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Origins of East Asian Summer Monsoon Seasonality

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Abstract

The East Asian summer monsoon is unique amongst summer monsoon systems in its complex seasonality, exhibiting distinct intraseasonal stages. Previous studies have alluded to the downstream influence of the westerlies flowing around the Tibetan Plateau as key to its existence. We explore this hypothesis using an atmospheric general circulation model that simulates the intraseasonal stages with fidelity. Without a Tibetan Plateau, East Asia exhibits only one primary convective stage typical of other monsoons. As the Plateau is introduced, the distinct rainfall stages - Spring, Pre-Meiyu, Meiyu, and Midsummer - emerge, and rainfall becomes more intense overall. This emergence co-incides with a pronounced modulation of the westerlies around the Plateau and extratropical northerlies penetrating northeastern China. The northerlies meridionally constrain the moist southerly flow originating from the tropics, leading to a band of lower-tropospheric convergence and humidity front that produces the rainband. The northward migration of the westerlies away from the northern edge of the Plateau leads to a weakening of the extratropical northerlies, which, coupled with stronger monsoonal southerlies, leads to the northward migration of the rainband. When the peak westerlies migrate north of the Plateau during the Midsummer stage, the extratropical northerlies disappear, leaving only the monsoon low-level circulation that penetrates northeastern China; the rainband disappears, leaving isolated convective rainfall over northeastern China. In short, East Asian rainfall seasonality results from the interaction of two seasonally-evolving circulations - the monsoonal southerlies that strengthen and extend northwards, and the midlatitude northerlies that weaken and eventually disappear – as summer progresses.
1. Introduction

The East Asian summer monsoon is unique amongst monsoon systems for its complex seasonality. While the other monsoons are characterized by a single major onset and retreat of convective rainfall in the early summer and fall respectively, early summer rainfall over East Asia is characterized by a southwest-to-northeast oriented rainbelt extending from eastern China towards Japan; this is the well-known Meiyu rainband. The seasonal migration of this rainfall is marked by distinct quasi-stationary stages with abrupt transitions in between (Ding and Chan 2005, and references therein). A hovmoller plot of the rainfall climatology over East Asia 110-120°E (figure 1a) succinctly shows the nature and timing of the intraseasonal stages. The already significant rainfall over southern China during the Spring – which is persistent in nature (Wu et al. 2007) - gives way to the pre-Meiyu stage starting in early May marked by the beginning of convective rainfall surges over the South China Sea and southeastern China. The Meiyu stage begins in early-mid June with a rapid northward progression of the rainfall to central China. This quasi-stationary stage lasts for 20-30 days, after which the rainfall abruptly jumps to northern China and the Korean peninsula around early-mid July. This Midsummer stage exists for about a month, before the rainfall transitions back south. Furthermore, the pre-Meiyu and Meiyu rainfall are primarily from ‘banded’ rainfall resulting from large-scale frontal convergence, whereas Midsummer rainfall results from local convection (Day et al. 2018). This complex seasonality has been extensively documented in the literature (e.g. see Ding and Chan 2005), but a compelling dynamical explanation of why these distinct stages exist is lacking.

Why is the East Asian rainfall seasonality so distinct? Traditionally, East Asia is regarded as a monsoon system, with an emphasis on land-ocean contrasts driving low-level monsoonal flows that brings moisture into the continent. Geographically, the large Asian
continental landmass is more poleward than is typical for monsoonal systems, and the East Asian
monsoon region in particular occupies the subtropical latitudes. As discussed in Rodwell and
Hoskins (2001), these ‘subtropical monsoons’ occur at the eastern edge of the continents and are
closely associated with oceanic anticyclones to its east, as the monsoonal flow is tied to the zonal
pressure contrast between this anticyclone with the monsoonal cyclone to its west. Indeed, the
strength and positioning of the Western North Pacific High features prominently in East Asian
summer monsoon studies. As summer begins in the Northern Hemisphere, the Asian landmass
heats up faster than the oceans leading to a pressure contrast between the Asian landmass and
North Pacific subtropical high. Diabatic heating associated with the existence of the Tibetan
Plateau has been proposed to be a dominant thermodynamic driver of the East Asian monsoon
system (Flohn 1968; Li and Yanai 1996). As the season progresses beyond summer, the land
cools down relative to the ocean and the thermal contrast reverses, giving rise to the East Asian
winter monsoon.

An alternative view of East Asian rainfall seasonality comes from considering the upper-
level westerly circulation. East Asia is sufficiently far north so that it is in the latitude of the
westerlies even in the early summer. Moreover, the Tibetan Plateau upstream of East Asia
serves to deflect the westerlies (either mechanically or through diabatic heating associated with
the Plateau), generating downstream stationary eddy circulations that interact with the
monsoonal flows. The importance of the topographic effect of the westerly flow around the
Plateau on the East Asian monsoon has been long understood (Staff Members, 1957; Yeh et al.,
1959). Seasonally, the westerlies migrate from south of the Plateau during the Spring stage to
north of the Plateau by the Midsummer stage, and then back to the south in the Fall (Schiemann
et al. 2009). This migration leads to seasonally-varying downstream circulation over East Asia,
providing another source of seasonality. Indeed, early studies have noted the consistent relationship between the summer seasonal stages and specific configuration of the westerlies over East Asia (as highlighted in Yanai and Wu (2006), and see references therein): the onset of the Meiyu co-incides with the timing of the disappearance of the westerlies to the south of the Plateau, and the end of the Meiyu co-incides with the disappearance of the westerly jet near 35°N over Japan (Staff members, 1957), presumably due to a northward shift in the westerlies; the transition from Midsummer to Fall co-incides with the reappearance of the jet over Japan. Recent studies have provided dynamical evidence for the importance of the westerlies in determining the existence of specific stages, including the Spring (Park et al. 2012; Wu et al. 2007) and Meiyu (Chen and Bordoni 2014; Sampe and Xie 2010). Chiang et al. (2015) proposed that paleoclimate changes to the East Asian summer monsoon are tied to changes in the timing and duration of the seasonal transitions, driven by changes to the meridional position of the westerlies relative to the Plateau.

These observations lead to a simple and intuitive idea that difference between the East Asian summer monsoon seasonality from the other monsoons originate because of the downstream effects of the westerlies impinging on the Plateau, that then interacts with the subtropical monsoon flow. In this view, the origins of the seasonal stages depend on the specific configuration of the westerlies relative to the Plateau. Molnar et al. (2010) first proposed this hypothesis, as follows:

*With the seasonal decrease in the equator-to-pole temperature gradient, the jet moves northward from its winter position south of Tibet to pass directly over the plateau and then north of it. . . . In turn, the locus of convergence of moisture and precipitation downstream of the plateau, the Meiyu Front, shifts northward into central China. In*
this view, the intensification and northward movement of the Meiyu Front from late
winter to late spring can be seen as a result of (a) the jet interacting with the plateau
and (b) the increasing humidity of air that is swept in from the south over a warming
ocean. . . . Then approximately when the core of the jet stream moves northward to
pass north of Tibet . . . , the Meiyu Front disintegrates, and precipitation over China
decreases.

This hypothesis is appealing for several reasons. It dynamically links the observed coincidence
between changes to the westerly configuration with the transition from one stage to another; and
(as Molnar et al. point out) it can explain the demise of the Meiyu in late June, despite the
thermal driving of the monsoon suggesting the opposite should occur. It also explains the
transition from the banded nature rainfall in the pre-Meiyu and Meiyu, to the more local
convective nature during the Midsummer (Day et al. 2018). However, this hypothesis lacks
specific details on what exactly it is about the westerlies that determine the nature of each
seasonal stage, and why.

