Abstract

As large-scale eastward-propagating (EP) precipitation systems (PSs) symmetric about the equator, two disturbances are observed: super clusters (SCs) with a horizontal scale of $O(1000 \text{ km})$ and a speed of about $15 - 25 \text{ m s}^{-1}$ and the Madden Julian Oscillation (MJO) with a horizontal scale of $O(\sim 5000 \text{ km})$ and a speed less than $10 \text{ m s}^{-1}$ (Wheeler and Kiladis 1999). When positive-only wave conditional instability of the second kind (POWC) is applied, splitting disturbances in the longitudinal direction first appear in the top-heavy heating case, and then become EP SC-like ones (Yoshizaki, 1991a, Yoshizaki et al. 2012b). As long as idealistic models are used in simplified basic fields, however, splitting disturbances are attained only in the ‘unusual’ top-heavy heating. Then, a present study is investigated how to get splitting disturbances in the ‘usual’ top-heavy heating.

In the Part 1, the outputs of a dry model with the POWC are compared with those of the non-hydrostatic icosahedral atmosphere model (NICAM) aqua-planet simulation. Using a full model having the same vertical grid structure and basic fields as the NICAM, it is confirmed that an EP disturbance, whose horizontal structure indicates an asymmetric east-west structure similar to the Gill (1980) response pattern, is attained and the EP speed is comparable to that of NICAM outputs. Simplification from the full model is pursued by eliminating the nonlinear terms and basic zonal wind and modifying the basic fields of a speed of sound waves and static stability. It is found that splitting disturbances drastically changed into a slowly westward-propagating one when the static stability becomes uniform, which originally has a wavy structure in the troposphere with large (small) values in the lower (upper) layers. It is shown that the variable static stability helps to enhance the top-heavy heating mainly due to the vertical advection of the potential temperature in the heat equation. From these results, it is anticipated that the splitting disturbances are obtained in the ‘usual’ top-heavy heating by adopting the realistic static stability.

1. Introduction

In the tropics, several organized structures of large-scale precipitation systems (PSs) are frequently observed with specific horizontal and time scales, such as the Madden-Julian Oscillation (MJO) (e.g., Madden and Julian 1971, Wheeler and Kiladis 1999), super clusters (SCs) (e.g., Wheeler and Kiladis 1999), typhoons and hurricanes. Hayashi and Sumi (1986) found SCs using an atmospheric global circulation model in an idealistic environment of zonally uniform sea surface temperature (SST) (aqua-planet). Using satellite data, Nakazawa (1988) showed a multi-scale structure (MSS) of PSs, in which eastward-propagating (EP) PSs coexist with westward-propagating (WP) ordinary cloud clusters with a horizontal scale of $O(100 \text{ km})$. In most cases (e.g., Nakazawa 1988), SCs interrelate with intraseasonal tropical variability, such as MJOs, with time
scales of 30-60 days and a horizontal scale of \( O (\sim 5,000 \text{ km}) \). A slow eastward speed is unusual when compared with that of the dry Kelvin wave anticipated from linear theory (e.g., Takayabu 1994; Wheeler and Kiladis 1999). Takayabu (1994) showed a very shallow equivalent depth of 15-30 m from cloud disturbances utilizing 3-hourly geostationary meteorological satellite infrared data.

To explain these characteristic features of SCs, although some treated MJOs, many theoretical and numerical studies have been conducted, such as Kelvin-Rossby coupled-type structure (Hayashi and Sumi 1986), the wave conditional instability of the second kind (CISK) theory (e.g., Takahashi 1987), the moist Kelvin wave theory with positive-only wave CISK (POWC) (e.g., Lau and Peng 1987), the evaporation-wind feedback (e.g., Neelin et al. 1987), the selective amplification between EP and WP disturbances (e.g., Yoshizaki 1991a), the wind-induced surface heat exchange (Yano et al., 1995), the frictional-convergence feedback (e.g., Wang and Li 1994; Wang 2005), the convectively coupled equatorial waves (CCEWs) (e.g., Nasuno et al. 2007, 2008), the extended ones with model-coupled parameterization of the quasi-equilibrium scheme (Mapes 2000; Majda and Shefter 2001; Majda et al. 2004; Khoudier and Majda 2006), the gross moisture stability (e.g., Raymond et al. 2009) and so on.

