The Interannual Variation of Intraseasonal Oscillation Linked with the Indian Ocean Dipole Mode

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Abstract

Influence of the Indian Ocean Dipole Mode (IOD) on the interannual variation of the activity of intraseasonal oscillation (ISO) on submonthly (6–30-day) time scales during boreal fall is studied using ECMWF reanalysis data from 1958 to 2001. There is high negative correlation between the IOD and ISO activity over the southeastern Indian Ocean. The disturbances that cause this high negative correlation propagate westward slowly while maintaining a symmetric structure with respect to the equator and have the first baroclinic vertical structure. These disturbances are identified as convectively coupled submonthly-scale cyclonic disturbances over the southeastern Indian Ocean, while it has a low coefficient (0.119) with the number of cyclonic disturbances. It is concluded that whether the equatorial Rossby waves produce strong cyclonic disturbances is a key factor determining the interannual variation of ISO activity over the southeastern Indian Ocean. The reason strong cyclonic disturbances are produced and their relation with the IOD are discussed in this paper.

1. Introduction

It is well known that the tropical and subtropical climates are profoundly affected by atmospheric intraseasonal oscillation (ISO), and that the ISO activity changes greatly every year. Since the locality of generation and seasonal variation of ISO are closely related with air-sea interaction (e.g., Kemball-Cook and Wang 2001), many studies link the interannual variation of ISO with that of sea surface temperature (SST). For example, Hendon et al. (1999) analyzed the relation between the interannual variation of the activity of the Madden-Julian oscillation (MJO; Madden and Julian 1972) during boreal winter and the variation of SST anomaly caused by El Niño-Southern Oscillation (ENSO). They showed that the interannual variation of ISO activity has a high correlation coefficient (0.850) with maximum negative relative vorticity anomalies at 850 hPa produced by cyclonic disturbances over the southeastern Indian Ocean. The main reason strong cyclonic disturbances are produced and their relation with the IOD are discussed in this paper.

This paper investigates the cause of the interannual variation of ISO over the southeastern Indian Ocean under the influence of the IOD. We focus on 6–30-day time scales during boreal fall and use an ECMWF reanalysis data set. The structure of convectively coupled submonthly-scale cyclonic circulations reported by Shinoda and Han (2005) and their relation with equatorial waves are also examined.

2. Data and method

The period analyzed is 1958 to 2001 boreal fall (September-October-November (SON)). The data are from the ECMWF 40-yr reanalysis data set (ERA-40; Uppala 2002). Daily data are constructed by averaging instantaneous values at 00 and 12 UTC for each day. The horizontal resolution is 2.5° in longitude and latitude. We use 13 vertical pressure levels from 1000 to 100 hPa. The atmospheric components we used are geopotential height ($\phi$), zonal wind ($u$), meridional wind ($v$), vertical p-velocity ($\omega$), relative vorticity ($\zeta$), divergence (DIV), and temperature ($T$). We use the monthly mean Extended Reconstructed Sea Surface Temperature v2 (ERSST; Smith and Reynolds 2004) from 1958 to 2001. As a proxy for convective cloud activity, daily mean outgoing longwave radiation (OLR) data produced by NOAA (Liebmann and Smith 1996) are used from 1979 to 2001. The horizontal resolution of the OLR is 2.5°, and that of SST is 2° in longitude and latitude. After removing the annual cycle from daily data, the reanalysis data and OLR are filtered into 6–30-day segments using a Lanczos filter (Duchon 1979). Hereafter, characters with a prime (e.g., $\phi'$) denote 6–30-day filtered time series. Additionally, in order to identify cyclonic disturbances, the Cyclone Best Track from the Joint
Typhoon Warning Center (JTWC) is used from 1980 to 2001.

As a measure of IOD, DMI averaged over SON for each year is used. Here, we define the SST anomaly in DMI as the difference from the monthly climatology. We define the years when the DMI is larger than +0.5 K (smaller than −0.5 K) as positive (negative) IOD years in this paper.

The index of ISO activity is defined by the standard deviation of $\psi'$ at 850 hPa ($\sigma_{\psi_{850}}$) during SON in this study, although Shinoda and Han (2005) used that of $u_{1000}$ as the index. The reason to use $\sigma_{\psi_{850}}$ is as follows. Figure 1 shows the correlation coefficient of (a) $u_{1000}$ and (b) $\sigma_{\psi_{850}}$ standard deviation during SON with DMI for 1958–2001. The contour interval is 0.2 with negative contours dashed, and the zero contour has been omitted. Shadings are locally statistically significant at the 99% level. (b) The solid-line box shows ISES and the dashed-line box shows ISE.

Figure 1. Correlation coefficient of (a) $u_{1000}$ and (b) $\sigma_{\psi_{850}}$ standard deviation during SON with DMI for 1958–2001. The contour interval is 0.2 with negative contours dashed, and the zero contour has been omitted. Shadings are locally statistically significant at the 99% level. (b) The solid-line box shows ISES and the dashed-line box shows ISE.

