1. Introduction

A main energy source for tropical cyclones (TCs) is latent heat release by condensation of water vapor from the underlying ocean. There are two well-known TC intensification theories. The first is the conditional instability of the second kind (CISK) theory (Charney and Eliassen 1964; Ooyama 1969, 1982). Low-level frictional forcing induces inflow, which transports warm moist air inward toward the TC center. The air mass convergence lifts the warm-moist air to the level of free convection and thereby initiates deep cumulus convection. Many authors have confirmed the sensitivity to the surface exchange coefficient for momentum (e.g., Montgomery et al. 2010; Coronel et al. 2016). The second is the wind-induced surface heat exchange (WISHE) mechanism proposed by Emanuel (1986); this is based on a positive feedback between surface evaporation and surface wind. The surface wind activates evaporation from the underlying ocean. The evaporated water from the ocean induces convection...
in the eyewall, which intensifies the TC. Based on
the WISHE mechanism, Emanuel (1986) obtained
the mature TC intensity, namely, the TC maximum
potential intensity. In the developing stage, because
the intensified wind evaporates more water from the
ocean, some studies have specifically examined the
effect of introducing an upper limit to the surface
entropy (sensible and latent heat) flux on the TC
intensity: Montgomery et al. (2009, 2015) reported
that the effect of a capped flux is rather slight on the
TC intensity and thus they questioned about WISHE
as a major process of TC intensification. By contrast,
results of recent studies have demonstrated that the
capped exchange coefficient reduces evaporation and
suppresses deep convection in the eyewall, suggesting
that the results support the importance of WISHE in
feedback to TC intensification (Zhang and Emanuel
2016; Chavas 2017). As a result, an open question
remains about the effects of the wind-evaporation
feedback on the TC intensity.

Some studies have examined the role of surface flux
or convection in the outer region on the TC intensity
and structure (e.g., Bister and Emanuel 1997; Bister
2001; Xu and Wang 2010; Miyamoto and Takemi
2010; Sun et al. 2013; Lee and Chen 2014; Sun et al.
2014; Lin et al. 2015; Rai et al. 2016; Kowaleski and
Evans 2016). Bister and Emanuel (1997) and Bister
(2001) demonstrated that the surface flux in the outer
region of a TC delays the timing of rapid intensifica-
tion by around 14 hr. Sun et al. (2014) showed that
when the sea surface temperature is increased in the
outer (inner) region, the intensity decreases (increases).
Xu and Wang (2010) studied the sensitivity of TC
intensity to the radial distribution of surface entropy
flux. They showed that the entropy flux outside of
60 km from the TC center had a negative effect on
TC intensity. Lee and Chen (2014) described that
when the outer convection is active, the inflow in the
lower troposphere is blocked by the outer convection,
which reduces the angular momentum transport. They
confirmed that evaporation in the outer region of a TC
reduces the TC intensity. Nevertheless, these studies
did not specifically examine the wind-evaporation
feedback in the outer region.

We study the role of the wind-evaporation feedback
in the TC intensification by modifying the wind-
dependent surface enthalpy exchange coefficient. As
described above, many authors have examined the ef-
effects of surface enthalpy flux. Here, we then introduce
the lower limit to the surface wind speed in the weak
wind area. We expect that this reduces the wind
dependence of surface evaporation and enhances water
vapor content in the outer region. For this reason, to
do so probably weakens the radial gradient of water
vapor. As a result, the lower limit helps us to consider
the importance of the wind-evaporation feedback in
the outer region to TC intensification.

2. Method

We used a nonhydrostatic model (NHM) developed
by the Japan Meteorological Agency (Saito et al.
2006). The computational domain covered 2000 km
× 2000 km with the open lateral boundary condition.
The horizontal grid spacing was set as 2 km. The 51
stretching vertical layers extended from 20 m to 26.52
km height. The sponge layers were placed at over
17.22 km height to suppress wave reflection at the top
of the model. The domain was on an f-plane at 15°N
without topography. The sea surface temperature
was fixed at 302 K. The time step was 10 s. We used
hourly output data for the analysis from each simula-
tion.