Recently, a non-hydrostatic icosahedral atmospheric model (NICAM) simulated EP SCs (Tomita et al. 2005, Nasuno et al. 2007, 2008). The NICAM is a global cloud-resolving model that is energy-conservative and suitable for long-range simulations (Satoh 2003). In this model, physics, such as Grabowski’s (1998) microphysical cloud parameterization scheme, Mellor-Yamada’s (1974) Level 2 with a moist effect (Smith 1990), the surface flux (Louis 1979), and the radiation process (Nakajima et al. 2000), are included. In this simulation, a MSS with a few EP SCs and WP cloud clusters inside was simulated around the equator. Nasuno et al. (2007, 2008) showed that the convectively coupled Kelvin waves, which may correspond to SCs, accompany a pair of off-equatorial gyres. They also obtained a vertically slanted structure of temperature and moisture fields.

The NICAM yielded much useful information and insight. However, an essential understanding of fundamental physics, especially, EP property, is not attained due to its complexity. Further simplifications are required using or comparing the NICAM outputs. For these purposes, the formulation of the POWC heating is introduced because SCs are considered to be driven by a large-scale diabatic heating. The fact that the large-scale diabatic heating takes place in the areas of large-scale upward motions in the lower troposphere is commonly received and, thus, the physics of the POWC may be acceptable, although Bretherton (2002) pointed out that the wave CISK is somewhat a slippery hypothesis.

Diabatic heating, which is produced by cumulonimbus clouds, is a key for the development of PSs. It is known that precipitation occurs irreversibly and produces organized PSs. A term of “irreversibly” means that precipitation falls out from the atmosphere due to the gravity and some water substance disappears. Due to irreversible processes, organized PSs generally have inhomogeneous horizontal structures of motions, MSS, and EP property. On the contrary, non-precipitation systems (NPSs) or PSs with real precipitation as well as ‘negative precipitation’ \(^1\) are homogeneous in the horizontal direction. From Nakajima and Matsuno (1988) and Yoshizaki (2012a), the NPSs have Benard cell-like periodic motions with an aspect ratio of \( O (1) \), but do not have MSS or EP property.

A lot of works have mentioned above are re-summarized into two groups; NPS and PS groups. The linear theories having \( e^{-i k x} \)-type disturbances, where \( k \) is a horizontal wavenumber and \( x \) a horizontal coordinate, are classified into the NPS group (e.g., Takahashi 1987; Neelin et al. 1987; Yano et al. 1995; Wang and Li 1994; Wang 2005; Mapes 2000; Majda and Shefter 2001; Majda et al. 2004; Khoudier and Majda 2006; Raymond et al. 2009). On the other hand, for example, the POWC approach can be classified into the PS group (e.g., Hayashi and Sumi 1986; Lau and Peng 1987; Yoshizaki 1991a). As long as the POWC is used, simulated features look like response patterns of localized heating as a limiting case of PSs.

Wheeler and Kiladis (1999) classified large-scale EP PSs symmetric about the equator into two disturba
nces; SCs and MJO. Following Yoshizaki et al. (2012b), where they are separated into SCs as free PSs and MJO as forced PSs about the longitudinal forcing, the POWC is applicable to SCs, since the POWC is assumed to be longitudinally uniform. As well, Yoshizaki (1991a) pointed out that the EP property of SCs is closely related to the splitting disturbances in the top-heavy heating. The splitting disturbances first develop in both east and west direction, but soon EP disturbances grow selectively, resulting into the dominance of EP property. In this study, thus, the term of 'splitting' are used similarly to 'EP property'. However, idealistic models in the simplified basic fields need the 'unusual' top-heavy heating profiles to get splitting disturbances.

Then, the problems are how to get them in the 'usual' top-heavy heating. Two approaches are tried in a series of this study: a full model (Part 1) and a simplest model (Part 2). In Part 1, the full model has the same structure and number of vertical grid points and basic fields as those of the NICAM aqua-planet simulation. The model and basic fields used are explained in Section 2. In Section 3, the simulated results of the full model are compared with NICAM outputs. In Section 4, the full model is simplified step-by-step, and the impacts of the nonlinear terms, basic zonal wind, the speed of sound waves, and static stability are studied. Finally, the discussion and summary are presented in Section 5.

A discussion of the linear steady response problem for the mesoscale heating is presented in the Appendix.

