## Anonymous Referee #1

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General Comments: East Asian precipitation simulation is one of the great challenges faced by climate scientists due to the complexity of East Asian climate system and topography. The simulation of East Asian precipitation is sensitive to model resolution and air-sea coupling. This paper investigated the moisture sources of East Asian precipitation simulated by MetUM models using WAM-2layers. It provides a novel way to understand model bias. This study shows evidence about the sensitivities of moisture sources of EA precipitation to model horizontal resolution and air-sea coupling. The results are convincing, and helpful for model developers and climate model users. This paper is well structured and written. Thus, I suggest a minor revision.

We thank the reviewer for providing useful comments and discussions to help us improve this manuscript.

## Specific Comments:

1. As shown in Fig3d, the moisture source over the tropics in region1 and region2 is underestimated, and more source from mid-latitude is transported to the two regions. Is there any coupling between the biases of the tropical source and mid-latitude source?

We believe that the reviewer meant Figure 4b&d instead of Figure 3d.

If the moisture flux from the tropics is weak as shown in MetUM, then the moisture for precipitation over regions 1 and 2 should come from elsewhere. In the case of region 1, the additional moisture comes from the mid-latitude regions; in the case of region 2, the additional moisture comes from local evaporation regions; the additional moisture comes from local evaporation.

With that being said, there is a positive precipitation anomaly over the tropical Indian Ocean in MetUM simulations (Figure R1a, enclosed with this response). Besides, the subtropical jets at 200hPa in both hemispheres shift southward in MetUM (Figure R1c). The anomalous monsoon westerly in the MetUM between  $15^{\circ}-30^{\circ}N$  at 850hPa transports more moisture from the west, which is collocated with the positive moisture source anomaly shown in Figure 4b (Figure R1b). The anomalous circulation is consistent with the anomalous convection; however, it is difficult to separate the cause and effect without carrying out extra experiments.

For the Tibetan Plateau (region 2, Figure 4d), there is a positive mid-latitude moisture source anomaly within the region and to the east, which is collocated

with a positive evaporation anomaly in MetUM simulations. Here, we focus our analysis on the summer, as the differences shown in Figure 4 show the patterns of summer monsoon over Asia.



Figure R1. (a) Difference of JJA precipitation between MetUM AN96 and ERA-Interim averaged over 1982-2012 (mm/month). (b) Difference of JJA 850hPa wind between MetUM AN96 and ERA-Interim averaged over 1982-2012 (m/s). (c) Latitude-Pressure plot of the JJA U-wind climatology averaged between 60° and 90°E in ERA-Interim during 1982-2012 (contour, m/s) and the difference between MetUM AN96 and ERA-Interim over the same domain and period (colour, m/s).

2. It would be useful to examine the travelling time and distance of moisture to further check the model biases and sensitivities to resolution and air-sea coupling.

We thank the reviewer for the suggestion. We investigated both the travel time and travel distance of the tracked moisture. However, the results do not show a systematic change with either resolution or coupling. We are investigating the reason: one possible cause could be the delayed monthly mean, since all results shown in this manuscript are obtained from monthly mean outputs. The monthly mean is not simply calculated from the 1<sup>st</sup> of each month to the last day of the same month, because the moisture transport takes place over timescales of days and weeks. For example, moisture evaporated from the Mediterranean Sea typically takes 15 days to be transported to EA. Therefore, in the backward tracking, any precipitation put back into the WAM-2layers over EA would take 15 days to reach the Mediterranean Sea. Therefore, the monthly mean moisture source for EA precipitation over the Mediterranean Sea starts from the 15<sup>th</sup> of the month and ends a month later (the exact date depends on the length of the month). We have treated the tracked moisture shown in this manuscript with this method, but we have not treated the travelling time and distance in the same way. We suspect that this causes the inconsistent results between tracked moisture and the travelling time or distance. To confirm this idea, we are re-running all our WAM tracking simulations, but as this process requires a substantial amount of computational time, we will need to report the results in a future study.

3. As for the moisture bias of region5 precipitation in DJF, it shows that less moisture source from the mid-latitude and more moisture source from the Seas of Japan and Okhotsk lead to the eastward shift of the moisture centre. This paper well discussed the positive anomalies of the moisture source from east of region5 with resolution. How about the contribution of mid-latitude circulation or evaporation bias?

As shown in Figure 10, over region 5 in DJF, the major moisture source biases across all MetUM simulations come from the mid-latitude water surfaces, i.e., the Seas of Japan and Okhotsk in the Pacific, the Mediterranean Sea, Caspian Sea, Red Sea and Persian Gulf in western and central Asia, not from the Eurasian land surface. This indicates that the MetUM bias of evaporation over the Eurasian continent is small (due to the frozen soil). The biases in the mid-latitude lower-tropospheric circulation during DJF are also small, as indicated by Figure R2 (below).

Similar to the moisture source bias caused by SST bias over the Seas of Japan and Okhotsk, the reduced moisture sources over the Mediterranean Sea, Caspian Sea, Red Sea and Persian Gulf are linked to the negative SST biases over those water bodies, especially in the low and mid-resolution coupled simulations.

The following revision will be made on Page 8 Lines 30–31: "In DJF, the land moisture source plays a minor role, due to its frozen soil and therefore small evaporation. The mid-latitude circulation in DJF is also reasonably simulated in all MetUM simulations (figure not shown).".



Figure R2. Difference in DJF moisture flux between MetUM simulations and ERA-Interim. Units:  $\rm m^3/month.$ 

## Typing errors

1. Fig.10i, "CN512-CN512"-> "CN512-AN512"

Correction has been done.

2. P8 L229 Seas of Japan ad Okhotsk-> Seas of Japan and Okhotsk. P10 L289 cecessary->necessary.

Corrections have been done.

## Anonymous Referee #2

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The paper deals with the sensitivity of climate models to grid resolution and atmosphere/ocean coupling in simulating moisture transported from ocean/land moisture sources ending up as precipitation over East Asia. The study is innovative and the subject itself is of great interest, especially for the climate modelling community. The manuscript is well introduced, well organised and well written. Their analysis of biases is well founded, and findings are robust. However, I have some concerns about the discussion section and the use of reanalysis and observational data which need to be addressed prior to publication (see major comments below).

We thank the reviewer for the evaluation and comments. We have replied following each specific comment.

## Major points

- It is not clear what is the exact period used to calculate the climatological annual mean precipitation for MetUM simulations, ERA-interim and Aphrodite datasets. Is this the common matching period 1982–2007 (if MetUM AN & CN512 is included the common period would be limited to 1992–2007), or different periods i.e. 1979–2007 for Aphrodite, 1982–2012 for MetUM AN/CN 96/216, etc. If significant trends are present in these timeseries (which is the case over several regions of East Asia in the Aphrodite timeseries) the choice of period may have significant impacts on the calculated climatological annual mean patterns. Ideally a common matching period for all datasets should be used, or, at least the associated inconsistencies when comparing annual mean precipitation patterns of products of different periods should be discussed in the text (i.e. in addition to inconsistencies related to AN/CN 512 shorter period simulations already discussed in the text).