The proposed role of westerlies stand in stark contrast to the prevailing notion that
emphasizes thermal forcing of the East Asian summer monsoon, in particular elevated sensible
heating over the Tibetan Plateau (Staff Members, 1958; Flohn 1957; Flohn 1960). A number of
studies now attribute the onset of convection over the Bay of Bengal and South China Sea
(marking the onset of the pre-Meiyu stage) to Plateau thermal heating that causes a reversal in
the meridional temperature gradient to the south of the Plateau, and the consequent reversal of
the upper tropospheric winds over the South China Sea and Indochina Peninsula (He et al. 1987).
Ding and Chan (2005) propose one conceptual model in which the seasonal evolution of thermal
forcing provides the impetus for evolving from one seasonal stage to the next, but other
influences trigger the actual transition. However, the physics that could link thermal forcing to
the existence and timing of the later seasonal stages is neither well-developed nor understood.
Notably, a recent idealized modeling study contrasting the relative roles of dynamic forcing by
Plateau topography, elevated heating, and land-ocean thermal contrast on the East Asian summer
monsoon precipitation found that the majority (65%) of the rainfall can be attributed to the
former, thus challenging the presumed dominant role of thermal forcing (Son et al. 2019).

Kong and Chiang (2019) substantiated one part of the Molnar et al. (2010) hypothesis, that the termination of the Meiyu rainband occurs when the jet stream moves north of the Tibetan Plateau. They found that the Meiyu stage occurred when the latitude of the jet core straddled ~40°N, and it terminated when the core moved north of it. They furthermore associated the disappearance of the Meiyu rainband with the disappearance of tropospheric northerlies over northeastern China, through weakening the meridional contrast of equivalent potential temperature over central China, and also weakening the lower-tropospheric meridional wind convergence. The disappearance of the northerlies was argued to be dynamically linked to the reduced topographic forcing of the Plateau on the westerlies, as the latter shifts north of the Plateau.

In this study, we expand on this framework to directly address the origins of the complex seasonality of the East Asian Summer monsoon in its entirety, using the Molnar et al (2010) hypothesis as a starting point. We use an atmospheric general circulation model (AGCM) that reproduces the intraseasonal transitions to explore the role of the Tibetan Plateau. We furthermore design a set of idealized simulations to test the relative roles of the continental landmass and Tibetan Plateau in configuring the seasonality. The central idea we advance is that the complex seasonality is a result of two interacting and seasonally-evolving circulations over
East Asia: a moist and warm southerly monsoonal flow originating from the tropics that increases in strength as summer progresses, and an extratropical cold and dry northerly flow resulting from the influence of the Tibetan Plateau – both mechanical and thermal - on the impinging westerlies, and which weakens as summer progresses. The tropical southerlies and extratropical northerlies converge to form a dynamical humidity front that determines the location of the pre-Meiyu/Meiyu rainband, and the resulting diabatic heating in turn drives a tropical southerly flow that helps maintain the rainband. The migration of the core westerlies to the north of the Plateau during the Midsummer stage leads to the demise of the extratropical northerlies, leaving only the monsoonal flow behind.

The paper proceeds as follows. In section 2, we introduce the AGCM and its simulation of the East Asian monsoon; using a model that can realistically simulate the intraseasonal transitions is essential to our study. In section 3, we employ the model to show that the Tibetan Plateau is directly responsible for the intraseasonal transitions. We then explicitly demonstrate the role of the stationary eddy circulation induced by the Plateau in setting the seasonality (section 4). In section 5, we offer an interpretation of the East Asian monsoon seasonality in terms of the interaction between the evolving stationary eddy circulation and monsoonal flow. In section 6, we introduce a set of idealized model simulations that illustrate the basic ingredients of East Asian monsoon seasonality. We summarize our findings in section 7.

2. Model setup and climatology

2.1 Model description and simulations

We use the National Center for Atmospheric Research’s Community Earth System Model version 1.2.2.1 (CESM1; Hurrell et al. 2013) that has been demonstrated to simulate the
intraseasonal stages of the East Asian summer monsoon with fidelity (Chiang et al. 2015). The component set used (F_1850_CAM5) includes the coupler, prognostic atmosphere and land, and data ice and ocean. The AGCM component is the Community Atmosphere Model (CAM5) version 5.1, using the finite volume dynamical core at the standard 0.9° x 1.25° latitude-longitude resolution (f09_g16) and 30 vertical levels. The boundary and initial conditions for the control simulation were obtained from the CESM1 preindustrial control simulation and boundary conditions are fixed to that period; in particular, the sea surface temperature (SST) and sea ice are prescribed.

The control simulations with full Plateau height (‘full Plateau’; figure 2a) is run for 55 years, with the last 50 years averaged to form the climatology. Since simulations are done using prescribed SST, 5 years is sufficient to spin up the model. Simulations reducing the topography over East Asia are also undertaken (see Table 1 for a summary of all simulation cases). In all cases, all land surface properties (apart from height) are kept to the same as the control simulation, as is the imposed SST. In the simulations that impose a reduced height to the Plateau, the surface elevation of the region above 1500m – which includes the Tibetan Plateau and the Himalayas – is set to a percentage of the difference between the actual height and 1500m, with 100% being full Plateau height and 0% being the topography limited to 1500m. In all cases, the gravity wave drag parameterization is set to the ‘full Plateau’ case. In the manuscript, the 0% simulation is hereafter referred to as the ‘no Plateau’ simulation (figure 2c), whereas the 100% simulation is the ‘full Plateau’ simulation. We also perform simulations increasing the Plateau height to 25%, 50% and 75% of its present-day height (figure 2b shows the 50% case). The ‘thin Plateau’ case sets the topography west of 100°E to ‘no Plateau’, and uses the actual topography to the east of 100°E; this leaves the easternmost part of the Plateau
intact, but otherwise flattens it to 0% (figure 2d). All simulations are run for 55 years, with the last 50 years used to form the climatology.

We also perform a set of idealized simulations with the aquaplanet configuration of CAM5 (same model physics as the one used above) to investigate the basic ingredients of East Asian monsoon seasonality (section 6). To allow for a realistic seasonal migration of the westerlies, we include the seasonal cycle in the boundary conditions, in particular prescribing a seasonally-varying but zonally symmetric SST. We derive this SST by zonally averaging the monthly climatological (1979-2017) 1000mb temperature field from the NCEP/NCAR reanalysis (Kalnay et al. 1996), excluding temperatures over the region 20-80°N, 0-120°E; this was done to exclude Asia from the zonal average. The resulting temperature profile was smoothed spatially to eliminate sharp latitudinal variations in temperature. Finally, we set values below 0°C to zero.

While this derivation of the aquaplanet SST is involved, the main purpose of the aquaplanet meridional SST profile is to provide boundary conditions that allows for a sufficiently realistic seasonal migration of the westerlies across the model-imposed Plateau in the ‘idealized land+Plateau’ configuration (see below). For the base aquaplanet configuration, we turned off the land model and ice model and set the atmospheric distribution of ozone and aerosol to be globally uniform. With the next configuration (‘idealized land-only’), we additionally introduce an idealized rectangular landmass of zero height across 0°-120°E and 20°-80°N to mimic a flat Asian-like continent. We make the imposed vegetation over the idealized land the same for a given latitude, in order to remove zonal variation. In CAM5, each land gridpoint has 16 different plant functional types, with each type given a fraction; the fractions over the 16 types sums to 1. In the idealized land, for each of the 16 plant functional types we impose the same fraction for a given latitude. This fraction is derived from zonally-averaging, over 0°-120°E, the actual
fraction in CAM5. For the ‘idealized land+Plateau’ configuration, we additionally introduce the
Tibetan Plateau in the model land surface, and at the same latitude/longitude location as the real
Plateau, by setting surface geopotential across 25°-45°N and 65°-105°E to today’s value.
Elevations lower than 500m in this region were set to zero. In the ‘idealized Plateau-only’
simulation, we only impose land (including the topography) of the Tibetan Plateau region (25°-
45°N and 65°-105°E); outside this region, fixed SSTs are imposed as in the base aquaplanet
state. Each idealized run was integrated for 35 years, with the last 30 years used for analysis.
Table 1 summarizes the set of idealized experiments and their configurations.