2. Model description and basic fields

a. Model description

The equatorial beta plane and hydrostatic approximation are assumed. The governing equations of a full model are given following Saito et al. (2006) as

\[
\frac{\partial U'}{\partial t} + \frac{\partial V'}{\partial x} + \frac{\partial W'}{\partial z} = 0, \tag{5}
\]

by defining the mass - weighted variables as

\[
U' = \langle \rho' \rangle u', \quad V' = \langle \rho' \rangle v', \quad W' = \langle \rho' \rangle w', \quad \text{and} \quad B' = \langle \rho' \rangle \frac{\partial}{\partial t}, \tag{6}
\]

Here, \( t \) is the time; \( u', v', \) and \( w' \) are deviations of the eastward, northward, and vertical velocities, respectively; \( x, y, \) and \( z \) are spatial coordinates; \( \rho \) is the pressure; \( \theta \) is the potential temperature; \( B \) is the mass-weighted buoyancy; \( Q^* \) is a diabatic heating; \( <\rho> \) is the horizontally averaged density; \( <C_s> \) is the horizontally averaged speed of sound waves; \( g \) is the gravity acceleration; \( \beta \) is the beta parameter (= \( 2.3 \times 10^{11} \text{ m}^2 \text{s}^{-3} \)) ; and \( \nu_n \) is the horizontal viscosity/diffusion. The Rayleigh damping is included to prevent the excessive vertical reflection of gravity waves at the upper boundaries. The coefficient \( r \) is set to be \( 1.1 \times 10^4 \text{ s}^{-1} \) and increases above the height of 28 km to its maximum value of \( 10^4 \text{ s}^{-1} \). The quantities with a bracket and a prime mean those averaged in the domain \( (L_x, L_y) \) and their deviations, respectively. The definition of domain will be presented in subsection 2b. Two parameters, \( \epsilon_1 \) and \( \epsilon_2 \), are assumed. For the \( \epsilon_1 = 1 \) case, the nonlinear term \( v'' \) is defined as

\[
\mathcal{NL}(A) = -u \frac{\partial A}{\partial x} - v \frac{\partial A}{\partial y} - w \frac{\partial}{\partial z} \left( \frac{\partial A}{\partial t} \right), \tag{7}
\]

\[
\mathcal{NL}(\theta') = -u \frac{\partial \theta'}{\partial x} - v \frac{\partial \theta'}{\partial y} - w \frac{\partial}{\partial z} \theta', \tag{8}
\]

For the \( \epsilon_1 = 1 \) case, the basic zonal wind is included.

The diabatic heating is essential to drive the entire system and the POWC is adopted. \( Q^* \) is defined as \( w_n F(z) \), where \( w_n \) is the vertical velocity around the height of 1 km and \( F(z) \) is a prescribed function related to the heating. It is assumed that \( F(z) \neq C_s <Q^*(z)> \), where \( C_s \) is a constant. From \( <w_n> \approx 0.01 \text{ ms}^{-1} \) from Fig. 2b, \( C_s \approx 100 \) is roughly estimated. Here, for the POWC system to be unstable, \( C_s = 105 \) is adopted.

In this study, the numbers of grid points in the longitudinal and latitudinal directions are 360 and 60, respectively, and the horizontal grid sizes are 1 degree (about 111 km around the equator). The large value of \( \nu_n \) is adopted as \( 4 \times 10^6 \text{ m}^2 \text{s}^{-1} \) to prevent the instability catastrophe. As the boundary conditions, periodic and wall conditions are assumed in the longitudinal and latitudi-
nal directions, respectively. The time step is 60 seconds. In the vertical direction, the number of grid points is 54, the grid size is variable from 35.5 m in the lowest layer to 4 km, and the top height is 40.3 km. The structure and number of vertical grid points are the same as those of NICAM.

As an initial perturbation, a circular thermal in which excess amplitude of the potential temperature, $\Delta \theta$, is 2 K is placed around the equator in the lower troposphere ($z < 5$ km) as

$$\Delta \theta \exp \left\{-(x/x_a)^2 -(y/y_a)^2 \right\} \cos \left\{ \pi (z-z_a)/(2z_a) \right\}, \quad (9)$$

where $x_a = y_a = 4$ km, $z_a = 2.5$ km, and $\pi$ is the ratio of the circumference to the diameter of a circle ($= 3.1416$).

b. Basic fields

For the basic fields of our numerical models, outputs of the NICAM aqua-planet simulation are utilized. Two outputs are usable: 3-hourly averaged data with a horizontal grid size of 7 km and snapshot data with a horizontal grid size of 3.5 km at 85 days (marked by an arrow in Fig. 1a). Figure 1a shows a longitude-time section of the rain mixing ratio at the surface in the NICAM 7 km outputs (Tomita et al. 2005; Nasuno et al. 2007). EP disturbances similar to the observed SCs with a speed of 17 ms$^{-1}$, as well as WP cloud clusters, are well reproduced. These features are discussed in detail in Nasuno et al. (2007, 2008). A vertical section of $u$, $w$, $\theta$, $\theta''$, and $Q^*$ at 70 days along the line of 100° – 160° longitude is shown in Fig. 1b. $\theta''$ is defined as the deviations of $\theta$ from the values averaged in the horizontal domain (100° – 160° longitude and -4° – 4° latitude in this case). Variables averaged in 1 degree are used to demonstrate the general features of SCs.

