

1 **Wave-Convection Interactions Amplify Convective**
2 **Parameterization Biases in the South Pacific**
3 **Convergence Zone**

4 **Yuanrui Chen¹, Wenchao Chu¹, Jonathon S. Wright¹, Yanluan Lin¹**

5 ¹Department of Earth System Science, Ministry of Education Key Laboratory for Earth System
6 Modeling, Tsinghua University, Beijing, China

7 **Key Points:**

- 8
- An improved deep convection parameterization reduces biases in the South Pa-
 - 9 cific Convergence Zone (SPCZ), especially for heavy rainfall.
 - 10
 - 11 • Biases in simulated precipitation rate affect diabatic heating and the upper-level
 - 12 response to transient Rossby waves.
 - 13 • More realistic upper-level heating strengthens feedbacks between waves and con-
 - 14 vection, blocking propagation of wave energy locally.

Corresponding author: Jonathon S. Wright, jswright@tsinghua.edu.cn

14 **Abstract**

15 Climate models have long-standing difficulties simulating the South Pacific Convergence
 16 Zone (SPCZ) and its variability. For example, the default Zhang-McFarlane (ZM) con-
 17 vention scheme in the Community Atmosphere Model version 5 (CAM5) produces too
 18 much light precipitation and too little heavy precipitation in the SPCZ, with this bias
 19 toward light precipitation even more pronounced in the SPCZ than in the tropics as a
 20 whole. Here, we show that implementing a recently developed convection scheme in the
 21 CAM5 yields significant improvements in the simulated SPCZ during austral summer
 22 and discuss the reasons behind these improvements. In addition to intensifying both mean
 23 rainfall and its variability in the SPCZ, the new scheme produces a larger heavy rain-
 24 fall fraction that is more consistent with observations and state-of-the-art reanalyses. This
 25 shift toward heavier, more variable rainfall increases both the magnitude and altitude
 26 of diabatic heating associated with convective precipitation, intensifying lower tropospheric
 27 convergence and increasing the influence of convection on the upper-level circulation. In-
 28 creased diabatic production of potential vorticity in the upper troposphere intensifies the
 29 distortion effect exerted by convection on transient Rossby waves that pass through the
 30 SPCZ. Weaker distortion effects in simulations using the ZM scheme allow waves to prop-
 31 agate continuously through the region rather than dissipating locally, further reducing
 32 updrafts and weakening convection in the SPCZ. Our results outline a dynamical frame-
 33 work for evaluating model representations of tropical-extratropical interactions within
 34 the SPCZ and clarify why convective parameterizations that produce ‘top-heavy’ pro-
 35 files of deep convective heating better represent the SPCZ and its variability.

36 **Plain Language Summary**

37 The South Pacific convergence zone (SPCZ), a band of strong rainfall that stretches
 38 diagonally across the South Pacific from northwest to southeast, is difficult for climate
 39 models to simulate well. Here, we suggest that much of this difficulty stems from under-
 40 estimating both how much heavy rainfall is produced in the SPCZ and how high above
 41 the surface this rainfall forms. The SPCZ has previously been described as a ‘graveyard’
 42 for weather systems. Our hypothesis casts the SPCZ more as a toll collector and sug-
 43 gests that the vertical location of the collection point is key. Simulated weather systems
 44 that produce heavier rainfall as they move through the SPCZ region release energy higher
 45 in the atmosphere, providing the SPCZ with the means to maintain itself. A model that
 46 releases this energy lower in the atmosphere by producing too much light rain allows many
 47 weather systems to bypass the toll, weakening the simulated SPCZ and drawing it equa-
 48 torward in search of the energy it needs.

49 **1 Introduction**

50 The South Pacific Convergence Zone (SPCZ) is a band of strong rainfall that ex-
 51 tends diagonally across the South Pacific, spanning more than 30 degrees of latitude from
 52 New Guinea in the northwest to the central South Pacific in the southeast (D. G. Vin-
 53 cent, 1994). Since satellite images provided the first views of large-scale precipitation in
 54 the SPCZ in the 1960s (Hubert, 1961), studies of the SPCZ have consistently empha-
 55 sized the importance of tropical-extratropical interactions in its dynamics, primarily through
 56 transient Rossby waves (Kiladis & Weickmann, 1992; Matthews et al., 1996; Widlansky
 57 et al., 2010; Matthews, 2012; van der Wiel et al., 2015, 2016b, 2016a). Variations in the
 58 intensity and position of rainfall in the SPCZ affect the weather and climate of land ar-
 59 eas and islands across the South Pacific (e.g., W. Cai et al., 2012; E. M. Vincent et al.,
 60 2011).

61 Global climate models (GCMs) have long struggled to simulate the orientation and
 62 variability of the austral summertime SPCZ (Brown et al., 2011, 2012; Niznik & Lint-
 63 ner, 2013; Niznik et al., 2015; Lintner et al., 2016). For example, the simulated SPCZ

in many GCMs is oriented west-to-east, rather than southeastward into the subtropical South Pacific. Multi-model mean slopes based on GCM simulations completed for the Coupled Model Intercomparison Project 5 (CMIP5; Taylor et al., 2012) showed only -0.09 degrees latitude per degree longitude, only about one-third of the slope based on observations (Brown et al., 2012). This zonal orientation renders the SPCZ indistinguishable from a second intertropical convergence zone (ITCZ) in the Southern Hemisphere, leading to the so-called double ITCZ bias (Mechoso et al., 1995; J.-L. Lin, 2007; X. Zhang et al., 2015). Many models also cannot reliably reproduce variability in the SPCZ on synoptic scales, such as feedback with transient waves, or interannual scales, such as the response to El Niño (Niznik et al., 2015; W. Cai et al., 2012; Borlace et al., 2014). Although problems in simulating the SPCZ are linked to errors in sea surface temperatures (SSTs), previous studies have shown that atmospheric models forced by observed SSTs may still struggle to simulate the intensity and variability of the SPCZ (Ashfaq et al., 2010; Niznik & Lintner, 2013; G. Li & Xie, 2014; Niznik et al., 2015; Beischer et al., 2021).

Owing to the diagonal orientation of the SPCZ, precipitation in this region is much more intimately connected to tropical-extratropical interactions than the ITCZ in the Northern Hemisphere. For example, Trenberth (1976) referred to the SPCZ as a ‘grave-yard’ for synoptic fronts from the southwest. Synoptic waves are refracted by local potential vorticity (PV) gradients from the Australian subtropical jet to the upper-tropospheric westerly winds over the equatorial eastern Pacific (van der Wiel et al., 2015), also known as the ‘westerly duct’ (Hoskins & Ambrizzi, 1993). Anomalous ascent associated with these weather systems passing through the SPCZ can trigger transient bursts of diagonally-oriented deep convection (van der Wiel et al., 2016a; Brown et al., 2020). Negative zonal stretching deformation by the background state ($\partial U / \partial x < 0$) and wave-convection feedback during convective events slow the propagation of transient waves, so that eddy energy tends to ‘pulse’ in the SPCZ region (Widlansky et al., 2010; Matthews, 2012; van der Wiel et al., 2016a). The blocking effect of the Andes also influences the SPCZ by modulating the dry zone above the subtropical southeastern Pacific, which regulates the lower tropospheric inflow of moisture to the SPCZ (Takahashi & Battisti, 2007; Lintner & Neelin, 2008; Niznik & Lintner, 2013).

Although wave-convection feedback is a critical part of tropical-extratropical interactions in the SPCZ, many models cannot simulate it well (Matthews, 2012; van der Wiel et al., 2015, 2016a; Niznik et al., 2015). Wave-induced convection in the SPCZ triggers upper-level divergence and lower-level convergence that distorts the original Rossby waves in turn, resulting in a negative feedback that acts to dissipate the wave (Matthews, 2012). These secondary circulations, which modulate transient eddies in the upper troposphere, result primarily from strong latent heat release in deep convection (van der Wiel et al., 2016a). van der Wiel et al. (2016a) showed that this distortion effect is fragile when time-varying diabatic heating is replaced by its climatological mean, allowing waves to propagate continuously through the region rather than dissipating locally. The resulting changes in wave behavior generate significant negative precipitation biases, indicating that wave-convection feedback is critical for simulating a realistic SPCZ. Although most of the models contributing to CMIP5 could capture the dynamics of low-level inflow in the SPCZ, these same models showed considerable spread in wave dissipation in the SPCZ region (Niznik & Lintner, 2013; Niznik et al., 2015). These models tended to produce transient waves that propagated too quickly in both coupled and atmosphere-only simulations, suggesting that the models could not adequately reproduce wave deceleration resulting from wave-convection feedback (Niznik et al., 2015; van der Wiel et al., 2016a). Niznik et al. (2015) further showed that northwestward propagation of anomalous precipitation into the tropical part of the SPCZ was reduced in GCM simulations relative to reanalysis products, suggesting weaker interactions between the tropics and extratropics.

Although previous work has shown that the double-ITCZ bias in GCMs is sensitive to the choice of convection schemes (G. J. Zhang & Wang, 2006; G. J. Zhang & Song, 2010; Hirota et al., 2011; Oueslati & Bellon, 2013; Song & Zhang, 2018), few studies have examined the role of convective parameterization in simulating tropical–extratropical dynamics in the SPCZ. For example, Song and Zhang (2018) showed that the prominent double-ITCZ bias in CESM1.2.1 could be eliminated by changing the convective scheme, producing a more realistic SPCZ. Changes in convective parameterization have also been reported to yield significant improvements in the simulated SPCZ in atmosphere-only simulations (L. Li et al., 2007; Wang et al., 2016). Niznik et al. (2015) suggested that parameterized physics in models, especially parameterized convection, is critical for understanding simulated precipitation in the SPCZ, and argued that the critical question is not whether waves interact with convection in models but how this interaction manifests and contributes to biases in the SPCZ.

In this paper, we compare two simulations using the National Center for Atmospheric Research (NCAR) Community Atmosphere Model version 5 (CAM5) with different convective parameterizations. The two simulations exhibit significant differences in the summertime SPCZ, allowing us to identify the physical mechanism by which parameterized convection alters the simulated SPCZ. We first investigate how the change in convection scheme affects the general circulation and distribution of precipitation over the SPCZ area. We then assess the vertical structure of diabatic heating in the SPCZ based on each simulation. Finally, in two steps, we provide a physical explanation for how the change in convective parameterization affects the intensity and variability of the simulated SPCZ. First, we perform an empirical orthogonal function (EOF) analysis of the SPCZ in both model runs, in which ‘convective events’ associated with tropical-extratropical interactions are defined. Second, we use a potential vorticity-based framework to diagnose the feedback between convection and transient waves that triggers the convective events.