As suggested by the reviewer, a common period of 1982-2012 is now used to calculate the precipitation climatologies for ERA-Interim, APHRODITE and MetUM simulations at N96 and N216 resolutions.

To accomplish this, the APHRODITE dataset has been extended from 2007 to 2012 using its product V1101EX-R1 obtained from the second phase of the APHRODITE project. According to its guidance

(<u>https://climatedataguide.ucar.edu/climate-data/aphrodite-asian-precipitation-highly-resolved-observational-data-integration-towards)</u>, this extension uses an algorithm consistent with that of the original dataset, but with added data and improved quality control.

We leave the precipitation climatology for the MetUM at N512 resolution for the period 1992–2012, as this is the period for which we have data and can track moisture for precipitation using WAM. Restricting all datasets to this period would greatly reduce the sample size for analysis in the other datasets (from 30 years to 20 years). Figure 2 in the revision has now been updated along with its caption. The climatological annual mean precipitation pattern in APHRODITE has not dramatically changed, as the pattern correlation coefficient between the old (1982–2007) and updated (1982–2012) periods is 0.99. In addition to Figure 2, data information in Section 2 is also updated accordingly.

Page 3 Lines 30–31 of the revised paper will read: "*To match with MetUM simulations, the period between 1982–2012 is used for both ERA–Interim and APHRODITE.*"

Page 4 Lines 18–20: "Periods of simulation are listed in Table 1. Most simulations match the period of ERA–Interim (1982–2012) except N512 simulations which have a shorter simulation period (1992–2012)."

- Along with Aphrodite, I could use an additional observationally-based dataset for land EA precipitation such as the CPC Unified Gauge-Based Analysis of Global Daily Precipitation (at 0.5 deg. resolution, available from 1979-present) which, in contrast with Aphrodite, is fully matching ERA-I and MetUM simulation periods, to estimate precipitation biases w.r.t. ERA-I and MetUM. Although these datasets are based more or less on the same gauge data stations, different interpolation methods to fill the gaps and different periods can have significant impacts on calculating the climatological mean pattern of precipitation.

Although we have matched the data availability of APHRODITE with ERA-Interim and the MetUM (see response to comment above), we have also followed the reviewer's suggestion to compare these products with an additional dataset. We chose another gauge-based gridded precipitation product, from the Global Precipitation Climatology Center (GPCC), which covers the same period and has a similar resolution to the CPC dataset. In terms of annual mean precipitation climatology, GPCC and APHRODITE are similar, with a pattern correlation coefficient of 0.89. With this information in mind, we continue to use APHRODITE in the rest of our manuscript.

The following modification will be added in the revisited manuscript on Page 3, Lines 31–33: "Other precipitation observations from the Global Precipitation Climatology Center (GPCC; Schneider et al., 2014) are also used in comparison. Because of the similarity between the two datasets, only results from the APHRODITE are showed in the following text." - Discussion section 5.1 is too short. Although the paper is focusing on the impact of model grid resolution and air-sea coupling on biases in moisture transport from ocean/land moisture sources ending up as precipitation over East Asia, more text could be included in the discussion section about representation of physical processes involved in moisture transport in East Asia in the reanalysis and MetUM simulations. You could briefly compare your findings with previous moisture source/transport diagnostic studies in East/Southeast Asia using Langragian models and reanalysis data (e.g. Sun and Wang, 2015; Baker et al. 2015; Chu et al. 2017).

The focus of this study is the comparison between reanalysis and simulations, as well as the sensitivity of simulated moisture sources to horizontal resolution and atmosphere-ocean coupling. We agree with the reviewer that understanding the physical processes that connect the moisture sources with the precipitation in target regions is equally important. In fact, we have prioritised the connection with the physical processes by publishing results on this topic prior to evaluating simulations. Details can be found in Guo et al. (2018, 2019).

We will add a comparison with the previous studies to the Discussion on Page 10-11 from Lines 25 onward: "Moisture sources tracked using the WAM-*2layers and the physical processes that link the source regions with the* precipitation over EA have been discussed in detail in Guo et al. (2019). Compared with studies employing other moisture methods, the results are consistent (Sun and Wang, 2015; Baker et al., 2015; Chu et al., 2017). As also shown herein, the Indian Ocean provides the largest portion of moisture during boreal summer for precipitation over southeast EA. This contribution to precipitation decreases with the latitude of precipitation. Meanwhile, the moisture contribution from land sources increases with latitude. Local evaporation makes a larger contribution over the Tibetan Plateau compared to other EA subregions. During the boreal winter, due to the prevailing westerly and the frozen soil over the Eurasian continent, the Mediterranean Sea and other adjacent waterbodies become the major moisture contributor for precipitation over the mid-latitude EA subregions. MetUM simulations can generally capture most of these contributions, albeit with notable biases that vary with resolution and coupling. Similar biases have also been reported in Peatman and Klingman (2018), Stephan et al. (2017a, b)."

- Although ERA-Interim shows indeed a good skill in simulating mean and inter-annual variations in land precipitation over East Asia this is not always the case for water cycling over the ocean. For example, P-E interannual variability in the tropical Indian Ocean is not well represented in ERA-Interim as compared to observationally-based products (see Skliris et al. 2014). This may affect the simulation of moisture transport from Indian Ocean moisture sources for SE Asia precipitation in ERA-Interim. In general, there are large discrepancies between the different reanalyses in representing E & P variations over the ocean (see Schanze et al. 2010). A more critical discussion is needed in the text concerning the use of a single reanalysis product as a benchmark to compare moisture sources traced from climate model simulations.

We thank the reviewer for this suggestion. We will add a discussion on Page 11 between Lines 3–10: "*ERA–Interim is employed here for evaluating the simulations. It is chosen for its small residual in the global hydrological budget, its accurate representation of the mean and interannual variability of EA monsoon precipitation and its resemblance to the observation of evaporation over China (Trenberth et al., 2011; Lin et al., 2014; Sun and Wang, 2015). However, the ERA–Interim has noticeable biases in the representation of the water cycle over the ocean, i.e., the P–E interannual variability in the tropical Indian Ocean is not well represented compared to observations (Skliris et al., 2014; Schanze et al., 2010). This bias could potentially affect the moisture contribution from the Indian Ocean estimated with ERA–Interim. To deliver more accurate information on the performance of MetUM in terms of tracking moisture sources, multiple reanalysis dataset can be identified and considered.".* 

- I would suggest to additionally use the ERA5 dataset (which replaced ERA-Interim a year ago) in your analysis which has much higher horizontal resolution (\_30km) and with considerable improvements w.r.t. ERA-interim including better global balance of precipitation and evaporation and better precipitation over land, especially in the tropical regions. In addition, this way you may also investigate the impact of higher model resolution on the reanalysis biases and compare changes due to increasing resolution in products with similar resolution in ECMWF and MetUM products (i.e. ERA-Interim/AN216 vs. ERA5/AN512). Although I recognise that this requires a considerable extra effort and while the paper is publishable in its current form, I think it could strengthen your analysis and further improve the robustness of your findings.