The sea surface roughness was estimated using an
empirical formula reported by Kondo (1975). The
model cloud microphysics was an explicit three-ice
bulk microphysics scheme based on the Lin scheme
(Lin et al. 1983; Saito et al. 2006). The boundary
layer scheme used here was reported by Klemp and
Wilhelmson (1978) and Deardorff (1980) with the
nonlocal effect (Sun and Chang 1986). No convective
parameterization was used. The turbulent surface
fluxes of the momentum, heat, and water vapor
were calculated using the bulk formulae. The bulk
coefficients for the momentum flux were calculated
following Kondo (1975) but were fixed at $1.2 \times 10^{-3}$
for other fluxes.

We replaced the bulk formula of the water vapor
flux in NHM as

$$ F_q = -CV'(q_a - q_s), \tag{1} $$

where $C = 1.2 \times 10^{-3}$, $q_a$ stands for the water vapor
mixing ratio, and subscripts $a$ and $s$ represent the
values at the lowest atmospheric model layer and
surface, respectively. In addition, $V'$ is

$$ V' = \max(V_a, V_q), \tag{2} $$

where $V_a$ stands for the model calculated wind
speed at the lowest atmospheric model level and $V_q$
denotes an imposed minimum wind speed for surface
evaporation calculation. Under those conditions, $CV'$,
the surface water vapor flux, is controlled largely
by the value of $V'$ (Fig. S1). Four parameters were
used, namely, $V_q = 0, 5, 10, \text{ and } 15 \text{ m s}^{-1}$, which are designated as control (CTL), Vq05, Vq10, and Vq15, respectively (Fig. S1). Although the surface water vapor flux in the eye is also changed under the present experimental design, we infer that the impact from the eye can be negligible because the surface entropy flux has a minor positive role for the mature TC intensity (Bryan and Rotunno 2009a).

The initial dynamic and thermodynamic conditions were given as described below. First, we calculated the environmental relative humidity (RH) and potential temperature by averaging ERA-Interim (Dee et al. 2011) data over the western North Pacific (130–170°E, 5–25°N) in August during 2011–2015 for an initial condition. Second, an idealized surface vortex was reported by Kurihara and Tuleya (1974) as

$$V(r) = 2V_0(r/r_0)^3/(1+(r/r_0)^3),$$  \hspace{1cm} (3)

where $r$ represents the radius from the TC center, $V_0 = 15 \text{ m s}^{-1}$, and $r_0 = 120 \text{ km}$. The tangential wind speed was set linearly decreasing in the vertical direction to 0 m s$^{-1}$ at 15 km height. Finally, the temperature was adapted to the vortex following the thermal wind balance (Smith 2006).

3. Results

Time evolutions of the maximum surface wind speed, minimum pressure, kinetic energy, and wind speed radius at 17 m s$^{-1}$ for each simulation are presented in Fig. 1. In CTL, the maximum wind speed increases rapidly during 30–60 hr. It gradually increases thereafter. With increasing $V_q$, the timing of rapid
The intensification is delayed compared to CTL. The wind speed in the mature stage ($T = 150$ hr) is weaker for larger $V_q$. Values of the maximum surface wind speed at 150 hr are 44.8 m s$^{-1}$ in CTL, 42.5 m s$^{-1}$ in Vq05, 40.3 m s$^{-1}$ in Vq10, and 38.4 m s$^{-1}$ in Vq15. These results imply that the TC did not intensify due to the enhanced evaporation in the outer region. The area-averaged kinetic energy clearly differs depending on the lower limit. In CTL, the kinetic energy gradually increases for more than 150 hr. However, when the lower limit is introduced, the area-averaged kinetic energy reaches a steady state, with times of 60 hr for Vq05, 75 hr for Vq10, and 80 hr for Vq15. The radius of 17 m s$^{-1}$ tangential wind at 420 m height also continuously increases for a long period of integration in CTL but reaches a steady state in cases with lower limits.