In section 2, we describe the model, the two convective parameterizations, the data used for validation, and the analysis method. In section 3, we evaluate the simulated precipitation, circulation, and vertical structure of diabatic heating in the SPCZ region based on each convective scheme relative to observational and reanalysis-based benchmarks. In section 4, we explain the reasons why these two convective parameterizations produce such different simulations of the SPCZ. In section 5, we summarize the results and their implications.

2 Data and Methods

2.1 Model Simulations

All model simulations are conducted using the NCAR CAM5 (Neale et al., 2010; Hurrell et al., 2013), a global atmospheric GCM with 30 vertical levels. The physics step in CAM5 includes sequential application of the moist turbulence scheme developed by (Bechtold et al., 2008) and parameterized moist convection, followed by cloud macrophysics (Park, 2014) and microphysics (Morrison & Gettelman, 2008), and finally radiative transfer and chemistry. We use the default CAM5 physics package and the finite volume (FV) dynamical core at $1.9^\circ \times 2.58^\circ$ resolution (latitude \times longitude).

Recently, Chu and Lin (2023) developed a new moist convection scheme that considers in-cloud inhomogeneity, in which the plume is divided into a series of interacting sub-plumes that mimic the transition from the convective core to the plume edge. Implementing this new scheme into CAM5 yielded distinct improvements in the simulated SPCZ relative to the default CAM5 run, especially during the austral summer (Chu & Lin, 2023). The standard deep convective parameterization in CAM5 is the Zhang–McFarlane scheme (hereafter referred to as ZM; G. Zhang & McFarlane, 1995) with a modified CAPE calculation that accounts for the effects of dilution by entrainment (Neale et al., 2008).

For this study, we conduct and compare simulations based on CAM5 with these two different representations of parameterized deep convection to better understand the dynamical mechanisms behind this change in the SPCZ. Two atmosphere-only simulations are carried out using the same prescribed sea surface temperature distributions: a default run with the original ZM (ORIG) and an experiment with the new convection scheme (NEW). Both simulations are run for 18 years. Results from the last 17 years are selected for further analysis, with the first year of each simulation discarded as spin-up.

2.2 Benchmark Data

Benchmark diagnostics for this study are based mainly on the ECMWF (European Centre for Medium-Range Weather Forecasts) fifth-generation reanalysis of the global atmosphere (ERA5; Hersbach et al., 2020). Daily-mean ERA5 products for 2000–2020 are used on a $1^\circ \times 1^\circ$ latitude–longitude grid. Core variables for the analysis include precipitation, vertical pressure velocity at 500 hPa, and vertically-resolved atmospheric winds. Mean temperature tendencies due to physical parameterizations (mttpm) is also used to represent diabatic heating. Daily mean precipitation data for 2000–2022 from the Integrated Multi-satellitE Retrievals for GPM (IMERG) analysis are also used to set benchmarks for the spatio-temporal distributions of rainfall in the global tropics and in the SPCZ region.

2.3 Diabatic Potential Vorticity Production Rate

To quantitatively investigate the impact of diabatic heating on the atmospheric circulation, we use the potential vorticity (PV) production rate as described by Hoskins et al. (1985, their eq. 70a), which essentially represents the Lagrangian rate of change in local PV. After reformulating for pressure coordinates, the PV production rate is calculated as:

$$\frac{d\text{PV}}{dt} = -g(\zeta_a \cdot \nabla_p H + K \nabla_p \theta) \quad (1)$$

The two terms on the right-hand side of equation 1 represent contributions from diabatic heating H and the curl of the frictional momentum tendency K , respectively. ζ_a represents the absolute vorticity, with ∇_p the gradient on isobaric coordinates. Focusing primarily on the influence of diabatic heating, we neglect the contribution of friction and keep only the vertical component of equation 1:

$$\text{DPVR} = \left. \frac{d\text{PV}}{dt} \right|_{\text{diab}} = -g(\zeta_a \cdot \nabla_p H) = -g \left(\frac{\partial v}{\partial x} - \frac{\partial u}{\partial y} + f \right) \frac{\partial H}{\partial p} \quad (2)$$

where u and v are the zonal and meridional components of the local isobaric wind and f is the Coriolis parameter. Equation 2 indicates that the diabatic PV production rate (hereafter DPVR) is proportional to the absolute vorticity and the vertical gradient of diabatic heating. Previous studies have shown that DPVR provides a reliable measure of circulation anomalies that result from anomalous diabatic heating (Grams et al., 2011).

3 Impacts on the SPCZ

3.1 Precipitation

Both the ORIG and NEW simulations produce a diagonally-oriented SPCZ but with substantial differences in precipitation intensity. Mean precipitation rates during austral summer are underestimated along the climatological SPCZ axis in ORIG (solid black line in Figure 1a,e). This low bias in SPCZ intensity has previously been reported for

206 simulations using the ZM convective parameterization and may be associated with the
 207 double-ITCZ bias (Wang et al., 2016; Song & Zhang, 2018; Chu & Lin, 2023). Replacing
 208 the ZM scheme with the new convective parameterization proposed by Chu and Lin
 209 (2023) eliminates much of the low bias in precipitation along the climatological axis of
 210 the SPCZ (Figure 1b,f). Differences in SPCZ intensity between the ORIG and NEW
 211 simulations strongly indicate that parameterized convection plays a critical role in simulat-
 212 ing the SPCZ, as simply replacing the convection scheme increases rainfall in the SPCZ
 213 region by nearly 50% (Figure 1h). However, both model simulations and the ERA5 re-
 214 analysis overestimate precipitation in the ITCZ north of the equator, especially in its east-
 215 ern branch (Figure 1e-g).

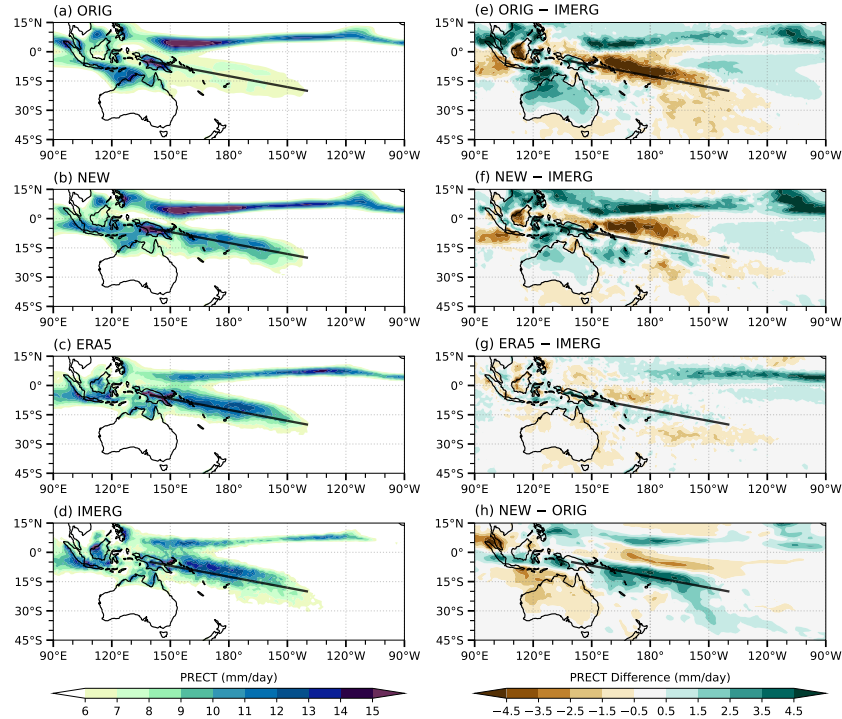


Figure 1. Seasonal-mean (December–February) distributions of precipitation based on (a) the ORIG simulation, (b) the NEW simulation, (c) the ERA5 reanalysis, and (d) the IMERG observational analysis; (e-f) biases in ORIG, NEW, and ERA5 precipitation relative to IMERG; and (g) the difference of NEW minus ORIG simulation results. The black solid line in each panel marks the climatological axis of the SPCZ during austral summer.

216 The increase in rainfall over the SPCZ region between the ORIG and NEW sim-
 217 ulations results primarily from synoptic-scale convective rainfall rather than large-scale
 218 precipitation. Both convective and large-scale precipitation are essential contributors to
 219 tropical rainfall, but the former dominates SPCZ intensity (Figure S1a,b). Although changes
 220 in convective parameterizations can also lead to changes in large-scale rainfall (Y. Lin
 221 et al., 2013), increases in large-scale precipitation in NEW relative to ORIG are found
 222 mainly along the ITCZ and south of 30°S. By contrast, the distinct increase in convec-
 223 tive precipitation along the SPCZ axis suggests that deep convection plays the dominant
 224 role in the improvement. Moreover, enhanced precipitation along the SPCZ occurs mainly
 225 at the synoptic time scale (≤ 14 day, Figure S2e-h), consistent with expectations for the
 226 contributions of transient eddies to rainfall in the SPCZ (Matthews, 2012; Niznik et al.,

227 2015). As such, the reduced negative bias in precipitation intensity in NEW can be mainly
 228 attributed to changes in the representation of deep convection within the SPCZ.