We will include the ERA5 in a future multi-reanalysis comparison of moisture sources, which has been suggested by the reviewer in a previous comment. However, at this stage of the work, it is too much effort to recompute the moisture sources and model biases against ERA5, rather than the ERA-Interim. Although ERA5 is an improvement on ERA-Interim, there are few studies published so far to suggest a better representation of the circulation in ERA5 for East Asia and the surrounding regions. The purpose of the manuscript is to show the large-scale biases in moisture sources in MetUM, which we think are adequately depicted when MetUM is compared against ERA-Interim, which was the state-of-the-art reanalysis when we performed the analysis and the WAM-2layers simulations.

## Minor points

- You should provide the ERA-Interim space grid resolution in section 2.1

ERA-Interim space grid resolution has been specified in Section 2.1.

- I would suggest to use MetUM AN216 (rather than AN96) to compare with ERA-Interim in figures 2 & 4 as these two datasets have similar horizontal grid resolution.

As answered in previous comment, we downloaded ERA-Interim on a  $1.5^{\circ} \times 1.5^{\circ}$  grid from its data portal. Therefore, keeping the comparisons with AN96 in Figures 2 and 4 seems reasonable. As mentioned in our manuscript, the sensitivity of simulated moisture sources to horizontal resolution (i.e., the difference between AN96 and AN216) is small compared to the model bias of either simulation against ERA-Interim. Figures 2 and 4 look quantitatively similar when replacing AN96 with AN216:



Figure R1. Annual mean precipitation of (a) MetUM AN216 and its difference with APHRODITE. Units: mm/day. The annual precipitation are averaged over 1982-2012.



Figure R2. Annual mean moisture source for EA subregions (a, c, e, g and i, units: mm/month) and vertically integrated moisture flux (vector, units: m<sup>3</sup>/s) calculated from ERA-Interim. Moisture source accounts for 80% of precipitation is shown. Difference in annual mean

moisture sources between AN216 and ERA-Interim (b, d, f, h and j). Units: mm/month (Skliris et al. 2014). Black box in each panel indicates the target region.

- Table 1: Please indicate units for horizontal grid resolution (degrees) and vertical resolution (levels)

Units have been added to the Table 1. Text in both the Table 1 caption and Section 2.2 have been modified.

- Typing errors Line 274: "... the eastern Tibetan Plateau, where the sruface is wetter..." Change into "surface

Correction has been made.

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## Effects of horizontal resolution and air-sea coupling on simulated moisture source for East Asian precipitation in MetUM GA6.0/GC2.0

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**Abstract.** Precipitation over East Asia in six MetUM simulations are compared with observation and ERA-Interim reanalysis. These simulations include three different horizontal resolutions, from low, medium to high, and including atmosphere-only version (GA6.0) and air-sea coupling version (GC2.0). Precipitations in simulations are systematically different from that of observation and reanalysis. Increasing horizontal resolution and including air-sea coupling improve simulated precipitation but

- 5 cannot eliminate bias. Moisture sources of East Asian precipitations are identified using the WAM-2layers a moisture tracking model that traces moisture source using collective information of evaporation, atmospheric moisture and circulation. Similar to precipitation, moisture sources in simulations are systematically different from that of ERA-Interim. Major differences in moisture sources include underestimated moisture contribution from tropical Indian Ocean and overestimate contribution from Eurasian continent. By increasing horizontal resolution, precipitation bias over the Tibetan Plateau is improved. From the
- 10 moisture source point of view, this is achieved by reducing contribution from remote moisture source and enhancing local contribution over its eastern part. Although including air-sea coupling does not necessarily change East Asian precipitation, moisture sources show differences between coupled and atmospheric-only simulations. These differences in moisture sources indicate different types of models biases caused by surface flux or/and atmospheric circulation on different locations. These information can be used to target model biases on specified locations and due to different mechanisms.

15 Copyright statement. TEXT

#### 1 Introduction

Identifying moisture source for East Asian (EA) precipitation has been a challenging subject that motivates the scientific community and is essential for regional socio-economical development. Different methods have been applied from the diagnosis of the net moisture flux on the boundary of a studied region (e.g., Zhou and Yu, 2005), to using one or two-dimensional analytic

- 5 models (e.g., Guo et al., 2018), to using moisture tracking models based on the atmospheric moisture conservation under the both Lagrangian and Eulerian frameworks (e.g., Wei et al., 2012; Zhang et al., 2017; Guo et al., 2019; Fremme and Sodemann, 2019). The understandings about the major moisture source for EA precipitation are changing. As East Asia being under the influence of the East Asian summer monsoon, early studies tend to consider the adjacent oceans being the major direct moisture source for the EA precipitation and its interannual variability (Zhou and Yu, 2005; Wang and Chen, 2012). With sophisticated
- 10 moisture tracking tools being applied, moisture source for precipitation can be identified more accurately. As a result, moisture contributions of land surface have been recognised (Wei et al., 2012; Zhang et al., 2017; Fremme and Sodemann, 2019) and replace oceanic sources becoming major contributors to EA precipitation, especially over the northern and western parts. Considering the fact that EA spans a large area from tropics to extra-tropics and experiences dry winter and wet summer, the major land moisture source also varies from region to region and from season to season. In summer over southeastern EA, take
- 15 the Yangtze River (YR) region for example, the major moisture source is the adjacent land along the route of the EA summer monsoon, i.e., the southwestern China and the Indo-China peninsula (Zhao et al., 2016; Fremme and Sodemann, 2019). One the other hand, in winter over mid-latitude EA, the major moisture source is the vast Eurasian continent beneath the mid-latitude westerly jet (van der Ent et al., 2010). On Tibetan Plateau, due to the surrounding mountains, the major moisture source is the evaporation from the local land mass (Curio et al., 2015; van der Ent and Savennije, 2011; Zhang et al., 2017). Although more
- 20 and more recent studies support the view that the land surface is the major moisture source for EA precipitation, exceptions have also been found. Guo et al. (2019) shown that, during the boreal winter, due to the frozen Eurasian continent and snow cover, the mid-latitude ocean again become the major moisture source for mid-latitude EA precipitation.

