The Edge Intensification of Eastern Pacific ITCZ Convection

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ABSTRACT: Tropical precipitation is climatologically most intense at the heart of the intertropical convergence zone (ITCZ), but this is not always true in instantaneous snapshots. Precipitation is amplified along the ITCZ edge rather than at its center from time to time. In this study, satellite observations of column water vapor, precipitation, and radiation as well as the thermodynamic field from reanalysis data are analyzed to investigate the behavior of ITCZ convection in light of the local atmospheric energy imbalance. The analysis is focused on the eastern Pacific ITCZ, defined as the areas where column water vapor exceeds 50 mm over a specified width (typically 400–600 km) in the domain of 20°S–20°N, 180°–90°W. The events with a precipitation maximum at the southern and northern edges of the ITCZ are each averaged into composite statistics and are contrasted against the reference case with peak precipitation at the ITCZ center. The key findings are as follows. When precipitation peaks at the ITCZ center, suppressed radiative cooling forms a prominent positive peak in the diabatic forcing to the atmosphere, counteracted by an export of moist static energy (MSE) owing to a deep vertical advection and a large horizontal export of MSE. When convection develops at the ITCZ edges, to the contrary, a positive peak of the diabatic forcing is only barely present. An import of MSE owing to a shallow ascent on the ITCZ edges presumably allows an edge intensification to occur despite the weak diabatic forcing.

KEYWORDS: Atmosphere; Intertropical convergence zone; Convection; Satellite observations

1. Introduction

The intertropical convergence zone (ITCZ) is an extensive area of enhanced moisture and precipitation, characterizing the large-scale patterns of low-latitude weather. The ITCZ has been known since the early years of modern meteorology to occur preferentially in certain geographical regions (e.g., Crowe 1951). The eastern Pacific ITCZ is particularly striking in that a narrow band of the ITCZ extends from east to west all the year around on the northern side of the equator. This meridional asymmetry of the eastern Pacific ITCZ has motivated numerous studies to unveil the mechanisms behind it (e.g., Mitchell and Wallace 1992; Xie and Philander 1994; Philander et al. 1996; Li 1997; Xie 2004; Kang et al. 2008; Masunaga and L’Ecuyer 2011). All these theories are built upon air–sea interactions, while otherwise different from one another, in explaining the climatological pattern of the eastern Pacific ITCZ.

The ITCZ morphology on short time scales, on the other hand, is affected primarily by day-to-day weather disturbances. Figure 1 presents selected satellite snapshots of column water vapor (CWV) and surface precipitation from Advanced Microwave Scanning Radiometer for the Earth Observing System (AMSR-E) observations. The eastern Pacific ITCZ forms a band of moist air in all cases, but varies in width and latitudinal location in a case dependent manner as it extends to the east of the date line. Another notable feature in Fig. 1 is that the areas of heavy precipitation, marked by reddish colors, are occasionally confined to along the edge of ITCZ rather than at the heart of it. Edge intensification events are found on the northern edge of the ITCZ in some cases (160°–140°W on 14 July 2006 and 130°–115°W on 1 September 2008) and on the southern edge in others (155°–140°W on 17 December 2006 and 110°–95°W on 27 June 2009). The edge intensification of convection may be counterintuitive in that the ITCZ is exposed to dry subtropical air at the edges, where convection is more likely to be suppressed than invigorated (e.g., Neggers et al. 2007). The cases presented here were chosen subjectively from the daily snapshots including edge intensification events, but in fact similar events are not rare as will be shown later in section 2b.

The edge intensification of ITCZ convection has not been well documented in the literature. A careful survey of radiative–convective equilibrium (RCE) simulations, nonetheless, reveals that convection can intensify near the edge of convective envelopes (Windmiller and Hohenegger 2019, see also their introduction for review). An enhancement of convective activity is sometimes found along the margins of the moist tropics from satellite observations (Mapes et al. 2018). Windmiller and Hohenegger (2019) argued that the edge intensification in idealized RCE simulations arises from a collective effect of consecutively forming cold pools. This study explores the mechanism behind the edge intensification of ITCZ convection in the eastern Pacific.