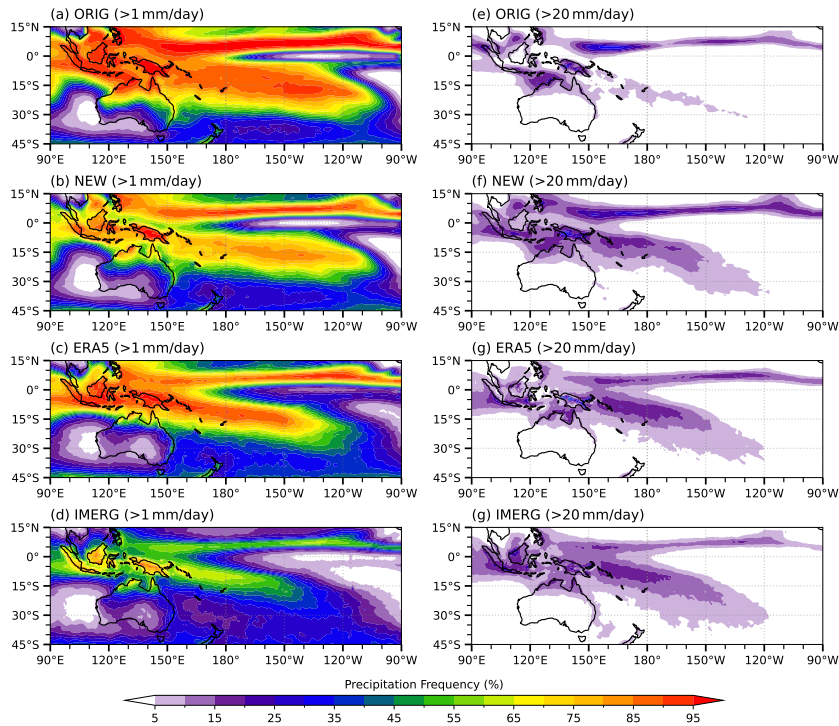


Figure 2. Spatial distributions of the frequency of daily-mean precipitation exceeding 1 mm day^{-1} (a-d) and 20 mm day^{-1} (e-g) during austral summer based on (a,e) the ORIG simulation, (b,f) the NEW simulation, (c,g) the ERA5 reanalysis, and (d,h) the IMERG observational analysis.

229 Figure 2 shows spatial distributions of rainy days (daily-mean rate $\geq 1 \text{ mm day}^{-1}$)
 230 and heavy rain days (daily-mean rate $\geq 20 \text{ mm day}^{-1}$) based on ORIG, NEW, ERA5,
 231 and IMERG. During austral summer, the ORIG simulation overestimates the frequency
 232 of precipitation (Figure 2a) by almost 50% relative to observations (Figure 2d). NEW
 233 and ERA5 also produce higher frequencies of rainy days relative to IMERG (Figure 2b,c),
 234 but the differences are reduced to around 20% in the SPCZ region, with NEW provid-
 235 ing the closest match to observations. Meanwhile, the frequency of heavy rain days ($\geq 20 \text{ mm/day}$)
 236 is greatly underestimated in ORIG (Figure 2e) relative to the observations (Figure 2g),
 237 especially along the SPCZ. This suggests that the weaker SPCZ in ORIG may result from
 238 an inability to accurately capture the occurrence frequency of heavy precipitation in the
 239 SPCZ region, particularly as heavy rain days account for roughly 70% of the total pre-
 240 cipitation along the SPCZ. The new convection scheme (Figure 2f) mitigates the neg-
 241 ative bias in heavy rain days, producing a much closer match to the reanalysis and ob-
 242 servational products.

243 Figure 3a shows frequency distributions for precipitation during DJF over the SPCZ
 244 region ($20^{\circ}\text{S}-5^{\circ}\text{N}$, 150°W to 140°E) and the tropical Indo-Pacific ($15^{\circ}\text{S}-15^{\circ}\text{N}$, 90°W to 60°E)
 245 based on the ORIG and NEW simulations, the ERA5 reanalysis, and the IMERG ob-
 246 servational analysis. Changes in precipitation between the ORIG and NEW simulations
 247 are not confined to the SPCZ region, as the ORIG simulation vastly underestimates heavy
 248 precipitation throughout the tropics. The frequency of daily mean precipitation greater

than 20 mm day^{-1} decreases much faster in ORIG than in the observed distribution, and ORIG produces almost no days with precipitation greater than 50 mm/day (frequency $\leq 0.01\%$). As a result, light rain ($\leq 20 \text{ mm/day}$) constitutes nearly 90% of the total SPCZ rainfall in ORIG, more than twice the observed ratio (Figure 3b). Changing the convection scheme significantly reduces this negative bias in the frequency of precipitation rate. By contrast, the frequency distribution based on the NEW simulation exhibits a striking similarity to that based on ERA5 (solid red and black lines in Figure 3). Although both NEW and ERA5 still overestimate the contribution of light rain and underestimate the contribution of heavy rain relative to observations (Figure 3b), these gaps are greatly reduced relative to ORIG.

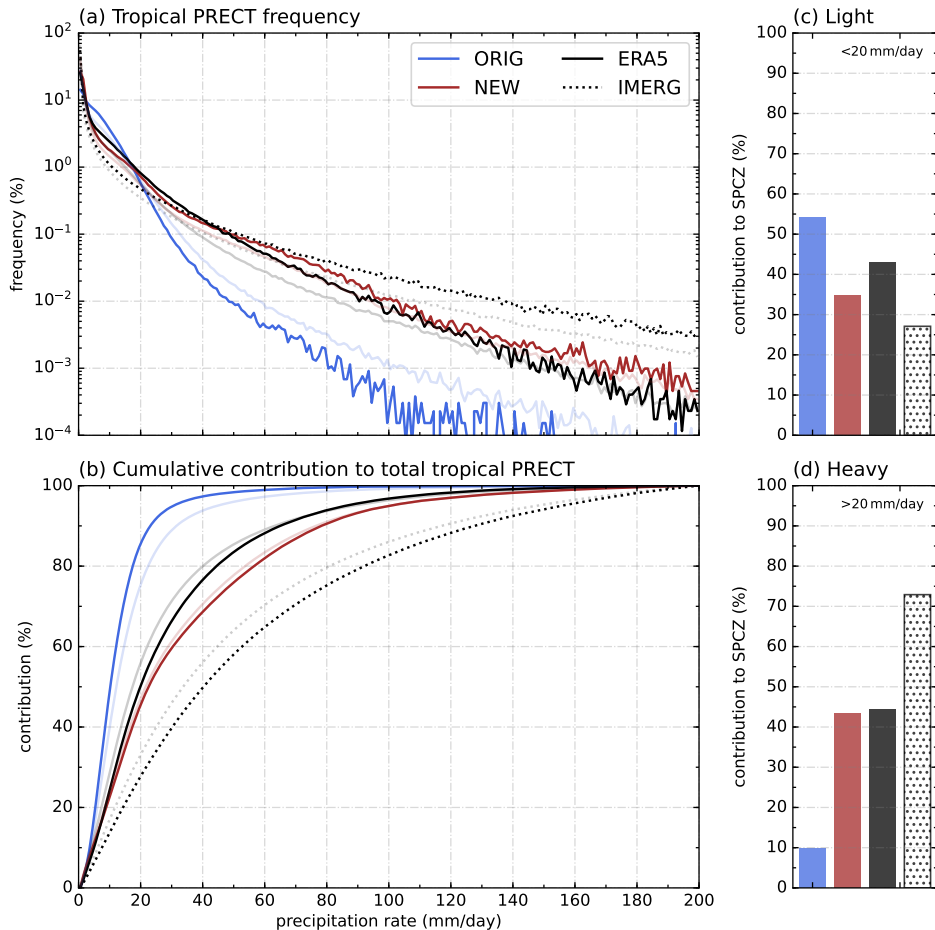


Figure 3. The left column shows (a) frequency distributions and (b) cumulative contributions to total precipitation as a function of daily-mean precipitation rate for the ORIG (blue) and NEW (red) simulations, the ERA5 reanalysis (black solid lines), and the IMERG observational analysis (black dotted lines). Heavy lines indicate distributions over the SPCZ region ($20^\circ\text{S}-5^\circ\text{N}$, 150°W to 140°E); lighter lines indicate distributions over the tropical Indo-Pacific ($15^\circ\text{S}-15^\circ\text{N}$, 90°W to 60°E). The right column shows contributions of (c) light ($\leq 20 \text{ mm/day}$) and (d) heavy ($\geq 20 \text{ mm/day}$) rain relative to precipitation in the SPCZ region. Contributions are normalized relative to IMERG, so that only the values based on IMERG are guaranteed to sum to 100%.

The underestimation of heavy rain in ORIG results from the well-known “too much drizzle” problem in the ZM convective parameterization (G. J. Zhang & Mu, 2005; J.-

L. Lin et al., 2006; Dai, 2006). During austral summer, more than 70% of the precipitation in the SPCZ region occurs on days with rainfall exceeding 20 mm day^{-1} (dotted bar in Figure 3c,d). Both simulations and ERA5 fail to fully capture this preference for heavy rain. Compared to IMERG, NEW and ERA5 both produce larger amounts of light precipitation and smaller amounts of heavy precipitation in the SPCZ domain. However, these differences are much smaller than those in ORIG, where precipitation occurring on heavy rain days accounts for less than 10% of total rainfall, a negative bias of more than 80% relative to observations. The relative weakness of the SPCZ in the ORIG simulation can therefore be attributed to a lack of heavy rainfall. Figure 3 indicates that this issue is even stronger along the SPCZ than in the tropical Indo-Pacific as a whole. Notably, all three of IMERG, ERA5, and NEW indicate that the frequency of rainy days in the SPCZ exceeds that in the tropical Indo-Pacific (Fig. 3a), with greater fractions of total precipitation contributed by light rain (Fig. 3b). ORIG produces the opposite relationship, with heavy rain contributing more to total precipitation in the tropical Indo-Pacific than in the SPCZ region. A realistic simulation of the SPCZ requires an accurate representation of the precipitation distribution, especially the contribution of heavy rainfall.

To summarize, the intensity of SPCZ precipitation is greatly underestimated by the ORIG simulation, primarily due to a lack of heavy rainfall associated with deep convection. This can be partly explained by the well-known lack of intense precipitation in models using the ZM convective scheme (G. J. Zhang & Mu, 2005; J.-L. Lin et al., 2006). However, as this deficiency is intrinsic to ORIG, it is unclear why the bias is amplified specifically over the SPCZ region. The NEW simulation produces a much better match to reanalysis products and observations in both the intensity of the SPCZ and the contribution of heavy precipitation to total precipitation in the SPCZ region. The main question now is to identify the mechanism behind the large discrepancy between the two model simulations of convective rainfall along the SPCZ. We revisit this question in detail in section 4.