Correctly simulating the global hydrological cycle in up-to-date Global Climate Models (GCMs) remains challenging (Liepert and Previdi, 2012). This challenge also remains on the regional scales and has been reported over EA (Wen et al.,

- 25 2016; Yang et al., 2014; Ou et al., 2013; Chen and Sun, 2015; Jiang et al., 2015). Albeit these uncertainties, improvements in precipitation as well as on hydrological cycle have been made in GCMs with the increase of horizontal resolution and the inclusion of air-sea coupling. By investigating eighteen GCMs with horizontal resolution varying between 100 km and 20 km, Vannière et al. (2018) found improvement in precipitation over land with the increase of horizontal resolution. They also found improvement in precipitation pattern and amplitude over regional scale due to improvement in the seasonal circulation with
- 30 the increase of horizontal resolution. Similar improvement in the global hydrological cycle has also been reported (Terai et al., 2018; Demory et al., 2014). Improvements in the regional scales due to increasing horizontal resolution have been reported over South Asia (Johnson et al., 2016; Ogata et al., 2017), Maritime Continent (Schiemann et al., 2014), tropical Africa (Vellinga et al., 2016) and mid-latitude storm track (van Haren et al., 2015). Over EA, Stephan et al. (2018) found that the seasonal

mean precipitation and its interannual variability are improved with increasing resolution in the Met Office Unified Models, particularly near orography in southwest China.

The ocean plays an important role in the global hydrological cycle as about 85 per cent of the evaporation and 77 per cent of the precipitation occur over the ocean (Schanze et al., 2010). The air-sea coupling makes the air-sea fluxes in the GCMs more re-

- alistic, in terms of both heat and water, therefore, changes water/precipitation distributions in models (Ratnam et al., 2015; ?; Hirons et al., 2017; (Ratnam et al., 2015; Dong et al., 2017; Hirons et al., 2018). Furthermore, air-sea coupling changes the atmospheric circulation and the atmospheric internal variability (Barsugli and Battisti, 1998; Dickinson, 2000; He et al., 2017; Park et al., 2005; Ma et al., 2015), which changes the moisture transport and the associated precipitation over land.
- Aforementioned studies show progressive understandings on the EA precipitation moisture source, and show evidences and challenges on improving the simulated hydrological cycle and regional precipitation in terms of changing the horizontal resolution and introducing air-sea coupling. Based on these knowledges, we will try to understand systematic errors in EA precipitation simulated from a set of GCMs by linking these errors to errors in evaporation and moisture transports using a moisture tracking model. The set of GCMs is the Met Office Unified Model (MetUM) Global Atmosphere 6.0 (GA6) and Global Coupled model 2.0 (GC2) with three different horizontal resolution configurations. The moisture tracking model is the
- 15 Water Accounting Model (WAM-2layers). WAM-2layers has been applied to EA precipitation in previous studies (Keys et al., 2014; Guo et al., 2019) with different reanalysis datasets. Compared to other tracking methods, its efficiency makes it better tool to work with high-resolution and long-term climate simulations. More details about MetUM and WAM-2Layers are given in Section 2. Simulated precipitation and moisture sources are compared to observation and reanalyses in Section 3. Differences of the moisture source for EA precipitation due to changes in horizontal resolution and air-sea coupling are discussed in Section 4.
  20 Conclusion and discussions will be in Section 5 and 6.
- conclusion and discussions will be in Section 5 and

#### 2 Data and Methods

#### 2.1 Data

The European Centre for Medium-Range Weather Forecasts interim reanalysis data set (ERA-Interim; Berrisford et al., 2011; Dee et al., 2011) from 1979-2016-is used to validate simulated precipitation and to drive the WAM-2layers moisture tracking

25 model. Daily mean variables on single level (precipitation, evaporation, surface pressure and near-surface specific humidity) and model levels (horizontal wind and specific humidity) are used. ERA-Interim data with the horizonal resolution of  $1.5^{\circ} \times 1.5^{\circ}$  is used to drive the WAM-2layers. This resolution is close to the model resolution at its lowest configurations (see below).

Observational daily precipitation over Asian monsoon region is obtained from the Asian Precipitation-Highly-Resolved Ob-30 servational Data Integration Towards Evaluation (APHRODITE; Yatagai et al., 2012) dataset. APHRODITE utilises rain-gauge

data with processes of quality control and is available from 1951-20071951-2015. To match with ERA-Interim and MetUM simulations, data from 1979 onward are used. the period between 1982-2012 is used for both ERA-Interim and DPHRODITE.
 Other precipitation observations from the Global Precipitation Climatology Center (GPCC; Schneider et al., 2014) are also

# used in comparison. Because of the similarity between the two datasets, only results from the APHRODITE are showed in the following text.

Simulated sea surface temperature (SST) is evaluated against the Operational Sea Surface Temperature and Sea Ice Analysis (OSTIA Donlon et al., 2012). As coupled simulations are configured to represent present day climate, OSTIA date from 1979 onward-1982 to 2012 is used.

#### 2.2 Met Office Unified Model and experiments

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The Met Office Unified Model (MetUM) Global Atmosphere 6.0 (GA6; Walters et al., 2017) and Global Coupled model 2.0 (GC2; Williams et al., 2015) are used. GA6 includes a relatively new dynamical core, which significantly increases midlatitude variability and increases variability in the tropics. GC2 couples GA6 with with an ocean model (Necleus for European Modelling of the Ocean (NEMO); Madec, 2008) and a sea-ice model (the Community Ice CodE and the Los Alamos Sea Ice Model (CICE); Hunke and Lipscomb, 2004) via the coupler OASIS3 (Valcke, 2013) on 3 hourly frequency. GC2 showed an improvement from previous configurations, particularly in terms of modes of variability, e.g., mid-latitude and tropical cyclone

Six MetUM simulations are used, which can be grouped into three pairs. Each pair includes an atmospheric-only simulation
(A) and an atmosphere-ocean coupled simulation (C), which have the same atmospheric horizontal resolution. Three different atmospheric horizontal resolutions are configured, 192 × 145 (N96), 432 × 325 (N216) and 1024 × 769 (N512s). Therefore, the six simulations used here are denoted as AN96, CN96, AN216, CN216, AN512 and CN512. The equivalent side length of the atmospheric grid along the longitude at the equator is 200km, 90km and 40km, respectively. Atmosphere models have 85 hybrid height levels in the vertical covering 0-85km (Hewitt et al., 2011). Ocean model uses 75 vertical levels and the

intensities, the Madden-Julian Oscillation and El Niño Southern Oscillation (Williams et al., 2015).

20 OCRA025 tri-polar grid which has 0.25° resolution at the equator (Hewitt et al., 2011; Madec and Imbard, 1996). Periods of simulation are listed in Table 1. Most simulations match the period of ERA-Interim (1982-2012) except N512 simulations which have a shorter simulation period (1992-2012).