Figure 2. Contours indicate $\sigma_{\psi_{850}}$, and shadings indicate the interannual variation of $\sigma_{\psi_{850}}$ from 1979 to 2001. The contour interval is 4 W m$^{-2}$. Note that both $\sigma_{\psi_{850}}$ and the interannual variation of $\sigma_{\psi_{850}}$ are large over the southeastern Indian Ocean.

Figure 3 shows the regressed fields at 850 hPa from day −6 to +6 every four days. From day −6 to −2, there is a pair of cyclonic circulations that is symmetric with respect to the equator, and it propagates westward (and poleward) slowly. Then, from day +2 to +6, a pair of anticyclonic circulations with symmetric structure also propagates westward slowly. This symmetric structure is similar to the first meridional (n = 1) equatorial Rossby wave (ER wave). The pair of cyclonic signals is located at about $10^\circ$S and $14^\circ$N at day −2. OLR$^\prime$ also propagates westward and is nearly in phase with the height anomaly, which indicates that this disturbance is convectively coupled (Wheeler et al. 2000). In the northern hemisphere, the amplitude of OLR$^\prime$ is relatively small compared to that in the southern hemisphere.

Figure 4 shows the time-longitude cross section of regressed $\psi'$ and DIV$^\prime$ at 850 hPa. The zonal phase speed and the typical period are estimated to be around $4 \text{ m s}^{-1}$ and 12 days, respectively. Using the shallow water equatorial wave equation with no basic flow (Matsuno
moving speed of 4 m s

tive contours dashed. Solid lines indicate westward
cyclonic disturbances generated over ISE (15°E)
over the southeastern Indian Ocean, we track all
the strength of cyclonic disturbances and ISO activity
the disturbances that comprise of ISO in the southeast-

tics are well consistent with Wheeler et al. (2000). Hence,
80
regressed fields averaged between 10
wave coincide with those of unstable ER waves.
(not shown), the horizontal characteristics of the present
easterly over the equatorial Indian Ocean during SON
easterly vertical shears. Since the vertical shear is
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shear can amplify ER waves. The phase of divergence of
showed that diabatic heating and basic flow vertical
the inviscid theoretical shallow water structure (see
Fig. 4. Time-longitude cross section of regressed \( \phi_{200} \)
(contours) and \( \text{DIV}_{200} \) (shadings) averaged between 10°S
and 7.5°S. The contour interval is 10 m s\(^{-1}\), with nega-
tive contours dashed. Solid lines indicate westward
moving speed of 4 m s\(^{-1}\). Shadings are locally statisti-
cally significant at the 99% level.

1966), the equivalent depth is calculated as approxi-
amately 40 m. The Rossby radius of deformation is about
8.5°, and this calculated scale is slightly smaller than the
scale expected from Fig. 3. The phase of \( \text{DIV}^{'} \) lags that
of \( \phi^{'} \), and is shifted somewhat westward compared to the
inviscid theoretical shallow water structure (see
showed that diabatic heating and basic flow vertical
shear can amplify ER waves. The phase of divergence of
unstable ER waves shifts westward compared to that of
free waves. This phase shift becomes more evident in
easterly vertical shears. Since the vertical shear is
easterly over the equatorial Indian Ocean during SON
(not shown), the horizontal characteristics of the present
wave coincide with those of unstable ER waves.

Figure 5 shows the longitude-height cross section of
regressed fields averaged between 10°S and 7.5°S at day
-2 and +2. Focusing on \( \phi^{'} \), the first baroclinic structure
with a node at 300-400 hPa is evident. The maximum
upward (downward) motion slightly lags behind the low
(high) pressure in the lower level, and corresponds to the
phase of lower convergence (divergence) (Fig. 4). This
upward motion would reinforce the unstable wave by
causing condensation heating. The anomalies of tem-
perature become maximum in the middle and lower tro-
oposphere, and they satisfy hydrostatic equilibrium with
\( \phi^{'} \). These vertical structures and horizontal characteris-
tics are well consistent with Wheeler et al. (2000). Hence,
the disturbances that comprise of ISO in the southeastern
Indian Ocean are identified as convectively coupled
ER waves.

To investigate the relation between the number or
the strength of cyclonic disturbances and ISO activity
over the southeastern Indian Ocean, we track all
cyclonic disturbances generated over ISE (15°S–2.5°S,
80°E–100°E, shown by dashed-line in Fig. 1b) using \( \zeta_{200} \).
To exclude fluctuations with small spatial scale, \( \zeta_{200} \)
is spatially smoothed with a spatial lowpass filter
designed by Sardeshmukh and Hoskins (1984) having
parameters \( M = 48, n_0 = 24, \) and \( r = 1, \) where \( M \)
is the cutoff wavenumber and corresponds to 7.5° in longitude
and latitude. We count only the number of cyclonic dis-
turbances that are traceable for five days or more, and
define the maximum absolute negative anomaly (MNA)
by the minimum value of \( \zeta_{200} \) in ISE for each distur-

On average, 5.6 cyclonic disturbances are found in
every year, and the maximum (minimum) number is 9

(3). On the other hand, for cyclonic disturbances with an
MNA greater than 10\(^{-3}\) s\(^{-1}\), the averaged number is 1.9,
and no disturbances are found in positive IOD years,
except one case in 1977 (not shown). In addition, there
seems to be no relation between the number of distur-
bances and their intensity.

