An Intraseasonal Genesis Potential Index for Tropical Cyclones during Northern Hemisphere Summer

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ABSTRACT

An intraseasonal genesis potential index (ISGPI) for Northern Hemisphere (NH) summer is proposed to quantify the anomalous tropical cyclone genesis (TCG) frequency induced by boreal summer intraseasonal oscillation (BSISO). The most important factor controlling NH summer TCG is found as 500-hPa vertical motion ($v_{500}$) caused by the prominent northward shift of large-scale circulation anomalies during BSISO evolution. The $v_{500}$ with two secondary factors (850-hPa relative vorticity weighted by the Coriolis parameter and vertical shear of zonal winds) played an effective role globally and for each individual basin in the northern oceans. The relative contributions of these factors to TCG have minor differences by basins except for the western North Atlantic (NAT), where low-level vorticity becomes the most significant contributor. In the eastern NAT, the BSISO has little control of TCG because weak convective BSISO and dominant 10–30-day circulation signal did not match the overall BSISO life cycle. The ISGPI is shown to reproduce realistic intraseasonal variability of TCG, but the performance is phase-dependent. The ISGPI shows the highest fidelity when BSISO convective anomalies have the largest amplitude in the western North Pacific and the lowest when they are located over the north Indian Ocean and eastern North Pacific. Along the NH major TCG zone, the TCG probability changes from a dry to a wet phase by a large factor ranging from 3 to 12 depending on the basins. The new ISGPI for NH summer can simulate more realistic impact of BSISO on TC genesis compared to canonical GPI derived by climatology.

1. Introduction

A new intraseasonal genesis potential index (ISGPI) by Wang and Moon (2017) has been recently proposed to better quantitatively measure the impact of the Madden–Julian oscillation (MJO) on tropical cyclone genesis (TCG) during austral summer (November–April). This new ISGPI significantly improved representation of intraseasonal variation of TCG in the tropics and each subregion of the Southern Hemisphere (SH). The ISGPI developed for austral summer may not be fully applicable to Northern Hemisphere (NH) TCG because boreal summer intraseasonal oscillation (BSISO) has different propagation, structure, and life cycle from the MJO and the northern oceans have a different land–sea configuration from the southern oceans. Arguably, the quantitative measure for BSISO modulation of TCG during NH summer needs to be separately considered.
Tropical intraseasonal oscillation is a large-scale signal in the atmospheric circulation and deep convection, propagating eastward in a global domain (Madden and Julian 1971, 1972). It displays considerable seasonal variations in their intensity (Madden 1986), frequency (Hartmann et al. 1992), and movement (Lau and Chan 1986; Wang and Rui 1990). Compared to the MJO, which prevails in boreal winter, the BSISO exhibits more complex propagation features (Wang and Rui 1990; Zhu and Wang 1993; Wang and Xie 1996; Annamalai and Slingo 2001; Chu et al. 2017) due to the coexistence of equatorial eastward (Madden and Julian 1971; Hsu et al. 2004) and north/northeastward propagation over the northern Indian Ocean (Yasunari 1979; Kawamura et al. 1996; Wang et al. 2005; Annamalai and Sperber 2005) and northward/northwestward propagation over the western North Pacific (Murakami 1984; Chen and Chen 1993; Kemball-Cook and Wang 2001; Teng and Wang 2003; Jiang et al. 2004; Kajikawa and Yasunari 2005; Yun et al. 2010; Lee et al. 2013). Through the propagating process, the BSISO plays an important role in modulating global-scale tropical–extratropical circulation anomalies (Moon et al. 2013) and severe weather systems such as tropical cyclones (Kikuchi and Wang 2010) or extreme precipitation events over monsoon regions (Hsu et al. 2016).

The evidence of BSISO modulation of TCs was presented as the enhanced activities of TCs at the BSISO’s convective phase or the westerly lower-tropospheric wind phase. Possible mechanisms for the BSISO influences on TCs also include reduced vertical wind shear, enhanced low-level convergence and cyclonic relative vorticity, increased midlevel moisture, and small eddies and synoptic disturbances serving as embryos for TCs (Kim et al. 2008; Maloney and Hartmann 2001; Kikuchi and Wang 2010; Huang et al. 2011; Li and Zhou 2013; Crosbie and Serra 2014). Over the northern Indian Ocean (NIO), the BSISO enhances TCG by creating cyclonic vorticity anomaly to the north of the equatorial convection or westerly wind burst (Kikuchi and Wang 2010). Over the western North Pacific (WNP), TCG is clustered near the cyclonic circulation during the westerly phase with an enhanced monsoon trough and a moisture confluent zone (Ko and Hsu 2009; Huang et al. 2011; Kim et al. 2008). When the Western Hemisphere warm pool is established, the influence of BSISO on TCs can be observed (Maloney and Ebensens 2003). The intraseasonal activity significantly alters the low-level wind structure; during the lower tropospheric westerly phase, the wind anomaly helps to provide a favorable condition for TCs to occur in the eastern North Pacific (ENP) and the western part of North Atlantic regions (Maloney and Hartmann 2000a, 2000b; Maloney and Hartmann 2001; Aiyyer and Molinari 2008). Especially, in the main development region (MDR; 10°–20°N, 20°–60°W) of the North Atlantic (NAT), the tropical cyclogenesis is enhanced when the convective phase of BSISO is located over Africa and the western Indian Ocean (Maloney and Shaman 2008; Klotzbach 2010; Ventrice et al. 2011; Klotzbach and Oliver 2015).