Figure 1 (a) Longitude - time section of the rain mixing ratio at the surface from 0 to $5 \times 10^{-4}$ kg kg$^{-1}$ obtained by NICAM 7 km output (Tomita et al 2005; Nasuno et al. 2007). The eastward propagation of precipitation systems is roughly 17 ms$^{-1}$. (b) Vertical structure of vectors ($u$, $w$, $w$ (color), $\theta$ (dashed lines; contour interval is 5 K), $\theta''$ (thick dashed lines; contour interval is 1 K with purple ($> 0$) and cyan ($< 0$) colors), and $Q^*$ (solid lines; contour interval is $2 \times 10^{-4}$ K s$^{-1}$) along the bold line in (a) at 70 days. $\theta''$ is defined as deviations of $\theta$ from the values averaged in the domain of 100° – 160° longitude and -4° – 4° latitude. (c) Horizontal structure of vectors ($u$, $v$, $w$ (color), $\theta$ (dashed lines; contour interval is 1 K), and $Q^*$ (solid lines; contour interval is $5 \times 10^{-4}$ K s$^{-1}$) at $z = 10.6$ km at 70 days. (d) Same as Fig. 1c except at $z = 1.4$ km.
The main diabatic heating occurs at an interval of 115° – 145° longitude, and SCs are seen in this range. Warm (cold) $\theta^*$ is located on the eastern (western) side of the heating. Figures 1c and 1d show the horizontal patterns of $u$, $v$, w, $\theta^*$, and $Q^*$ at the heights of 10.6 km and 1.4 km, respectively. Convergence at $z = 1.4$ km and divergence at 10.6 km are found around the areas of upward motions. It is noteworthy that the off-equatorial vortices found on both sides of upward motions, which are an equatorial Rossby wave-like response pattern, are seen, especially remarkably on the northern hemisphere at $z = 10.6$ km. These features can be obtained at any time; however, they are more remarkable when the diabatic heating is localized like around 70 days. In this way, the large-scale horizontal structures obtained by the NICAM generally look like a Gill (1980) response pattern.

The domains ($L_x, L_y$) are specified for the calculation of the basic fields. Figure 2 shows the vertical profiles of $<Q^*>, <w>, <\theta>, <u>, \text{ and } <\rho>$. The vertical profiles denoted by solid lines are selected by averaging the domain of 40° – 50° longitude ($L_x = 10^\circ$) and -4° – 4° latitude ($L_y = 8^\circ$) from snapshot data of 3.5 km at 85 days. In this area, the most intensive precipitation is related to the EP disturbance. Compared with those in the 7-km resolution in the same domain at 85 days, $Q^*$ and w are stronger in intensity by more than 2. However, similar shape and intensity for $Q^*$ are obtained at 70 days, when the isolated heating is remarkable.

3. Results of a full model and its comparison with NICAM outputs

Hereafter, the outputs of a full model are presented. Figure 3a is a longitude - time section of $W'$ along the equator at $z = 3.7$ km. At the initial time, simulated disturbances split in both eastward and westward directions, but the WP disturbance soon disappears, while
the EP one becomes dominant as a single disturbance. It is noteworthy that the EP speed is slow at first (about 9.6 ms\(^{-1}\)), then becomes fast, and is finally uniform (about 21 ms\(^{-1}\)) after about 15 days. The round-the-world time is approximately 21 days by using this speed. Figure 3b is a temporal variation of the maximum values of \(W\) at \(z = 3.7\) km. Maximum values grow with time and become saturated and then uniform after about 20 days. The final propagation speed of a preferred disturbance is synchronously related to its maximum amplitude.

It is noteworthy that the horizontal structure, consisting of a single small area of intense upward motion and widespread areas of weak downward ones, is established after about 4 days. Such a feature is frequently found in the POWC-type cases (e.g., Lau and Peng 1987) and is also similar to the stage around 70 days in Fig. 1a, in which one intense precipitation area is dominant.