Figure 6 shows the time series of ISO activity aver-
gaged over ISE, the number of disturbances, the MNA
averaged for each year (dotted line) from 1958 to 2001.
They are normalized by their standard deviation and
the means are subtracted. Lower time series is the DMI
averaged over SON. The dotted lines indicate \( \pm 0.5 \) K.

Fig. 5. Longitude-height cross section of regressed \( \phi^{'} \)
(contours), \( T^{'} \) (shadings), and \( (\mathbf{u}^{'} , \omega^{'} ) \) (arrows), at day –2
(left) and +2 (right). Values are averaged between 10°S
and 7.5°S. The contour interval is 5 m s\(^{-1}\), with negative
contours dashed. The dark and light shadings denote
\( T^{'} \) colder than –0.15 K and warmer than 0.15 K,
respectively. Arrows and shadings are locally statistically
significant at the 99% level.

Fig. 6. Upper three time series are the ISO activity
averaged over ISE (solid line), the number of cyclonic
disturbances found in ISE (dashed line), and the MNA
averaged for each year (dotted line) from 1958 to 2001.
(3) On the other hand, for cyclonic disturbances with an
MNA greater than 10\(^{-3}\) s\(^{-1}\), the averaged number is 1.9,
and no disturbances are found in positive IOD years,
except one case in 1977 (not shown). In addition, there
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bances and their intensity.

The relation between the MNA averaged for each
year and the DMI is shown in Fig. 7. They have high
negative correlation coefficient (–0.89). This indicates
that the intensity of cyclonic disturbances is profoundly
affected by the IOD, and that the disturbances tend to
develop during negative IOD years.

Over 22 years (1980–2001), 26 out of 42 disturbances
with an MNA greater than 10\(^{-3}\) s\(^{-1}\) are recorded as trop-
ical cyclone (TC), according to the JTWC Cyclone Best
Track. In particular, all disturbances with an MNA
greater than 2 x 10\(^{-3}\) s\(^{-1}\) (seven cases) are recorded as TC.
This result is consistent with Bessafi and Wheeler
(2006), who statistically showed that the vorticity
anomaly in lower troposphere caused by convectively
coupled ER wave is an important factor in TC genesis in the south Indian Ocean.

4. Summary and discussion

We study the relationship between the interannual variation of 6–30-day intraseasonal oscillation (ISO) activity during boreal fall and the Indian Ocean Dipole Mode (IOD). The disturbances that produce the negative correlation between ISO activity and DMI have a symmetric structure with respect to the equator, and propagate westward (and poleward) at a phase speed of about 4 m s\(^{-1}\). The typical period is about 12 days. The anomalies of \(\varphi'\) and OLR' are nearly in phase in the lower troposphere, and the first baroclinic vertical structure is evident. From these characteristics, this disturbance is identified as a convectively coupled equatorial Rossby (ER) wave. The correlation coefficient of ISO activity averaged over ISE (15°S–2.5°S, 80°E–100°E) with the MNA averaged for each year is high (0.850); in contrast, the coefficient with the number of cyclonic disturbances found in ISE is low (0.119). Additionally, many strongly cyclonic disturbances that we tracked are connected to tropical cyclones. Therefore, we conclude that the ISO activity in ISE is profoundly affected by the intensity of cyclonic disturbances. Whether ER waves produce strong cyclonic disturbances is a key factor determining interannual variation of ISO activity over the southeastern Indian Ocean.

Since the cyclonic disturbances detected by Shinoda and Han (2005) had no components in the northern hemisphere, they concluded that these disturbances weren’t ER waves. They used spatially-averaged OLR' in lag-correlation analysis which is only a visualized body of meteorological phenomena and is significantly affected by thermodynamical factors. Possibly because we don’t use OLR' but \(v'_{\text{con}}\), we successfully identified the disturbances as ER waves.

As described above, the MNA averaged for each year has high negative correlation coefficient with DMI (−0.80). It is well known that the value of OLR, which is often used as the index of convective activity, changes greatly depending on SST (Hirst 1986), and that the SST is changed more than 1–2°C by the IOD (not shown). Therefore, convective activity over the southeastern Indian Ocean is believed to change considerably between positive and negative IOD years. In addition, the easterly vertical shear of basic zonal wind and the humidity in the lower troposphere are enhanced (suppressed) during negative (positive) IOD years (not shown), and these conditions are consistent with the background that amplify (diminish) the ER waves (Xie and Wang 1996). Hence, in negative IOD years, ER waves would develop into strong cyclonic disturbances. A developed ER wave would contribute to TC genesis by producing enhanced OLR and vorticity anomaly in the lower troposphere. Therefore, the variation of wind would have negative correlation with the IOD in the southeastern Indian Ocean.

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References


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