Camargo et al. (2009) have first diagnosed the MJO modulation of global tropical cyclogenesis in a quantitative manner. They used the genesis potential index (GPI) developed by Emanuel and Nolan (2004) (hereafter ENGPI) and found that the midlevel relative humidity contributes the largest in MJO modulation of TCG. However, they pointed out that the relationship between the MJO associated anomalies in the GP index and TCGF frequency (TCGF) is weaker than the comparable relationship obtained from the climatology. In addition, they applied the same index to both NH summer (August–October) and SH summer (January–March), which does not distinguish the seasonal differences in ISO and TC activity. Klotzbach (2014) demonstrated how tropical cyclones (July–November) in each of the global TC basins are modulated by BSISO. He showed that above-average TCGF, numbers of rapid intensification periods, and accumulated cyclone energy are associated with the convectively enhanced phase of the BSISO; and the primary reason of TCG modulation by BSISO is the changes in large-scale fields, especially reduced vertical shear of zonal wind and enhanced vertical motion. The Atlantic basin was found to have the least phase-by-phase modulation by BSISO.

In the present study, we aim to point out the distinguishing feature of the modulation of TCG by BSISO for NH summer [May–October (MJJASO)]. There are three questions to be specifically addressed. First, what is the most important environmental factor associated with BSISO and how does this factor modulate TCG? Second, how well does the new ISGPI represent BSISO modulation of TCG in the NH summer? Third, what is the main difference compared with ENGPI and the ISGPI for austral summer?

Section 2 briefly describes the datasets and statistical method used in this study. In section 3, the most important large-scale factors through which BSISO controls TCG are presented. A new ISGPI for NH summer is proposed and the commonality and differences of ISGPI among different basins are analyzed in section 4. The performance of ISGPI in representing TCG potential is presented in section 5 and 6, which shows the phase-dependent BSISO modulation (section 5) and regional differences in performance (section 6) compared with ENGPI. The sensitivity in choosing the best matching
BSISO index for deriving ISGPI is discussed in section 7. The last section summarizes the main results and discus-
ses the distinguished difference between the BSISO and the MJO modulations of TCG.

2. Datasets and methodology

a. Datasets

The data used in the present study include daily variables derived from the ERA-Interim reanalysis (Dee et al. 2011) during 1979–2015. Horizontal resolution is reduced to 2.5° × 2.5° in longitude and latitude. Daily outgoing longwave radiation (OLR) from the National Oceanic and Atmospheric Administration (NOAA) with a horizontal resolution of 2.5° × 2.5° from 1979 to 2015 (Liebmann and Smith 1996) is used as a proxy to depict convection in the tropics. TC datasets are downloaded from International Best Track Archive for Climate Stewardship (IBTrACS; http://www.ncdc.noaa.gov/ibtracs) v03r09 from 1979 to 2015 (Knapp et al. 2010). TC genesis occurs when it achieves a maximum sustained wind speed of 34 kt (17 m s⁻¹).

Since the boreal summer intraseasonal oscillation prevails during NH summer (Kikuchi et al. 2012; Lee et al. 2013), the present study focusses on TC season from May to October. A Lanczos bandpass filter (Duchon 1979) with a cutoff period of 20–70 days is applied to daily datasets and the intraseasonal anomalies are used with the daily climatology removed.

b. A BSISO index for Northern Hemisphere summer

To analyze the modulation of BSISO, we have compared three BSISO indices: the real-time multivariate MJO (RMM) index (Wheeler and Hendon 2004), the BSISO1 index (Lee et al. 2013), and a simple OLR index. For the simple OLR index, sensitivity tests have been performed using latitude ranges of 30°S–30°N, 20°S–20°N, 15°S–15°N, 0°–15°N, 0°–20°N, and 0°–30°N. In the EOF analysis, horizontal domains of global tropics with different latitude ranges are applied for the simple OLR index, whereas in the RMM index the 15°S–15°N averaged global longitude with three variables (OLR and 850- and 200-hPa zonal winds) is used. The BSISO1 index by Lee et al. (2013) was derived in the Asian summer monsoon region (10°S–40°N, 40°–160°E) with two variables (OLR and 850-hPa zonal wind). Each of the BSISO indices are obtained by the combination of first two leading principal components during 1979 to 2015 NH summer (MJJASO). Among the BSISO indices, we have selected a simple OLR index with a latitudinal range of 0°–20°N, which not only covers the major variability center of BSISO but also shows the highest correlation and consistent relationship with the observed TCG in the NH summer. The resulting two leading EOFs explain 10% and 9% of the total integrated variance, respectively. The lag correlation between the two EOFs has a maximum coefficient of 0.5 at lag day 10 (PC1 tends to lead PC2). The BSISO phase is separated into eight categories and each phase composite is achieved when the amplitude of BSISO index is greater than 1.0 [i.e., (PC1² + PC2²)¹/² ≥ 1.0] following Wheeler and Hendon (2004). Comparison of the results derived from the three indices is presented in section 7.

Figure 1 presents the eight-phase evolution of major convection (OLR) anomalies (shading) and TCGF anomalies (contour) by selected BSISO (OLR0–20N) index. The negative enhanced OLR anomalies correspond with increased TCGF anomalies through phases 1 to 8. This relationship is more evident over the WNP and ENP with maximum TCG centered along the 10°–20°N band. Over the Indian Ocean, the numbers of TCG events are much reduced compared to those in the WNP and ENP because of the enhanced vertical wind shear that develops over the NIO and Indian subcontinent during June to September. In the North Atlantic, TCs tend to evolve in phase with convective anomaly only in the western portion; the BSISO convection anomalies over the MDR (10°–20°N, 20°–60°W) in the eastern NAT are very weak and the TCGF anomaly has different periodicity than the BSISO. This weak relationship over the eastern NAT is further discussed in section 6.