The vertical section of \(U, W', \theta', \theta^*,\) and \(Q^*\) is shown in Fig. 4a. The upright feature of convection reaching a height of 17 – 18 km is seen, and convergence (divergence) in the lower (upper) troposphere is found. Different heights of the intense updraft are noticed on the eastern and western sides (about 18 km and about 15 km, respectively). Slightly leftward tilting of \(\theta^*\) is also found with a height below 15 km. The horizontal sections of \(U', V', W', \theta',\) and \(Q^*\) at the heights of 10.4 km and 1.4 km are shown in Figs. 4b and 4c, respectively. A baroclinic structure is obvious. The Kelvin wave-like response pattern is noticed on the eastern side of the heating, while the equatorial Rossby wave-like off-equatorial gyres are remarkable on the western side. These features are similar to the Gill (1980) response pattern, as anticipated from the PS view.
Here, the propagation speed and structures are compared with those of the NICAM aqua-planet simulation. The propagation speed in this case is $21 \text{ ms}^{-1}$ and is considered to be a similar magnitude to that in Fig. 1a (Tomita et al. 2005; Nasuno et al. 2007), because both are in the range of $15 - 25 \text{ ms}^{-1}$ of observed SCs in Wheeler and Kiladis (1999). For the vertical structure, the upright features of upward motions and $\theta''$ are remarkable in Fig. 4a compared with Fig. 1b and the results of Nasuno et al. (2008). These are due to a compact distribution of the diabatic heating in the longitudinal direction.

For the horizontal structure, a similar pattern about the wind fields, especially in the upper troposphere (Fig. 4b), is found to that of Fig. 1c: the dominant Kelvin wave-like zonal wind on the eastern side of the heating and the equatorial Rossby wave-like off-equatorial vortical circulation on the western side. However, a large latitudinal extension of $Q^*$ and $W'$ is noticed in Figs. 4b and 4c, while time-dependent scattered mesoscale (~100 km) heating is seen aligned along the equator in Figs. 1c and 1d. This difference may come from whether the Hadley circulation exist (Fig. 3) or not (Figs. 4 and 5). In spite of this difference, the wind fields are similar to large-scale response patterns as reported above. The question of why similar wind fields are induced by different extensions of the heating needs to be asked. Linear steady response problems of large-scale and mesoscale heating are studied in Appendix. From this study, large-scale response patterns of winds are obtained similarly even when the mesoscale heating is specified to be aligned in the longitudinal or latitudinal direction. Therefore, it is concluded that the difference of horizontal extension of the heating is not serious as far as detailed differences are not concerned.

A full model reproduces the EP property and asymmetric east-west structure. However, it does not simulate observed features, such as a MSS and vertically slanted structures of PSs (e.g., Nakazawa 1988). These may stem from the large horizontal diffusion / viscosity and a simultaneous adjustment time of the POWC adopted in this study. Due to large horizontal diffusion /
viscosity, the large-scale preferred disturbance is uniquely selected, resulting in neither smaller-scale ones nor a MSS. In addition, the simultaneous adjustment time of the POWC might produce vertically upright structures.

4. Simplification by changing the model and basic fields

The full model used in Section 3 had the same structure and number of vertical grid points as those of NICAM, and the basic fields of \( u, \theta \), and \( \rho \) obtained by the NICAM are also used. Owing to these treatments, the EP property was obtained. However, the full model still has various factors, such as the nonlinear terms, basic zonal wind and so on. To that end, the full model is simplified step-by-step, eliminating the nonlinear terms and basic zonal wind and modifying the basic fields of a speed of sound waves and static stability. \(<N>\) is the horizontally averaged static stability defined as \( \langle N \rangle = \frac{g}{\theta} \frac{\partial \theta}{\partial z} \). The simplification process is shown in Table 1.

### Table 1   Simplification processes. The model becomes simpler from left to right. The parameters of \( \varepsilon_1 \) and \( \varepsilon_2 \) are specified 1 or 0.5 or 0. The symbols of V, U, and S denotes “variable”, “uniform”, and “stretched”, respectively. A, B, C, and D of static stability means Lines A, B, C, and D in Fig.7, respectively. The boundaries from grey areas to white ones denote changes of model or basic fields.

