values of the correlation coefficient increasing from 0.56 to 0.71 as the initialization month decreases from January to June (Fig. 7). At the shortest lead time (June initialized), the correlation between the WNP TC frequencies in observations and the hybrid model reaches 0.69 and an RMSE of 2.77, which is quite promising compared with the predictive skill of current prediction models (Huang and Chan 2014; Li et al. 2013; Kim et al. 2017). The “perfect prediction” using observed predictors produces a correlation coefficient of 0.59 and an RMSE of 3.06, which is slightly lower than the skill achieved from the hybrid model initialized in April to June (Table 2). This supports the importance of the predictors in predicting WNP TC frequency.
Figure 8 illustrates that the hybrid models outperform FLOR-FA in predicting WNP TC frequency for all initialization months in terms of correlation coefficient and RMSE. FLOR-FA performs the best in January and the worst in March in the prediction of WNP TC frequency, which is partly related to the mean biases in zonal vertical wind shear in FLOR-FA for different initialization months as documented in Zhang et al. (2016b). The hybrid models built in this study successfully overcome this limitation, and all the predictions made by the hybrid models perform better in terms of correlations and RMSE when closer to the TC season.

b. TC landfall

We build hybrid models for TC landfall over the EEA and over three subregions (i.e., SEA, MEA, and NEA). The predictors used for the hybrid models are listed in Table 3. The predictors are selected based on the strategy which is used to select predictors for WNP TC frequency discussed in section 3a. The predictors for landfalling TCs over SEA, MEA, NEA, and EEA are not exactly the same, suggesting that landfalling TCs over different subregions may be associated with different predictors (climate modes). For example, EMI is only used as a predictor for landfall over NEA while PMM is used for landfall over SEA and EEA (Table 3). PMM, AMM, and NASST have not been used to predict TC landfall over East Asia in the literature yet. Previous studies have discussed the impacts of PMM and NASST on TC genesis and large-scale circulation in observations and model simulations (e.g., Huo et al. 2015; Yu et al. 2015; Zhang et al. 2016a, 2017), suggesting the potential
influences of PMM/AMM and NASST on East Asian landfalling TCs. PDO is selected by all four hybrid models for landfall over SEA, MEA, NEA, and EEA, suggesting it plays a dominant role in controlling TC landfall over East Asia. The predictive skill of the predictors is high and significant for all initial months (Fig. 9). The STH index based on 850-hPa geopotential height is well predicted with FLOR-FA (Fig. 9). The predictive skill of PMM, Niño-3, and NASST is shown in Fig. 6.

1) LANDFALL OVER SOUTHERN EAST ASIA

Landfalling TCs over SEA are strongly associated with PMM, NASST, Niño-3, AMM, and PDO, which are used as predictors for the hybrid model (Table 4). The predictors related to TC landfalls over SEA can be calculated from SST and 10-m surface winds. FLOR-FA has high predictive skill for SST and PMM as discussed in section 3a. Using the closer-gets-richer strategy, the predictive skill of the hybrid model for SEA landfall is high for the period 1980–2015 (Fig. 10). The correlation coefficient between predicted and observed TC landfall over SEA increases from 0.52 to 0.64 as we initialize the forecasts from January to June after LOOCV (Fig. 10); for the same lead times, the RMSE of the hybrid model decreases from 1.87 to 1.64 (Fig. 10). A sharp decrease in the frequency of SEA landfalling TCs is observed since 1998, probably associated with the decadal change of WNP TC activity where there is less TC activity in SEA and more TC activity around Taiwan and the East China Sea (Liu and Chan 2013; Lin and Chan 2015). FLOR-FA fails to predict this decrease in SEA landfalling TCs while the hybrid model successfully captures it (Fig. 10). Furthermore, FLOR-FA predicts much less SEA TC landfalls than the observations (Fig. 10). The “perfect prediction” produces a correlation of 0.57 and an RMSE of 1.74, which is close to the prediction made by the hybrid model.

The year-to-year variation of SEA landfall is much better predicted in the hybrid model than in FLOR-FA, as indicated by the values of the correlation coefficient and RMSE (Fig. 11). For the different initialization months, the results from the hybrid models are very impressive, with high values of correlation coefficient and low RMSE. The performance increases as we reduce the lead time, and it is higher than what we obtain with FLOR-FA. The relatively poor performance of FLOR-FA in predicting SEA may be associated with the eastward shift in TC genesis and density in the WNP. The RMSE in the hybrid model is around half of that in FLOR-FA, suggesting a major improvement in the prediction by the hybrid model (Fig. 11).