c. Method for deriving intraseasonal TC genesis potential index

To derive an ISGPI, we first enlarged the grid size from 2.5° × 2.5° to 10° × 10° grid and used TCGF anomaly at eight composite BSISO phases in order to include as many TCG samples as possible. Figure 2 displays the locations of the TCG during NH summer. The main TC occurrence is found in the latitude belt of 5°–25°N. The number of boxes covering the TCG locations is 31. These boxes are used to form the statistical samples for deriving the ISGPI with eight BSISO composites, so that the total number of the samples is 31 × 8 = 248. Thus, the averaged TCG numbers in each of the 10° × 10° boxed area are sufficient to make meaningful statistics. As indicated in Fig. 1, although the TCGF over the NIO is smaller than other regions, it is included to add more samples. Meanwhile, the samples over the eastern North Atlantic are not used because of their very weak relationship with BSISO.
We used stepwise linear regression and the $F$ test to select the factors and construct the best multivariable linear regression equation. The stepwise regression selects contributing factors in a sequential order by maximizing the regressed fractional variance at each step (Efroymson 1960). Fisher’s $F$ test was used to test the significance of a new factor at each step in terms of the significance of its contribution to increase of the
3. Important factors controlling intraseasonal variation of TC genesis in NH summer

To derive an ISGPI, 10 candidate factors that have been widely used as influential factors for controlling TCG are used, which includes the four factors used in ENGPI, namely the maximum potential intensity \((V_{\text{pot}} \text{ in m s}^{-1})\), the absolute vorticity at 850 hPa \((\eta_{R500} \text{ in s}^{-1})\), the relative humidity at 600 hPa \((\text{RH}_{600} \text{ in percent})\), and the magnitude of the vertical wind shear between 200 and 850 hPa \((V_z \text{ in m s}^{-1})\). Six additional factors are the SST anomaly relative to tropical \((30^\circ S-30^\circ N)\) mean SST \((\text{SST}_d)\), the zonal gradient of the zonal wind at 850 hPa \((U_{z,850})\), the meridional gradient of the zonal wind at 500 hPa \((U_{z,500})\), the vertical shear of the zonal winds between 200 and 850 hPa \((V_zs)\), the relative vorticity at 850 hPa weighted by the Coriolis parameter \((f_{R500})\), and vertical \(p\) velocity at 500 hPa \((\omega_{500})\). These factors are shown to be meaningful factors for TC genesis in the previous studies (Wang and Xie 1996; Latif et al. 2007; Murakami and Wang 2010; Fu et al. 2012). The detailed physical interpretations of each factor are explained in Wang and Moon (2017).

The linear correlations between each individual factor and the observed TCGF anomaly are shown in Table 1. Since the intraseasonal anomaly is used for calculation, the time-independent Coriolis parameter \((f)\) in the absolute vorticity becomes the same as the relative vorticity. The difference between \(f_{R500}\) and \(\zeta_{R500}\) is the usage of \(f\) as a multiplier, which can reduce genesis potential index near the equator and amplify the role of relative vorticity at higher latitudes.

Comparing the correlation coefficients between the TCGF anomaly and 10 candidate factors, it is obvious that \(\omega_{500}\) has the highest correlation \((R = -0.68)\). The \(V_z\), \(V_{\text{pot}}\), and \(\text{SST}_d\) terms show the lowest correlation with the TCG. Both \(\eta_{R500}\) and \(\text{RH}_{600}\) have a close relationship with TCG but their correlations with 500-hPa vertical velocity are very high \((R = -0.74\) and \(-0.94\), respectively). Disregarding the lowest correlated three variables \((V_z, V_{\text{pot}},\) and \(\text{SST}_d)\) and the variables that are highly correlated with \(\omega_{500}\) \((\eta_{R500} \text{ and } \text{RH}_{600})\), \(f_{R500}\) and \(V_zs\) seem to be good candidates because they have significant correlations with TCG and are physically more independent of \(\omega_{500}\). Although \(U_{z,850}\) and \(U_{z,500}\) have higher correlations with TCG than \(V_zs\), they are not selected due to their close relationship with \(\omega_{500}\).

To understand better the relationship between large-scale environmental factors and the TCG, horizontal distributions of three significantly correlated and relatively independent factors \((\omega_{500}, V_zs, f_{R500})\) and relative humidity \((\text{RH}_{600})\), which has the largest contribution to the ENGPI (Camargo et al. 2009), are plotted in Fig. 3. The convective centers reside in the northeastern ENP and the equatorial Indian Ocean at phase 2 and in the WNP to the central Pacific at phase 6.
(Fig. 1). At these two phases, both the intraseasonal anomalies and TCGF anomaly reach maxima over the WNP. The modulation of TCG by BSISO-related large-scale circulation anomalies is clearly displayed as we can compare the enhanced TCGF anomaly (in contours) with the increased anomalies of $v_{500}$, $V_{zs}$, $f_{zr850}$, and RH600 (in shading). At both phases, the maximum enhanced centers of TCGF anomalies match

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**Table 1.** Correlation coefficients table among 10 candidate factors and the tropical cyclone genesis frequency (TCGF) anomaly as well as between each of the two candidate factors. The bold numbers indicate statistically significance at the 95% confidence level. Sample size is 248.