2. Data and method

a. Data

The present analysis is based on A-Train satellite observations and reanalysis data. The A-Train constellation comprises a suite of satellites flying in formation including Aqua, CloudSat, and CALIPSO. Column water vapor (CWV), surface precipitation, sea surface temperature (SST), and near-surface wind at 10-m height (U10) are obtained from the Aqua AMSR-E daily
FIG. 1. AMSR-E snapshots of CWV (green-to-blue shading) overlaid by surface precipitation (yellow-to-red shading) over the eastern Pacific for selected dates. PM and AM in the title of each panel refers to the ascending (1330 local time) and descending (0130 local time) tracks, respectively. The date line is marked by a thick dotted line for reference.
data products produced by Remote Sensing Systems (RSS) (Wentz 2013; Hilburn and Wentz 2008). Latent heat flux (LHF) from sea surface is evaluated from SST and U10 using the bulk equation (Large et al. 1994), combined with an empirical formula determining the near-surface water vapor mixing ratio as a function of CWV and SST (see the appendix of Masunaga and L’Ecuyer 2010). The CWV, SST, and U10 estimates are unavailable in heavily raining areas and are each interpolated from neighboring measurements wherever missing due to precipitation. Microwave measurements of SST and U10 tend to be missing in the ocean surfaces covered by significant rainfall, while CWV is affected only by extreme cases. As a result, LHF may rely to a certain extent on the interpolated field around the precipitation peak, but CWV does so only to a very minor degree. The column radiative heating is obtained from the net radiative fluxes at the top and bottom of the atmosphere provided by the Aqua CERES Level-2 Single Scanner Footprint (SSF) Edition 4A dataset (Su et al. 2015). The vertical structure of cloud radiative effect (CRE) is provided by the CALIPSO, CloudSat, CERES, and MODIS (CCCM) Release D1 product (Kato et al. 2011).

The vertical profiles of air temperature (T), water vapor mixing ratio (q), horizontal wind (u and v), and vertical pressure velocity (ω) are taken from the ERA5 data (Hersbach et al. 2020). The ERA5 variables, originally stored as hourly time series, are interpolated over time to the 0130 and 1330 local time A-Train ground tracks from the two temporal neighbors. All the satellite and ERA5 data are matched together on a 0.25° grid where AMSR-E and CERES data are both available. As an exception, the CCCM composite plots are constructed separately with nadir tracks only.

The data period spans 4.5 years from 1 July 2006 to 31 December 2010. The target region is the tropical eastern Pacific as defined by 20°S–20°N, 180°–90°W with islands excluded. The portion of the Isthmus of Panama and the Caribbean Sea that falls in this domain is also discarded from the analysis. The ERA5 air temperature is averaged at each pressure level over the same period and region as above to obtain the climatological stability profile required for the vertical normal mode transform.

b. Compositing method

A composite analysis is carried out to explore the statistical characteristics of the edge intensification. The methodology is described below.

Different ways have been proposed to objectively identify the ITCZ from observations (e.g., Wodzicki and Rapp 2016, and references therein). The current study adopts a new, simple approach based on a fixed CWV threshold of 50 mm. This particular value was inspired by the 48-mm margin separating the moist tropics from the dry subtropics (Mapes et al. 2018), which has a physical basis in that a CWV of 48 mm roughly corresponds to the neutrality in the atmospheric energy budget (Masunaga and Mapes 2020). The ITCZ is required to be moister than 50 mm, visualized as blue-colored areas to contrast with the surrounding, green-colored regions in Fig. 1.

Sequences of A-Train measurements are sampled in the direction parallel to the subsatellite track across the full width of the 1450-km-wide AMSR-E swath, with the exception of the nadir-only CCCM measurements. Since the Aqua satellite is a polar orbiter with an orbital inclination of about 98°, each sampled sequence follows a quasi-north-south path. The ITCZ is defined by the along-track segments where CWV continuously exceeds 50 mm. The southern (northern) edge of the ITCZ is the point where CWV increases northward (southward) across 50 mm, with the midpoint between the southern and northern edges being the ITCZ center. In case where multiple bands of ITCZ are identified along the same satellite track, they are treated as individual samples, whether they are genuinely separate (e.g., double ITCZs) or different portions of the same meandering system.