We show the time evolutions of azimuthally averaged precipitation (Fig. 2). Here, we regard the rainband as the precipitation system within a 300 km radius from the TC center. Eyewall convection occurs near a 24 km radius from the TC center as outwardly propagating rainband after 60 hr in CTL. The radius of 5 m s$^{-1}$ tangential wind at 10 m height increases gradually with time. The Vq experiments (Vq05, Vq10, and Vq15) show that precipitation widely spreads in the outer region of the simulated TC. That wide distribution might reflect enhanced evaporation from the sea surface because of the lower limit of the surface water vapor flux. Nevertheless, the rainband is not readily visible. Furthermore, the strong wind radius is in a steady state depending on the lower limit. The eyewall precipitation is smaller in Vq10 and Vq15 than that in CTL. These results suggest that the eyewall more slowly develops under the influence of enhanced evaporation in the outer region.

Figure 3 shows the radial, vertical, and tangential wind structure in the mature stage ($T = 90–150$ hr). In CTL, the inflow develops in the lower troposphere. The outflow has a peak value stronger than 16.0 m s$^{-1}$ at around 13 km height. The vertical wind peak is located at around 25 km distance from the TC center, which corresponds well to the eyewall convection. By contrast, increasing $V_q$ makes the inflow shallower and the outflow weaker than those in CTL. The tangential wind structure becomes weaker along with increasing $V_q$. It is consistent with the kinetic energy change (Fig. 1c).
We present the temperature anomaly (difference from average over all domains) in the inner core using the difference between the inner core temperature and the area-averaged temperature (Fig. 4). The warm core temperature is high in CTL (+11°C) at 8–12 km height. The warm core becomes smaller and weaker with increasing $V_q$, which is consistent with the fact that the outflow in the upper troposphere is weaker than that in CTL. The peak position of the temperature anomaly gradually becomes higher up to around 11–12 km with increasing the lower limit from $V_q05$ to $V_q15$. The result shows that the cloud top height becomes taller in larger $V_q$ experiment.

Figure 5 shows the equivalent potential temperature (EPT) averaged over the height of 0–100 m. In the outer region, distant from the TC center, EPT significantly and concomitantly increases with the increase of the lower limit of the surface water vapor flux. In this region, the lower limit might strongly affect EPT in the lower troposphere. Only CTL has a negative radial gradient of near-surface EPT from the eyewall to the outer region of the TC. Actually, WISHE might explain the radial gradient of EPT. In CTL, the surface water vapor flux concomitantly decreases with increasing distance from the TC center as the wind speed decreases. In the case of $V_q05$, however, the surface water vapor flux loses wind speed dependence outside of 200 km from the TC center. Then this change suppresses the radial gradient of EPT.

Secondary circulation, which is necessary for the TC development, can be diagnosed using the mass streamfunction (Schubert and Hack 1983; Sawada and Iwasaki 2007, 2010), which is defined as

$$\psi = -r \int_0^z \bar{\rho} \bar{\nu}_r \, dz,$$

where the overbar denotes an azimuthally averaged value and where $\rho$, $\nu_r$, and $z$ represent the density,
Fig. 4. Warm core structures averaged in the mature stage ($T = 90–150$ hr) for CTL (a), Vq05 (b), Vq10 (c), and Vq15 (d). Horizontal and vertical axes show distances from the TC center and altitude, respectively.

Fig. 5. Equivalent potential temperature (EPT) averaged in the lower troposphere (0–100 m) in the developing ($T = 30–90$ hr) (a) and mature ($T = 90–150$ hr) (b) stages. Four lines show CTL (solid), Vq05 (broken), Vq10 (dotted), and Vq15 (chain), respectively.
radial wind speed, and height, respectively. Figure 6 shows the mass streamfunction and RH. In the developing stage ($T = 30–60$ hr) in CTL, two positive circulations exist in the lower and middle troposphere. A high RH region exists within 30 km from the TC center in the middle troposphere. In the mature stage, the mass streamfunction has a large value (around $4.0 \times 10^8$ kg s$^{-1}$) within a 600 km radius from the TC center. It is more concentrated in the lower troposphere, indicating strong inflow near the surface. In cases with lower limits $V_q$, the secondary circulation becomes weaker; moreover, outer region convection causes a negative (backward) circulation in about 600 km radius from the TC center in the mature stage. It corresponds to weak inflow in the lower troposphere. The descending motion causes a low RH region at about 8 km height in both developing and mature stages.