3.2 Vertical Diabatic Heating Structure

Diabatic heating is a crucial component of the dynamics of tropical-extratropical interactions in the SPCZ due to the vortex-stretching effects of strong latent heat release (Matthews, 2012; van der Wiel et al., 2016a). By artificially suppressing this mechanism, van der Wiel et al. (2016a) showed that it contributes significantly to wave-induced precipitation in the SPCZ. Diabatic heating in CAM5 is represented by the sum of solar heating (QRS), longwave heating (QRL), the temperature tendency due to moist processes (DTCOND), and the temperature tendency due to vertical diffusion (DTV). A comparable estimate from ERA5 is provided by the mean temperature tendency due to parametrizations (mtppm; Hersbach, Bell, Berrisford, Hirahara, et al., 2017). Apparent heat sources following Yanai et al. (1973) have also been calculated from analyzed dynamical fields based on ERA5. Results based on this approach are similar to those based on diabatic heating from the forecast model (Figure S3a).

Figure 4a shows vertical profiles of diabatic heating associated with deep convective rainfall exceeding 8 mm day^{-1} in ORIG, NEW, and ERA5. Heating based on the ORIG simulation is smaller in magnitude and shifted toward lower altitudes relative to ERA5 (Figure 4a). Although both ORIG and NEW show top-heavy structures, larger heating at mid-levels (400–600 hPa) in NEW results in a vertical distribution that better matches that in ERA5. The temperature tendency due to moist physics is dominant among the four components of diabatic heating (Figure S3b), confirming the central role of moist convection. Normalizing the heating profile relative to precipitation (Figure 4b) further shows that ORIG underestimates upper-level heating relative to ERA5 (Figure 4b), even for precipitation events of the same magnitude. This bias is reduced near 400 hPa

312 in the NEW simulation, although NEW still underestimates heating relative to ERA5
 313 in the deep convective detrainment layer (200–300 hPa).

314 Underestimating the magnitude and altitude of heating reduces the vertical gradient
 315 of diabatic heating ($\partial H/\partial z$) in the upper troposphere. This bias essentially throttles
 316 the extent to which parameterized convection can influence its dynamical environment
 317 in ORIG, as a smaller vertical gradient of diabatic heating inevitably reduces the
 318 diabatic potential vorticity production rate (DPVR; eq. 2). The impact of this reduction
 319 in DPVR on Rossby waves propagating through the SPCZ region is discussed further
 320 in section 4. The vertical profile of diabatic heating based on ERA5 (Figure 5) shows
 321 two distinct peaks, with a local minimum near 600 hPa. This pattern has also been noted
 322 by Hagos et al. (2010), who reported that the exact vertical location and amplitude of
 323 this secondary peak varied among different products, in contrast to the primary peak
 324 in the upper troposphere (Hagos et al., 2010, their Fig. 3).

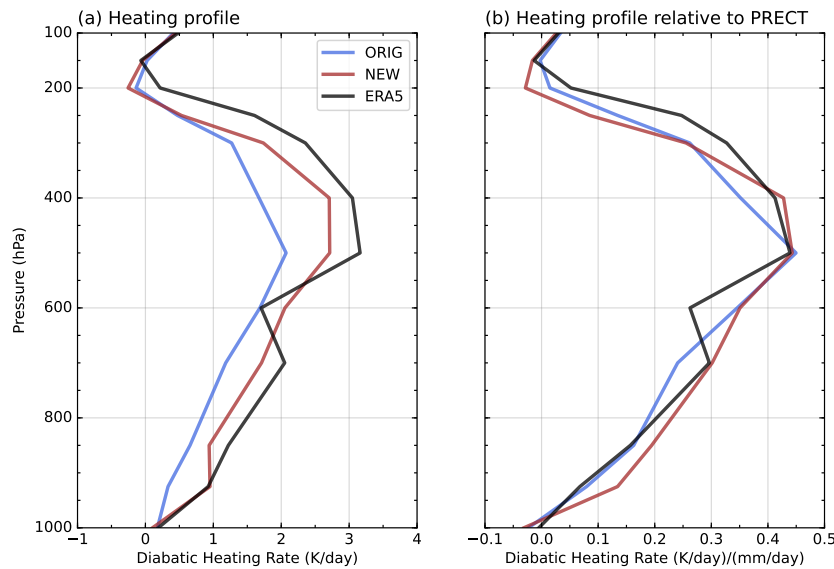


Figure 4. Mean profiles of (a) diabatic heating and (b) diabatic heating normalized by precipitation averaged over the SPCZ region (20°S – 5°N , 150°W to 140°E) for days with precipitation exceeding 8 mm day^{-1} .

325 To better distinguish between light rain and heavy rain days, the upper panels of
 326 Figure 5 show variations in the vertical profile of diabatic heating as a function of pre-
 327 cipitation rate for ORIG, NEW, and ERA5. Daily-mean precipitation rates are sepa-
 328 rated into 50 bins from 0.01 mm day^{-1} to 1000 mm day^{-1} , with frequency density func-
 329 tions as shown in the lower panels of Figure 5. The regional-mean heating profile in each
 330 bin is normalized (divided by the square root of the sum of the squared heating at all
 331 levels). Normalized diabatic heating profiles corresponding to different precipitation rates
 332 show how the vertical distribution of positive and negative heating changes with increas-
 333 ing rainfall.

334 The heating structure displays three patterns that we label as suppressed, disturbed,
 335 and mature convective conditions. When convection is suppressed (precipitation $\leq 1 \text{ mm day}^{-1}$),
 336 positive heating is restricted to the surface with two layers of strong radiative cooling
 337 in the lower and upper troposphere, respectively. The region of positive heating ascends
 338 with increasing precipitation rates between 1 mm day^{-1} and 10 mm day^{-1} . The shift of
 339 the heating profile from bottom-heavy to top-heavy indicates a transition from shallow

340 convection to deep convection over this range of precipitation rates (Hagos et al., 2010).
 341 The distinct peak of negative diabatic heating in the upper troposphere (around 400–
 342 500 hPa) persists up to precipitation rates of $\sim 4 \text{ mm day}^{-1}$, possibly due to radiative cool-
 343 ing at the tops of shallow convective cumulus clouds. Mature convection conditions are
 344 characterized by top-heavy heating that peaks around 400 hPa. Indications that this level
 345 of peak heating descends toward lower altitudes during extreme precipitation events (\geq
 346 100 mm/day) may result from increasing contributions of large-scale relative to convec-
 347 tive precipitation.

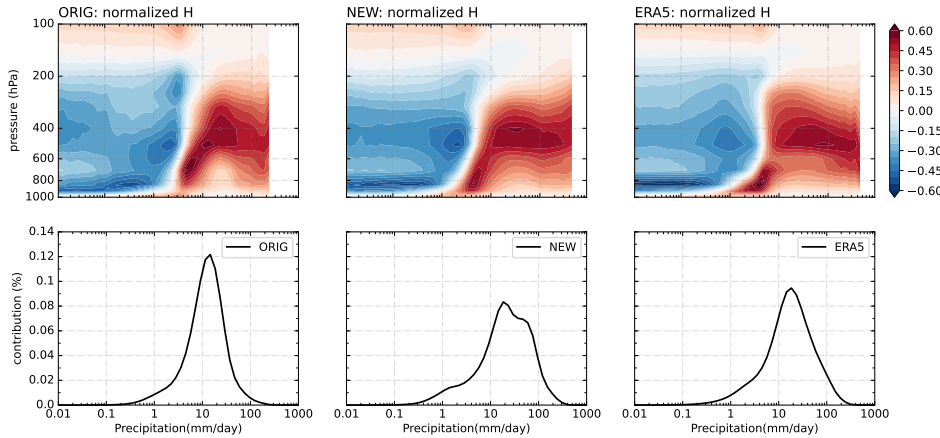


Figure 5. Variations of (upper) normalized vertical profiles of diabatic heating (H_{norm}) and (lower) contributions to total precipitation as a function of area-mean daily precipitation in the SPCZ region (20°S - 5°N , 150°W to 140°E). Daily-mean precipitation rates are divided into 50 bins, and the diabatic heating rates are normalized by dividing the mean profile in each bin by the square root of the sum of squared heating at all levels.

348 Although both simulations capture the increasing elevation of positive heating with
 349 increasing precipitation rate, their structures differ in some critical details. The most ob-
 350 vious difference occurs during the transition from shallow convection to deep convection
 351 ($1\text{--}10 \text{ mm day}^{-1}$; upper panels of Figure 5). For precipitation rates less than 8 mm day^{-1} ,
 352 ORIG produces weaker heating in the lower troposphere ($\sim 850 \text{ hPa}$) relative to ERA5.
 353 This difference is largely eliminated by replacing the original ZM scheme with the new
 354 convection scheme. For precipitation rates greater than 8 mm day^{-1} , ORIG exhibits an
 355 intense mid-level center of positive heating that shifts upward as convection matures. How-
 356 ever, the sharp peak in precipitation rates slightly larger than 10 mm day^{-1} and the lack
 357 of a distinct peak in lower tropospheric heating below this threshold suggest that deep
 358 convective activity suppresses shallow convection in ORIG, ultimately resulting in deep
 359 convection that is both too frequent and too weak. This tendency for deep convection
 360 to occur too frequently may suppress shallow convective moistening of the lower tropo-
 361 sphere (Del Genio et al., 2012; Q. Cai et al., 2013; Wright et al., 2017), further limiting
 362 the intensity of deep convection. In addition, the height of the maximum heating begins
 363 to descend with increasing precipitation at a smaller precipitation rate ($\sim 20 \text{ mm day}^{-1}$)
 364 than in the reanalysis, indicating a narrow distribution of deep convective precipitation
 365 rates in this simulation. By contrast, results for the NEW simulation show a strong simi-
 366 larity with the reanalysis in almost all aspects, with the exception of slightly weaker heat-
 367 ing above 300 hPa at precipitation rates near 10 mm day^{-1} .

368 Heating profiles based on the ORIG simulation are unsurprisingly weak and low
 369 in the SPCZ region (Fig. 4; upper panels of Fig. 5) given the lack of intense precipita-

370 tion in this model (lower panels of Fig. 5). The center of positive heating correspond-
 371 ing to the peak precipitation rate in ORIG ($\sim 10.5 \text{ mm day}^{-1}$) is shifted toward lower al-
 372 titudes relative to those in NEW and ERA5. This difference indicates that the lack of
 373 heavy rain days reduces not only the magnitude of heating but also the altitude at which
 374 this heating takes place, thereby inhibiting convective influences on the upper-level cir-
 375 culation.