A composite ITCZ is constructed by averaging a large number of the ITCZ segments together. Composite statistics are broken down into three categories depending on where the precipitation maximum is located. If the ITCZ precipitation maximum is found within 100 km from the southern edge of the ITCZ, the observations are stored for the south-edge composite category. Similarly, the north-edge category is defined with the precipitation peaks detected within 100 km from the northern ITCZ edge. As a reference, the center-peaked composite is constructed when the precipitation maximum falls within ±50 km about the ITCZ center. As such, all the three cases share the same search radius of 100 km, ensuring that the likelihood of ITCZ occurrence is not artificially skewed among the cases. Changing the 100-km margin or the 50-mm threshold to a larger value would push the “edge” deeper into the ITCZ, blurring the distinction between the edge and center-peaked composites. It is reiterated that the 50-mm threshold is intended as a physically based measure of the ITCZ that the net input of thermal energy to the atmosphere via radiation and surface heat fluxes is positive inside the ITCZ while negative outside (Masunaga and Mapes 2020).

The south-edge, north-edge, and center-peaked composite groups are each partitioned further into subcategories divided by different ITCZ widths of 300–400, 400–600, 600–800, and 800–1000 km. ITCZ samples narrower than 300 km are discarded from the analysis because otherwise there would be edge-intensification cases that cannot be unambiguously separable from the center-peaked case.

Figure 2 shows the number of detected ITCZ events that constitute each composite category. It is noted that an “ITCZ event” is meant to be each ITCZ segment sampled by a single satellite track. The satellite tracks are projected on a 0.25° global grid in the current analysis, so that a group of neighboring 0.25°-wide satellite tracks parallel to one another constitute each satellite swath as shown in Fig. 1. As such, a single band of ITCZ precipitation is counted more than once if intersected multiple times by adjacent satellite tracks, so that an elongated ITCZ feature is weighted more than a shorter one in the histogram. As may be expected, center-peaked composite events are observed more often than each of south- and north-edge events for all ITCZ widths. The edge-intensification cases are, nevertheless, far from rare in that a precipitation peak occurs near the southern or northern edge of the ITCZ roughly or more than half as frequently as at the ITCZ center.
3. Results

a. Precipitation and moisture convergence

The precipitation distribution across the ITCZ for different composite categories is plotted in Fig. 3. The abscissa is the distance along the A-Train ground tracks (northward positive) relative to the ITCZ midpoint in the center-peaked case and to the corresponding ITCZ edge in the south- and north-edge cases. Composite precipitation by construction rises to a maximum exactly at distance zero in center-peaked cases, with the peak height increasing with the ITCZ width. The south-edge (north-edge) composite precipitation has a peak slightly shifted northward (southward) from the edge. It follows that the edge intensification of convection occurs on the moist side of the 50-mm boundary of the ITCZ. The composite precipitation peak is weaker when occurring at the ITCZ edges than at the ITCZ center.

To verify the validity of using a fixed CWV threshold to define the ITCZ, column-integrated moisture convergence is examined in composite space (Fig. 4). The center-peaked composite curve in Fig. 4a (300–400 km width) implies that moisture convergence stays positive over a distance of ~200 km about the ITCZ midpoint. In the edge intensification cases of Fig. 4a, moisture convergence is positive over a width of ~400 km with its peak shifted to the negative (southern) side for the north-edge composite and to the positive (north) side for the south-edge composite. This confirms that a moist band identified by the 50-mm threshold overall agrees with an independent (and more authentic) definition of the ITCZ based on moisture convergence. It is noted that the CWV threshold has been adopted instead of moisture convergence for the event-by-event detection of the ITCZ because the moisture convergence field is rather noisy on an instantaneous basis.

Figures 4b–d shows the same plots but for different widths of 400–600, 600–800, and 800–1000 km. The span of positive moisture convergence increases roughly in accordance with increasing ITCZ width, although apt to be near (or slightly
short of) the lower end of each range (e.g., ~800 km for the case of 800–1000 km).