2.2 Simulated East Asian Rainfall Climatology

Figure 1b shows the precipitation in the full Plateau simulation, highlighting the timing of
the seasonal stages. The model clearly simulates the sequence of intraseasonal stages over land
(north of ~24°N). Moreover, the model appears to simulate the differences in the rainfall type
between stages (Figure 3a,b). In observations, rainfall over East Asia over the Spring, pre-Meiyu
and Meiyu stages are predominantly from banded rainfall, whereas in Midsummer rainfall is
more local (non-banded) (Day et al. 2018). Simulated rainfall in CAM5 is distinguished between
“large-scale” and “convective”, with the former being resolved by the model grid resolution, and
the latter initiated by the model’s convective parameterization. A loose comparison can be
made between the banded rainfall in Day et al. (2018) and CAM5 simulated large-scale rainfall,
under the assumption that banded rainfall is forced by large-scale uplift, and hence has a
significant ‘large-scale’ simulated rainfall component. As shown in figure 3(a) and (b),
simulated precipitation during the Spring stage is predominantly large-scale, consistent with the
persistent and banded nature observed in the real world (Wu et al. 2007). Precipitation during
the pre-Meiyu and Meiyu stages is also predominantly large-scale but with an increased
convective contribution, again consistent with the banded nature of rainfall during those periods;
and simulated precipitation during Midsummer is largely convective, consistent with the local
nature of rainfall identified in Day et al. (2018).

However, there are differences in the timing and duration of the simulated intraseasonal
stages from the observed. The rainfall over the South China Sea is not well simulated; this is
partly a consequence of using prescribed SST rather than using a model with interactive SST (a
CAM5 simulation coupled to a slab ocean model that we examined does simulate a more
realistic climatology over the South China Sea (not shown)). Since our focus is on the rainfall
north of 24°N, we do not think that this unduly affects our results.

We obtain the timing of the seasonal stages objectively using a Self-Organizing Map
(SOM) analysis of climatological rainfall; the methodology and its application to identification
of the intraseasonal stages was first used by Kong et al. (2017). The premise is that the
intraseasonal stages are quasi-stationary, and thus readily identifiable through SOM analysis of
the daily rainfall climatology applied to the East Asian region. We follow a similar prescription
to what is used in Kong et al. (2017), and refer the reader to that paper (section 2c) for details on
the method. We perform the SOM analysis on daily rainfall with a 9-day running mean applied,
and a rainfall domain from 20-45°N and 110-140°E. Table 2 shows the derived timing for the
intraseasonal stages, using the SOM method. The timings of the simulated stages are compared
to a similar SOM analysis but from an observed daily gridded rainfall climatology using the
APHRODITE dataset (APHRO_MA_0.25deg_V1003R1; Yatagai et al. 2012) averaged over
1951-2007 and as reported in Chiang et al. (2017). The two timings are comparable except for
the termination of the Meiyu stage, which occurs in mid-July in observations (July 17), but early
July (July 7) in the model; this results in a significantly shorter simulated Meiyu stage, and a
longer Midsummer stage. In observations, an earlier Meiyu termination occurs about two weeks
early in one phase of the ‘tripole’ mode of interannual variability in the July-August East Asian
rainfall (Chiang et al. 2017); in fact, the simulated rainfall climatology (figure 1b) resembles the
‘early Meiyu’ climatology (see figure 3a of Chiang et al. 2017). Thus, this earlier termination is
realized in some years in the observed rainfall record, and is related to an earlier northward
migration of the westerlies (Chiang et al. 2017).

The position of the simulated westerlies relative to the Plateau for each stage is shown in
figure 4, second row. There is a good resemblance both in terms of the structure and meridional
positioning of the westerlies for each stage compared to NCEP reanalysis (figure 4, top row); the
core of the westerlies straddle the northern edge of the Plateau (~40°N) during the Meiyu, but is
to the south of this during the pre-Meiyu and to the north of this during Midsummer. This
resemblance is notable given that the exact timing of the simulated stages differ from the
observed; in plotting the simulated westerlies using the observed timing of the stages, clear
differences between the observed and simulated westerlies are apparent (not shown). This result
is consistent with the hypothesis that the intraseasonal stages are determined by the configuration
of the westerlies relative to the Plateau.

### 3. Simulations removing the Tibetan Plateau

A set of simulations systematically altering the elevation of the Plateau is done to illustrate the
direct effect of the Plateau on the East Asian summer monsoon. While there have been many
modeling studies examining the effects of reducing the Plateau (e.g. Abe et al. 2003; Chen and
Bordoni 2014; Kitoh 2004) none have explicitly focused on the origins of seasonal stages over
East Asia. When the Plateau is flattened to 0% (‘no Plateau’ simulation), the seasonal transitions disappear, leaving instead a single summer rainfall season with an onset around the start of the pre-Meiyu stage and termination around the end of the Midsummer stage (Fig 1c). Moreover, the rainfall is mostly convective, as opposed to the full Plateau case where there is a mix of large-scale and convective rainfall (Fig 3c,d compared to Fig 3a,b). The rainfall in the ‘no Plateau’ case is also meridionally uniformly distributed across southeastern to northeastern China, unlike the ‘Full Plateau’ case where the total rainfall is more concentrated north of ~35°N (figure 1b and c). The major difference between the two cases comes from the large-scale rainfall (cf Fig 3b and d), as the convective rainfall is qualitatively similar between the two cases (cf Fig 3a and c).

As the Plateau height is progressively increased, the seasonal characteristics of today’s East Asian monsoon emerge (figures 5a-d). It clearly shows the pattern of rainfall systematically evolving from the ‘no Plateau’ case (figure 5e) – with no distinct intraseasonal stages – to the ‘full Plateau’ case with the intraseasonal stages (figure 5a). Three features are particularly noticeable. First, for higher Plateau heights the rainfall during the pre-Meiyu through Midsummer stages is meridionally concentrated, whereas for low Plateau heights the rainfall is more uniformly spread across latitudes between southeastern and northeastern China; this meridional concentration, and latitudinal migration, is what gives the ‘full Plateau’ rainfall its intraseasonal character. Second, the rainfall over the Spring, pre-Meiyu, and Meiyu stages increase significantly as the Plateau height is increased, and the increase is almost entirely due to the increase in large-scale rainfall (cf Fig 3b and d). Third, the northward migration of rainfall during the Meiyu period emerges with increasing Plateau elevation, and mainly due to the increasing importance of large-scale rainfall, that migrates northwards during this period. The
increasing contribution of large-scale rainfall is consistent with the large-scale circulation and
uplift downstream forced by the thermal and mechanical forcing by the Plateau (e.g. Liu et al.
2007). The overall intensity of rainfall also increases with increasing Plateau thickness; this
feature has been noted previously (e.g. Abe et al. 2003).

We apply a vertically-integrated moisture budget analysis to each of the stages to reveal
the underlying cause of the precipitation changes between the Full and No Plateau cases.
Following equation 3 of Chiang et al. (2019), the budget is written as follows:

\[ \delta(P - E) = -\delta(\nabla \cdot (\delta \mathbf{v} q)) - \langle \nabla \cdot ((\delta \mathbf{v}) q) \rangle - \langle \nabla \cdot ((\delta \mathbf{v}) (\delta q)) \rangle - \delta(tr), \] (1)

where \( P - E \) is evaporation minus precipitation, \( \mathbf{v} \) is the horizontal wind, \( q \) the specific humidity,
\( tr \) the transient term, and \( <> \) denotes the vertical integral taken from the surface to 100mb. \( \delta \) is
the difference between the Full and No Plateau (the former minus the latter). The difference in
\( P-E \) equals the change in the vertically-integrated moisture flux convergence (term (a)). The
latter in turn can be broken up into contributions from (b) the change to the specific humidity
(thermodynamic term), (c) horizontal wind (dynamic term), (d) the cross-perturbation term, and
(e) transients, respectively. Daily values are used in the calculation of each budget term, and
averaged over the days occupied by the intraseasonal stage (using the timings in table 2).