#### 2.3 Water Accounting Model-2layers

WAM-2layers is a moisture tracking model developed by van der Ent et al. (2013, 2014). WAM-2layers is based on the atmospheric water conservation equation and combines information of precipitation, evaporation, atmospheric circulation and moisture to determine sources or sinks of moisture originated from a specified region. In this study, WAM-2layers is applied to back-track moisture sources of precipitation over EA in both ERA-Interim reanalysis and MetUM simulations. Daily precipitation from either reanalysis or simulations is fed into WAM-2layers, which is integrated backward using circulation and humidity information on model/pressure levels. Domain and magnitude of moisture source will be calculated. A detailed de-

30 scription about WAM-2layers and its setup over EA are given in Guo et al. (2019). Due to EA crosses several climatic zones and has inhomogeneous hydrological features, this region is first divided into five subregions according precipitation minus evaporation and topography (Figure 1). These regions are southeastern EA (region 1), Tibetan Plateau (region 2), central-eastern EA (region 3), northwestern EA (region 4) and northeastern EA (region 5). A similar division was used in Guo et al. (2018), where detail discussion about the division is given.

#### 3 Differences to observation/reanalysis

#### 3.1 Precipitation

- 5 Figure 2 shows annual mean precipitation in APHRODITE, MetUM AN96 and ERA-Interim and biases against APHRODITE. AN96 captures major features of precipitation over EA, i.e., the south-north precipitation gradient, the precipitation maxima over Sichuan Basin and Southeastern China (Figure 2b). However, compared to APHRODITE, AN96 overestimates precipitation over Tibetan Plateau, Sichuan Basin and Southeastern China; underestimates precipitation over the southern slope of the Himalayas (Figure 2c). There are also biases over southern Asia, i.e., the Indian Peninsula, Bangladesh and the Indochinese
- 10 Peninsula. These similarities and biases are also common in other simulations (Supplement Figure S1). Comparing ERA-Interim to APHRODITE (Figure 2d and e), ERA-Interim overestimates precipitation over southwestern China and Tibetan Plateau. These biases will affect moisture tracking accuracy over these regions. However, using ERA-Interim precipitation for moisture source tracking remains as a better option because it matches with other ERA-Interim variables, i.e., moisture fluxes and evaporation.
- 15 Aforementioned precipitation biases are also reflected in the seasonal and regional mean precipitation over EA subregions (Figure 3). Both ERA-Interim reanalysis and MetUM simulations overestimate precipitation over southeastern EA (region 1) with MetUM simulations have larger biases. Precipitation biases over Tibetan Plateau (region 2) is high in both reanalysis and simulations. With increase in horizontal resolution, precipitation biases in MetUM simulations decrease, especially, from low-resolution (N96) to medium-resolution (N216). This is related to better representation of topography in simulations with
- 20 higher resolutions. A detailed analysis about resolution-related moisture source change will be given in Section 4.1. Precipitation biases over regions 3 and 4 are smaller in coupled simulations than that in atmospheric-only simulations, especially, in June-July-August (JJA) and in medium-/high-resolutions simulations. This difference is due to the fact that the strength of the western North Pacific subtropical high (WNPSH) is weaker in coupled simulations. The weak WNPSH in the coupled simulations reduces moisture transport from low-latitude (i.e., region 1) to mid-latitude (regions 3 and 4), therefore, reduces
- 25 the positive precipitation biases (Figure 4f, h). The weak WNPSH in coupled simulations has also been identified in previous studies (Rodríguez et al., 2017).

Both increasing horizontal resolution and introducing air-sea coupling in MetUM can improve precipitation simulation over EA, however, these improvements cannot sufficiently correct precipitation biases against observation. To further investigate these biases, moisture sources of EA precipitation are tracked and compared against those from reanalysis.

#### 3.2 Moisture source

As aforementioned, due to the inhomogeneity of EA precipitation, EA is divided into five subregions (as in Figure 1). Moisture source for each subregion is investigated separately. Figure 4 shows the annual mean moisture source and vertically integrated moisture flux calculated from ERA-Interim, as well as differences between AN96 and ERA-interim. Compared to ERA-

- 5 Interim, AN96 takes up less moisture from low-latitudes but more from mid-latitudes for all EA subregions. These differences in moisture source are largely associated with differences in moisture fluxes (Figure 4b, d, f, h and j). In AN96, the cross-equatorial flow along the Somali Jet is too weak but the mid-latitude westerly is too strong. The moisture flux over region 1 is too zonal, which is coexisted with a weak WNPSH (the cyclonic moisture flux anomaly shown on Figure 4b). It is difficult to separate the causal relationship between the strong zonal monsoon flow and the weak WNPSH. However, these differences
- 10 cause less moisture being transported to mid-latitude EA subregions from low-latitude landmass, which causes a negative moisture source change from the southeastern EA to regions 3, 4 and 5 (Figure 4f, h and j). Over Tibetan Plateau, AN96 takes up less moisture over the whole moisture source domain, except the local source over the eastern Tibet. This explains the less seasonal mean precipitation over Tibetan Plateau in all simulations (Figure 3b).
- The local moisture source is measured using the precipitation recycling ratio. The precipitation recycling ratio is defined
  as the proportion of precipitation in the target region that is contributed from the evaporation over the same region. Figure 5 shows the annual cycle of the precipitation recycling ratio calculated from ERA-Interim and MetUM. MetUM can produces similar annual cycles and magnitudes of the precipitation recycling ratio over regions 1, 3 and 4 (Table 2), but overestimates the recycling ratio over regions 2 (summer and autumn) and 5 (spring and autumn). However, from maps of moisture source (Figure 4), we learn that the precipitation recycling ratios in simulations is not closely matches with the distribution of it in
  ERA-Interim.

The remote moisture source is first compared using its shape. Due to the number of datasets used in this study, it would be lengthy to show maps of moisture source one by one. Therefore, instead of showing maps of moisture source, mass centres of moisture source from different datasets are calculated and compared collectively. Figure 6 shows mass centres in DJF and JJA. Mass centres are measured using moisture sources that account for 80% of precipitation in target regions, similar to those in

25 Figure 4. Mass centres have also been measured using threshold at 50% and 65% of precipitation, results are consistent and not sensitive to the choice of threshold. As shown in Figure 6, mass centres of moisture source in simulations show consistent seasonal variations as in reanalysis. However, there are systematic differences between simulations and reanalysis as well as among simulations themselves.

Over region 1 JJA, mass centres of MetUM are located approximately  $5^{\circ}$  to the north compared to ERA-Interim (triangles 30 in Figure 6a). Similar to difference in the annual mean moisture source (Figure 4b), this is due to the weak cross-equatorial

moisture transport over the tropical Indian Ocean (Figure 7e). Over the same region in DJF, mass centres of MetUM are located 10° to the west compared to ERA-Interim (circles in Figure 6a), which is related to the stronger DJF westerly moisture flux. Similar shifts of both JJA and DJF mass centres are also seen over regions 2 and 3 (Figure 6b, c).