It is shown in Figs. 3 and 4 that the ITCZ is approximately “scale-free” in that the horizontal structure of precipitation and moisture convergence is qualitatively similar regardless of the ITCZ width. Only the composite category of 400–600 km, having the largest sample size and hence statistically most robust (Fig. 3), will be discussed in the remainder of this paper except where otherwise noted. Results for other ITCZ widths do not alter any main conclusion of the current paper.

b. MSE budget breakdown

A moist static energy (MSE) budget analysis is carried out in composite space for illustrating the key processes at work behind the edge intensification of ITCZ convection. MSE per unit mass, defined as $c_p T + \phi + L q_w$, where $c_p$ is the specific heat of air at constant pressure, $\phi$ is geopotential, and $L$ is the specific latent heat of vaporization, is conserved in moist adiabatic processes in a hydrostatic atmosphere, and therefore is a useful measure of large-scale convective dynamics. The evolution of vertically integrated MSE satisfies the MSE budget equation:

$$\langle \partial_t h \rangle + (u \cdot \nabla h) + \langle \omega \cdot h \rangle = F_L + F_S + \langle Q_R \rangle,$$

where $u$ is horizontal wind, $F_L$ is LHF, $F_S$ is sensible heat flux (SHF), $Q_R$ is radiative heating rate, and $\langle \cdot \rangle$ denotes the vertical integral over the whole thickness of the atmosphere. For ease of reference, the MSE budget terms are hereafter denoted as

$$\langle \partial_t h \rangle = \text{HADV} + \text{VADV} + \text{NDF},$$

where HADV, VADV, and NDF refer to the vertically integrated horizontal advection of MSE, the vertically integrated vertical advection of MSE, and the net diabatic forcing, respectively:

$$\text{HADV} = -(u \cdot \nabla h),$$

$$\text{VADV} = -\langle \omega \cdot h \rangle,$$

$$\text{NDF} = F_L + F_S + \langle Q_R \rangle.$$

As described above in section 2a, $F_L$ and $\langle Q_R \rangle$ are estimated from satellite measurements while $h$, HADV, and VADV are derived from the ERA5 datasets matched in space and time with A-Train observations. SHF stays small in magnitude compared to LHF and column radiative heating over tropical oceans, so $F_S$ is fixed at a typical value of 10 W m$^{-2}$ in the current analysis.

The three terms on the rhs of (2) each have essential roles in tropical dynamics. NDF collectively represents the rate of thermal energy input to (or, if negative, output from) the atmosphere, acting as the “external” forcing that drives the atmospheric circulation. Here NDF is referred to as external in that NDF has no explicit reference to the large-scale meteorological state ($T$, $q$, $u$, and $\omega$), but is likely to be implicitly intertwined with these variables through various processes such as the anvil cloud effects on $\langle Q_R \rangle$.  

![Fig. 4](image-url)
VADV, quantifying the import (export) of MSE into (from) an atmospheric column owing to the internal dynamics within the column, is a variable sensitive to the depth of circulation and hence to details in the moist convective processes as will be demonstrated later. Changes in the column-integrated MSE due to the large-scale horizontal transport are summarized by HADV. Since free-tropospheric temperature is nearly horizontally uniform in the low-latitude atmosphere, HADV is primarily governed by the horizontal gradient of moisture and the horizontal wind field.

c. Diabatic forcing

The composite spatial structure of NDF is first investigated. Figure 5 shows the composite spatial structure of column radiative heating \((Q_R)\) (solid), LHF \((F_L)\) (dashed), and the NDF or \(F_L + F_S + \langle Q_R \rangle\) (shaded) for (a) south-edge, (b) center-peaked, and (c) north-edge composites. Precipitation (mm day\(^{-1}\)) is shown as a thin curve for reference.

Fig. 5. Diabatic forcing terms (W m\(^{-2}\)) in composite space, that is, column radiative heating \((Q_R)\) (solid), LHF \((F_L)\) (dashed), and the NDF or \(F_L + F_S + \langle Q_R \rangle\) (shaded) for (a) south-edge, (b) center-peaked, and (c) north-edge composites. Precipitation (mm day\(^{-1}\)) is shown as a thin curve for reference.