2) LANDFALL OVER MIDDLE EAST ASIA

NASST, Niño-3, AMM, PDO, and EIO are used as predictors to build hybrid models for MEA landfalling TCs (Tables 3 and 5). All the predictors are related to SST. Previous studies have discussed the modulation of such climate modes or SST anomalies on East Asia landfalling TCs or WNP TC activity, as summarized in section 2b. EIO strongly modulates TC landfall over the Korean Peninsula by mediating the subtropical high (Choi et al. 2015). AMM is obtained from SST and 10-m surface winds. Figure 12 illustrates the predicted AMM in FLOR-FA, which satisfactorily captures the north part of the AMM. The southern part of the AMM with cooling, however, is not well simulated in FLOR-FA, similar to the results in Zhang et al. (2017). Starting from forecasts initialized in March, the predicted AMM has its warming center in the tropical equatorial Atlantic while the warming center in the observations is located in the tropical North Atlantic (Fig. 12). The correlation coefficients between the observed and predicted AMM index are statistically significant at the 0.05 level at all lead months (Fig. 9). The correlation coefficients between the predicted and observed MEA TC landfalls are

<table>
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<tr>
<th>Initial month</th>
<th>Predictors</th>
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<tr>
<td>Jan</td>
<td>NASST (Jun–Oct; initial Jan), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jan), PDO (Jun–Oct; initial Jan), and EIO (Jun–Oct; initial Jan)</td>
</tr>
<tr>
<td>Feb</td>
<td>NASST (Jun–Oct; initial Jan), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jan), PDO (Jun–Oct; initial Feb), and EIO (Jun–Oct; initial Feb)</td>
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<tr>
<td>Mar</td>
<td>NASST (Jun–Oct; initial Mar), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jan), PDO (Jun–Oct; initial Mar), and EIO (Jun–Oct; initial Mar)</td>
</tr>
<tr>
<td>Apr</td>
<td>NASST (Jun–Oct; initial Apr), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jan), PDO (Jun–Oct; initial Apr), and EIO (Jun–Oct; initial Apr)</td>
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<tr>
<td>May</td>
<td>NASST (Jun–Oct; initial Feb), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jan), PDO (Jun–Oct; initial Apr), and EIO (Jun–Oct; initial May)</td>
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<tr>
<td>Jun</td>
<td>NASST (Jun–Oct; initial Feb), Niño-3 (Jun–Oct; initial Jan), AMM (Jun–Oct; initial Jan), PDO (Jun–Oct; initial Apr), and EIO (Jun–Oct; initial Jun)</td>
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statistically significant except for those initialized in January and February after LOOCV (Fig. 13). The “perfect prediction” using observed predictors leads to a correlation of 0.53 and an RMSE of 1.32, with skill higher than that of the hybrid model (Table 2 and Fig. 13). The hybrid model improves seasonal forecasting of landfalling TCs over MEA with respect to the results with FLOR-FA in terms of correlation and RMSE (Fig. 13). In general, the predictive skill of the hybrid model for SEA TC landfall is higher than that for MEA TC landfall (Figs. 10 and 13).

3) LANDFALL OVER NORTHERN EAST ASIA

The predictors for TC landfall over NEA include EMI, Niño-3.4, STH, and the PDO (Table 6). The predictors have strong influences on TC landfall over Japan and the Korean Peninsula (Fan 2007; Zhang et al. 2012; Wang et al. 2013). The STH index is calculated based on 850-hPa GPH anomalies in the western Pacific (Wang et al. 2013). The predictive skill of FLOR-FA for 850-hPa GPH is high for all initialization months using correlation coefficient as a measurement of the skill (Fig. 14). The correlation between predicted and observed 850-hPa GPH is statistically significant in the domain for STH index for all initialization months (Fig. 14). The correlation coefficients between the predicted and observed NEA landfall increase from 0.18 (January initialized) to 0.49 (June initialized), while RMSE decreases from 2.22 to 1.90 for the same initialization months after LOOCV. The perfect prediction
produces a correlation of 0.45 and an RMSE of 1.92, close to the prediction derived from the hybrid model. The results from the hybrid model represent a significant improvement over what we obtained using FLOR-FA (Fig. 15).