<table>
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<tr>
<td>Basic wind ( \varepsilon_2 )</td>
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a. Elimination of the nonlinear terms and basic zonal wind

Here, simplification starts by changing the values of \( \varepsilon_1 \) and \( \varepsilon_2 \). The W-field and the maximum values in the nonlinear cases with half the basic zonal wind and without it are shown in Figs. 5a and 5c, respectively. Compared with Fig. 3a, the basic zonal wind still works for the development of the EP disturbance. In a linear case, a preferred disturbance with a maximum growth rate increases exponentially with time, and, thus, logarithmic forms of \( w \) are utilized for plotting. The log \( w = |w| \) fields in the linear cases with and without the basic zonal wind are shown in Figs. 5b and 5d, respectively. Even in these cases, the basic zonal wind plays a supporting role on the EP property. It is concluded that both the nonlinear terms and basic zonal wind play a considerable role on the maintenance of EP property.

b. Modification of the basic fields of a speed of sound waves and static stability

The basic fields of the speed of sound waves and static stability are further modified. In Fig. 6a, the basic field of \( <C_s> \), where the original one varies with an amplitude of about 40 ms\(^{-1}\) around 300 ms\(^{-1}\) in the troposphere (not shown), changes into a uniform one (300
ms\(^{-1}\)). In this case, its impact is small. On the other hand, the change of \(N^2\) has a large impact on the EP property. Figures 7a and 7b show the vertical profiles of \(N^2\) and \(\theta\), respectively. Line A in Fig. 7 refers to the original \(N^2\) case, and a wavy structure between 0 and 16 km (called “troposphere”) are obvious: \(N^2\) has large values in the lower layer (called “lower troposphere”) and small values in the upper layer (called “upper troposphere”). Line B is the approximation of the original \(N^2\), and Line C is a smaller amplitude of the wavy structure than that of Line B. Line D is a uniform \(N^2\) case. Figures 6b, 6c, and 6d correspond to the cases of Lines B, C, and D, respectively. In Figs. 6b and 6c, the EP property remains, although it weakens. However, a single WP disturbance appears in Fig. 6d when the uniform \(N^2\) is specified. It is noteworthy that the growing disturbance appears only in Fig. 6d, while all EP and WP disturbances are seen in Figs. 5 and 6a, 6b, and 6c, although they decay with time. Therefore, a different propagation regime appears

Figure 5 (a) Longitude - time section of \(W\) and the maximum values at the equator at \(z = 3.7\) km for the nonlinear case with a half of basic wind. (c) Same as (a) except no basic wind. (b) Longitude - time section of \(\log_{10}|w|\) at the equator at \(z = 3.7\) km for the linear case with the basic wind. (d) Same as (b) except no basic wind. Areas drawn by grey indicate those of upward motion.

Figure 6 (a) Longitude - time section of \(\log_{10}|w|\) at the equator at \(z = 3.7\) km with a uniform \(C_s\) for (a) original \(N^2\) case (Line A in Fig. 7), (b) approximated \(N^2\) one (Line B in Fig. 7), (c) smaller \(N^2\) one (Line C in Fig. 7), and (d) uniform \(N^2\) one (Line D in Fig. 7), respectively. Areas drawn by grey indicate those of upward motion.
when the wavy structure of \(<N>^2\) disappears. The reason for the disappearance of the EP property in the uniform \(<N>^2\) case will be discussed in the next subsection.

c. Reason for the disappearance of the EP property in a uniform \(<N>^2\) case

Modifying (4), the buoyancy equation can be derived. Here, only the first term of the right hand side are written as

\[
\frac{\partial B'}{\partial t} = -W' (N')^2 + ... \tag{10}
\]

From Fig. 7 (Line A). \(<N>^2\) in the troposphere can be approximated as the sum of a constant part \(<N>^2_0\) and variable part \(<N>^2_1\) as

\[
(N')^2 = (N')^2_0 + (N')^2_1, \quad \text{where} \quad (N')^2_1 = -a \sin \left( \frac{\pi (z - z_0)}{z_u} \right). \tag{11}
\]