NDF reaches a maximum roughly in phase with the precipitation peak in the edge intensification cases as well (Figs. 5a,c), whereas the peak height is only barely positive. The spatial variation of \(\langle Q_R \rangle\) is asymmetric about the peak, accompanied by a more gradually decreasing shoulder to inside the ITCZ than to outside.

The spatial structure of column radiative heating is mainly accounted for by the anvil cloud effects as illustrated by the vertical profile of the net CRE (Fig. 6). The net CRE is enhanced in the upper troposphere (8–13 km in height), which is a combined effect of shortwave and longwave heating by anvil clouds. The horizontal distribution is approximately symmetric in the center-peaked case (Fig. 6b) while asymmetric in the south- and north-edge cases (Figs. 6a,c) just as seen in column radiative heating (Fig. 5). The anvil cloud heating is partially offset to a minor extent by a negative CRE observed at altitudes of 13–15 km, attributable to the cloud-top longwave cooling associated with deep convection. A narrow layer of

Fig. 6. The vertical structure of the net CRE (K day\(^{-1}\)) in composite space for (a) south-edge, (b) center-peaked, and (c) north-edge composites.
peaked, and (c) north-edge composites. The deep mode or the first mode is shaded in color and the original (undecomposed) \( \omega \) profile is contoured at an interval of 1 hPa h\(^{-1}\) for ascent (negative \( \omega \)) only. (d)–(f) As in (a)–(c), but for the shallow mode or the second to fourth modes summed together (color).

**d. Vertical mode decomposition**

VADV can change not only in amplitude but in sign depending on the vertical structure of \( \omega \). Given a typical vertical profile of MSE over tropical oceans, a top-heavy \( \omega \) profile exports MSE out of the atmospheric column while a bottom-heavy one could import MSE into the column (e.g., Back and Bretherton 2006; Raymond et al. 2009; Inoue and Back 2015). To quantify the bottom-heaviness, a vertical mode decomposition is applied to the ERA5 \( \omega \) profiles. The mode decomposition is carried out by the vertical normal mode transform based on the eigenvalue solution to the vertical component of the linearized primitive equations (Fulton and Schubert 1985; Haertel and Johnson 1998).

The results of vertical mode decomposition are presented in Fig. 7. Ascent motion is concentrated around the center as revealed by the \( \omega \) profiles (contoured). The area of ascent is somewhat displaced to the north in the south-edge case and to the south in the north-edge case, which is in line with the precipitation peak (Fig. 3). The \( \omega \) profiles are consistently bottom-heavy with its peak located at a level near 800 hPa. The top row of Fig. 7 shows the first normal mode in color, accounting for the deep component of the ascent extending throughout the troposphere. On the other hand, the sum of the second to fourth modes as colored in the bottom row is comprised of a lower-tropospheric ascent, characterizing the bottom-heavy component. The first mode is hereafter called the *deep mode* and the second to the fourth modes in combination are referred to as the *shallow mode*. The individual effects of the deep and shallow modes on VADV are assessed in the subsequent subsection.

**e. Vertical and horizontal advections of MSE**

VADV is expanded into a series of normal modes:

\[
\text{VADV} = \text{VADV}_d + \text{VADV}_s + \text{VADV}_r,
\]

with

\[
\text{VADV}_d = -\sum_{i=1}^{4} (\omega_i \phi_i \rho h),
\]

\[
\text{VADV}_s = -\sum_{i=2}^{5} (\omega_i \phi_i \rho h),
\]

\[
\text{VADV}_r = -\sum_{i=5}^{\infty} (\omega_i \phi_i \rho h),
\]

where \( \omega_i \) refers to the \( i \)th normal mode and the subscripts \( d, s, \) and \( r \) denote the deep mode, shallow mode, and residual.
respective. Figures 8a–c shows the vertical mode decomposition of VADV. In the area of ascent near distance zero, VADV exhibits a striking negative peak, implying that MSE is exported in the upper troposphere to a greater extent than imported near the surface by a deep overturning circulation represented by the deep mode. In contrast, a shallow ascent as-imported near the surface by a deep overturning circulation is exported in the upper troposphere to a greater extent than deep mode well account for the large-scale dynamics inside the ITCZ. The residual is not negligible in the areas of subsidence outside the ITCZ.

