The Pathway of Intraseasonal Wave Energy in the Tropical Indian Ocean as Identified by a Seamless Diagnostic Scheme

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Abstract

This study makes a first attempt to apply the diagnostic scheme of Aiki et al. (2017) to the output of an ocean general circulation model (OGCM), in order to investigate the basin-wide pathway of equatorial and mid-latitude wave energy associated with intraseasonal variability in the Indian Ocean. The vertical mode decomposition shows that 90-day variability of the second baroclinic mode is dominant in a realistic OGCM experiment. For 90-day equatorial Kelvin wave (KW) and Rossby wave (RW), energy input by wind stress appears in the eastern equatorial Indian Ocean that is then transferred eastward by KWs along the eastern equatorial waveguide (while westward as RW off equator). For 30-day Mixed-Rossby Gravity waves (MRG), wave energy is transferred eastward while wave phase propagates westward that is consistent with the dispersion relationship of low-frequency MRG. The new diagnostic scheme is able to show, particularly for 30-day MRG, eastward energy fluxes along the equatorial waveguide, while the other schemes in previous studies (e.g. pressure flux, quasi-geostrophic flux) cannot show the direction of the group velocity of equatorial waves.

1. Introduction

Shallow water system on an equatorial β-plane is a simple but essential framework to describe atmospheric and oceanic phenomena in tropical regions. For example, Matsuno (1966) derived a set of analytical solutions for the shallow water system as equatorial Kelvin wave (KW), Mixed-Rossby Gravity wave (MRG), Rossby wave (RW) and inertial gravity wave (IGW). Gill (1980) derived atmospheric response to localized diabatic heating. Such steady response is known as “Matsuno-Gill response” (Matsuno 1966; Gill 1980) and this solution captures realistic atmospheric response during El-Niño events (e.g. Zebiak 1982; Rasmusson and Wallace 1983). The analytical solutions of equatorial KW, MRG, RWs and IGWs are also seen in the realistic ocean as a response to wind forcing. For example, equatorial westerly wind anomaly over the central equatorial Pacific generates a KW (RW) response in the eastern (western) basin during El-Niño events (e.g. McCreary and Anderson 1984; Schopf and Suarez 1988). Spectral analysis by observed outgoing longwave radiation and sea surface height also shows that these equatorial waves (KW, MRG, RWs and IGWs) characterize the equatorial atmospheric and oceanic dynamics (e.g. Wheeler and Kiladis 1999; Wakata 2007). Thus, most of planetary-scale phenomena around the equator can be interpreted in terms of solutions to the shallow water equations.

To identify the synoptic pathway of wave energy/activity in the atmosphere and ocean, two separate approaches have been proposed in the literature; one is “ray-tracing” approach (e.g. Hoskins and Karoly 1981, McCreary 1984) and another is “Eliassen-Palm (EP) flux” approach (e.g. Andrews 1987; Buhler 2014). A major difference between the two approaches is whether the information of wavenumber and wave frequency is necessary (“ray-tracing” approach) or not (“EP flux” approach) in the course of analysis. As a diagnosis tool for the direction of the group velocity of waves, the EP flux has been widely used in the literature noting that; 1) it does not rely on a Fourier analysis and 2) its convergence interacts with the momentum budget of mean flows (e.g. Greatbatch et al. 2018). The EP flux is closely linked to the three-dimensional flux of wave activity, which has been first shown for mid-latitude Rossby wave using the quasi-geostrophic framework (Hoskins et al. 1983; Plumb 1986; Takaya and Nakamura 1997). For mid-latitude waves, Miyahara (2006) and Kinoshita and Sato (2013) have shown a similar link between the EP flux and the group velocity in a three-dimensional framework, without relying on the quasi-geostrophic wave-activity equation. The global mapping of the transfer of wave energy has been little illustrated in previous studies except for IGW in the ocean using $(\mathbf{u}^{p} \cdot \mathbf{v}^{p} p)$ (Niwa and Hibiya 2004; Furutani et al. 2008), which we refer to as “pressure flux”.