Figure 6 shows terms (a)-(e) of equation 1 for the pre-Meiyu stage (note that panels (a)-(e)
correspond to terms (a)-(e) of equation 1, respectively). The emergence of the rainband with
the Full Plateau is clearly seen in term (a), and the budget analysis shows that this is primarily a
consequence of the change in the horizontal winds (panel c). The change associated with
specific humidity (panel b) and cross-perturbation term (panel d) are small by comparison. The
transient term (panel e) acts to damp the contribution from the horizontal wind changes.
Decomposing the horizontal wind change into its zonal (panel f) and meridional (panel g) components shows that the change to the meridional winds is responsible for the emergence of the rainband, with the zonal wind contribution acting in opposition. Finally, breaking the meridional wind contribution into mass convergence (panel h) and advection (panel i) shows that the change in the meridional wind convergence explains virtually all of it.

Thus, the moisture budget analysis shows that it is the change to the meridional wind convergence that produces the rainband in the pre-Meiyu stage. This is consistent with the findings of Chen and Bordoni (2014) comparing simulation with and without a Tibetan Plateau, but using the vertically-integrated moist static energy budget. Repeating this analysis for the Meiyu (Supplementary figure 1) and Midsummer (Supplementary figure 2) stages similarly shows that the change in the rainfall pattern over East Asia arises through changes in the meridional flow, and specifically from meridional wind convergence. Thus, it is the meridional wind changes that are responsible for the bringing about the intraseasonal stages. In the next two sections, we argue that the extratropical northerlies introduced by the presence of the Tibetan Plateau plays the key dynamical role.

4. The downstream extratropical northerlies and the intraseasonal stages

The introduction of the Tibetan Plateau thus leads to the emergence of the intraseasonal stages. Following on from Kong and Chiang (2019), we argue that the key circulation feature that leads to this emergence are the extratropical upper and mid-tropospheric northerlies that appear downstream of the Plateau, centered around northeastern China. We elaborate in section 5 the dynamical reasons why the northerlies are important. Here, we first show that these northerlies
are a direct result of the presence of the Plateau, and that its evolution across the summer months
is consistent with the rainfall intraseasonal rainfall stages.

The tropospheric northerlies introduced by the presence of the Plateau, centered over northeastern China, are shown in figure 7 and 8a. They are prominent during the Spring and pre-Meiyu stages (figure 7a, b), but weaken and retract westwards towards the Plateau during the Meiyu (figure 7c). By the Midsummer (figure 7d), the northerlies have retracted westward to the Plateau longitudes, and the northerly meridional flow over northeastern China is replaced by tropospheric southerlies. The northerlies induced by the Plateau bring drier extratropical air southwards to central eastern China, where it meets up with warm and moist air from the tropics (figure 8b, shaded). During the Spring and pre-Meiyu, these two opposing flows meet over central eastern China, consistent with the rainfall being located there (figure 8a). With the start of the Meiyu stage however, the northerlies weaken and the latitude where the two flows meet shifts northwards (figure 8a), in sync with the northward migration of the rainband. With Meiyu termination, the northerlies essentially disappear and the lower tropospheric monsoonal southerlies – which were restricted to southeastern China prior to Meiyu termination – now penetrate all the way into northeastern China, and the Midsummer rainfall locates itself there (figure 8a). The extratropical northerlies re-establish at the end of the Midsummer and beginning of the Fall stage.

This co-variation between the rainfall stages and the extratropical northerlies suggests that the strength of the midtropospheric northerlies over northern China is key to understanding the intraseasonal evolution, specifically the northward migration of the Meiyu and transition to the Midsummer stage. As the westerlies shift northwards relative to the Plateau, the extratropical northerlies become weaker until the westerlies are no longer significantly influenced by the
Plateau. On the other hand, as summer progresses the tropical southerly monsoonal flow increases, as a result of both land-ocean thermal contrast increases (Liang et al. 2005) and diabatic heating associated with an intensifying South Asian monsoon (Liu et al. 2007; Wu et al. 2012a). The lower and midtropospheric southerly flow is actually strongest in the Meiyu stage, but we will argue that this additional strengthening is a positive feedback to the diabatic heating caused by the Meiyu rainband (see section 5).

We explicitly test the role of the Plateau in generating the northerlies with an idealized simulation. Mechanically-driven stationary eddies are produced by mountain ranges with significant zonal width like the Tibetan Plateau or the Rockies (Bolin 1950); the Andes on the other hand are thought to be too narrow to produce appreciable stationary eddy circulations, at least through mechanical effects (Lenters et al. 1995). The presence of the Plateau also introduces diabatic heating effects, directly through sensible heating over the Plateau (Wu et al. 2012b) and indirectly through inducing the South Asian monsoon (Boos and Kuang 2010); the associated heating drives stationary eddy circulations across Asia (Liu et al. 2007). These insights motivate us to perform an idealized ‘thin Plateau’ simulation where we terminate the Tibetan Plateau at 100°E, so that the topography to the west of the Plateau resembles the ‘no Plateau’ simulation, but the topography remains the same to the east (figure 2d). In principle, the Plateau topography in this simulation should be too narrow longitudinally to produce significant

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1 There is a current debate on the role of the Tibetan Plateau in the formation of the South Asian summer monsoon, whether it is induced by sensible heating over the Plateau and over the southern slope and Himalayas (Wu et al. 2012b), or through the insulation effect by Plateau topography (Boos and Kuang 2010, 2013). South Asian monsoon heating matters to our analysis only insofar as it drives stationary eddy circulations and in particular tropical southerlies over the East Asian monsoon region; the exact origin of the South Asian heating is not material for our analysis, and we stay neutral in this debate.
midlatitude stationary eddies, or to significantly alter the thermal forcing, as compared to the ‘no Plateau’ case.

Consistent with our hypothesis, precipitation in the ‘thin Plateau’ simulation (figure 1d), does not reproduce the intraseasonal stages simulated in the ‘full Plateau’ simulation (figure 1a); instead, the rainfall looks qualitatively more like the ‘no Plateau’ case (figure 1c). As with the ‘no Plateau’ case, large-scale rainfall in the pre-Meiyu through Midsummer periods is considerably reduced (figure 3f). Convective rainfall starts during the pre-Meiyu periods over southeastern China, and expands to the north during what would be the Meiyu and Midsummer periods (figure 3e). Taken together, these results suggest that the stationary eddy influence of the Plateau – both mechanical and thermal - is responsible for a significant fraction of the pre-Meiyu and Meiyu rains, as well as the northward migration of the Meiyu rainband. In support of the latter interpretation, the Thin Plateau simulation lacks the extratropical northerly response downstream of the Plateau (figure 7e-h); and furthermore, the meridional position of the upper-level westerlies does not change significantly between the ‘no Plateau’ runs and ‘thin Plateau’ simulations (not shown).

5. Interaction between the monsoonal circulation and extratropical northerlies

We posit two distinct atmospheric circulations that are responsible for East Asian monsoon seasonality. The first circulation is the southerly monsoonal flow driven by land-ocean contrasts typical of a subtropical monsoon system (specifically the pressure difference between the Asian continent and the western Pacific subtropical high), and stationary eddy circulations generated by the Plateau directly through either mechanical or thermal forcing, or indirectly via South Asian monsoon heating. The second circulation – and what makes the East Asian monsoon distinct - is
the extratropical northerly influence downstream of the Plateau due to the westerlies impinging on the Plateau. The subtropical monsoon circulation is obvious for understanding the East Asian monsoon seasonality, but the focus on the extratropical northerlies is less so. Motivation for doing so comes from two recent studies. Chen and Bordoni (2014) found from a moist static energy budget analysis that the moist enthalpy advection by the meridional stationary eddy circulation was key for energetically sustaining the Meiyu rainband; moreover, the removal of the Plateau changes the stationary enthalpy flux primarily through altering the meridional stationary eddy circulation. This result is consistent with our own simulations in removing the Plateau. Furthermore (and as highlighted in section 1), Kong and Chiang (2019) showed that Meiyu termination is causally linked to the disappearance of the northerlies, through the latter’s effect on the meridional contrast of equivalent potential temperature across the Meiyu front, and on the lower-tropospheric horizontal wind convergence. Taken together, these studies imply that if the strength of the extratropical northerlies change as summer progresses, it will have a direct impact on the seasonal evolution of East Asian rainfall.