4) LANDFALL OVER THE ENTIRE EAST ASIAN AREA

PMM, NASST, PDO, and EIO are used to build hybrid models for TC landfall over EEA (Table 7). The four predictors are calculated from SST and 10-m surface winds, and FLOR-FA exhibits high skill in reproducing those predictors (Fig. 9).

The predictive skill of the hybrid model increased from January-initialized (correlation coefficient equal to 0.37 and RMSE equal to 2.79) to June-initialized (correlation coefficient equal to 0.55 and RMSE equal to 2.49) after LOOCV (Fig. 16). The RMSE of the hybrid model for the prediction of EEA landfall is much lower than that of FLOR-FA (Fig. 16), suggesting significant improvements made by the hybrid model. The perfect prediction produces a correlation of 0.68 and an RMSE

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<tr>
<td>Jan</td>
<td>Niño-3 (Jun–Oct; initial Jan), EMI (Jun–Oct; initial Jan), STH (Jun–Oct; initial Jan), and PDO (Jun–Oct; initial Jan)</td>
</tr>
<tr>
<td>Feb</td>
<td>Niño-3 (Jun–Oct; initial Jan), EMI (Jun–Oct; initial Feb), STH (Jun–Oct; initial Feb), and PDO (Jun–Oct; initial Feb)</td>
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<tr>
<td>Mar</td>
<td>Niño-3 (Jun–Oct; initial Jan), EMI (Jun–Oct; initial Mar), STH (Jun–Oct; initial Mar), and PDO (Jun–Oct; initial Mar)</td>
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<tr>
<td>Apr</td>
<td>Niño-3 (Jun–Oct; initial Jan), EMI (Jun–Oct; initial Mar), STH (Jun–Oct; initial Apr), and PDO (Jun–Oct; initial Apr)</td>
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<tr>
<td>May</td>
<td>Niño-3 (Jun–Oct; initial Jan), EMI (Jun–Oct; initial Mar), STH (Jun–Aug; initial Apr), and PDO (Jun–Oct; initial May)</td>
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<tr>
<td>Jun</td>
<td>Niño-3 (Jun–Oct; initial Jan), EMI (Jun–Oct; initial Mar), STH (Jun–Oct; initial Apr), and PDO (Jun–Oct; initial May)</td>
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Table 6. As in Table 4, but for NEA.
of 2.12, slightly higher than the prediction derived from the hybrid model (Table 2). The hybrid model outperforms FLOR-FA for almost all lead months (Figs. 8 and 16).

4. Discussion and conclusions

The prediction of WNP TC frequency and TC landfall over East Asia has been the topic of much research over the decades. Both statistical and dynamic models have been used to improve the seasonal prediction of WNP TC frequency and TC landfall over East Asia, with the statistical–dynamical (i.e., hybrid) models representing a very promising path ahead. The skill of dynamic models (AGCMs and CGCMs) in simulating TCs has improved significantly over the last decade or so. However, the skill of climate models is still limited by uncertainty in climate modeling, low spatial resolution to resolve TCs (especially intense TCs), and lack of thorough understanding and representation of physical processes related to TC genesis, development, and tracking. Although the simulation of TC frequency or landfall by climate models still needs improvements, climate models can simulate reasonably well the large-scale circulation or climate modes that are essential in controlling TC activity, providing a good opportunity to improve the seasonal predictions of TCs using hybrid models. Hybrid models, which are based on simulated large-scale circulation or climate modes and statistical links between the simulated climate modes/circulation and observed TCs, have proven highly skillful in producing a seasonal prediction of TCs. Successful predictions of TC frequency and landfall using hybrid models, therefore, not only depend on the capability of the dynamic model to reproduce the observed
climate conditions but also require a better understanding of statistical associations between TCs and climate modes.

Recent studies have found new links between climate modes (e.g., PMM, NASST, SSTG, and STH) and WNP TC activity or East Asian landfalling TCs. By using the “closer-gets-richer” strategy, we employ all available dynamical forecasts in and prior to the initialization month of interest to build hybrid models. The developed hybrid models make substantial improvements in predicting WNP TC frequency and East Asian landfall TCs by using predictors (e.g., PMM and NASST) and the closer gets richer strategy.