376 3.3 General Circulation

377 Figure 6 shows spatial distributions of low-level (925 hPa) divergence in ORIG, NEW,
 378 and ERA5, along with differences between these products. Low-level convergence is a
 379 crucial moisture source for local convection in the SPCZ (Takahashi & Battisti, 2007;
 380 Lintner & Neelin, 2008). Convergence in this region based on the ORIG simulation is
 381 weak and characterized by two distinct bands, one located along the main axis of the
 382 SPCZ and the other closer to the equator (Figure 6a). The convergence band closer to
 383 the equator is likely related to the double-ITCZ bias. The negative bias in convergence
 384 relative to ERA5 results from a southeasterly bias in low-level winds along the north-
 385 ern edge of the SPCZ axis (Figure 6d). This bias in the low-level winds indicates reduced
 386 low-level inflow and is directly linked to the existence of the second (equatorward-shifted)
 387 band of convergence in the lower troposphere. The NEW simulation shows distinct in-
 388 creases in northwesterly winds along virtually the entire SPCZ axis relative to ORIG,
 389 resulting in a dipole pattern in the difference between the two model simulations (Fig-
 390 ure 6f). These differences show that replacing the convective parameterization also changes
 391 the large-scale distribution of convergence in the lower troposphere. However, the NEW
 392 simulation also shows biases in low-level winds relative to ERA5, especially along the
 393 equator. The bias in NEW manifests as stronger trade winds over the western tropical
 394 Pacific and slightly weaker convergence along the northeastern flank of the SPCZ, and
 395 is consistent with a negative precipitation bias in this region (Fig. 1f).

396 The low-level wind field is largely determined by the horizontal temperature gra-
 397 dient in the lower troposphere. Weaker northwesterly winds in ORIG may therefore be
 398 attributed to a negative temperature anomaly in the SPCZ region (Figure S4 and Kun
 399 et al., 2010), consistent with differences in diabatic heating (Figure 4). Diabatic heat-
 400 ing in the lower troposphere (800–900 hPa) is weak in ORIG due to the lack of shallow
 401 convective heating. Stronger low-level heating in NEW and ERA5 helps to draw moist
 402 inflow from the tropics, increasing local convergence and priming the atmosphere for deep
 403 convection. This heating intensifies and rises toward higher altitudes as convection strength-
 404 ens, in a positive feedback loop that reinforces low-level convergence. The low-level warm-
 405 ing then transitions to cooling as convection strengthens, dampening the feedback loop
 406 (Figure 5) and allowing instability to begin to build again. The unrealistically narrow
 407 distribution of precipitation in the ORIG simulation results in both weaker low-level heat-
 408 ing (due to the lack of shallow convection) and weaker upper-level heating (due to the
 409 lack of heavy precipitation), which both conspire to reduce inflow from the equator. This
 410 reduced inflow weakens convergence in the SPCZ region, limiting the intensity of SPCZ
 411 precipitation. Moreover, because the bias in heavy precipitation is smaller in the equa-
 412 torial region, the convergence zone is not only suppressed in the SPCZ region but also
 413 drawn toward the more favorable conditions along the equator, ultimately resulting in
 414 a double ITCZ.

415 The upper tropospheric circulation also plays a critical role in determining the char-
 416 acteristics of tropical–extratropical interactions in the SPCZ (Matthews, 2012; van der
 417 Wiel et al., 2015). Figure 7 shows distributions of zonal wind on the 200 hPa isobaric
 418 surface. The two simulations show distinct differences in the tropics, particularly in the
 419 ‘westerly duct’ region over the eastern equatorial Pacific (Hoskins & Ambrizzi, 1993).
 420 Easterly winds over the maritime continent are also weaker and shifted westward in ORIG
 421 relative to NEW (red contours in Figure 7). A smaller shift is also evident in the west-

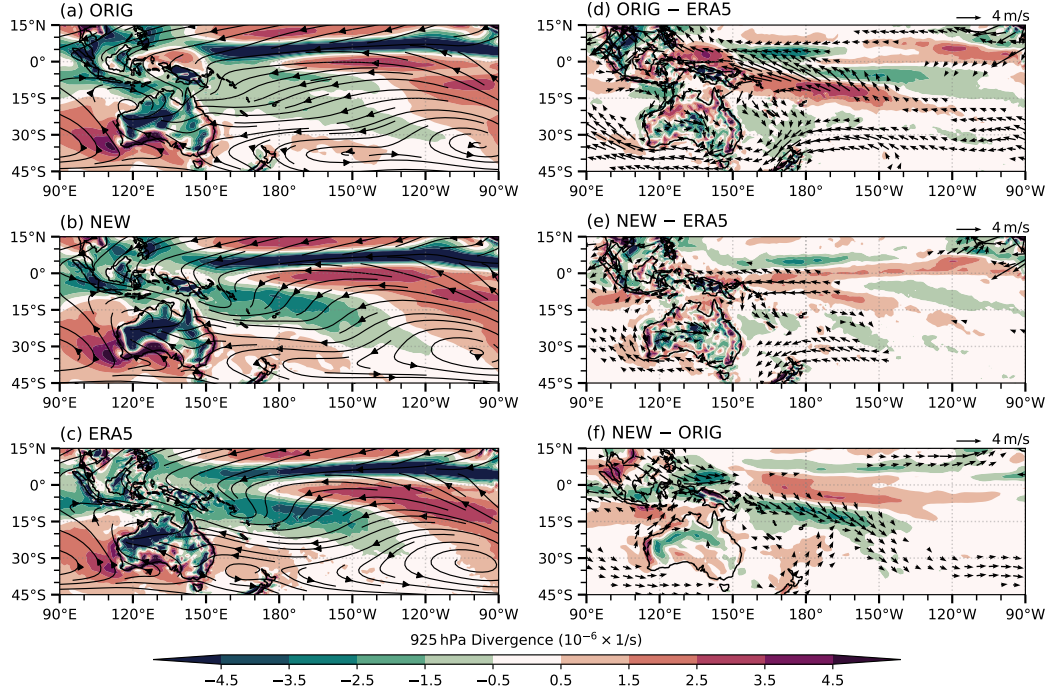


Figure 6. Seasonal-mean (DJF) spatial distributions of divergence and wind streamlines on the 925 hPa isobaric surface based on (a) ORIG, (b) NEW, and (c) ERA5, along with differences between (d) ORIG minus ERA5, (e) NEW minus ERA5, and (f) NEW minus ORIG.

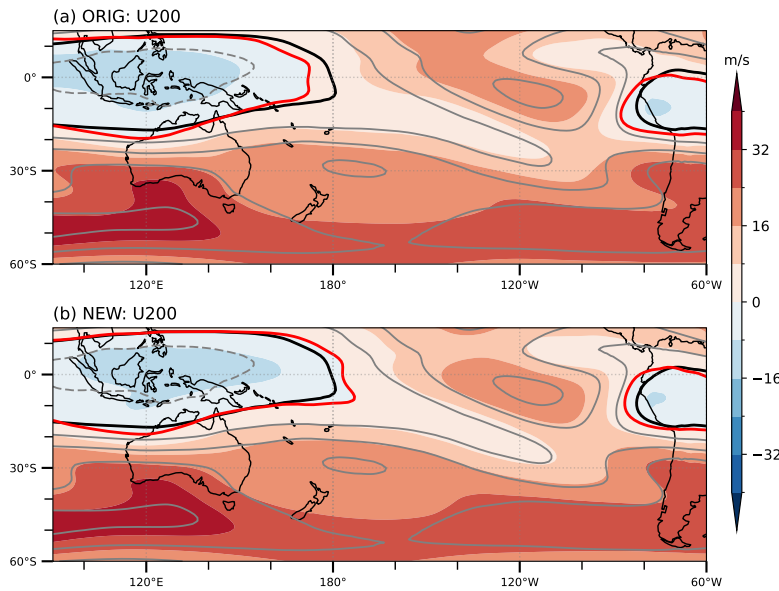


Figure 7. Climatological-mean 200 hPa zonal winds (U200; shading) based on (a) ORIG and (b) NEW during austral summer (DJF). Contours show the U200 climatology from ERA5 with the same intervals as the shading. Solid lines mark the zero contours in ERA5 (black) and model outputs (red), respectively, delineating the westerly duct (see text for details).

ern boundary of the easterlies over tropical South America. These changes widen the westerly duct and shift it westward in ORIG relative to NEW. The westerly duct in NEW is weak and narrow by comparison (Figure 7b). Differences in the strength and location of the westerly duct between ORIG and NEW can be attributed to stronger westerly winds in ORIG, which can be at least partially explained by reduced diabatic heating in the SPCZ (van der Wiel et al., 2016a). Variations in the structure of the westerly duct modulate the frequency of equatorward-refracted transient waves and tropical–extratropical interactions in the SPCZ (Matthews, 2012), as discussed in the following section.

4 Wave-convection feedback

4.1 Convective Events over SPCZ

The SPCZ has been referred to as a ‘graveyard’ for extratropical weather systems due to its tendency to dissipate fronts entering the region from the southwest (D. G. Vincent, 1994). This tendency also reflects the close connection between the SPCZ and transient Rossby waves. During the austral summer, vorticity gradients in the background flow cause Rossby waves propagating along the Southern Hemisphere westerly wave guide to be refracted from the jet exit region near New Zealand towards the westerly duct over the equator (van der Wiel et al., 2015). When passing through the SPCZ, these synoptic eddies often dissipate and trigger bursts of diagonally oriented convection, or ‘convective events’ (Matthews, 2012; van der Wiel et al., 2016a; Brown et al., 2020). To reproduce this variability, models must reliably simulate the relevant dynamic and thermodynamic processes.

Table 1. Number of convective events, days, and average duration^a

	Events (per year)	Days (per year)	duration (per event)
ORIG	11.3	15.1	1.3
NEW	10.0	12.7	1.3
ERA5	9.3	13.4	1.4

^aSee section 4.1 for definitions.