<table>
<thead>
<tr>
<th></th>
<th>TCGF</th>
<th>$V_{pot}$</th>
<th>$\eta_{850}$</th>
<th>RH600</th>
<th>$V_s$</th>
<th>SSTa</th>
<th>$U_{850}$</th>
<th>$U_{500}$</th>
<th>$V_{zs}$</th>
<th>$f_{zr850}$</th>
<th>$\omega_{500}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCGF</td>
<td>1.00</td>
<td>-0.15</td>
<td>0.61</td>
<td>0.61</td>
<td>-0.10</td>
<td>-0.22</td>
<td>-0.45</td>
<td>-0.60</td>
<td>-0.38</td>
<td>0.60</td>
<td>-0.68</td>
</tr>
<tr>
<td>$V_{pot}$</td>
<td>-0.15</td>
<td>1.00</td>
<td>-0.22</td>
<td>-0.01</td>
<td>-0.05</td>
<td>0.72</td>
<td>-0.17</td>
<td>0.24</td>
<td>0.49</td>
<td>-0.34</td>
<td>0.01</td>
</tr>
<tr>
<td>$\eta_{850}$</td>
<td>0.61</td>
<td>-0.22</td>
<td>1.00</td>
<td>0.69</td>
<td>-0.07</td>
<td>-0.13</td>
<td>-0.39</td>
<td>-0.86</td>
<td>-0.22</td>
<td>0.97</td>
<td>-0.74</td>
</tr>
<tr>
<td>RH600</td>
<td>0.61</td>
<td>-0.01</td>
<td>0.69</td>
<td>1.00</td>
<td>-0.05</td>
<td>-0.18</td>
<td>-0.68</td>
<td>-0.63</td>
<td>-0.26</td>
<td>0.61</td>
<td>-0.94</td>
</tr>
<tr>
<td>$V_s$</td>
<td>-0.10</td>
<td>-0.05</td>
<td>-0.07</td>
<td>-0.05</td>
<td>1.00</td>
<td>0.03</td>
<td>0.06</td>
<td>0.03</td>
<td>0.03</td>
<td>-0.06</td>
<td>0.04</td>
</tr>
<tr>
<td>SSTa</td>
<td>-0.22</td>
<td>0.72</td>
<td>-0.13</td>
<td>-0.18</td>
<td>0.03</td>
<td>0.10</td>
<td>0.08</td>
<td>0.11</td>
<td>0.56</td>
<td>0.24</td>
<td>0.16</td>
</tr>
<tr>
<td>$U_{850}$</td>
<td>-0.45</td>
<td>-0.17</td>
<td>-0.39</td>
<td>-0.68</td>
<td>0.06</td>
<td>0.08</td>
<td>0.10</td>
<td>0.31</td>
<td>0.10</td>
<td>0.27</td>
<td>0.68</td>
</tr>
<tr>
<td>$U_{500}$</td>
<td>-0.60</td>
<td>0.24</td>
<td>-0.86</td>
<td>-0.63</td>
<td>0.03</td>
<td>0.11</td>
<td>0.31</td>
<td>1.00</td>
<td>0.33</td>
<td>0.84</td>
<td>0.69</td>
</tr>
<tr>
<td>$V_{zs}$</td>
<td>-0.38</td>
<td>0.49</td>
<td>-0.22</td>
<td>-0.26</td>
<td>0.03</td>
<td>0.56</td>
<td>0.10</td>
<td>0.33</td>
<td>1.00</td>
<td>0.30</td>
<td>0.21</td>
</tr>
<tr>
<td>$f_{zr850}$</td>
<td>0.60</td>
<td>-0.34</td>
<td>0.97</td>
<td>0.61</td>
<td>-0.06</td>
<td>-0.24</td>
<td>-0.27</td>
<td>-0.84</td>
<td>-0.30</td>
<td>1.00</td>
<td>-0.66</td>
</tr>
<tr>
<td>$\omega_{500}$</td>
<td>-0.68</td>
<td>0.01</td>
<td>-0.74</td>
<td>-0.94</td>
<td>0.04</td>
<td>0.16</td>
<td>0.68</td>
<td>0.69</td>
<td>0.21</td>
<td>-0.66</td>
<td>1.00</td>
</tr>
</tbody>
</table>

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**Fig. 3.** Composite maps for intraseasonal anomalies of vertical velocity at 500 hPa ($\omega_{500}$), vertical shear of zonal winds ($V_{zs}$), relative vorticity at 850 hPa multiplied by the Coriolis force ($f_{zr850}$), and relative humidity at 600 hPa (RH600; in shading) at BSISO phases 2 and 6 during Northern Hemisphere summer (MJJASO) of 1979–2015. The tropical cyclone genesis frequency anomaly (TCGF) (number per day) is plotted in black contour; $f_{zr850}$ is scaled by $10^5$. Pattern correlation coefficient between each variable and the TCGF anomaly is shown at the top-right corner.
the best with those of the negative $\omega_{500}$ (upward motion) anomalies at the off-equator regions ($R = -0.6$). Over the Indian Ocean, the $\omega_{500}$ anomaly is not correlated with the TCGF anomaly since it is centered at the equator whereas the TCGF centers are in off-equatorial regions. The easterly vertical wind shear favors destabilization of synoptic waves and TC development whereas the westerly vertical wind shear does not (Wang and Xie 1996; Xie and Wang 1996). In both phases, $V_z$ tends to have a longitudinally aligned large-scale pattern and the center is located along the equator. The enhanced TCGF anomaly resides at the periphery of easterly vertical wind shear regions. This longitudinal shift in $V_z$ compared to other factors and TCGF anomaly results in less correlation ($R = -0.2$) compared to $\omega_{500}$ or $f_{500}$ ($R = 0.4-0.5$). Meanwhile, the anomalous distributions of $f_{500}$ and RH$_{600}$ correspond well with the TCGF anomaly at the off-equatorial regions.

As shown in horizontal distributions of four environmental factors from Fig. 3, when the BSISO associated intraseasonal anomalies are further shifted toward the NH, the TCG mostly matches with $\omega_{500}$ at off-equatorial regions and the $f_{500}$ and RH$_{600}$ also correspond well with slightly weaker correlation compared to $\omega_{500}$. Because of the equatorially centered and longitudinally shifted locations, $V_z$ tends to be less correlated with TCG but can play a complementary role as an independent factor.