We illustrate the two distinct flows and their evolution through cross-sections of the observed meridional wind just downstream of the Plateau over eastern China (110-125°E) (figure 9 a-e). During Spring (figure 9a), the meridional winds possess a barotropic structure with southerlies south of 30°N and northerlies to the north; this resembles the reconvergence of the split jet downstream of the Plateau, and indeed the zonal winds over the Plateau shows the characteristics of a split jet during this time (figure 4a). The extratropical northerlies persist in the pre-Meiyu stage (figure 9b), but the tropical southerlies change from a more barotropic structure in Spring to a more baroclinic structure with strong southerlies in the mid and lower troposphere. We interpret the absence of the barotropic southerlies to the demise of the split jet
as the westerlies shift away from the southern part of the Plateau (figure 2b). The lower
tropospheric southerlies are due to the strengthening of the low-level monsoonal flow as summer
progresses and to the diabatic heating caused by the rainband itself (more on this later). The
convergence of the lower-tropospheric tropical southerlies and extratropical northerlies results in
a dynamically-induced humidity front around 31°N that determines the location of the rainband.

During the Meiyu stage (figure 9c), the extratropical northerlies weaken while the lower and
mid-tropospheric tropical southerlies strengthen; as a result, the humidity front shifts farther
northwards to around 33°N, leading to the northward migration of the Meiyu rainband. By the
Midsummer stage (figure 9d), the extratropical northerlies disappear as the westerlies move
north of the Plateau (figure 4d,i); what remains is a lower-tropospheric southerly monsoonal flow
that penetrates into northern China and brings moisture there (cf figure 8b). In the Fall stage, the
westerlies move back to the north of the Plateau, and the extratropical northerlies reappear
(figure 9e).

We support our interpretation above by examining the difference between the full Plateau
and no Plateau simulations; the circulation in the latter experiment is assumed to be from the
monsoonal influence only. First note that the full Plateau simulations exhibit intraseasonal
behavior in meridional wind and specific humidity that resembles the observed (contrast Fig 9 f-j
with Fig 9a-e), giving us the confidence to use these simulations; the one notable exception being
the tropical southerlies during Spring, which lacks a pronounced barotropic structure. By
contrast, the same fields for the ‘no Plateau’ simulation (Fig 9k-o) shows a very different
structure, with low-level monsoonal southerlies during the pre-Meiyu, Meiyu and Midsummer
stages, as would be expected of a monsoon circulation; the northerlies occupy the upper
troposphere and are centered in the subtropics, as would be expected of the return flow of a Hadley-like circulation.

The difference between the ‘full Plateau’ and ‘no Plateau’ simulations reveals the contribution of the Plateau to the meridional circulation, as shown in figure 9p-t. For the Spring and pre-Meiyu periods (figure 9p,q), the Plateau influence on the meridional winds is consistent with the interpretation we provide above, namely (i) part of the lower-tropospheric southerly flow is monsoonal in origin, independent of the Plateau; and (ii) the barotropic extratropical northerlies are a consequence of the Plateau, as are the lower-midtropospheric tropical southerlies. They also show that the Plateau influence weakens during the Meiyu2 (figure 9r) and recedes in Midsummer (figure 9s), consistent with the picture that the westerlies have shifted north of the Plateau during this time. The anomalous northerlies reappear in the Fall (figure 9t), consistent with the westerlies migrating southwards towards the Plateau.

The difference in the specific humidity between the full and no Plateau simulations (figure 9p-t) also reveals the dynamical nature of the humidity front, and the role of the Plateau in setting this up. The lower tropospheric specific humidity increases where the tropical southerlies are present, and decreases where the extratropical northerlies are present; and in particular the humidity increases the most at the northern edge of the southerlies (contrast figures 9g with 9q, and 9h with 9r). We conclude that the Plateau plays a decisive role in establishing the lower-

\footnote{Note that the no Plateau simulation does not completely flatten the Plateau, but rather limits Plateau topography to 1500m, so there are still orographic effects on the circulation. This is especially relevant for the comparison between the full and no Plateau for the Meiyu case, as the westerlies in the full Plateau simulation encounters the northern edge of the Plateau which is lower than the height at the center of the Plateau (figure 4h). As a result, the distinction between the full and no Plateau case for the Meiyu is not as pronounced as for the Spring and pre-Meiyu stages, in terms of the orographic influence on the westerlies. This explains the relative lack of anomalous northerlies in figure 9r. We ran another simulation limiting the height of the Asian topography (20-60°N, 60-125°E) to 500m (not shown), and the results support this interpretation.}
tropospheric meridional convergence and position of the humidity front from the Spring through Meiyu stage, consistent with the results from the moisture budget analysis in section 3 and figure 6.

The question remains as to where the tropical southerlies – apart from the lower-tropospheric monsoonal contribution – originate from. We interpret those southerlies to result from two contributions: (i) from the local response to diabatic heating induced by the rainband convection, occurring just south of the humidity front; and (ii), remote diabatic heating over South Asia. For the latter, Liu et al. (2007) and Wu et al. (2012b) show that South Asian diabatic heating drives southerly flow into eastern China. For the former, diabatic heating associated with the rainband leads to vertical motion peaking in the mid-troposphere (figure 10a-e); by Sverdrup balance, the stretching of the atmospheric column below the vertical motion peak must be balanced by a southerly flow (Liu et al. 2001; Rodwell and Hoskins 2001; Wu et al. 2009); this approximately explains the tropical southerlies, at least in the vicinity of the vertical motion. The Full Plateau simulations provide a remarkably similar picture to the observations (cf fig 10a-e with fig 10f-j). Thus, the tropical southerlies just south of the humidity front, during the pre-Meiyu and Meiyu, is a feedback response to the convective heating, and the flow in turn maintains the convection through the import of tropical moisture.

In summary, the intraseasonal evolution of the East Asian monsoon results from an interaction between the tropical southerly monsoonal flow and the extratropical northerly flow. The extratropical northerlies limit the northward penetration of the monsoonal flow, resulting in a humidity front and rainfall at the convergence between them in the lower troposphere. The resulting diabatic heating leads to a strengthening of the tropical lower and midtropospheric southerlies, reinforcing the moisture transport, convergence, and humidity front and supporting
further convection. When the Meiyu commences, the monsoonal flow strengthens while the extratropical northerly flow weakens, resulting in a northward migration of the humidity front and rainband. When the westerlies shift north of the Plateau during the Midsummer, the extratropical northerlies disappear and only the monsoonal low-level southerlies remain; as a result, the rainband disappears, and without the northerlies to constrain the flow, the monsoon penetrates to northeastern China.

6. **The basic ingredients of East Asian Monsoon Seasonality**

The separate and contrasting roles of the low-level monsoonal flow and stationary eddy circulation driven by the Plateau suggests two basic ingredients of East Asian Monsoon seasonality: (i) a landmass covering the subtropics and midlatitudes that provides a land-ocean contrast, specifically leading to a subtropical high to the east that drives a southerly flow into the eastern part of the continent; and (ii) a Plateau of sufficient longitudinal and latitudinal width to the west of the eastern landmass, and located sufficiently north so that the core of the westerlies impinges on it during the winter and spring months and migrates to the north of it during the summer, and furthermore allows for the South Asian monsoon heating to occur in the summer.