To identify convective events, empirical orthogonal function (EOF) analysis is applied to vertical velocity anomalies on the 500 hPa isobaric surface within 5°S–25°S and 160°E–150°W (grey dash-dot box in Figure 8). The vertical velocity at 500 hPa (W500) is an alternative indicator of outgoing longwave (OLR) and is often used to study the dynamics of convergence zones (e.g., De Almeida et al., 2007). The first EOF mode (EOF-1) is characterized by strong updrafts and downdrafts on the northeastern and southwestern flanks of the subtropical SPCZ axis (Figure 8), indicating that EOF-1 is associated with north–south shifts of the subtropical SPCZ. This shifted SPCZ mode, which is caused by the passage of upper-level transient waves (Matthews, 2012), defines the statistics of ‘convective events’ listed in Table 1. A wider westerly duct, as in ORIG (Fig. 7), causes more transient eddies to be refracted toward the eastern equatorial Pacific, resulting in more convective events in the SPCZ region. Conversely, convective events decrease when the westerly duct is compressed. Accordingly, about 1.3 fewer events occur per austral summer in NEW than in ORIG (Table 1). The smaller numbers of convective events and convective event days in NEW are more consistent with those based on the ERA5 reanalysis (Table 1), despite NEW producing a narrower westerly duct than ERA5.

The center of convection in EOF-1 based on ORIG (Figure 8a) is smaller and located further toward the southwest compared to the reanalysis (Figure 8c). Although

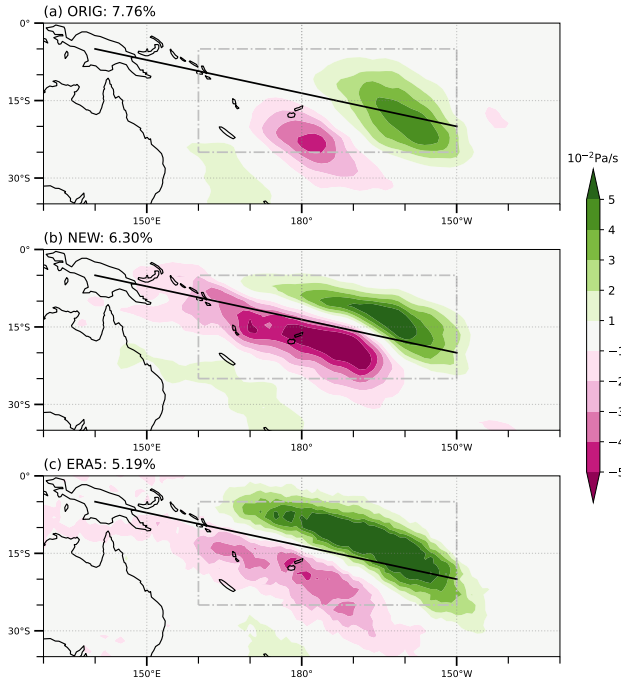


Figure 8. The first mode of EOF analysis applied to pressure vertical velocity anomalies on the 500 hPa isobaric surface (W500) within 5°S–25°S and 160°E–150°W (grey dash-dot box) in (a) ORIG, (b) NEW, and (c) ERA5. The black solid line marks the axis of the SPCZ.

ORIG produces more convective events (Table 1), these events are associated with relatively weak vertical velocity anomalies, indicating a more limited response to upper-level waves (Figure 8a). Vertical velocity anomalies associated with convective events in NEW are more similar to ERA5 in both intensity and spatial distribution (Figure 8b). Moreover, the northwestward expansion of anomalous updrafts along the main axis of SPCZ reported by some previous studies (e.g., Niznik et al., 2015) is only seen in NEW and ERA5, with little evidence of expanded convection in ORIG. In the following analysis, ‘convective days’ indicate days for which the first principal component exceeds one standard deviation ($PC1 \geq 1$). Following van der Wiel et al. (2016a), composite distributions are constructed around the day when $PC1$ reached its maximum during the event.

Atmospheric wave patterns are often diagnosed as anomalies in meridional winds on the 200 hPa isobaric surface (V200) in the upper troposphere (Z. Lin, 2019; Senapati et al., 2022). Figure 9 shows how these patterns relate to precipitation anomalies on convective event days (day 0) and the days immediately preceding (day -1) and following (day +1) these days. On day -1, transient waves in the westerly wave guide (around 50°S) are refracted toward the tropics (purple line in Figure 9) by the local meridional vorticity gradient, triggering bursts of convection within the SPCZ (van der Wiel et al., 2015). On the day of the convective event (day 0 in Figure 9), there is an upper-level anticyclonic anomaly straddling the axis of the SPCZ, near where the purple and black lines intersect. This upper-level anticyclonic anomaly is associated with quasi-isentropic ascent in the southern part of the SPCZ and descent in the northern part of the SPCZ, intensifying convection in the south and suppressing convection in the north (Matthews, 2012).

Although both ORIG and NEW capture the equatorward refraction of waves, the strength of the corresponding convective events is quite different. Wave-induced rain-

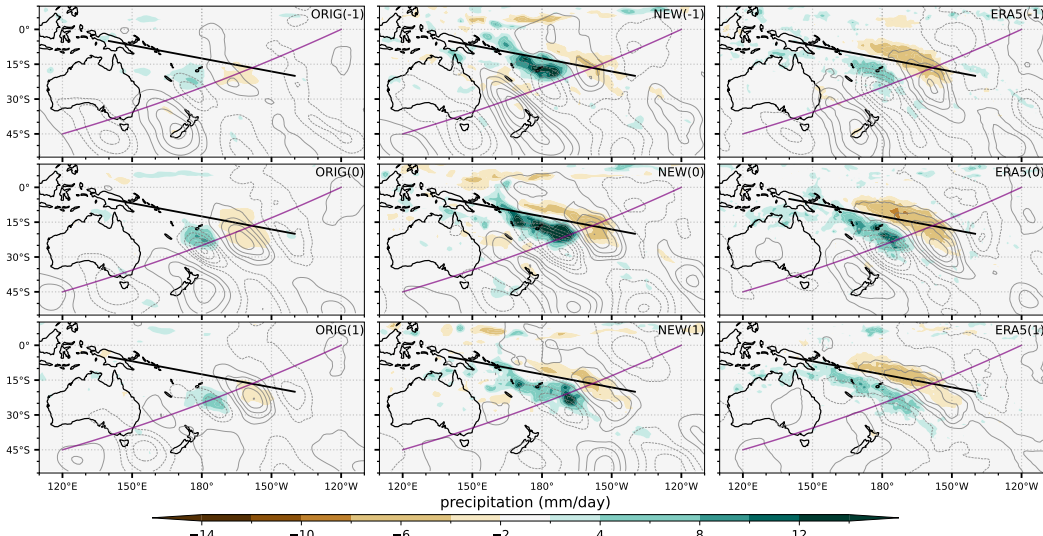


Figure 9. Composite-mean anomalies of precipitation (shading) and 200 hPa meridional winds (contours) from (left) ORIG, (center) NEW, and (right) ERA5 on (upper row) day -1 , (middle row) day 0 , and (lower row) day $+1$ of convective events. The solid black line marks the SPCZ axis, while the solid purple line denotes an approximate wave propagation path. The contour interval for meridional wind anomalies is 1.6 m s^{-1} , with negative contours dashed and the zero contour omitted.

fall anomalies (shading in Figure 9) are much weaker in ORIG than in NEW throughout the event. Despite similar circulation anomalies in the refracted wave, ORIG produces rainfall anomalies much weaker than those in ERA5, while NEW produces anomalies that are slightly stronger than those in ERA5. These discrepancies between ORIG and NEW result from differences in the vertical structure of convection as represented by the convective parameterization. Specifically, the wave becomes distorted as it passes through the SPCZ in NEW, losing its regular shape and extending toward the tropics. A similar distortion is seen in the reanalysis, but is largely absent in ORIG. The wave deformation seen in NEW and ERA5 is consistent with the expansion of updrafts in Figure 8 and leads to more persistent local updrafts and enhanced convection along a larger segment of the SPCZ axis.

During convective events, the precipitation distribution shifts towards heavy rainfall (Figure 10a-c). This shift indicates that transient waves amplify the intensity of convection during convective events, increasing the likelihood of heavy rain. However, the shift in the precipitation peak in ORIG is small relative to that in the reanalysis, while NEW produces a slightly larger shift than that indicated by ERA5. During convective events, contributions to SPCZ precipitation in ORIG remain concentrated around 10 mm day^{-1} . Larger precipitation rates ($\geq 20 \text{ mm}$) are rarely produced in ORIG even during convective events, with contributions at these rates less than half of those in ERA5 (Figure 10d). This bias is clearly reduced in the NEW simulation, which shows significant increases in heavy rainfall as the peak of the distribution shifts from near 20 mm day^{-1} to 80 mm day^{-1} (Figure 10d). Although NEW overestimates the occurrence of extremely heavy rain ($\geq 50 \text{ mm/day}$) relative to ERA5 (Figure 10e), the general distribution based on NEW is similar to that based on the reanalysis ((Figure 10d)). As the vertical distribution of diabatic heating depends in large part on precipitation rate (i.e., Figure 5), interactions between convection and transient waves are likely to feature more prominently in NEW.

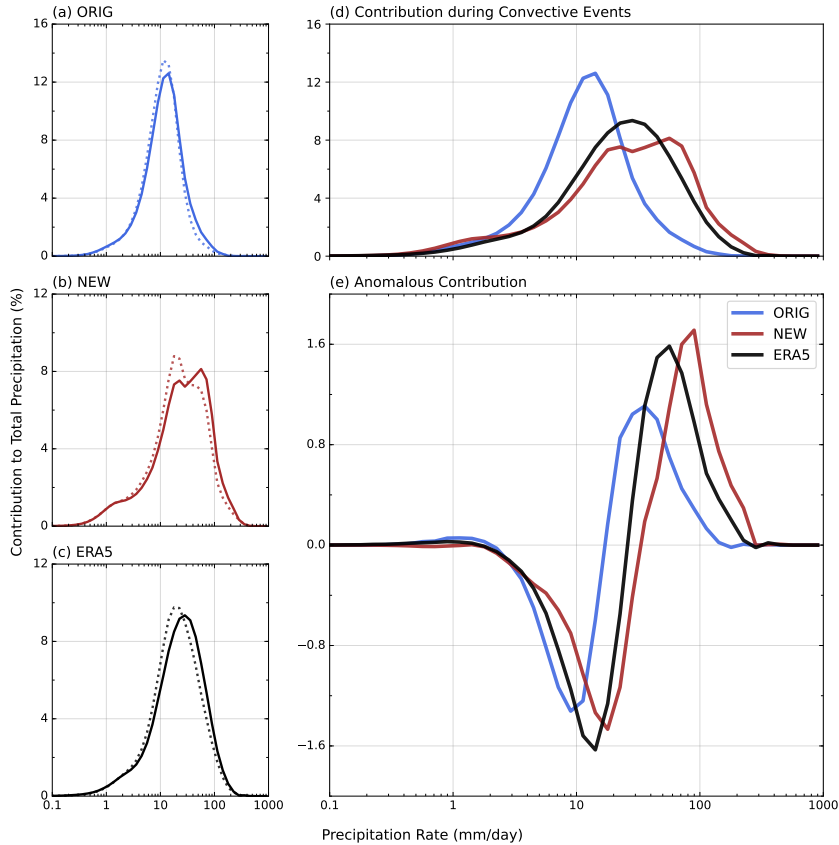


Figure 10. Contributions of different precipitation rates to total precipitation in the SPCZ region in (a) ORIG, (b) NEW, and (c) ERA5 on all days (dotted lines) and convective event days (solid lines). (d) Distributions of precipitation rate during convective events and (e) anomalous contributions relative to the distribution on all austral summer days for ORIG (blue), NEW (red), and ERA5 (black).