### 4. Intraseasonal genesis potential index for NH summer

Analyzing the stepwise regression between the 10 factors and the observed TCGF anomaly, significant influential factors are finally selected and optimized to obtain a best combination of multiple factors (Table 2). The three most influential factors for NH summer TCG are found to be $\omega_{500}$, $V_z$, and $f_{500}$. The complex correlation coefficient of the TCGF anomaly with the three factors is 0.74. With the selected significant factors, the corresponding regressed equation is derived as

$$\text{ISGPI} = (-0.51) \times \omega_{500} + (-0.21) \times V_z + (0.20) \times f_{500}.$$  

The relative importance of each candidate factor is indicated by the orders of being selected and the regression coefficients. The latter are normalized for each factor to reflect their relative contributions to the ISGPI. The term $\omega_{500}$ has the highest contribution. The $f_{500}$ and $V_z$ factors have a comparable weight. Also, $V_z$ is significantly correlated with the TCGF anomaly ($r = -0.38$) and relatively independent from $f_{500}$ and $\omega_{500}$. Although RH$_{600}$, $U_{500}$, and $U_{y,500}$ have higher correlations with TCGF anomaly than $V_z$, they are not selected because of their close correlations with $\omega_{500}$ or their effects are largely surrogated by $\omega_{500}$.

Since the BSISO has a complex structure in time and space (Kemball-Cook and Wang 2001), each candidate factor may affect differently at each basin. A question arises: Are there differences in the ISGPI among various basins? To answer this question, ISGPI derived by global tropics is compared with the multiregression equations derived for each basin. Separate analyses are conducted for Indian Ocean, WNP, ENP, and western NAT. Only the western part of NAT is considered because the intraseasonal anomalies of large-scale environmental factors have very low correlations with TCGF anomaly in the eastern NAT basin (section 6).

Stepwise regression for each basin revealed commonality in selected influential factors (Table 3). The three important factors in Table 2 ($\omega_{500}$, $V_z$, and $f_{500}$) are consistently selected for each basin. The difference between basins is the order of selection and the relative contribution from each factor. Compared to the global ISGPI, the complex correlation coefficients in the IO, WNP, and ENP are all increased. Over the ENP, it reaches the highest values ($R = 0.84$). This largest correlation is mainly explained by $\omega_{500}$ and $V_z$ played the smallest contribution. Over the IO, the contribution from $f_{500}$ is increased and $V_z$ is decreased compared to the global ISGPI. In the WNP, the contributions from three factors remain the same but with a slightly higher $R$ of 0.8. The western NAT showed the least correlation ($R = 0.49$); in contrast to other basins where $\omega_{500}$ has the largest contribution, $f_{500}$ in the western NAT has the highest contribution and $V_z$ contributes more than $\omega_{500}$. Since the convective activity toward the Western Hemisphere through the NAT becomes weaker and the intraseasonal signal from the upper wind anomaly becomes faster than the convective activity, this environmental change may have a different impact.

### Table 2. Results of stepwise selection of the influential factors for BSISO index. The numbers indicate complex correlation coefficients. The bold number indicates the final complex coefficient by the selected factors. The superscript numbers indicate the order of selection.

<table>
<thead>
<tr>
<th>BSISO index</th>
<th>$V_{pot}$</th>
<th>$\eta_{850}$</th>
<th>SST$_a$</th>
<th>RH$_{600}$</th>
<th>$U_{x,500}$</th>
<th>$U_{y,500}$</th>
<th>$V_z$</th>
<th>$f_{x,500}$</th>
<th>$\omega_{500}$</th>
</tr>
</thead>
</table>
| OLR$_{\gamma-20^\circ N}$ | | | | | | | | | |}

0.72$^2$

0.74$^3$

0.68$^1$
5. Phase-dependent performance of the ISGPI

To analyze how ISGPI represents BSISO modulation of TCG in comparison with the ENGPI, the eight-phase composite maps of the observed TCGF anomaly (shading) and the corresponding ISGPI (contour, left panels) and ENGPI (contour, right panels) are shown in Fig. 4. Each phase is consistent with the convective phase of BSISO in Fig. 1. The TCG is enhanced when the intraseasonal convective anomalies shift to the north of the equator from the equatorial Indian Ocean. Along with the convective anomaly (Fig. 1), the corresponding TCGF anomaly and ISGPI migrate northeastward to the NIO and WNP, then eastward through the ENP to the western NAT. The ENGPI closely reproduces TCGF over the ENP basin. Meanwhile, the ENGPI closely reproduces TCG over the WNP basin.

**Table 3. Results of stepwise selection of the influential factors for the BSISO index and the multilinear regression equation for globe and each basin. The numbers indicate complex correlation coefficients. The bold numbers indicate the final complex coefficient by the selected factors at each domain. The superscript numbers indicate the order of selection. The regression coefficients are normalized to reflect their relative contribution.**

<table>
<thead>
<tr>
<th>Region</th>
<th>$\omega_{950}$</th>
<th>$V_{850}$</th>
<th>$f'<em>{E</em>{950}}$</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Globe</td>
<td>0.68$^1$</td>
<td>0.72$^2$</td>
<td>0.74$^4$</td>
<td>$(-0.51) \times \omega_{950} + (0.20) \times f'<em>{E</em>{950}} + (-0.21) \times V_{850}$</td>
</tr>
<tr>
<td>IO</td>
<td>0.72$^1$</td>
<td>0.79$^3$</td>
<td>0.78$^2$</td>
<td>$(-0.56) \times \omega_{950} + (0.32) \times f'<em>{E</em>{950}} + (-0.12) \times V_{850}$</td>
</tr>
<tr>
<td>WNP</td>
<td>0.75$^3$</td>
<td>0.78$^2$</td>
<td>0.80$^3$</td>
<td>$(-0.55) \times \omega_{950} + (0.22) \times f'<em>{E</em>{950}} + (-0.20) \times V_{850}$</td>
</tr>
<tr>
<td>ENP</td>
<td>0.81$^1$</td>
<td>0.84$^4$</td>
<td>0.84$^2$</td>
<td>$(-0.67) \times \omega_{950} + (0.24) \times f'<em>{E</em>{950}} + (-0.02) \times V_{850}$</td>
</tr>
<tr>
<td>Western NAT</td>
<td>0.49$^3$</td>
<td>0.48$^2$</td>
<td>0.45$^1$</td>
<td>$(-0.16) \times \omega_{950} + (0.46) \times f'<em>{E</em>{950}} + (-0.25) \times V_{850}$</td>
</tr>
</tbody>
</table>