The northward shift of JJA mass centres over regions 4 and 5 is less, as these mid-latitude regions are less impacted by the EA summer monsoon, therefore, by the moisture flux bias over the tropical Indian Ocean. Over regions 4 and 5 DJF, on the other hand, mass centres of MetUM are located to the east compared to ERA-Interim, especially in high-resolution simulations, i.e., CN216, AN512 and CN512, in which the eastward deviation is as large as 30° along the longitude (circles in Figure 6d,

5 e). Comparing CN512's moisture source over region 5 DJF to that of ERA-interim (Figure 7b, d and f), CN512 picks up more moisture from Pacific Ocean (Seas of Japan and Okhotsk); while in ERA-Interim, more moisture is picked up from west, especially over the Mediterranean Sea, Red Sea and Persian Gulf. There is a low-/high-resolution division among simulations. More details about this division will be discussed in Section 4.3.

The remote moisture source is further divided into four sections (tropical sea, tropical land, extra-tropical sea and extra-

- 10 tropical land), together with local moisture source (measured by precipitation recycling ratio), contributions (both annal and seasonal means) from these sections are listed in Table 3 for both simulations and reanalysis. In annual mean, simulations reproduce the primary moisture sources for each EA subregion, i.e., the tropical sea for region 1 and the extra-tropical land for regions 2, 3, 4 and 5. However, the contribution from tropical sea is smaller in all simulations, which reflects the aforementioned negative moisture source difference over the tropical Indian Ocean. Instead, the contribution from extra-tropical land is greater
- 15 in all simulations. In seasonal mean, however, discrepancies between simulations and reanalysis are greater, even the primary moisture source is different (as boldface values highlighted in Table 3). These seasonal discrepancies will be discussed in Section 4.3.

#### 4 Differences in moisture source due to the model resolution and air-sea coupling

In the previous section, diagnoses of both precipitation and moisture source show that MetUM simulations are systematically different from ERA-Interim. By increasing horizontal resolution or including coupling, the gap between simulations and reanalysis cannot be bridged. On the other hand, however, diagnoses also show variations/improvements in precipitation and moisture source with changes in both resolution and coupling. Therefore, changes in moisture sources due to model resolution and coupling are discussed; links from changes in moisture source to precipitation are made in the section.

#### 4.1 Change with resolution

- As shown in Figure 3b, over Tibetan Plateau, precipitation bias in simulations is reduced compared to ERA-Interim. By comparing moisture source, this reduction is due to a weaker simulated remote moisture source/flux (Figure 4d). Precipitation bias is further reduced with increase in horizontal resolution (Figure 3b), which is consistent with previous studies showing that the higher the horizontal resolution is, the more remote moisture is blocked by Himalayas (Curio et al., 2015). On the other hand, the precipitation recycling ratio increases with horizontal resolution (Figure 5b), which indicates that, with reduced
- 30 remote moisture contribution, the local moisture source becomes more important over Tibet. Figure 8a, b and c show that this intensified local source locates mainly over eastern Tibet. This is because that the eastern Tibet has greater precipitation (Figure 2), and that the remote moisture is transported onto Tibet via meridionally orientated valleys along its southeastern

boundary. With reduced remote moisture flux caused by increased resolution along its boundary, the moisture source for this region shifts from remote to local source. This is also demonstrated as opposite trends in tracked local evaporation (increase) and low-level wind (decrease) shown in Figure 8d.

#### 4.2 Change with coupling

- 5 To investigate the impact of air-sea coupling on moisture source, we focus on region 1, where ocean is the major contributor (according to Table 3). Differences in moisture source over region 1 JJA between coupled and atmospheric-only simulations are shown in Figure 9. As shown in Figure 9a, b and c, whatever the horizontal resolution is, coupled simulations show consistent differences against atmospheric-only simulations, which include a reduced moisture contribution from the Indian Ocean (Arabian Sea and Bay of Bengal) but an increased moisture contribution from the Pacific Ocean (South and East China
- 10 Seas). For the reduced moisture source over the Indian Ocean, it is linked to the cold SST bias, which has been reported in previous studies (Marathayil et al., 2013), and which is demonstrated in Figure 9d. As shown in Figure 9d, the averaged SST over the Arabian Sea shows a consistent negative anomaly in coupled simulations (filled bars on the lefthand side). On the other hand, over the Pacific Ocean, there is not a consistent SST bias associated with the increased moisture source. Instead, there is a consistent increase in low-level zonal wind in coupled simulations (dots to on righthand side of Figure 9d). As mentioned in
- 15 Section 3, this wind bias is due to the EA summer monsoon flow in coupled simulations being too zonal. Coexisted with this wind bias, is the weak WNPSH, which explains the cyclonic circulation anomaly over the southeast coast of EA. This cyclonic anomaly converges extra evaporation caused by positive zonal wind bias (via the wind-evaporation feedback, hollow bars on righthand side of Figure 9d) and increases the local moisture contribution over region 1.

Compared to atmospheric-only simulations, coupled simulations pick up less moisture from the Indian Ocean along summer
 monsoon flow but more from adjacent oceans due to a circulation difference. As a result, precipitation does not show obvious difference between coupled and uncoupled simulations averaged over region 1 (Figure 3a).

#### 4.3 Shift of major moisture source over mid-latidute regions

In Section 3.2, it has been mentioned that simulated mass centres of moisture source for regions 4 and 5 are separated into two groups according to resolution (Figure 6d, e). A similar division also exists among simulations when identifying the major

- 25 moisture source for these regions (Table 3). In Table 3, moisture contribution from different remote sections (tropical sea, tropical land, extra-tropical sea and extra-tropical land) and local source are estimated for precipitation over all EA subregions on both annual and seasonal scales. On annual scale, the major moisture source for region 1 is tropical sea, but it is extratropical land for other subregions. This result is consistent among reanalysis and simulations. On seasonal scale, however, results are inconsistent, especially, for regions 4 and 5 in DJF. For regions 4 and 5 in DJF, in ERA-Interim, there is a shift of the major
- 30 moisture source from extratropical land to extratropical sea (boldface values in Table 3). This shift is partly due to that the frozen land surface over the Eurasian continent in DJF reduces its evaporation, and partly due to that the stronger mid-latitude westerly brings in moisture from saturated surfaces west of target regions, such as the Mediterranean Sea, Black Sea and Caspian Sea (Guo et al., 2019). In simulations, this shift from land to sea is captured by simulations with higher horizontal resolutions,

i.e., CN216, AN512 and CN512. However, maps of moisture source (Figure 10) show that this shift is simulations is caused by the wrong reason. For region 5 in DJF, simulations pick up more moisture from adjacent Pacific Ocean but less moisture from water bodies to the west. This difference is greater in coupled simulations and in simulations with higher horizontal resolution. In DJF, the land moisture source plays a minor role, due to its frozen soil and therefore small evaporation. The

- 5 mid-latitude circulation in DJF is also reasonably simulated in all MetUM simulations (figure is not shown). Figure 11 shows that this difference in the moisture source is rooted in SST bias. The negative SST bias over the Mediterranean Sea indicates an underestimation of evaporation and moisture source (Figure 10a, d and g); the positive SST bias over Seas of Japan and Okhotsk, especially within higher resolutions simulations, indicates an overestimation of moisture source over these regions. Note that, the positive SST bias over the East Asian coast is enlarged with the increasing horizontal resolution, especially
- 10 over the Sea of Okhotsk and North Pacific. The SST bias in coupled simulations explain the shift of moisture source from extratropical land to extratropical sea in coupled simulations like CN216 and CN512. However, it can not explain the shift in AN512 wherein there is no SST bias involved. Note that, a similar but with smaller magnitude change in moisture source (increase over Seas of Japan and Okhotsk) is also found in atmospheric-only simulations with increasing horizontal resolution. Considering the fact that the precipitation in region 5 DJF is small (Figure 3e), the small increase in moisture source can

15 eventually shift the major moisture source in AN512.