513 **4.2 Role of Diabatic Heating**

514 Figure 11 shows composite-mean vertical cross-sections for the transient waves that
 515 initiate convective events, averaged within $\pm 3^\circ$ latitude of the wave track (purple lines
 516 in Figure 9). Waves in both simulations exhibit a clear baroclinic structure, with the largest
 517 anomalies in meridional winds centered around 200 hPa, near the tropopause, and an ev-
 518 ident westward tilt. The ‘graveyard’ nature of the SPCZ is evident in the distortion of
 519 the wave signals along these tracks. Distinct patterns of anomalous diabatic heating (pur-
 520 ple contours in Figure 11) emerge along the SPCZ axis, beneath the anticyclonic anomaly
 521 in the upper-level wind. These anomalies in diabatic heating correspond to anomalous
 522 latent heat release during the convective event.

523 Near the longitude of the central SPCZ axis (black line in Figure 11), the waves
 524 are distorted by mid-level diabatic heating (Matthews, 2012; van der Wiel et al., 2016a).
 525 Intensification of the vertical gradient of diabatic heating ($\partial H/\partial p$, Equation 2) near 300 hPa
 526 yields positive diabatic potential vorticity production rates (DPVRs) in the upper tro-
 527 posphere (shading in Figure 11). The associated increase in potential vorticity opposes
 528 the upstream cyclonic anomaly and elongates the transient eddies along the SPCZ axis.
 529 At lower levels, negative DPVRs induce cyclonic circulation anomalies and intensify con-
 530 vergence, resulting in changes in the tilt structure around 175 °E (Figure 11). Consequently,
 531 the vertical DPVR dipole generates a secondary circulation that amplifies the downstream
 532 anomaly while opposing the upstream anomaly, distorting the wave and preventing it
 533 from continuously propagating. Feedback between waves and convection also lifts and
 534 sharpens the wave-induced circulation anomalies toward the tropopause as they pass through
 535 the SPCZ region. The wave signal is thus more concentrated and confined to the upper
 536 troposphere downstream of the SPCZ.

537 Both the ORIG and NEW simulations capture elements of the transient wave–convection
 538 feedback (Figure 11a,b), but the intensity of this feedback is substantially weaker in ORIG
 539 than in NEW. ORIG shows the weakest diabatic heating among the three products, with
 540 peak values only about half of those in NEW despite a similar wave forcing. Such a small
 541 heating signal implies a weaker local convective response to wave-induced uplift, consis-
 542 tent with lighter rain during convective events in ORIG (Figure 9). This weak upper-
 543 level heating leads to smaller values of both positive DPVR around 300 hPa and nega-
 544 tive DPVR around 600 hPa compared to ERA5 and NEW. As a consequence, wave–convection
 545 feedback exerts a much weaker influence on transient eddies as they pass through the
 546 SPCZ. This results in waves propagating more continuously through the region and lim-
 547 its the amount of energy the SPCZ can extract from local dissipation of transient ed-
 548 dies, ultimately reducing the intensity of the SPCZ. Therefore, deficiencies in the ZM
 549 convective parameterization in the ORIG simulation not only limit precipitation in the
 550 SPCZ by directly reducing the frequency of heavy precipitation, but also prevent the model
 551 from accurately reproducing the amplifying effects of wave–convection feedbacks dur-
 552 ing the passage of transient waves. By contrast, wave–convection feedback in the NEW
 553 simulation is even stronger than that in the reanalysis. Large positive DPVRs are pro-
 554 duced in the convective detrainment layer, while negative DPVRs stretch downward from
 555 500 hPa to the surface. These anomalies lead to a stronger amplification of the wave-induced
 556 lower tropospheric convergence and upper tropospheric divergence than in the ORIG sim-
 557 ulation. The clear upward shift of the wave center from 250 hPa to 150 hPa around 160°W
 558 further emphasizes the strength of the wave–convection feedback in NEW (Figure 11b).
 559 van der Wiel et al. (2016a) suggested that convective heating triggered by transient ed-
 560 dies in the SPCZ should weaken both the equatorial low-level flow and the upper-level
 561 westerly duct, leading to more vigorous convection over the SPCZ and less frequent wave
 562 refraction to the tropics. This is consistent with NEW producing fewer but stronger con-
 563 vective events than ORIG (Table 1).

564 Figure 12 shows Hovmöller diagrams of meridional wind and DPVR anomalies along
 565 the wave track, which provide an even clearer perspective on the effects of wave–convection

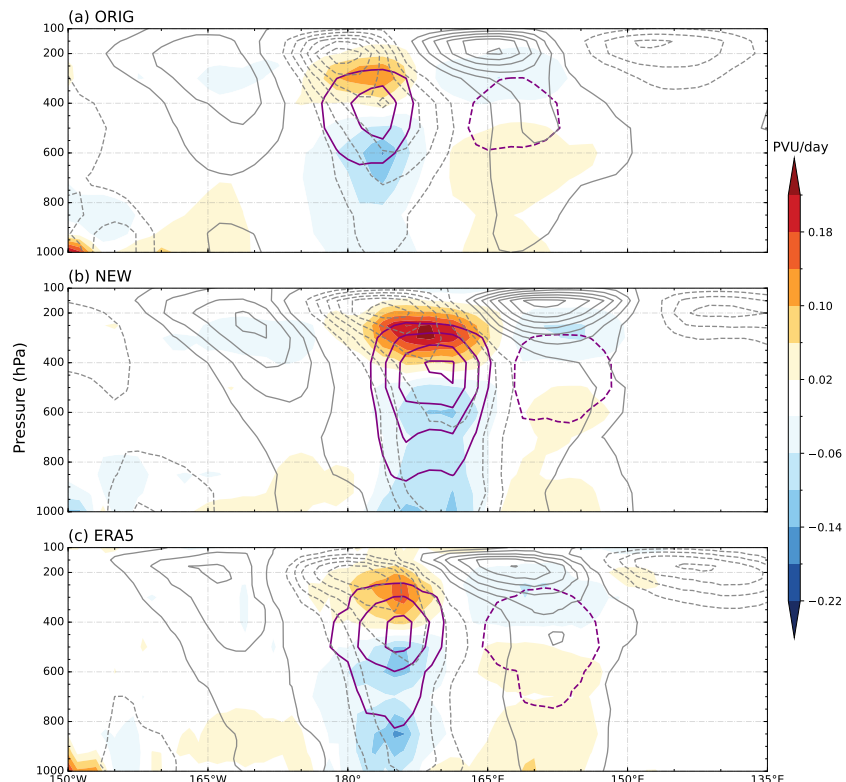


Figure 11. Cross-sections of anomalous diabatic potential vorticity production rate (shading), meridional winds (gray contours at 1-m/s intervals), and diabatic heating rate (purple contours at 2-K/day intervals) along the pathway of waves (purple curved lines in Figure 9) of (a) ORI, (b) NEW, and (c) ERA-5.

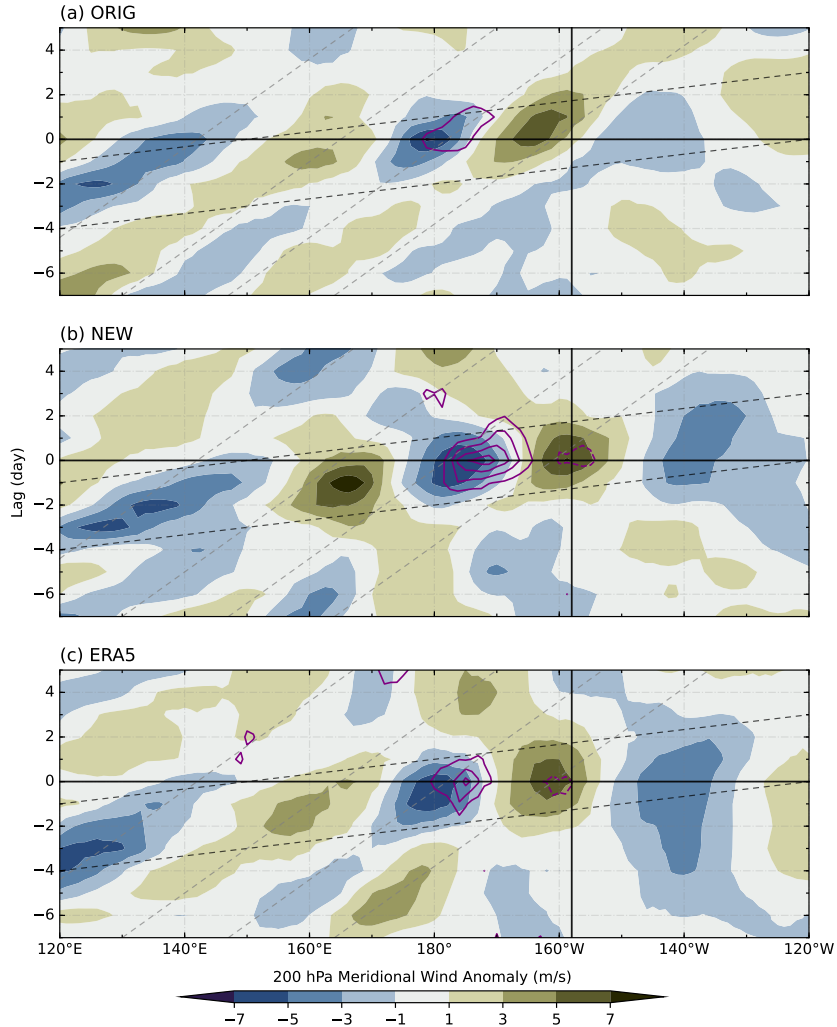


Figure 12. Hovmöller diagrams of composite-mean lagged anomalies of 200 hPa meridional winds (shading) and 250 hPa DPVR (contours) along the wave pathway (purple lines in Figure 9) based on (a) ORIG, (b) NEW, and (c) ERA-5. The DPVR contour interval is 0.6 PVU day^{-1} , with dashed contours for negative values and the zero contour omitted. The dotted lines show the approximate phase speed (grey) and group speed (black) in ERA5, the vertical solid line indicates the position of the mean SPCZ axis, and the thick horizontal line marks day 0.