For comparison, the leading terms of dry static energy (DSE, defined by \( \frac{\partial_\phi T}{\partial T} + \phi \) budget) are plotted in Figs. 8d–f. The net DSE advection, practically identical to its vertical component since the horizontal component is negligibly small, is nearly a mirror image of precipitation but with the opposite sign. This confirms that the condensation heating (or precipitation) is largely counteracted by vertical DSE advection or the adiabatic cooling due to large-scale ascent, primarily accounted for by the deep (first baroclinic) mode. The precipitation peak is somewhat sharper than the corresponding peak of DSE advection. It is unclear whether this discrepancy is a real signal or due to an artifact in the reanalysis data.

Figures 9a–c shows HADV with its zonal and meridional breakdowns. HADV has a large negative value in the right half of the south-edge composite plot (Fig. 9a), in the left half of the north-edge composite (Fig. 9c), and symmetrically about distance zero in the center-peaked case (Fig. 9b). As such, horizontal winds export MSE out of the atmospheric column deep inside the ITCZ, while the export of MSE rapidly decays outward across the ITCZ edge. This behavior of HADV is ascribed principally to the meridional component, with the contribution of the zonal advection being secondary.

To understand the origins of meridional MSE advection, the vertical structures of meridional wind (\( \nu \)) and the meridional gradient of MSE (\( \partial_y h \)) are plotted in Figs. 9d–f. It is noted that the composite means of \( \nu \) and \( \partial_y h \) are not directly combined.
into the mean meridional advection because of nonlinearity ($\overline{\omega h} \neq \overline{\omega} \overline{h}$) but are nonetheless beneficial for an intuitive illustration. For the center-peaked composite (Fig. 9c), boundary layer inflows from both north and south converge at the ITCZ center. Since the lower tropospheric air is substantially drier outside the ITCZ than in the ITCZ center, the inward transport of the boundary layer MSE is guaranteed to reduce MSE in the ITCZ, accounting for the negative HADV deep inside the ITCZ. On the other hand, a weak return flow immediately above the boundary layer, signifying a shallow meridional circulation typical of the eastern Pacific ITCZ (Zhang et al. 2004), has the effect of moistening the ITCZ edges by carrying the midlevel humid air from the ITCZ center. This midlevel moistening effect is efficient, as implied by the prominent meridional gradient of MSE (shaded) on both sides of the ITCZ, in offsetting the low-level drying when integrated over height. As a result, HADV rapidly diminishes in magnitude from the ITCZ center toward the edges. A close inspection of Fig. 9 reveals that the HADV variability is not precisely symmetric between the south- and north-edge cases: the net HADV almost vanishes or is slightly positive at negative distances in the south-edge composite (Fig. 9a), while HADV stays negative entirely in the north-edge composite (Fig. 9c). This asymmetry leads to discernible consequences on the total MSE advection as discussed later.

The net effect of column-integrated MSE advection (VADV + HADV) is shown in Fig. 10. A confined peak of the net MSE advection stands out at distance zero, flanked by valleys of a near-zero or negative MSE on both sides for the south-edge composite (Fig. 10a). The peak is attributed to VADV, while the valleys result from a competing effect between VADV and HADV being opposite in sign. In contrast, the center-peaked composite plot gives no hint of a positive peak (Fig. 10b), for which the double-peaked MSE import by VADV is more than offset by the significant export of MSE by horizontal advection and hence HADV practically dominates the net MSE advection. The north-edge composite (Fig. 10c) resembles the south-edge case, although the peak is much weaker. This muted magnitude of advection peak in the north-edge case is ascribed to a negative HADV that works against the VADV peak, which would otherwise give rise to a peak of comparable strength to the south-edge composite. VADV is more or less symmetric between the north- and south-edge cases, while HADV is less so as noted earlier.

The composite plots shown in Figs. 5–9 are constructed for the ITCZs having moderate widths of 400–600 km. For comparison, the composite VADV and HADV for broader ITCZs of 600–800 km are plotted in Figs. 10d–f. The peak of the net MSE advection in the north-edge composite is
more salient for broad ITCZs (Fig. 10f) than for modest ITCZ widths (Fig. 10c), but otherwise there is no qualitative difference.