#### 5 Conclusions

In this study, moisture sources of East Asian (EA) precipitation simulated in a set of MetUM configurations are traced using the Water Accounting Model-2layers (WAM-2layers) and compared to that of the ERA-Interim reanalysis. The purpose of this study is to understand the precipitation bias in the MetUM and to link this bias to biases in evaporation and moisture transport over the moisture source region. Six MetUM simulations are used here, AN96, CN96, AN216, CN216, AN512 and CN512,

20 over the moisture source region. Six MetUM simulations are used here, AN96, CN96, AN216, CN216, AN512 and CN5 which include an atmosphere-only simulation and an air-sea coupled simulation on three different horizontal resolutions.

MetUM simulations can reasonably capture EA precipitation features but also show systematic biases against observations regardless of of horizontal resolution or air-sea coupling. These biases include overestimates precipitation over southeastern EA and Tibetan Plateau.

- 25 To trace moisture source for EA precipitation, EA was first divided into five subregions, each of which has a relative homogenous hydrological feature. These subregions include southeastern EA, Tibetan Plateau, central-eastern EA, northeastern EA and northeastern EA. MetUM simulations show agreement with ERA-Interim in terms of capturing annual cycle of precipitation recycling ratio, seasonal shifts of moisture source. However, systematic differences between simulations and reanalysis remain. MetUM captures less moisture from tropical sea but more from extratropical land, which are linked to an underess-
- 30 timated moisture transport from tropical Indian Ocean and an overestimated moisture transport from mid-latitude Eurasian continent. These differences in moisture sources can be used to explain precipitation differences between simulations and reanalysis.

Although increasing horizontal resolution can not bridge the gap between simulated and observational precipitation, improvement in precipitation does show, especially over the Tibetan Plateau. This is ascribed to a reduced remote moisture source and to an enhanced local moisture source over the eastern Tibet.

- Although including air-sea coupling does not necessarily improve precipitation over EA, differences in moisture source indi-5 cate model biases due to biases in surface flux and atmospheric circulation. Over southeastern EA in JJA, coupled simulations take up less moisture from the Arabian Sea due to a persistent SST cold bias, but take up more moisture from the South China Sea due to a positive wind-evaporation feedback and a cyclonic circulation anomaly. These differences in moisture source have similar magnitudes, which counteracts precipitation differences in coupled simulations when compared to atmospheric-only simulations.
- 10 Simulations with higher resolution and/or air-sea coupling, i.e., CN216, AN512 and CN512, capture a shift of the major moisture source over northwest and northeast EA in DJF. The major moisture source over these regions shifts from extratropical land to extratropical sea. However, the cause of this shift in simulations is different from that in reanalysis, and is mainly due to a positive anomaly of moisture source over the mid-latitude Pacific Ocean, which is related to the SST bias in the air-sea coupling and to the increase of the horizontal resolution.
- 15 ERA-Interim has been used here for its good performance on the EA precipitation (literature). However, considering that the source regions for EA precipitation are much larger, the accuracies of the hydrological components over other related regions are also important for correctly tracking moisture source. The hydrological variables (i.e., E-P) over the oceans show large discrepancies among the reanalysis products (Skliris et al., 2014), due to scarcity and discontinuity of observation over the oceans and due to (Schanze et al., 2010). In ERA-Interim, there is increasing E-P trend over the tropical Indian Ocean since 1979 compared to the observations indicating an increased net evaporation (Sliris et al., 2014). This bias could cause
- overestimation of moisture contribution from the tropical Indian Ocean provided that the circulation connecting this region and EA is less biased. Therefore, results shown here need to be interpreted with caution.

#### 6 Discussions

In this study, we analysed systematic errors in EA precipitation simulated from a set of GCMs by linking these errors to errors in evaporation and moisture transports using a moisture tracking model. The advantage of using a moisture tracking model is that errors in evaporation, atmospheric moisture and circulation are combined and reflected in the tracked moisture source. Compared to previous studies that linked precipitation biases to the net moisture flux on the boundary of a study region, a moisture tracking model reveals more information on large <u>spacial spatial</u> scale and from multiple hydrological components. Even though the precipitation bias could be small in some circumstance, method shown in this study can still

30 reveal biases associated other hydrological components. As shown in current study, prior to precipitation, biases in surface flux and atmospheric circulation can cause moisture source biased toward opposite directions on different locations, even though the collective impact on precipitation is small due to the cancellation. These biases in surface flux and atmosphere circulation indicate that simulations have yet to improve their air-sea coupling and/or atmospheric forcings.

Moisture sources tracked using the WAM-2layers and the physical processes that link the source regions with the precipitation over EA have been discussed in Guo et al. (2019). Compared with studies employing other moisture methods, the results are consistent (Sun and Wang, 2015; Baker et al., 2015; Chu et al., 2017). As also shown herein, the Indian Ocean provides the largest portion of moisture during boreal summer for precipitation over southeast EA. This contribution to precipitation

- 5 decreases with the latitude of precipitation. Meanwhile, the contribution from land increases increases with latitude. Local evaporation makes a larger contribution over the Tibetan Plateau compared to other EA subregions. During the boreal winter, due to the prevailing westerly and the frozen soil over the Eurasian continent, the Mediterranean Sea and other adjacent water bodies become the major moisture contributor for precipitation over the mid-latitude EA subregions. MetUM simulations can generally capture most of these contributions, albeit biases are noticeable and vary with resolution and coupling. Similar biases
- 10 have also been reported in Peatman and Klingaman (2018); Stephan et al. (2017a, b).