6. Regional differences in the performance of the ISGPI

a. Performance by subregion

To examine the performance of the ISGPI at each subregion over the northern oceans, anomalous TCG numbers at each phase of BSISO are represented with the ISGPI and ENGPI in Fig. 5. The tropical cyclone formation at each subregion reveals obvious BSISO modulation when the active phase of BSISO propagates over each domain compared to the suppressed phase. The minimum TCG number can be found at the suppressed phase of BSISO at each subregion. The largest TCG number occurs at phase 4 in the NIO (5°–25°N, 60°–70°E and 80°–90°E), phase 6 in the western part of the WNP (WNPW; 5°–25°N, 110°–130°E), phase 7 in the eastern part of the WNP (WNPE; 5°–25°N, 140°–160°E), phase 1 in the ENP (5°–15°N, 100°–120°W and 15°–25°N, 110°–120°W), and phase 2 in the western NAT (NATW; 5°–15°N, 80°–90°W and 15°–25°N, 70°–100°W). In the eastern NAT (NATE; 5°–15°N, 20°–60°W), there are two peaks of higher frequency at phases 2 and 6.

The ISGPI captures this BSISO regulation of TCG fruitfully over all subregions except for NATE. The maximum peak at each basin corresponds well to the observed TCG. The ENGPI produces a peak with one-phase lag in NIO and WNPW, and a large discrepancy in the ENP basin. Meanwhile, the ENGPI closely reproduced TCG over the WNPE and NATW regions, as did...
This is because the ENGPI heavily relies on RH600, which tends to have an equatorward shift along with the convective activity near the WNPE region. For the NATW, the correlation coefficient reduces compared to other basins in both ENGPI and ISGPI. Overall, both the mean square skill score (MSSS) and correlation coefficient skills of the ISGPI are significantly higher than the corresponding counterparts of the ENGPI over the NIO, WNPW, and ENP regions.

Figure 6 indicates the probability of TC occurrence at each phase of the BSISO compared to the climatological value over each subregion of the northern oceans. As mentioned in section 2c, ISGPI is derived by anomalous large-scale environmental factors on intraseasonal time scale. The climatology for ISGPI is replaced by the observed TC climatology for this calculation. The TCGF values in the NIO, WNPW, WNPE, ENP, NATW, and NATE are normalized by their corresponding climatological mean values. Except for NATE, the probability of TCG at each subregion significantly increases at the BSISO convective phase compared to its suppressed phase; note that black contours (TCG) larger than 1.0 tend to shift toward the enhanced phases of BSISO at each location (at phases 4–5 in NIO, phases 5–7 in WNPW, phases 6–7 in WNPE, phases 8–2 in ENP, phases 1–4 in NATW, and phases 2–3 and 6–7 in NATE). In all subregions, the probability of TCG at the convective phase is 1.3–2.4 times higher than the climatological value, while at the suppressed phases the TCG frequency is only 10%–40% of the climatological value.

The ratio of TCG probability between the convective and suppressed phase of BSISO is 12 at NIO, 6 at
WNPW, 3 at WNPE, 5 at ENP, 3 at NATW, and 5 at NATE. The strongest modulation is found in the NIO. Although the number of TCs occurring in the NIO is relatively small, a strong TC in this region could be extremely deadly because of its proximity to dense population areas (Kikuchi and Wang 2010). For NATE, two enhanced phases (Fig. 5) as well as two increased probability phases are found.

From Fig. 6, the robust and strong modulation of BSISO on TCG probability is found. The peak phase and the ratio between the suppressed and the enhanced phases of BSISO at each basin are clearly seen. The BSISO control of TCG probability is better detected in the ISGPI than the ENGPI, as evidenced by a close match of the red (ISGPI) and black (TCG) curves, suggesting that the probabilistic prediction of TCG can be improved by using the ISGPI.

b. Poor performance over the eastern NAT

Weak modulation of the BSISO on TCG is found over the North Atlantic Ocean with the weak signal of convective activity (Fig. 1) as well as anomalies of the large-scale contributing factors (Fig. 4). Compared to the NATE, the NATW, including the Gulf of Mexico (GoM) and the Caribbean Sea (CS), presents some evidence of BSISO modulation. Several previous studies have
suggested the strong modulation of TCs by the BSISO in the Atlantic Ocean (Maloney and Hartmann 2000b; Barrett and Leslie 2009; Klotzbach 2010; Klotzbach and Oliver 2015). In Maloney and Hartmann’s (2000b) study, the western part of NAT is found to be strongly affected by BSISO. Klotzbach and Oliver (2015) demonstrated major hurricanes in the Atlantic increase when BSISO-related convection is enhanced over Africa and the Indian Ocean (phases 1–3), whereas it is suppressed when the BSISO enhances convection over the western Pacific (phases 5–7). Although other studies argued that the enhanced TC activity over the NAT is associated with increased BSISO convection or upper-level wind, the phase-by-phase relationship is not clearly explained in detail. The possible reasons for this weak modulation of BSISO can be described as follows.