4. Discussion

Results of sensitivity experiments demonstrate that introduction of the lower limit to the surface wind speed in the outer region of a TC strongly affects the TC intensity and structure. The results are not intuitive. This section includes in-depth discussion of the change in intensity and size associated with enhanced evaporation in the outer region of the simulated TC.

4.1 TC Intensity

Figure 1a suggests that enhanced evaporation in the outer region of the TC suppresses intensity. According to the CISK theory (Charney and Eliassen 1964; Ooyama 1969, 1982), cumulus ensembles organized by frictional convergence near the surface release much latent heat energy of moisture and convert that energy into kinetic energy. In this sense, the water vapor content can be regarded as a fuel. However, as
depicted in Fig. 6, convergence in the low-level inflow layer (see Fig. 3) becomes weak with increasing $V_q$ in both stages: in CTL, the value of the mass stream-function was greater than $2.0 \times 10^8$ kg s$^{-1}$ within a 600 km radius from the TC center; in contrast, in the Vq experiments, it was half of that in CTL or less. Results show that the TC intensity in CTL was markedly higher than that in the Vq experiments, although sea surface evaporation was suppressed in the outer region of the TC because of weak surface winds. Therefore, the distribution of sea surface evaporation is important for TC intensification (Miyamoto and Takemi 2010; Xu and Wang 2010). Bryan and Rottuno (2009b) also showed the importance of the local radial gradient of EPT at the radius of the maximum wind for TC intensity. Compared to the results of Xu and Wang's (2010) experiments (OE60, OE75, OE90, and OE120), the surface water vapor flux are altered, at least outside of 200 km from the TC center in Vq05, 100 km in Vq10, and 70 km in Vq15 in the mature stage (Fig. 2). It is noteworthy that the surface exchange in the eye is also altered, but as mentioned earlier, the effect can be negligible. From the results of the present study, we infer that EPT outside of 200 km from the TC center can affect the TC development. As a result, the gradient of EPT between the eyewall and outside of TC is apparently more favorable than the water vapor content for the TC intensification. In fact, Figs. 1 and 5 show that the TC intensity is clearly suppressed along with the decreasing radial contrast. The conventional wind-evaporation feedback, WISHE, is constructed for the inner core region based on the positive feedback that the more water vapor content is induced by strong winds, the more TCs intensify. In this sense, the WISHE framework can be coexistent with the CISK framework. In the outer region of a TC, in contrast, the present sensitivity experiments suggest that different feedback intensifies TC. This feedback consists of the process in which the weaker winds induce less water vapor (evaporation) from the underlying ocean.

The lower limit of evaporation in the weak wind area not only suppresses the TC intensity but also delays the timing of rapid intensification. Bister and Emanuel (1997) and Bister (2001) reported that the timing of intensification is delayed if the sea surface evaporation is allowed everywhere. Results suggest that the enhanced evaporation increases the lower tropospheric water vapor and that it activates cumulus convections in the outer region. That convection reduces the radial atmospheric pressure gradient in the whole troposphere and reduces the inward gradient in the lower troposphere. It is apparently unfavorable for the organization of secondary circulation of a TC. The radial water vapor contrast plays an important role in TC intensification.

Figure 3 portrays another interesting feature of the higher outflow layer and the warm core center in the larger $V_q$ experiment. The high total EPT in the lower troposphere in the Vq experiments (Fig. 5) altered the environmental thermodynamic stability. Under the altered condition, the moist air in the eyewall might be lifted up to the higher convective neutrality level. The scenario is similar to the increase of the TC cloud top height estimated from the global warming experiment (Yamada et al. 2010).

A phase change associated with a continuous increase of domain-integrated kinetic energy between CTL and Vq05 is apparent. In CTL, the kinetic energy grows throughout the simulation, but in Vq05, it reaches a steady state. To find the threshold, two additional experiments (Vq01 and Vq03) were conducted (Fig. S2). The results demonstrate that the intensity change in Vq01 (Vq03) is similar to that in CTL (Vq05), which suggests that a threshold exists between Vq01 and Vq03. The reason for the threshold remains unknown.