To test this idea, we produce a set of simulations imposing an idealized landmass and Plateau in an otherwise featureless aquaplanet with imposed SST. Section 2.1 describes the details of the simulations, but the essential aspects are that the imposed SST is zonally symmetric and seasonally varying, and the insolation is also prescribed to be seasonally varying; these boundary conditions allow for a reasonable realistic Northern Hemisphere westerlies including its seasonal migration. The landmass is idealized (rectangular in lat-lon space) and is sized and positioned to roughly represent the Asian landmass, and the Plateau is the actual Tibetan Plateau.
as represented in CAM5. Our control simulation is the base aquaplanet with neither landmass nor Plateau. We then undertake three additional simulations: (i) land but no Plateau (hereafter the ‘idealized land-only’ run; (ii) land and Plateau (hereafter the ‘idealized land+Plateau’ run); and (iii) aquaplanet with imposed SST as before, but including an embedded Plateau (hereafter ‘idealized Plateau only’ run).

The seasonal rainfall associated with the idealized land-only simulation is shown in figure 11a. As with the ‘no Plateau’ simulation (figure 1c), it produces only one rainy season in the summer and almost entirely from convective rainfall (figure not shown). The rainfall is relatively weak, in particular north of 30°N (note that the idealized land extends as far south as 20°N here, whereas the coastline of southeastern China is ~24°N). The simulation results here are consistent with the modeling results of Liang et al. (2005) with a similar idealized land setup. With the addition of a Tibetan-like Plateau on top of the subtropical land, intraseasonal rainfall stages emerge (fig 11b) that is similar to those in the ‘full Plateau’ simulation (cf figures 11b and 1b), with a northward migration during the Meiyu-like stage and a northward-displaced rainfall maximum in the Midsummer like stage. The rainfall is also significantly more intense over the spring and summer months, in large part to the contribution of large-scale rainfall that is absent in the idealized land-only simulation.

The introduction of the Plateau in the idealized land+Plateau simulation produces seasonally-evolving extratropical northerlies, similar to the ‘full Plateau’ case when contrasted against the ‘no Plateau’ simulation (figure 7a,b). We use the 500mb meridional wind to identify the timings of the Meiyu and Midsummer-like stages in the idealized land+Plateau simulation and denoted by the vertical dashed line in figure 11. The weakening and northward retreat of the extratropical northerlies occurring around pentad 32 (early June) marks the start of the Meiyu-
like period, and the disappearance of the northerlies around pentad 40 (mid-July) marks the start
of the Midsummer-like period; this period ends around pentad 45 (early August).

We contrast further the difference between the idealized land only and idealized
land+Plateau simulations for the Meiyu-like and Midsummer-like periods (figures 12 and 13).
For the Meiyu-like (pentads 32-39, early June to mid-July) period in the idealized land-only
simulation (figure 12a and 13a) there is a subtropical high to the east over the ocean, and a
monsoonal flow that brings high moist static energy air to the southeastern portion of the
continent and hence rainfall. North of this is the westerly regime, bringing low moist static
energy air from the continental interior. As the season progresses to the Midsummer-like period
(pentads 40-43, mid-July to early August), the high moist static energy region near the eastern
coastline migrates northwards and the rainfall migrates along with it; this is accompanied by the
northward expansion of the subtropical high, and with it the northern migration of the boundary
of the westerlies (figure 12b and 13b).

This picture changes dramatically with the addition of a Tibetan-like Plateau on top of the
subtropical land. The Meiyu-like period (figure 12c and 13c) features a tilted rainband structure
extending from just downstream of the Plateau northeastwards out in the ocean. The rainfall
itself is also more intense than in the idealized land only simulation, because of the stronger
tropical southerly flow as indicated by a larger zonal contrast between the 925mb geopotential
height just east of the Plateau, with the subtropical high to the east (figure 12c). The introduction
of the Plateau brings about enhanced convection over the southern portion of the Plateau (figure
13c), and the stronger southerly flow is consistent with it being forced by the resulting diabatic
heating (Wu et al. 2007). This southerly flow is bounded to the north where it is met by a
northerly flow from north of the plateau, bringing cold and dry air; the convergence in the lower
troposphere marks the location of the rainband structure. When the Midsummer-like stage is reached (figure 12d and 13d), the rainfall has shifted northwards, and widens slightly. The subtropical high extends northwards (as in the land-only case), allowing for an increased northward penetration of high moist static energy air over land to the east of the Plateau. The northerly flow at the northern edge of the Plateau, while still apparent, is much reduced compared to the Meiyu-like period; thus, there is less of a meridional convergence in the lower troposphere and therefore a somewhat wider rainband.

We further examine the direct effect of the Plateau with an additional run where only the Plateau is embedded in the base aquaplanet state. Results (figure 12 e-f and 13e-f) show the presence of the subtropical high to the east of the Plateau, despite there being no continental-sized land present; a similar result was found by Takahashi and Battisti (2007). However, unlike the idealized land-only simulation where the southerlies occur at the eastern edge of the subtropical land, in the Plateau-only simulation the strongest southerly flow occurs just off the eastern edge of the Plateau; this flow resembles a low-level jet hugging its eastern boundary (figure 12e-f), reminiscent of the Great Plains low-level jet over North America (Higgins et al. 1997). Note that the convection over the southern edge of the Plateau is vastly reduced as compared to the ‘land+Plateau’ simulation, and thus does not explain the origins of the southerlies in the ‘Plateau-only’ simulation; rather, those southerlies are a direct consequence of the Plateau itself. Thus, the low-level monsoon-like flow in the full ‘land+Plateau’ simulation arises from a combination of the land-ocean contrast, convective heating at the southern edge of the Plateau, and from direct influence by the Plateau, with the first two responsible for the tropical southerly flow away from the eastern edge of the Plateau (contrast figures 12a-b with 12e-f). Without the influence of the land-ocean contrast and convective heating at the southern
edge of the Plateau, moisture transport to the rainband will be reduced, and this is reflected in the relatively low rainfall within the rainband in the ‘Plateau-only’ simulation (figures 13e-f).

There are unrealistic aspects of the idealized simulations compared to observations, precluding a more definitive comparison to reality; in particular, the meridional migration of the rainfall in the idealized land+Plateau simulation is muted compared to more realistic simulations. Regardless, the qualitative structure is apparent, and there is a Meiyu-like northward migration. There are clearly other factors to be considered – for example, the influence of the Yunnan Plateau or the role of the South Asian monsoon. This exploration will be left to a future study.

7. **Summary and Discussion**

The East Asian summer monsoon is distinct from other monsoons in the unique intraseasonal stages and abrupt transitions between them. This study examines the origins of the unique seasonality of the East Asian monsoon using an atmospheric general circulation model that simulates the seasonal transitions with fidelity. We start from the hypothesis posed by Molnar et al. (2010) that the intraseasonal stages result from the downstream effects of the westerlies impinging on the Plateau, and how they change as the westerlies migrate north as the season evolves. The central role of the Plateau is confirmed in a simulation that removes it as a boundary condition; this leads to convective rainfall over southeastern China with only one stage, as expected of a ‘conventional’ monsoon. As the Plateau is ‘grown’, the intraseasonal stages emerge and the rainfall intensifies. The change to the character of rainfall is largely due to the emergence of large-scale rainfall resulting from the downstream stationary eddy circulation induced by the Plateau.
We expand the original hypothesis proposed by Molnar et al. (2010) for how the Plateau sets up the pre-Meiyu through Midsummer stages. As already detailed in Molnar et al. (2010), during the Spring the westerlies straddle the Plateau latitudinally, splitting the westerlies into a northern and southern branch. They re-converge downstream over East Asia, bringing cold dry air from the north to meet with warm moist air from the south, producing a humidity front (figure 9a) and rainband structure. There is a mechanical lifting of the warmer and moister southerly flow, bringing about the persistent Spring rains. During the pre-Meiyu, the westerlies begin to shift northwards across the Plateau. The extratropical northerlies are still present, but farther south a low-level southerly monsoonal flow emerges that brings moisture across the South China Sea towards southeastern China, bringing about the onset of convective rainfall there. The tropical monsoonal flow meets with the extratropical northerlies, intensifying the lower-tropospheric convergence, humidity front and frontal rainband.