1) The close connection of Atlantic TC activity with BSISO may have different results if we consider only tropical cyclone genesis instead of hurricanes or major hurricanes (Klotzbach and Oliver 2015).
2) Widely distributed and low density of TCGF at each grid point may disable finding some statistically significant signal over the entire NAT domain.
3) Since the intraseasonal signal moves faster in the Western Hemisphere than the Eastern Hemisphere, the BSISO index obtained by global longitudinal distribution may limit its capability in detecting the proper phase evolution of the BSISO in the NAT region.
4) Variations of rainfall and winds over the Atlantic during summer appear to be dominated by two distinct time scales of 10–25 days and 25–60 days (Janicot and Sultan 2001; Sultan et al. 2003; Mounier et al. 2008). To identify the dominant peak of intraseasonal variability over the NAT basin, spectral analysis of the 200-hPa zonal winds is applied to four locations of NAT separately in Fig. 7. At the CS and GoM, the significant 30–80-day spectral peak is stronger than the 10–30-day peak. Meanwhile, the eastern part of the NAT [the MDR and the eastern coast of North America (EC)] has a higher-frequency intraseasonal peak of 10–30 days. The EC has even a high peak around 10 days. This different time scale can be linked to the results in Fig. 5, which show two peaks of TCG numbers over the eastern part of NAT. To better understand and identify the main features over the NAT, further analysis will be needed.

7. Discussion: Sensitivity to choices of BSISO indices

In this section, the sensitivity to the choice of BSISO indices is discussed in order to show how different
BSISO indices distinguish each phase of the BSISO and affect representation of TCG. Table 4 shows the results of stepwise regression by three different BSISO indices. As was described in section 2b, the simple OLR index \((0^\circ–20^\circ N)\) shows the highest complex correlation coefficient of 0.74. However, considering the values of the correlation coefficients among different indices, there is no significant difference. Among the 10 candidate factors, the BSISO1 index uses the meridional gradient of zonal wind \((U_{500})\) instead of \(f_{850}\) because \(U_{500}\) shows slightly higher correlation with TCGF anomaly and less correlation with \(v_{500}\) than \(f_{850}\).

To analyze the differences between the indices in representing the BSISO modulation of TCG, the temporal evolutions of the anomalous TCG numbers with eight BSISO phases in the NIO, WNPW, WNPE, ENP, and WNAT subregions are displayed in Fig. 8. In comparison to the OLR index (as in Fig. 5), the BSISO1 index reproduces higher correlation with GPI only in the WNPW region. The numbers of TCGs in other

<table>
<thead>
<tr>
<th>BSISO index</th>
<th>(V_{pot})</th>
<th>(\eta_{850})</th>
<th>SST(_{a})</th>
<th>RH(_{600})</th>
<th>(U_{850})</th>
<th>(U_{500})</th>
<th>(V_{zs})</th>
<th>(V_{s})</th>
<th>(f_{850})</th>
<th>(\omega_{500})</th>
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<td>BSISO1</td>
<td></td>
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<tr>
<td>RMM(WH)</td>
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<td>OLR(_{0^\circ–20^\circ N})</td>
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Fig. 7. Power spectra (solid line) of the upper-level (200 hPa) zonal wind anomaly (daily climatology removed) over (a) the Caribbean Sea \((10^\circ–20^\circ N, 70^\circ–90^\circ W)\), (b) the Gulf of Mexico \((20^\circ–30^\circ N, 80^\circ–100^\circ W)\), and (c) the main development region (MDR; \(10^\circ–20^\circ N, 35^\circ–55^\circ W)\) and eastern coast of North America \((EC; 20^\circ–30^\circ N, 55^\circ–75^\circ W)\) regions during NH summer (MJIASO) of 1979–2015. The dashed curve is the red-noise spectrum at the 90% confidence level.
subregions are much less well detected and the BSISO modulation over the ENP is poorly captured. Meanwhile, the RMM index has closer resemblance with the OLR index, but the maximum peak of the TCG numbers are not consistently modulated by the BSISO over the NIO, WNPW, and NATW subregions. The OLR index captures the largest numbers of TCG at each phase of the BSISO with most consistent evolution features with TCG and the large-scale circulation anomalies.

Since the BSISO1 index is obtained from areas of the Asian continent (0°–40°N, 40°–160°E), BSISO activity over the WNP (ENP) sector tends to be highlighted well (poorly), resulting in regional differences in representation of global BSISO evolution. The RMM index does not consider the seasonal migration of the convective activity, which may have resulted in weak modulation over the NIO, WNPW, and NATW sectors where the large-scale circulation anomalies associated with BSISO evolution move farther northward.

The derived ISGPI aims to understand the main large-scale factors that control the TCG in boreal summer on an intraseasonal time scale. The ISGPI is not directly targeted for prediction, although the GPI formula derived here can potentially be used as a component of a hybrid dynamic–empirical prediction model. In this sense, the nature of the ISGPI is similar to the Emanuel–Nolan GPI. The value of this new GPI has been demonstrated through a comparison with the ENGPI using the same dataset.

Derivation of the ISGPI requires a large sample size of training data. The available 35 years of data are marginally sufficient. Because of the limited sample size, we have used all available records to derive the ISGPI and left no suitable data for an independent test. However, such an out-of-sample test is desirable and it should be done when sufficiently large samples of future data become available.

8. Summary

In the present study, a new intraseasonal GPI for anomalous tropical cyclone genesis is proposed for the NH summer during May to October (1979–2015). To

![Fig. 8. Performance of the ISGPI (black curves) by three different BSISO indices (OLR, RMM, and BSISO1) in reproducing observed TC genesis number (black bar) in five subregions of the northern oceans, defined as in Fig. 5, the (a) NIO, (b) WNPW, (c) WNPE, (d) ENP, and (e) NATW during eight composite phases (P1–P8) of BSISO in boreal summer (MJJASO) of 1979–2015.](image-url)
better distinguish eight phases of BSISO, sensitivity test to the choice of proper index is performed. As a result, a simple OLR (0°–20°N, 0°–360°) index is selected as the BSISO index (Fig. 1), which yields the highest complex correlation coefficient with tropical cyclone genesis (Table 4), thus capturing the most consistent evolution with the largest numbers of TCG events at each phase. Two other indices, the RMM index by Wheeler and Hendon (2004) and the BSISO1 index by Lee et al. (2013), result in comparable complex correlation coefficients; however, the RMM index showed less consistency in representing the peak phase of TCG over the NIO, western WNP, and western NAT regions and the BSISO1 index captured fewer of TCG events except for in the western WNP and has large discrepancy over the ENP. The deficiencies are largely caused by their definitions in major intraseasonal variability centers: the BSISO1 index focuses mainly over the Asian continent while the RMM index considers intraseasonal variability centered over the equator.