<table>
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<td>Jan</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Jan), PDO (Jun–Oct; initial Jan), and EIO (Jun–Oct; initial Jan)</td>
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<tr>
<td>Feb</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Feb), PDO (Jun–Oct; initial Feb), and EIO (Jun–Oct; initial Feb)</td>
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<tr>
<td>Mar</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Feb), PDO (Jun–Oct; initial Mar), and EIO (Jun–Oct; initial Mar)</td>
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<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Feb), PDO (Jun–Oct; initial Apr), and EIO (Jun–Oct; initial Apr)</td>
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<tr>
<td>May</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Apr), PDO (Jun–Oct; initial Apr), and EIO (Jun–Oct; initial May)</td>
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<tr>
<td>Jun</td>
<td>PMM (Feb–Jun; initial Jan), NASST (Jun–Oct; initial Apr), PDO (Jun–Oct; initial Apr), and EIO (Jun–Oct; initial May)</td>
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Fig. 15. As in Fig. 7, but for TC landfall over NEA.

Table 7. As in Table 4, but for EEA.
Our main findings can be summarized as follows:

1) The hybrid model for basinwide WNP TC frequency uses PMM, NASST, SSTG, and Niño-3 as predictors. The predictive skill of this model for WNP TC frequency increases from the longest (January initialized) to the shortest (June initialized) lead time in terms of correlation and RMSE. The hybrid model outperforms FLOR-FA in predicting WNP TC frequency for all lead months. The predictive skill in hybrid models gets better when closer to the TC season, with values of the correlation coefficient from 0.56 (January) to 0.69 (June).

2) The hybrid models for TC landfall over the three subregions of the East Asian coast and its entirety (i.e., SEA, MEA, NEA, and EEA) show substantial improvement compared with FLOR-FA in terms of correlation coefficient and RMSE. The hybrid model performs the best for the prediction of TC landfall over SEA. The correlation coefficient between predicted and observed TC landfall over SEA increases from 0.52 (for January) to 0.64 (for June). The correlation coefficient between predicted and observed TC landfall over MEA increases from 0.29 in January to 0.51 in June. The correlation coefficient between predicted and observed TC landfall over NEA increases from 0.18 in January to 0.49 in June. The correlation coefficient between predicted and observed TC landfall over EEA increases from 0.37 in January to 0.55 in June.

3) The hybrid models substantially reduce the RMSE of landfalling TCs over SEA and the entire East Asian area compared with FLOR-FA, supporting the idea that the hybrid models can be used for the seasonal prediction of TC landfall over East Asia and its subregions.

This study produces satisfactory prediction results compared with existing studies. Huang and Chan (2014)
reported that the correlation between predicted and observed WNP TC frequency is 0.55 with a LOOCV for 1980–2001 using a regional climate model (RegCM) to dynamically downscale the National Centers for Environmental Prediction Climate Forecast System version 2 (NCEP CFSV2) hindcasts. The period of our study is 1980–2015, which is longer than Huang and Chan (2014). The values of the correlation coefficient and RMSE between the observed and predicted WNP TC frequency for 1982–2012 in a hybrid model (multiple linear regression model) range from 0.73 to 0.79 and from 2.75 to 3.11, respectively, using NCEP CFSV2 (Li et al. 2013). Our approach produces values of the correlation coefficient and RMSE ranging from 0.56 to 0.69 and from 2.77 to 3.21. Li et al. (2013) used domains that are obtained from the spatial domains based on correlation analysis between observed predictand and large-scale environmental variables which may be different from those derived from the model simulations. The predictions of TC landfall in SEA, MEA, NEA and EEA based on Huang and Chan (2014) have correlation coefficients of 0.70, 0.16, 0.58 and 0.27 for the period 2000–10 while those in our study are 0.64, 0.51, 0.49 and 0.55 at the shortest lead time for the period 1980–2015. Sun and Ahn (2011) reported that a coupled climate model [the Pusan National University (PNU) CGCM] exhibited virtually no forecasting ability in predicting 6–9- and 3–5-month leads for landfalling TCs over East Asia. Therefore, this study produces results that compare very favorably to (often better than) previously published studies in terms of overall skill and persistence across different lead times.