At Meiyu onset, the westerlies have shifted to the northern edge of the Plateau such that the extratropical northerlies over northeastern China start to weaken; while at the same time, the low-level monsoonal southerlies strengthen, driven by increased land-ocean contrast and South Asian monsoon heating. As a result, the locus of lower-tropospheric convergence, the humidity front and the Meiyu rainband all migrate northwards. At the onset of the Midsummer stage, the westerlies have shifted sufficiently north to be clear of the influence of the Plateau, and the extratropical northerlies over northeastern China disappears (figure 9d). As such, the monsoonal low-level winds, now unimpeded from the extratropical northerlies, penetrates to northeastern China (figure 8b); the distinct rainband disappears and rainfall becomes largely convective in nature. Towards the end of the Midsummer stage, the westerlies again migrate over the Tibetan
Plateau heading southwards; the extratropical northerlies reform over northeastern China (figure 8a), leading to the termination of the Midsummer stage.

The key to the unique East Asian rainfall seasonality is the interaction between two distinct circulations: the subtropical monsoon circulation that strengthens and extend northwards as summer progresses, and the extratropical northerlies that weakens as summer progresses. The former circulation is typical of subtropical monsoons (and augmented by South Asian monsoon heating), but the latter is unique to East Asia resulting from the effect of the Tibetan Plateau.

Thus, the basic ingredients needed to produce an East Asian-like rainfall seasonality appears to be (i) a subtropical landmass and neighboring ocean to the east, to produce the subtropical monsoon; and (ii) a Plateau-like feature to the west of the eastern coastline of this continent, embedded within the westerlies such that the latter straddles the Plateau in the winter, but migrate to its north during the early summer and eventually away from the Plateau's influence in the peak of summer. In this sense, it is remarkable that the Plateau appears to be fortuitously positioned to generate the intraseasonal stages seen today.

Our recent work (Kong and Chiang 2019) investigated the dynamics of how the northerlies are generated due to the presence of the westerlies impinging on the Plateau. The edge of the Plateau, at around 40°N, appears to be a threshold latitude for the westerlies; when the peak westerlies at the longitudes of the Plateau shifts poleward of 40°N, the extratropical northerlies weaken, resulting in the termination of the Meiyu stage. The current study expands on this framework to encompass the entire seasonal evolution of the East Asian Summer Monsoon. Like Kong and Chiang (2019), we posit a fundamental role for the westerlies impinging on the Plateau, and associated extratropical northerlies downstream, to determine the various intraseasonal stages. We are still unclear regarding the relative roles of mechanical
forcing, thermal heating by the Plateau, and land-ocean contrasts in driving the extratropical northerlies, and tropical southerlies; this will be focus of future research.

While we have emphasized the role of the extratropical northerlies in this study, other studies focusing on the Meiyu rainband have emphasized different aspects of the large-scale circulation as key. In particular, Sampe and Xie (2010) emphasized the advection of warm air from the southern edge of the Plateau by the westerlies as key to the existence and maintenance of the rainband. A reviewer suggested that the ageostrophic secondary circulation associated with the confluence of upper level westerly flows is responsible for the uplift associated with the Meiyu rainband, given that the former is tied to an ageostrophic upper-level southerly flow with downward flow to the north and upward flow to the south. This explanation might explain rainfall in the Spring stage when there is a split jet around the Plateau and reconvergence downstream (see figure 4a), but is less relevant for the summer rainfall stages since the jet core shifts to the north side of the Plateau (figure 4b-e). Others have focused on the role of the western North Pacific subtropical high and its northward expansion as key to the seasonal evolution (Ding 2004). We have not explored these alternative views here, but it would be worth doing so. In the end, the veracity of our hypothesis will depend on its ability to explain these other key features of the East Asian monsoon seasonality. However, our hypothesis is able to explain the zeroth order features of the East Asian monsoon, including the complex seasonality that is unique amongst Earth’s monsoon systems.

8. Acknowledgements

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9. References


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### Tables

<table>
<thead>
<tr>
<th>Model Configuration</th>
<th>Name</th>
<th>Comments</th>
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<td>Present-day topography</td>
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<tr>
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<td>‘No Plateau’ (or 0%)</td>
<td>Topography of Tibetan Plateau and Himalayas set to a maximum of 1500m</td>
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<td>25, 50, 75% Plateau</td>
<td>Topography of Tibetan Plateau and Himalayas set to the specified percentage of the difference between 1500m and actual height</td>
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<td></td>
<td>‘Thin Plateau’</td>
<td>Actual topography east of 100°E, but set to ‘No Plateau’ otherwise</td>
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### Table 1. List of simulations and names used to refer to them

<table>
<thead>
<tr>
<th>Idealized</th>
<th>‘Aquaplanet’</th>
<th>Zonally averaged SST</th>
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<tr>
<td>‘Idealized land only’</td>
<td>Flat landmass 0-120°E, 20-80°N imposed on ‘Aquaplanet’ setup</td>
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<tr>
<td>‘Idealized land+Plateau’</td>
<td>Tibetan Plateau (topography 25-45°N, 65-105°E) imposed on ‘idealized land-only’ setup</td>
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### Table 2. Timing of the intraseasonal stages from observations and in the ‘Full Plateau’ simulation.

<table>
<thead>
<tr>
<th>Intraseasonal Stage</th>
<th>Observed rainfall (following Chiang et al. 2017)</th>
<th>Full Plateau simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Meiyu</td>
<td>May 27 – June 24</td>
<td>May 16 – June 18</td>
</tr>
<tr>
<td>Meiyu</td>
<td>June 25 – July 18</td>
<td>June 19 – July 8</td>
</tr>
<tr>
<td>Midsummer</td>
<td>July 19 – September 5</td>
<td>July 9 – August 31</td>
</tr>
</tbody>
</table>