In the NH summer, the most influential large-scale factor controlling tropical cyclone genesis is found to be midtropospheric vertical motion (ω500) (Tables 1 and 2). Two secondary comparable factors are the vertical shear of the zonal winds between 200 and 850 hPa (Vω500) and the low-level relative vorticity weighted by the Coriolis parameter (fω500). Different from the austral summer (November–April), the BSISO shifts intraseasonal anomalies northward to the off-equatorial areas where the ω500 becomes the most influential factor for TCG, whereas in the austral summer the MJO is trapped at the equator, and the ω500 results in a weaker relationship with TCG than fω500 (Wang and Moon 2017).

We proposed a new intraseasonal GPI for NH summer with three most significant contributing factors (Table 2) to quantify the modulation of TCG by BSISO [Eq. (1)]. To find out whether there is any difference in the ISGPI among various basins in the northern oceans, the ISGPI derived for each basin is compared with the global ISGPI (Table 3). As a result, the three important factors (ω500, Vω500, fω500) are commonly selected for each basin over the NIO, WNP, ENP, and western NAT. The differences between basins are the relative contribution of each of individual factors. For instance, over the ENP, ω500 has a much higher weight whereas Vω500 has little contribution. In the western NAT, fω500 has the largest but ω500 has the least contribution. These changes in contributions may be affected by the localized environmental forcing over the ENP and the weakened convective forcing over the NAT.

The global distribution of the ISGPI successfully quantified intraseasonal variability of TC genesis potential on each phase of BSISO with an averaged PCC skill of 0.64 (Fig. 4). More importantly, it is found to be phase dependent. When the BSISO convection anomalies become the strongest over the WNP (phases 2 and 6), the ISGPI has the highest correlation with TCG (PCC of 0.77 and 0.82). When the BSISO convection anomalies are over the NIO and ENP with less numbers of TCG over the WNP (phases 4 and 8), the performance becomes the least (PCC of 0.45 and 0.50).

Application of the ISGPI to each subregion of the northern oceans showed high performance capturing the numbers of the observed TCG as well as the ratio of probability between the wettest and driest phases of BSISO (Figs. 5 and 6) for the NIO (R = 0.91, MSSS = 0.36), the WNPW (R = 0.97, MSSS = 0.92), the WNPE (R = 0.85, MSSS = 0.72), the ENP (R = 0.95, MSSS = 0.73), and the NATW (R = 0.81, MSSS = 0.44). The ratio of TCG probability from the suppressed to the convective phase of BSISO increased to 12 times higher at the NIO, 6 at the WNPW, 3 at the WNPE, 5 at the ENP, 3 at the NATW, and 5 at the NATE.

Of note is the least modulation of TCG (R = 0.05, MSSS = −0.19) by BSISO at the NATE, which shows two cycles within the single BSISO cycle (Fig. 5e). Several possible reasons for weak modulation at the NATE region are discussed in this study. The spectral analysis of the upper-level zonal wind for four subregions in the NAT reveals that in the area of the MDR and the eastern coast of North America, a higher-frequency peak (10–30 days) contrasting to the western part (Gulf of Mexico and Caribbean Sea; 30–80 days) is more dominant. This difference in dominant peak between 10–30 and 30–80 days over the eastern NAT perhaps can be the highest possibility for the weak performance (Fig. 7), which leaves further analysis to be explored.

Comparing the performance of the ISGPI with the ENGPI from horizontal distribution (Fig. 4) and TCG numbers and probability for subregions (Figs. 5 and 6), the robust and strong modulation of BSISO on TCG is better detected by the ISGPI. The horizontal distribution of the ENGPI showed less correlated structure of averaged PCC as 0.49 (Fig. 4). In the subregions, the ENGPI produced peak with one phase lag in the NIO and WNPW, and a large discrepancy in the ENP basin (Fig. 5). The ratio of TCGF during the enhanced phase versus the suppressed phase also showed less modulation by the BSISO in the ENGPI (Fig. 6).

The results suggest that the TC genesis index derived from climatology cannot be taken as granted to apply to quantify intraseasonal variation of TCG as many published works have practiced. Second, the results suggest that the mechanism by which the BSISO enhances
TCG is not through reducing vertical shear or increasing maximum potential intensity, as the ENGP suggested, but rather through enhancing large-scale upward motion and meridional shear of the low-level zonal flows (850-hPa vorticity). Third, the results provide guidance for hybrid dynamic–statistical forecast of the TC genesis; that is, they tell people what types of large-scale field predicted by GCMs can be used to make subseasonal forecasts of TCG. This is what we will further explore. The results also build a basis for further exploration of empirical subseasonal prediction of TCG.

The present study considers only the BSISO modulation of TC genesis and neglects the upscale feedback from TC activity to BSISO. Since the probability of the TCG occurrence is very small and the relative vorticity of TC in its genesis stage is also small, the possible impact of TC itself was found to have little impact (Fig. 6 in Wang and Moon 2017). Considering the more complex behavior of BSISO compared to the MJO in austral summer, use of the ISGPI for NH summer has large potential to improve subseasonal prediction of TC genesis. Further studies are required to understand and identify the relationship between tropical cyclones and the BSISO over the Atlantic.

Because of limited data availability, the performance of the new index was not tested using independent data that are different from the data used to derive the index. It would be useful to make such a rigorous test when the data become available a few years later.

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