However, pressure flux is not suitable for detecting the pathway of RWs because the flux is not parallel to the group velocity of RWs. Alternatively, Orlanski and Sheldon (1993) derived an expression for calculating the energy flux that is applicable to the RWs. However, their expression could not be applicable to equatorial regions. Recently Aiki et al. (2017, hereafter AGC17) have derived, using a shallow-water equation system, a seamlessly diagnosable expression for wave energy of waves at all latitudes. This new scheme has three distinct features; 1) it can point in the direction of the group velocity of both planetary and gravity waves, 2) it is applicable to all types of equatorial waves with no singularity at the equator, and 3) it satisfies the boundary conditions at coastlines. For example, the new diagnostic scheme can illustrate an exact energy pathway associated with the connection of the equatorial and coastal waveguides, which may allow for oceanic tropical-extratropical interactions to be quantified in terms of energy transfers. This has been preliminarily demonstrated in AGC17 for interannual waves in a single-layer model experiment. A next step is to apply the new diagnostic scheme to waves at higher frequencies that are associated with dominant variations in the tropical ocean. In the equatorial Indian Ocean, there are several intraseasonal variations in addition to seasonal and interannual variations (e.g. Vinayachandran et al. 1999; Horii et al. 2008; Iskandar et al. 2009; Nagura and McPhaden 2010). For example, the energy pathways of 90-day (e.g. Han 2005; Iskandar et al. 2006), 30-day (e.g. Kindle and Thompson 1988; Iskandar et al. 2005; Chatterjee et al. 2013) and 15-day (e.g. Sengupta et al. 2001; Ogata et al. 2008; Horii et al. 2011; Chatterjee et al. 2013) waves in the Indian Ocean have not been clarified in the previous studies. In this study, using the new seamless diagnostic scheme, the basin-wide pathways of equatorial and mid-latitude wave energy associated with intraseasonal variability in the Indian Ocean are investigated.

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2. Methodology and brief description of OGCM experiment

We converted from 3D-field to 2D-field using vertical mode decomposition as follows,

\[
\partial_z \left( \frac{1}{N^2} \partial \psi_m \right) = \frac{1}{c_m} \psi_m, \quad (1a)
\]

\[
p'(x, y, z, t) = \sum_m p_m(x, y, z) \psi_m(z), \quad (1b)
\]

\[
u'(x, y, z, t) = \sum_m u_m(x, y, t) \psi_m(z), \quad (1c)
\]

\[
v'(x, y, z, t) = \sum_m v_m(x, y, t) \psi_m(z), \quad (1d)
\]

where \(\psi_m = \psi_m(z)\) and \(c_m\) are the eigenfunction and gravity wave speed of \(m\)-th vertical mode. Using (1a), we derived top-10 eigen modes (\(c_m\)) and functions (\(\psi_m\)) with boundary condition of \(\partial_z \psi_m = 0\) at top and bottom (\(z = 5500\) m) and \(\psi_m(z) = 1\) at the top (\(z = 0\)). Substitution of (1b)–(1d) to the governing equations (A1a)–(A1c) and projection to each vertical mode yields

\[
\partial_t u_m - f v_m = -\partial_z p_m, \quad (2a)
\]

\[
\partial_t v_m + f u_m = -\partial_z p_m, \quad (2b)
\]

\[
\partial_t p_m + c_m^2 (\partial_z u_m + \partial_z v_m) = 0, \quad (2c)
\]

which constitute a shallow-water equation system (see Supplement-A for details).

2.1 Previous schemes for diagnosing the energy flux

The decomposed 2D-field enables us to use expressions for computing the 2D-energy flux for a given vertical mode. For IGW, the basin-scale pathways of wave energy may be easily diagnosed from model outputs using the pressure flux,

\[
F'_n = \left( p'_m \psi_m \psi_m \right), \quad (3a)
\]

where the overbar symbol denotes a low-pass temporal filter. Equation (3a) has been used to trace the group-velocity-based pathways of tidal and wind-induced IGW energy (Niwa and Hibiya 2004; Furutachi et al. 2008). On the other hand, for mid-latitude RW, the pressure flux (3a) does not point in the direction of group velocity. Using the quasi-geostrophic equation system appropriate for RW, Longuet-Higgins (1964) and Orlanski and Sheldon (1993, hereafter OS93) have derived an expression for the rotational flux that may be added to the pressure flux,

\[
F_{n}^{os} = F'_n + \left( \partial_z \left[ \frac{p_m}{p_m} (2f) \right] - \partial_z \left[ \frac{p_m}{p_m} (2f) \right] \right), \quad (3b)
\]

where \(f\) is the Coriolis parameter. However (3b) does not satisfy the boundary condition at coastlines and also becomes singular at the equator owing to the presence of the Coriolis parameter in the denominator.