For the upcoming TC season of 2016, the hybrid model predicts a below average number of WNP TCs (Table 8). The hybrid model forecasts that the upcoming season has a lower expected TC count than the average over 1980–2015, along with a lower probability of an extreme high number (>25 TCs) of TCs. Moreover, the hybrid model forecasts a higher probability of an inactive TC season (≤10 TCs) than climatology. Similar predictions for the probability of TC landfalls are included in the online supplemental material. It is noted that the skill of the hybrid model depends heavily on whether the predictors of the hybrid model can be well predicted by FLOR-FA. The prediction of expected TC count in the TC season of 2016 is 20.5 when using the observed PMM index (1.9) averaged over February–June 2016, which is higher than 15.6 when using the predicted PMM index (~1.4) over the same months.

Previous studies have reported that the sample size of regression analysis should be over 10 times the number of predictors (Draper and Smith 1998; Ryan 2008). Although we have used LOOCV to validate the prediction model, the prediction models are still at the risk of overfitting. Our future study will focus on further improving the prediction model by reducing the number of predictors. This can be achieved by applying principal component analysis to the selected variables and using principal components as predictors.

The improvement in predictive skill of the hybrid models is partly due to our better understanding of the physical mechanisms underlying changes in WNP and East Asia landfalling TCs over the years. This strongly encourages us to further examine the climate variability of WNP TC genesis and East Asian landfall, which are highly useful to improve the predictive skill of the statistical and hybrid models. This study indicates that TC landfalls over different parts of the East Asian coast are associated with different climate drivers (Table 2). In particular, we found that PMM and North Atlantic SST anomalies (e.g., NASST and AMM) can improve the predictive skill of the hybrid models for the frequencies of WNP and East Asia landfalling TCs. The PMM and North Atlantic SST anomalies (e.g., NASST and AMM) should be considered when meteorological agencies/institutions build statistical or hybrid forecast models for WNP and East Asia landfalling TCs.

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**APPENDIX**

**Tracking Algorithm**

The tracker is developed to track TCs from 6-h climate simulations. This tracker was also employed in Zhang.
et al. (2016a,b,c, 2017) and Murakami et al. (2016a). The tracking procedures are based on key variables such as temperature, sea level pressure (SLP), and 10-m wind. The tracking procedures are described as follows:

1) Local minima of the smoothed SLP field are found. The location of the center is properly adjusted by fitting a biquadratic function to the SLP and locating the center at the minimum.

2) Closed contours in an interval of 2 hPa ($dp$) around every single SLP low center. The $N$th contour is marked as the contiguous region surrounding a low central pressure $P$ with pressures lower than $dp \times N + P$, as detected by a “flood fill” algorithm. It is noted that the contours are not required to be circular, and a maximum radius of 3000 km will be searched from each candidate low center.

3) If the algorithm detects contours that are close enough, the low is counted as a TC center. In this way, the tracker attempts to find all closed contours in the vicinity of the low center within a certain distance from the low center and without entering contours belonging to another low. The maximum 10-m wind inside the set of closed contours is taken as the maximum wind speed at that time for the storm.

4) Warm cores are detected via similar processes: fitting a biquadratic function to the SLP and locating the center at the minimum. The central pressure $P$ and the radius $R$ of the warm core are computed from the maximum temperature anomaly $t_a$ from the local cross-equatorial sea surface temperature gradient and intertropical convergence zone variability: Influence of the local cross-equatorial sea surface temperature gradient and remote forcing from the eastern equatorial Pacific. Geophys. Res. Lett., 38, L11804, doi:10.1029/2011GL047629.

5) TC centers are combined into a track by taking a low center at time $T - dt$, extrapolating its motion forward $dt$, and then seeking storms within 750 km. It is noted that a deeper low center has higher priority of tracking.

6) The following criteria are required to pick up the final TCs:

(i) At least 72 h of total detection lifetime (not necessarily consecutive).

(ii) At least 48 cumulative (not necessarily consecutive) hours with a warm core.

(iii) At least 36 consecutive hours of a warm core with winds greater than 17.5 m s$^{-1}$.

(iv) TC genesis should be confined equatorward of 40°N.

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