566 feedbacks. ORIG, NEW, and ERA5 all show distinct eastward propagation of transient
 567 eddies, with a phase speed of about 6.5 m s^{-1} in ERA5 (grey dotted lines in Fig. 12). The
 568 wave energy moves at the substantially faster group speed of about 22.3 m s^{-1} (black dotted
 569 line in Figure 12), consistent with downstream development (Chang, 1993). The phase
 570 speed in NEW is slightly slower than that in ORIG or ERA5, probably owing stronger
 571 coupling with convection (Figure 11b). The phase speed and persistence of the signals
 572 decrease as the waves approach the SPCZ (black line in Figure 12), followed by dissipa-
 573 tion around 140°W . Distinct positive DPVRs show up ahead of the propagating cy-
 574 clone (purple contours in Figure 12), corresponding to the amplified upper-tropospheric
 575 divergence that tends to distort the original waves. The most pronounced difference be-
 576 tween the simulations is found east of the mean SPCZ axis around 160°E . Quasi-stationary
 577 signals appear downstream of the strong positive DPVR anomalies in NEW and ERA5,
 578 corresponding to persistent local anomalies. However, the weaker DPVR anomaly in ORIG
 579 inhibits convective modulation of the upper-level circulation and allows transient waves
 580 around 160°W to maintain their eastward phase speed and continue propagating down-
 581 stream. In addition to the difference in phase speed, the lifespan of eddies in ORIG is
 582 significantly longer than in NEW or ERA5, apparently inconsistent with the ‘frontal grave-
 583 yard’ nature of the SPCZ. Indeed, the ORIG simulation bears striking similarities to the
 584 climatological diabatic heating experiments conducted by van der Wiel et al. (2016a).
 585 Weak westward motion in NEW and ERA5 at positive lags is caused by equatorward
 586 propagation of anomalous convection during convective events (Niznik et al., 2015) and
 587 is correspondingly absent from ORIG.

588 5 Conclusions and Discussion

589 In this study, the role of parameterized convection in simulating the South Pacific
 590 Convergence Zone (SPCZ) is investigated in the NCAR CAM5. Two simulations are con-
 591 ducted, one using the original ZM convective parameterization (ORIG) and the other
 592 using a new convection scheme (NEW; Chu & Lin, 2023) that produces a more realis-
 593 tic SPCZ (NEW) while keeping all other model settings the same. The ORIG simula-
 594 tion produces a very weak SPCZ during austral summer (DJF), which is significantly
 595 improved in NEW. The negative bias in SPCZ intensity in ORIG results both directly
 596 and indirectly from the ZM parameterization’s well-known inability to produce enough
 597 intense precipitation (G. J. Zhang & Mu, 2005; J.-L. Lin et al., 2006). Specifically, the
 598 ORIG simulation produces too much light rain ($\leq 20 \text{ mm/day}$) but too little heavy rain
 599 ($\geq 20 \text{ mm/day}$), with heavy precipitation comprising 70% of total precipitation in the SPCZ
 600 region in observations but only about 15% in ORIG. This deficiency is even stronger in
 601 the SPCZ region than in the tropical Indo-Pacific as a whole. It is therefore not surpris-
 602 ing that the ORIG simulation greatly underestimates the intensity of the SPCZ.

603 Upper-level diabatic heating in the SPCZ is weaker and shifted toward lower al-
 604 titudes in ORIG, with a magnitude roughly half that in the ERA5 reanalysis. Conse-
 605 quently, the ORIG simulation produces smaller vertical gradients in diabatic heating,
 606 limiting the extent to which convection can modulate the upper-level circulation, includ-
 607 ing the circulation anomalies associated with transient Rossby waves that pass through
 608 the SPCZ (Equation 2). Since lighter rain is associated with weaker and lower diabatic
 609 heating, this bias in diabatic heating can be directly attributed to the lack of intense pre-
 610 cipitation in the ORIG simulation. Weaker upper-level heating also inhibits the expected
 611 amplification of low-level convergence into the SPCZ, which is found in NEW and ERA5
 612 but largely absent in ORIG. Stronger low-level convergence also derives in part from sharper
 613 local temperature gradients in NEW, which in turn result from a more realistic repre-
 614 sentation of shallow convective heating in the SPCZ region. Replacing the convection
 615 scheme also alters the climatological mean background state, with a narrower westerly
 616 duct over the eastern tropical Pacific in NEW relative to ORIG. This narrower westerly

duct is consistent with the NEW simulation producing fewer, stronger convective events in the SPCZ, as suggested by van der Wiel et al. (2016a).

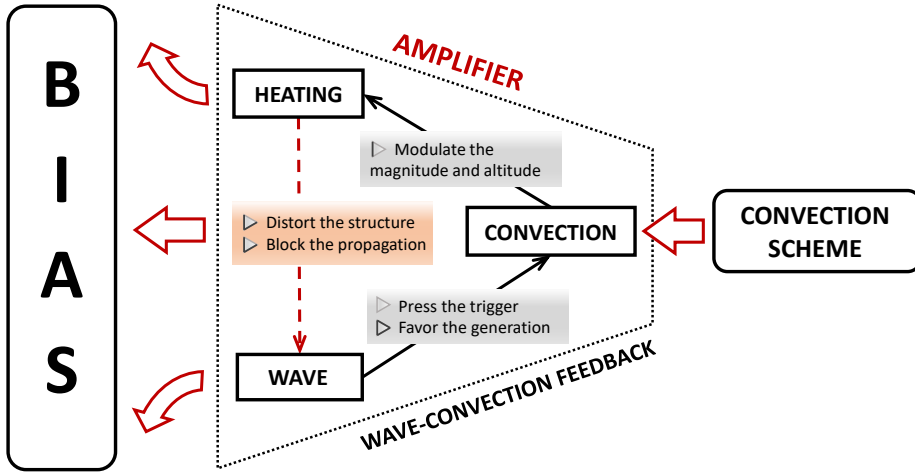


Figure 13. Schematic illustration of the mechanism underlying the impact of parameterized convection on the simulated SPCZ. The wave–convection feedback acts as an amplifier of the intrinsic bias in the original convective parameterization (red colored). An inability to produce enough intense precipitation (red arrow) reduces the impact of convective heating on the upper-level circulation (red dotted arrow), weakening the feedback and resulting in an even larger negative bias in intense precipitation.

The mechanism by which parameterized convection influences the SPCZ in our simulations is summarized in Figure 13. Transient Rossby waves passing through the SPCZ area play a critical role in SPCZ dynamics by triggering convection locally. The convection scheme used in the ORIG simulation produces a profile of diabatic heating during this convection that is both too weak in magnitude and too low in altitude, a bias that is largely eliminated in the NEW simulation. The stronger, higher diabatic heating in the NEW simulation distorts the transient wave, amplifying the downstream signal and opposing the upstream signal, and therefore blocking the wave from propagating continuously through the region (dashed red arrow in Figure 13). The secondary circulation produced by this wave–convection feedback further amplifies local convection, and therefore represents a positive feedback. The weaker, lower heating in the ORIG simulation fails to fully activate the distortion and blocking effects, weakening the secondary circulation and the associated positive feedback. Wave–convection feedbacks in the SPCZ therefore act to amplify the bias in the original convective parameterization. When these feedbacks are too weak, the SPCZ cannot maintain its subtropical branch, ultimately resulting in a weaker, more equatorward convergence zone and contributing to the double-ITCZ bias common to many GCMs.

While the simulations presented in this study demonstrate that parameterized convection influences the simulated SPCZ through the vertical distribution of latent heat release, it remains unclear which part or parts of the parameterization dominate this influence. Previous studies on the lack of intense precipitation in models using the ZM scheme have suggested that the small cloud base mass flux, which tightens the closure of the con-

641 vection scheme, maybe the crucial factor. A small cloud base mass flux limits upward
 642 moisture transport, presenting a steeper barrier to strong deep convection and weakening
 643 the wave-convection feedback. Indeed, adding the stochastic scheme developed by Plant
 644 and Craig (2008) into the ZM scheme, which allows the generation of larger cloud base
 645 mass fluxes, has also been shown to improve the simulated SPCZ during austral sum-
 646 mer (Wang et al., 2016). The cloud base mass flux in a single-column model using the
 647 NEW scheme is nearly twice that in the ZM scheme (Chu & Lin, 2023), lending further
 648 weight to this idea.

649 Open Research Section

650 Documentation, code, and example simulations based on CAM5 are available at
 651 <https://www2.cesm.ucar.edu/models/cesm1.0/cam>. Code and monthly outputs for runs
 652 based on the new convection scheme are available at <https://doi.org/10.6084/m9.figshare.19474415.v1>.
 653 This work has used daily ERA5 products on pressure levels (Hersbach, Bell, Berrisford,
 654 Biavati, et al., 2017a), single levels (Hersbach, Bell, Berrisford, Biavati, et al., 2017b),
 655 and model levels (Hersbach, Bell, Berrisford, Hirahara, et al., 2017) from the collections
 656 hosted by the Copernicus Climate Data Store (<https://cds.climate.copernicus.eu>), as well
 657 as IMERG data (GSFC, 2023) from the collection hosted by the National Aeronautics
 658 and Space Administration.

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 663 producing the ERA5 reanalyses and providing access to these products.

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