2.2 The diagnosis scheme of AGC17

To overcome the difficulties of the quasi-geostrophic framework, AGC17 have proposed a seamlessly diagnosable expression for the energy flux for waves in a shallow-water equation system at all latitudes, as explained below. The cornerstone of the formulation of AGC17 is the derivation of a new inversion expression for Ertel’s potential vorticity (EPV)\footnote{\textsuperscript{2}The right hand side of (4a) may be regarded as the linearized version of EPV understanding \(\| \mathbf{R} \| = f/f \left[ 1 + (a - H)/H \right] \approx f \left[ 1 - (b - H)/H \right] \approx f \left[ 1 - c_m^2 / \psi_m \right] \psi_m \psi_m \right)\), where \(H\) and \(h\) are layer thickness and the reference constant of it, respectively. One of the reasons why AGC17 have used the term EPV is to avoid confusion with quasi-geostrophic potential vorticity (\(\partial_u + \partial_v - f/c) p_m / \psi_m \right)\), that has been sometimes used in the classical literature.}

\[
\partial_u + \partial_v - f/c \psi_m = \partial_t u_m - (f/c^2) p_m, \quad (4a)
\]

Using the solution \(\varphi_m\) of (4a), AGC17 have shown an exact expression for calculating the group-velocity-based energy flux to read

\[
F_{AGC} = \frac{p_m}{p_m} / \psi_m \psi_m \right) \partial_t u_m - (f/c^2) p_m, \quad (4b)
\]

which involves no singularity at the equator and has been referred to as Level-0 expression. This new diagnostic scheme is applicable to both RW and GW at all latitudes (including equatorial waves) and satisfies the boundary condition at coastlines where \(\varphi_m = 0\) is set.

In order to mitigate difficulties associated with the second-order time-derivative term on the left hand side of the exact inversion equation (4a), AGC17 have investigated the consequence of simplifying (4a) to read,

\[
\partial_t u_m - f/c^2 \psi_m \psi_m \right) \partial_t u_m - (f/c^2) p_m, \quad (5a)
\]

which turns out to be identical to the traditional inversion equation for EPV. The solution \(\varphi_m^\text{app}\) of (5a) has been used in AGC17 to approximate the exact expression for the energy flux \(F_{AGC}^\text{app}\) to read,

\[
F_{AGC}^\text{app} = \left( \partial_t \left[ \frac{p_m}{p_m} (2f) \right] - \partial_t \left[ \frac{p_m}{p_m} (2f) \right] \right), \quad (5b)
\]

\[
F_{AGC}^\text{app} = \left( \partial_t \left[ \frac{p_m}{p_m} (2f) \right] - \partial_t \left[ \frac{p_m}{p_m} (2f) \right] \right), \quad (5c)
\]

that have been referred to as Level-1 and Level-2, respectively.

2.3 OGCM experiments

In this study, we used an eddy-resolving realistic OGCM experiment so-called OFES hindcast run (Masumoto et al. 2004; 2010), which cover a near global domain from 75\(^\circ\)S to 75\(^\circ\)N with high resolution of 0.1 degree in the horizontal direction (in both longitude and latitude), and there are 54 vertical levels. After a 48-year spin-up, a hindcast integration was executed from 1948 to present using the NCEP daily mean forcing (hereafter OFES- NCEP; Masumoto et al. 2004; Sasaki et al. 2008). The 3-day output from 1998 to 2015 in the OFES_NCEP experiment was used in the present study.

3. Energy pathway in the tropical Indian Ocean

The diagnostic schemes have been formulated using the shallow water system, while OGCM outputs are in three-dimensional coordinates. From OGCM outputs, 3D horizontal velocity and pressure (derived from density) fields are projected onto "equivalent shallow water" 2D field using the vertical mode decomposition in Section 2 (gravity wave speed \(c_m\) for each vertical mode is shown in Table 1). Decomposed 2D field suggests that the second mode is dominant in 90-day variability (second mode explains about 40–50\% of total from Fig. S1). From Table 1 and Supplement-B, differences associated with zonal locations are small in a sense of similar gravity wave speed (\(c_m\)) and second mode dominance of wind coupling coefficient (\(H_m = \langle \psi_m \rangle dz \)). In vertical mode projection of OGCM output (see Supplement-C for details), second mode is dominant in upper (Fig. S3a) and subsurface layer (Fig. S3b), while first mode also has modest contribution in the upper ocean. In the 90-day variability, we focus on the second mode and discuss about contribution of the first mode in Fig. 3.
Table 1. Gravity wave speed as eigen value of each mode \(c_n\) and wind coupling coefficient \(H_n = \dot{\psi}_n\) at western IO (0°N50°E), central IO (0°N70°E), eastern IO (0°N90°E), and zonal averaged profile (eqIO).