\(<N>^2_1\) is simply assumed to be a sinusoidal function of \(z\), where \(a\) is a positive constant and \(z_0\) is roughly 8 km (Fig. 8). The vertical velocity is roughly represented as

\[
W' = W_0 \cos \left( \frac{\pi (z - z_u)}{2z_u} \right) G(x, y) \tag{12}
\]

where \(W_0\) is a positive constant and \(G (x, y)\) means the horizontal function. Then, the buoyancy equation (10) can be rewritten, excluding the horizontal part, as

\[
\frac{\partial B'}{\partial t} = -W' (N')^2_0 - W' (N')^2_1 + ... \Rightarrow -W_0 \sin \left( \frac{\pi (z - z_0)}{z_u} \right) \left[ (N')^2_0 \right] + ...
\]

\[
+ \frac{W_0 a}{2} \left[ \sin \left( \frac{3\pi (z - z_0)}{2z_u} \right) + \sin \left( \frac{\pi (z - z_0)}{2z_u} \right) \right] + ...
\]

\[
\tag{13}
\]

Here, only the second term on right-hand side is discussed. It is noteworthy that \(-W<N>^2_1\) has positive values in the upper troposphere and negative ones in the lower one. This term works as the heating (cooling) in the upper (lower) troposphere in the buoyancy equation. That is, the vertical advection of \(<N>^2_1\) has the same
role as the top-heavy heating case. The conclusion obtained here, in which the reduction of \(<N>^2\) variation is connected to the weakening of the EP property, is consistent with the result that splitting disturbances likely occur in the top-heavy heating, which will be discussed in Part 2.

5. Discussion and summary

The EP property of SCs in the equatorial areas is interesting and important problems. Thorough explanations will lead to an understanding of the fundamental physics of tropical meteorology. To explain the EP property of SCs as simply as possible, the POWC was adopted.

A full model, which has the same structure and number of vertical grid points as those of the NICAM as well as basic fields obtained by the NICAM outputs, was first applied. A finite-amplitude EP disturbance is attained with a speed of about 21 ms\(^{-1}\), comparable to the NICAM outputs. Its horizontal structure indicates the asymmetric structure in the longitudinal direction, similarly to the Gill response pattern, i.e., the Kelvin wave-like zonal patterns on the eastern side of the disturbance and the equatorial Rossby wave-like off-equatorial vortical patterns on the western side. When Figs. 1c/1d and 4b/4c are compared, however, a large difference in the horizontal distributions of the heating is noticed, i.e., the mesoscale heating aligned along the equator obtained by the NICAM and the large-scale heating obtained by the full model. The linear responses of winds for the various horizontal extensions of the heating are compared. It is shown that similar horizontal patterns of winds are obtained in spite of the various extensions of the heating and, thus, this difference does not seriously affect the conclusion.

Next, simplification of the full model is pursued to achieve a deep understanding of the EP property. The following steps are conducted: eliminating the nonlinear terms and basic zonal wind and modifying the basic fields of a speed of sound waves and static stability. It is shown that the EP disturbance changes into a WP one when the static stability becomes uniform, which originally has a wavy structure in the troposphere with large (small) values in the lower (upper) troposphere. The vertical advection of variable static stability has the same role to enhance the top-heavy heating.

In Part 2, using a simplest model, which is a different standpoint from this study, two propagation regimes and their formation mechanism is discussed. In the simplest model, a slowly WP disturbance is anticipated in the usual observed heating profiles, differently from the preferential EP disturbances in the full model. The connection of the results in Parts 1 and 2 is one of the concerns.

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Appendix

A linear response problem about the localized steady heating is studied assuming an equatorial beta plane and hydrostatic approximation. The forcing \(Q\) is prescribed as functional forms. Considering a vertical mode and assuming an infinite \(C_s\), constant \(\theta\) except for static stability, and constant \(\rho\) in (1) - (5), non-dimensional governing equations are given as

\[
\frac{\partial \bar{u}_x}{\partial t} = \frac{1}{2} \frac{\partial \bar{v}_y}{\partial x} - \frac{\partial \bar{p}_r}{\partial x} - \lambda_x \bar{u}_x, \tag{A1}
\]
\[
\frac{\partial \bar{v}_y}{\partial t} = -\frac{1}{2} \frac{\partial \bar{u}_x}{\partial y} - \frac{\partial \bar{p}_r}{\partial y} - \lambda_y \bar{v}_y, \tag{A2}
\]
\[
\frac{\partial \bar{p}_r}{\partial t} = -\frac{\partial \bar{u}_x}{\partial x} - \frac{\partial \bar{v}_y}{\partial y} - Q - \lambda \bar{p}_r, \tag{A3}
\]

\[
w = \lambda \rho + Q. \tag{A4}
\]