The timing of the observed stages come from Chiang et al. (2017) applying the self-organizing map (SOM) method to an observed gridded rainfall climatology (with 9-day running mean applied), whereas the timing for the ‘Full Plateau’ simulation is from SOM analysis of simulated daily rainfall also with 9-day running mean applied (see text for details). The timings generally co-incide. Note also that different names have been used in the literature for the various intraseasonal stages; in particular, the Midsummer stage is also commonly known as the post-Meiyu. The names we use for the stages here follows from our previous papers (Chiang et al. 2015, 2017; and Kong et al. 2017).
Figure 1. (a) Latitude-time section of land rainfall over eastern China (110°E-120°E), and from April to September averaged for 1951-2007, using the APHRODITE rainfall dataset (Yatagai et al. 2012). The format of this figure follows a similar one shown in Ding and Sun (2002). Units of rainfall are mm/d, and the contour interval is 1mm/d. A 15-day running mean is applied prior to plotting. Only contours above 2mm/d are drawn, and regions of heavier rainfall (>3 mm/d) are shaded. Also marked (vertical dashed lines) are the seasonal stages in the rainfall. Timing of the stages comes from a SOM analysis on APHRODITE rainfall, as reported in Chiang et al. 2017. (b) Same as (a), but from the CAM5 full Plateau simulation (note that rainfall over ocean points here are masked out to be consistent with panel (a)). (c) same as (b), but for the ‘No Plateau’ simulation. The timings for the intraseasonal stages shown in (b) and (c) are derived from a SOM analysis of ‘Full Plateau’ precipitation; see text for details.
Figure 2. (a) Topography used in the ‘full Plateau’ (100%) simulation, (b) 50%, and (c) ‘no Plateau’ (0%). For 0%, the topography over the Tibetan Plateau and Himalayas are limited to 1500m. For 50%, topography over the Tibetan Plateau and Himalayas are set to 50% of the difference between 1500m and actual height. (d) Topography used in the ‘thin Plateau’ simulation – set to actual height east of 100°E, and to 0% to the west of 100°E.
Figure 3. Similar to figure 1b, partitioned into convective precipitation (left column) and large-scale precipitation (right column). (a-b) ‘Full Plateau’ simulation; (c-d) ‘no Plateau’; (e-f) ‘thin Plateau’. In all cases, a 15-day running mean is applied prior to plotting. Units are in mm/d; contour interval is 1mm/d and only contours 2mm/d and above are drawn; rainfall >3 mm/d is shaded. The vertical dashed lines in each panel indicate the boundaries separating the intraseasonal stages (Spring, pre-Meiyu, Meiyu, Midsummer, Fall)
Figure 4. (a-e) Observed (NCEP reanalysis) climatological zonal mean zonal winds straddling the Plateau, averaged over 60°E-125°E, for each of the 5 stages. The timings are based on the identification in Chiang et al. (2017), summarized in Table 2. The climatology is taken over years 1951-2007 to co-incide with the rainfall climatology in figure 1a. Contour interval is 5 m/s, and white dashed lines are negative contours. The data for this figure is the same as fig 4a-e of Chiang et al. (2017). (f-j) Same as the (a-e), but for the model simulation, and using the SOM-derived timings summarized in Table 2. The observed and simulated winds are qualitatively similar (in particular the meridional position of the maximum wind), despite the fact that the timing of the simulated stages differ slightly from those observed; this supports the hypothesis that the stages are determined by the meridional position of the westerlies relative to the Plateau.
Figure 5. Emergence of the seasonal stages in the East Asian summer monsoon with Plateau thickness. Simulated total rainfall zonally averaged over 110°E-125°E for (a) the ‘Full Plateau’ simulation, (b) the Plateau at 75%, (c) 50%, (d) 25%, and (e) 0% (aka ‘No Plateau’). A 15-day running mean is applied prior to plotting. Units are in mm/d; contour interval is 1 mm/d, and only contours 2 mm/d and above are drawn; regions of heavier rainfall (>3 mm/d) are shaded. The vertical dashed lines indicate the boundaries separating the intraseasonal stages (Spring, pre-Meiyu, Meiyu, Midsummer, Fall). Note that unlike figure 1b, here we take the zonal average from 110-125°E, and ocean points are included.
Figure 6. Vertically-integrated moisture budget analysis of the change in P-E between the Full and No Plateau simulations. The terms are: (a) $-\delta(\nabla \cdot (\vec{v} q))$, the full moisture flux convergence; (b) $-\langle \nabla \cdot (\vec{v} (\delta q)) \rangle$ contribution from change to specific humidity; (c) $-\langle \nabla \cdot ((\delta \vec{v})(\delta q)) \rangle$, contribution from change to horizontal winds; (d) $-\langle \nabla \cdot ((\delta \vec{v})(\delta q)) \rangle$, contribution from the cross-perturbation term; and (e) $-\delta(tr)$, contribution from change to the transient term. (f) and (g) are the contribution from the change to the zonal and meridional winds, respectively. The meridional wind contribution is further broken into (h) $-\langle q \delta d_y \delta v \rangle$, the contribution from meridional wind convergence, and (i) $-\langle \delta v d_y q \rangle$, contribution from meridional advection. The color scale is in mm/day, and reference vector 0.05 m$^2$/s.
Figure 7. Change to the 500mb meridional wind, Full Plateau minus No Plateau, averaged over (a) Spring, (b) Pre-Meiyu, (c) Meiyu and (d) Midsummer stages. (e-h) Same as (a-d), but for Full Plateau minus Thin Plateau. Units are m/s. Compared to the influence of the ‘Full Plateau’, the ‘Thin Plateau’ has relatively little influence on the meridional circulation.
Figure 8. Change to the (a) tropospheric meridional winds (mass-weighted over 350-775mb; in m/s) and (b) lower tropospheric specific humidity (mass-weighted over 650-887mb; in g/kg) over East Asia from the introduction of the Plateau. The black contours in both panels shows the corresponding change in the precipitation, at contour intervals of 1, 2, and 3 mm/d. Plots are ‘Full Plateau’ minus ‘no Plateau’ hovmoller plots, zonally averaged over 110-125° E. Daily data was used, and a 15-day running mean applied prior to plotting. The dashed lines demarcate, from left to right, the beginning of the pre-Meiyu, Meiyu, Midsummer, and Fall stages.
Figure 9. Climatology of meridional wind (contours) and specific humidity (colors) zonally averaged over 110-125°E, for each intraseasonal stage. The red chevron at the base of panels (a) through (j) indicates the location of maximum meridional specific humidity gradient at 850mb, as an indicator of the humidity front. (a-e) is from NCEP reanalysis averaged over 1961-1990 (years correspond to figure 3). (f-j) is from the full Plateau simulation. (k-o) is from the no Plateau simulation. (p-t) Full minus No Plateau simulation. The contour interval is 0.6m/s for all panels, and dashed lines are negative contours; the first negative contour is -0.3m/s, and the first positive contour is +0.3m/s. Specific humidity is in g/kg, and color scale is shown on the right.
Figure 10. Meridional winds (contours) and pressure vertical velocity (shaded) zonally averaged over East Asia 110-125°E, for each of the intraseasonal stages. (a-e) is from NCEP reanalysis, and (f-j) is from the full Plateau simulation. The red chevrons indicate the location of the humidity front as calculated in figure 8; note that for the Spring, pre-Meiyu and Meiyu stages, the humidity front is located at the northern edge of the peak uplift region. The contour interval is 0.6 m/s for all panels, and dashed lines are negative contours; the first negative contour is -0.3 m/s, and the first positive contour is +0.3 m/s. Units of vertical velocity (shaded) are mb/day.
Figure 11. (a and b): Hovmoller of rainfall zonally averaged over 110-120°E for the (a) idealized land-only and (b) idealized land + plateau simulation. A 15-day average running mean is applied prior to plotting. The contour interval is 1 mm/d, and only contours above 2 mm/d are plotted.

(c). Hovmoller of difference (idealized land+plateau minus land-only) in the 110-120°E zonal mean of 500mb meridional wind (contour interval 1 m/s, white dashed contours are negative). The black dashed lines correspond to the start of pentads 32, 40, and 44 respectively, corresponding to the start of the Meiyu, Midsummer, and Fall-like stages.
Figure 12. Lower tropospheric (925mb) fields of geopotential height (gray lines, contour interval 15m), moist static energy (shaded; units are $10^5$ J/kg) and winds (reference vector is 10 m/s). Idealized land-only simulation averaged over (a) pentads 32-39 and (b) pentads 40-43. (c) and (d): same as (a) and (b) respectively, but for the idealized land+plateau simulation. (e) and (f): same as (a) and (b) respectively, but for the idealized plateau-only simulation. The white line demarcates the land boundary; for (e) and (f) there is no land apart from where the Plateau is imposed, so the lines are for reference only. The white box denotes the area covered by the Plateau.
Figure 13. Similar to figure 11, but for rainfall (green contours, see end of caption for contouring information); 925mb moist static energy (shaded; units are x10^5 J/kg); and 500mb winds (reference vector is 10m/s). Idealized land-only simulation averaged over (a) pentads 32-39 and (b) pentads 40-43. (c) and (d): same as (a) and (b) respectively, but for the idealized land+plateau simulation. (e) and (f): same as (a) and (b) respectively, but for the idealized plateau-only simulation. For rainfall, the contour interval is 0.5mm/d for (a), (b), (e), and (f); for (c) and (d), it is 1mm/d. In all cases, only rainfall above 4mm/d is shown.