| mode number | 0°N50°E | 0°N70°E | 0°N90°E | eqIO |
|-------------|---------|---------|---------|------|
| 1st         | 2.48    | 309.7   | 2.48    | 268.0|
| 2nd         | 1.49    | 132.2   | 1.54    | 122.4|
| 3rd         | 0.89    | 2099.6  | 0.87    | 1613.6|
| 4th         | 0.61    | 1267.0  | 0.60    | 275.8 |
| 5th         | 0.51    | 285.2   | 0.52    | 268.9 |

3.1 90-day variability

Han (2005) showed that the 90-day variability of zonal current in the equatorial Indian Ocean is resonantly excited by intraseasonal wind forcing. Iskandar et al. (2006) pointed out that such 90-day intraseasonal equatorial KW also generates coastal current variability along Sumatra and Java as coastal KW. As a dominant 90-day intraseasonal equatorial KW also generates coastal current forcing. Iskandar et al. (2006) pointed out that such

3.2 30-day variability of MRG

In addition to the 90-day variability, significant intraseasonal variability of MRG has been shown in previous studies as 15-day and 30-day variability (e.g. Kindle and Thompson 1989; Sengupta et al. 2001; Ogata et al. 2008; Ogata et al. 2017). In this study, we focus on the 30-day variability in OFES_NCEP. From Figs. 3d and 5, 30-day variability can be almost explained by combination of first and second modes (both mode has about 20–30% contribution in KE; see also Supplement-C for details). Therefore we considered energy flux as sum of first and second baroclinic modes. Figures 4 and 5 show 30-day variability (24–36 day band-passed) and energy fluxes in OFES_NCEP. From western bound-
ary, MRG and short Rossby wave can be excited (Figs. 4a, 4b, and 4c), which shows westward phase propagation and eastward energy propagation. On the other hand, KW shows eastward propagation in central and eastern basin. Consistent with this, energy flux (pressure flux and AGC17) shows eastward vector (Figs. 5a, 5b, and 5c). Particularly, AGC17 flux shows equatorward and eastward energy propagation from divergence around western boundary (Fig. 5c) more adequately. It should be noted that these waves at the western boundary are generated by internal instability and therefore improvement of energy flux including mean-shear flow effect will be needed.

4. Summary

To overcome problems at the equator, AGC17 proposed a seamless diagnostic scheme for the group-velocity-based energy flux with the inversion of Ertel’s potential vorticity (EPV). This new scheme has two distinct features; 1) applicable to both Rossby wave (RW) and gravity wave (GW) at all latitudes, 2) applicable to all types of equatorial waves. In this study, we have applied this new seamless scheme to the intraseasonal variability in the equatorial Indian Ocean using a realistic OGCM experiment.

First, we investigated features of the approximate version of the new scheme, referred to as Level-2 in AGC17. Energy diagnosis of 90-day variability by equatorial KW and RW shows that energy input appears in the eastern basin (around 80°E). In a long-term mean (1998–2015), the new seamless flux captures an eastward energy transfer by KW and RW along the equatorial waveguide. On the other hand, first mode contribution was small in energy transfer for 90-day variability. Furthermore, the new seamless flux for 30-day MRG shows eastward vector with its maximum locating at the equator, while the other schemes in previous studies (e.g. pressure flux, OS93 flux) cannot represent the group-velocity-based energy transfer adequately.

Future studies should investigate the sensitivity of different levels of the diagnostic scheme of AGC17 to near-inertial equatorial waves, and should develop a new formulation with sheared mean flows. It should be noted that, in a perspective of atmospheric dynamics, the new formulation with sheared mean flows is also a challenging theme to clarify mid-latitude forcing (such as PV intrusion of cold surge) of equatorial waves (such as MRG and RW) and vice versa (e.g. Matthews and Kiladis 2000; Fukutomi and Yasunari 2002; Fukutomi and Yasunari 2013).
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Supplements

Supplement-A explains the vertical mode decomposition used in the present study. Supplement-B is about sensitivity of zonal difference in stratification. Interpretation of vertical mode projection in the equatorial IO is also discussed in Supplement-C. Figure S1 shows the decomposed 90-day 2D field of OFES_NCEP output. Figures S2 shows vertical profiles of both Brunt-Väisälä frequency ($N$) and eigen function ($\psi_m$). Figure S3 shows standard deviation of vertical mode decomposed intraseasonal variability on the equator. Comparison of the EPV-inverted functions of AGC-L2 and AGC-L0 is shown in Fig. S4. Figure S5 shows the decomposed 2D field of 30-day variability.

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