4.2 TC Size

The TC size is also important information, suggesting a disastrous area of strong winds and heavy precipitation. Furthermore, the size sometimes strongly affects the TC tracks (e.g., Iwasaki et al. 1987). The size grows with time in CTL but approaches their steady states in Vq experiments, which suggests that sea surface evaporation in the outer region of TC suppresses the size (Figs. 1b, c). Rainbands also influence the TC size (Hill and Lackmann 2009; Wang 2009; Sawada and Iwasaki 2010; Xu and Wang 2010). Hill and Lackmann (2009) demonstrated that the environmental RH affects the TC size through the activity of rainbands. Sawada and Iwasaki (2010) revealed that evaporation from rain drops forms rainbands and increases the TC size. Fudeyasu and Wang (2011) explained that diabatic heating in the middle–upper troposphere drives secondary circulation and forms inflow in the middle troposphere. The inflow transports the angular momentum into the outer core region and thereby develops the size. In fact, the inflow in the middle troposphere clearly forms in CTL (Fig. 6). The Vq experiments suggest that the dry air flows into the outer core (100–200 km radius) in the middle–upper troposphere because the dry air path is formed by the backward circulation as a result of outer region convection. The backward circulation impedes
the inflow layer development and bends the secondary circulation. As a result, it suppresses the TC size.

5. Conclusions

We investigated the wind-evaporation feedback in the TC intensification by modification of the surface water vapor flux in the outer region of a TC in idealized cloud-resolving numerical experiments. A lower limit of the surface wind speed was introduced to switch off the wind-evaporation feedback in the outer region of the TC. The lower limit increases the water vapor content but reduces its radial gradient. The change attributable to the lower limit might be favorable for CISK based on moist unstable stratification. However, when increasing the lower limit of the surface wind speed, the TC intensification is slower and the final TC intensity becomes weaker; the TC size becomes smaller. The convection attributable to enhanced surface evaporation in the outer region suppresses the development of secondary circulation. The narrower secondary circulation inefficiently transports water vapor and angular momentum to the TC core. The lower limit of surface wind speed also suppresses the rainband activity and then reduces the TC size. Results suggest that the radial gradient of water vapor content strongly controls the TC structure and intensity change. The implication explained above is consistent with results of earlier works showing that deep cumulus convections in the outer region adversely affect the TC intensity (e.g., Bister and Emanuel 1997; Bister 2001; Miyamoto and Takemi 2010; Lee and Chen 2014; Sun et al. 2014; Lin et al. 2015; Rai et al. 2016). Unlike these studies, the process suggested herein is that the weaker winds induce the less water vapor (evaporation) from the underlying ocean. This feedback in the outer region of a TC conflicts with the CISK framework and differs from the WISHE framework. Here, we emphasize that suppression of sea surface evaporation attributable to weak surface winds is another important aspect of the wind-evaporation feedback, which enlarges the radial gradient of water vapor content in the boundary layer. Therefore, this is a potential mechanism as a new kind of the wind-evaporation feedback. In the TC forecasts, particular attention should be devoted to moisture exchange in the outer region of a TC. Further study should also be undertaken to elucidate wind-evaporation feedback in a realistic case.

Supplements

Figure S1 displays the surface water vapor exchange coefficient to wind speed in each simulation. Figure S2 shows a time series of minimum pressure and the area-averaged kinetic energy in additional experiments.

Figure S1: Values of the surface water vapor exchange coefficient under the value of \( V_q \). Four lines show CTL (solid), \( V_q05 \) (broken), \( V_q10 \) (dotted), and \( V_q15 \) (chain).

Figure S2: Temporal variations in maximum surface wind speed (a) and area-averaged kinetic energy within a 300 km radius from the TC center (b). Results are derived from CTL (solid line), \( V_q01 \) (broken line), and \( V_q03 \) (dotted line). The horizontal axis shows the TC development from the initial state.

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