The key finding here is that the column-integrated net MSE advection exhibits contrasting behaviors between the edge and center intensification cases. The vertical advection of MSE gives rise to an import of MSE sharply confined near the precipitation peak in the edge intensification cases, whereas the precipitation peak is accompanied by an export of MSE when occurring at the ITCZ center. This fundamental difference, along with the contrast in NDF as discussed earlier, suggests that an edge intensification is likely driven by a mechanism distinctly different from the one governing the convective intensification at the heart of the ITCZ.

4. Conclusions and discussion

This study explores the possible mechanism of ITCZ convection with focus on the edge intensification cases. Observations from a suite of A-Train satellite instruments were employed to identify the ITCZ as a band of moist air with CWVs greater than 50 mm. The internal structure of the ITCZ sampled along satellite tracks is averaged together into a composite diagram around the ITCZ edge or the center, separated by ITCZ width (400–600 and 600–800 km, etc.) and the location of precipitation maximum (south-edge, center-peaked, and north-edge). The edge intensification cases are not as frequent as the typical case where convection is most active in the middle of the ITCZ, but nonetheless are far from rare.

The MSE budget terms were projected onto composite space to reveal the behavior of NDF to the atmosphere and the MSE advection (VADV and HADV). When convection peaks at the ITCZ center, column radiative cooling is strongly suppressed owing to the extensive anvil clouds accompanying deep convection, forming a prominent positive peak in NDF. The total MSE advection in this case is negative as the combined effects of a strong deep-mode VADV and the transport of dry air from outside the ITCZ, both resulting in an export of MSE. When convection peaks at the ITCZ edges, in contrast, a positive peak of NDF is present but substantially weaker than in the center-peaked case. Instead, shallow-mode VADV leads to a net import of MSE on the ITCZ edges, which presumably allows an edge intensification to occur despite the weak NDF. The shallow-mode VADV plays a key role in both the south- and north-edge cases, while the
net advection peak is weaker in the north-edge composite because HADV differs in magnitude between the two cases.

Shallow convection has been known to be instrumental for promoting a subsequent development of deeper convection. The deepening of shallow cumulus clouds to deep convection is often observed in association with a low-level accumulation of moisture in the growing phase of the MJO (Lin and Johnson 1996a,b; Kemball-Cook and Weare 2001). Such a “pre-conditioning” effect has been argued in the literature to occur through a variety of processes including the detrainment of moisture from congestus clouds (Takayabu et al. 2006; Waite and Khoudier 2010) and large-scale moisture convergence (Hohenegger and Stevens 2013; Masunaga 2013). A shallow overturning (or bottom-heavy) circulation coupled with moist processes has the potential of dynamically amplifying itself under a negative gross moist stability (GMS), marking a sharp contrast to deep (top-heavy) convection, which has a positive GMS and is self-destructive by nature (Back and Bretherton 2006; Raymond et al. 2009; Back and Bretherton 2009; Masunaga and L’Ecuyer 2014; Inoue and Back 2015). Inoue et al. (2021) showed that convective dynamics is maintained over tropical oceans through regionally dependent feedback processes: a negative GMS due to shallow circulation is a primary driver of convection in some regions while a feedback involving the interplay of NDF with deep convection plays a major role in others. The current analysis implies that such different processes could coexist within the eastern Pacific ITCZ, with the diabatic feedback being at work in its center and a negative GMS driving convection at the edges.

Other processes potentially accounting for the edge intensification of convection include a “super cold pool,” or an ensemble of sequentially generated cold pools pushing convection toward the edge of a convectively active region. The super-cold-pool theory for the edge intensification of convection, elaborated by Windmiller and Hohenegger (2019) based on their numerical simulations, may also contribute to the observed enhancement of convection along the ITCZ edges, although difficult to prove or disprove in the current analysis approach because cold pools, particularly when concealed by overlying clouds, are hard to track from satellite observations and reanalysis data.

It is possible that two contrasting convective events, one at the ITCZ center and the other at the edge, can belong to the export of moist static energy and vertical motion profiles in the tropical Pacific. Geophys. Res. Lett., 33, L17810, https://doi.org/10.1029/2006GL026672.


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