Here, non-dimensional variables are denoted by asterisks. Non-dimensional units of horizontal distance (NH/2 \(\beta \pi\))\(^{1/2}\) and time (\(\pi / 2\beta \) NH)\(^{1/2}\) roughly correspond to 1,050 km and 5.7 hr in dimensional forms, respectively.
when \( N = 10^2 \text{ s}^{-1}, H = 16 \text{ km}, \text{ and } \beta = 2.3 \times 10^{-11} \text{ m}^{-1} \text{ s}^{-1} \) are used. Gill (1980, 1982) obtained large-scale response patterns assuming a long-wave approximation, where the left-hand side of (A2) is neglected. In this case, a time-integration is adopted as an initial value problem without such assumption. A symmetric heating profile about the equator \((y* = 0)\) in the latitudinal direction is specified. The closed domain is used between the range of \((-25, 25)\) in the longitudinal direction and \((0, 5)\) in the latitudinal one. The grid sizes \(\Delta x^*\) and \(\Delta y^*\) are 0.01, and the time step \(\Delta t^*\) is 0.01. The time-integration is performed until \(t^* = 10\), when the reflection of gravity waves from the boundaries does not significantly affect this simulation.

Figure A1 shows snapshots of horizontal winds and \(p^*\), which corresponds to \(-\theta^*\) in the lower troposphere, at the lower layer at \(t^* = 2\) and \(t^* = 7\). The mesoscale heating with a square size of 0.1 is specified as (a) a piece on the equator, (b) three pieces aligned along the equator with an interval of 0.4, and (c) three pieces aligned along the latitude with an interval of 0.4. On the other hand, the large-scale heating with a Gaussian shape is specified in (d). At \(t^* = 2\), the initial impulse is seen, especially in (a), around the radius of 2 from the \((0, 0)\) point. The inner areas correspond to influence regions. Hereafter, our focus is limited to \(t^* = 7\), when

![Figure A1](image-url)
nearly steady fields are attained. When four figures are compared, the details, such as vortical motions near the heating, are different. However, when large-scale features are compared, it is indicated that the Kelvin wave-like zonal winds are dominant on the eastern side of the heating, while an equatorial Rossby wave-like vortical circulation off the equator is predominant on the western side. In other words, asymmetric horizontal structures due to the equatorial beta are seen even when the size of the heating is small. It is concluded that the difference of the heating extension is not serious.

References


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Footnotes:
1) 'Negative precipitation' is hard to imagine because real precipitation is irreversible. Therefore, PSs with 'negative precipitation' should be considered to be fictitious ones.
2) The values of static stability and speed of sound waves are independently treated, although they should be interrelated.
3) In this study, the term "nonlinearity" is used when (7) and (8) are included, although the POWC itself has nonlinearity in the horizontal direction.
赤道域のスーパークラスターの東進に関する NICAM の計算結果と positive-only wave CISK を持つモデルの比較. Part 1. フルモデルからのアプローチ

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要 旨:
赤道対称モードの大規模東進じょう乱として、1000km オーダーの水平スケールをもち15 – 25 ms^{-1}の速度のスーパークラスター（SC）と5000km オーダーの水平スケールを持ち10 ms^{-1}以下の速度のマッデンジュリアン振動が観測される（Wheeler and Kiladis 1999）。positive-only wave CISK を使うと、top-heavy な熱源分布のとき、東西に分裂するじょう乱が発生しうる東進じょう乱が卓越する（Yoshizaki, 1991a, Yoshizaki et al 2012b）。しかし、単純なモデルで単純な環境場を与えると、伝搬性のじょう乱は‘非常に大きな’top-heavy な熱源分布の場合にしか発現しない。ここでは、‘もっとらしい大きさ’の top-heavy な熱源分布で伝搬性のじょう乱が得られることを目指した。

NICAM 同じ鉛直グリッドと環境場を持つフルモデルを用いることによって、Gill (1980) パターンと同じような東西に非対称な構造の東進擾乱を再現し、また NICAM 出力と同じような東進速度をもつことを示した。さらに非線型項や基本場の東西風を消去したり音波や大気安定度の大きさを変えたりする実験を行い、東進する擾乱がゆっくりと西進するにに急変するのは、対流圏下層では大きく対流圏上層では小さい大気安定度を鉛直一様にするときに起こることがわかった。その理由は、大気安定度の鉛直方向の依存性が top-heavy な熱源分布を強化するためである。これから、単純な環境場から大気安定度を実況に近いものに変えることにより、‘通常’の top-heavy な熱源分布でも伝搬性のじょう乱が得られると期待される。

キーワード：positive-only wave CISK、スーパークラスター、東進特性、赤道ベータ