ERA-Interim is employed here for evaluating the simulations. It is chosen for its small residual in the global hydrological budget, its accurate representation of the mean and interannual variability of EA monsoon precipitation and its resemblance to the observation of evaporation over China (Trenberth et al., 2011; Lin et al., 2014; Sun and Wang, 2015). However, ERA-Interim has noticeable biases in the representation of the water cycle over the ocean, i.e., the P-E interannual variability in the tropical

- 15 Indian Ocean is not well represented compared to observations (Skliris et al., 2014; Schanze et al., 2010). This bias could potentially affect the moisture contribution from the Indian Ocean estimated with ERA-Interim. To deliver more accurate information on the performance of MetUM in terms of tracking moisture sources, multiple reanalysis datasets should be included, so that biases from any single reanalysis dataset can be identified and considered.
- In current climate modelling community, tools that can separately correct biases in air-sea coupling or atmospheric forcings are readily existed. For example, coupling a mixed-layer ocean model to an atmosphere model to correct surface flux (Hirons et al., 2015); adding a relaxation term to circulation variables to correct atmospheric circulation according to observations (Rodríguez et al., 2017). Moisture source associated biases, therefore, can serve as a guideline about where should correcting techniques be applied in simulations. Take the case of precipitation over southeastern EA in JJA as example, the surface flux correction should be applied over northern Indian Ocean to correct the cold SST bias, and the atmospheric circulation
- 25 correction should be applied over western Pacific Ocean to correct the weak subtropical high bias. Although the deployment of these corrections are based on tracked moisture source over a small region, it could potentially correct simulations on a much large region as components of hydrological cycle are closely linked and coupled with the energy cycle via circulation and moisture transport. Therefore, we could expect improvement in precipitation over larger regions, i.e., Tibet and mid-latitude East Asia.
- 30 Code and data availability. For WAM-2layers, the model code is available at https://github.com/ruudvdent/WAM2layersPython/tree/distance/. For MetUM, the code is available only under license from the Met Office. The data used to produce the figures in this study have been published at https://doi.org/10.6084/m9.figshare.12801278.

*Author contributions.* LG and NPK designed the moisture tracking experiments. RJE developed WAM-2layers and LG adopted it to MetUM simulations. PLV and MED ran the MetUM similations. LG prepared the manuscript with contributions from all co-authors.

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**Figure 1.** (a) Annual mean precipitation minus evaporation (P - E), calculated using the ERA-Interim re-analysis during 1979–2016, units: m/year; (b) Topography over the EA landmass, units: m. Boxes 1–5 in (a) indicate subregions over EA. This is reproduced from Guo et al. (2018).



**Figure 2.** Annual mean precipitation from of (a) APHRODITE, (b) MetUM AN96 and (d) ERA-Interim, and differences (c) between AN96 and APHRODITE. The annual precipitations are averaged over 1982-2012. Units:



**Figure 3.** Seasonal and regional mean precipitation over EA subregions. Compared datasets include APHRODITE, ERA-Interim, AN96, CN96, AN216, CN216, AN512 and CN512. Units:  $mm \cdot day^{-1}$ .



**Figure 4.** Annual mean moisture source for EA subregions (a, c, e, g and i, units:  $mm \cdot month^{-1}$ ) and vertically integrated moisture flux (vector, units:  $m^3 \cdot s^{-1}$ ) calculated from ERA-Interim. Moisture source accounts for 80% of precipitation is shown. Difference in annual mean moisture sources between AN96 and ERA-Interim (b, d, f, h and j). Units:  $mm \cdot month^{-1}$ . Black box in each panel indicates the target region.



Figure 5. Annual cycle of the mean precipitation recycling ratio for EA subregions calculated from the ERA-Interim and simulations, units: %. Shaded bands represent  $\pm 1\sigma$ .



Figure 6. Mass centres of moisture source in DJF and JJA for regions 1-5 from ERA-Interim and MetUM simulations.



**Figure 7.** Moisture source during JJA for region 1 from ERA-Interim (a) and AN96 (c). Moisture source during DJF for region 5 from ERA-Interim (b) and CN512 (d). Difference of moisture source in region 1 JJA (e) between AN96 and ERA-Interim (f) between CN512 and ERA-Interim. Units:  $mm \cdot month^{-1}$ . The black box each panel represents target regions. Details of devision can be found in Figure 1.



**Figure 8.** Difference of tracked evaporation (colour, units:  $mm \cdot month^{-1}$ ) and 700 hPa wind (vector, units:  $m \cdot s^{-1}$ ) in JJA over Tibetan Plateau (region 2) between (a) CN512-AN96, (b) CN512-CN216 and (c) CN216-CN96. (d) Seasonal mean tracked evaporation (*E\_track*,  $m^3 \cdot month^{-1}$ ) over eastern Tibet and the 700 hPa meridional wind (*V-wind*,  $m \cdot s^{-1}$ ) along the southern boundary of the eastern Tibetan Plateau.



**Figure 9.** Differences in moisture source for precipitation over region 1 JJA between air-sea coupled and atmosphere-only simulations: (a) CN96 minus AN96, (b) CN216 minus AN216 and (c) CN512 minus AN512. Units:  $mm \cdot month^{-1}$ . Vectors are differences in the vertically integrated moisture flux, units:  $kg \cdot m^{-1} \cdot s^{-1}$ . (d) Mean evaporation (bars with outline-only,  $m^3 \cdot month^{-1}$ ), mean zonal wind (dot,  $m \cdot s^{-1}$ ) and sea surface temperature anomaly from observation (filled bar, units: K) over the Arabian Sea (AS) and South China Sea (SCS).



Figure 10. Difference in moisture source for region 5 in DJF. Units: mm/month.



Figure 11. SST bias in MetUM coupled simulation in DJF. Units: K.

 Table 1. Simulations used in this study. L85 of the atmospheric vertical resolution is a terrain-following hybrid height coordinate (units: m)

 that has 85 levels and a fixed model lid at 85km (Hewitt et al., 2011). L75 of the oceanic vertical resolution is a z\*-coordinate (units: m)

 (Hewitt et al., 2011; Madec and Imbard, 1996).

Simulation	Atmosphere	Ocean		Period	
	horizontal	vertical	horizontal	vertical	
AN96	$\frac{1.875 \times 1.25 \cdot 1.875^{\circ} \times 1.25^{\circ}}{1.875^{\circ} \times 1.25^{\circ}}$	L85	-	-	1982-2012
CN96	$\frac{1.875 \times 1.25 \cdot 1.875^{\circ} \times 1.25^{\circ}}{1.875^{\circ} \times 1.25^{\circ}}$	L85	$0.25$ $0.25^{\circ}$	L75	31yr present day
AN216	$0.56 \times 0.83 \\ 0.56^{\circ} \times 0.83^{\circ}$	L85	-	-	1982-2012
CN216	$\underline{0.56 \times 0.83} \underline{0.56^{\circ} \times 0.83^{\circ}}$	L85	$0.25 - 0.25^{\circ}$	L75	31yr present day
AN512	$\underline{0.35 \times 0.23} \underline{0.35^{\circ} \times 0.23^{\circ}}$	L85	-	-	1992-2012
CN512	$\underline{0.35 \times 0.23} \underline{0.35^{\circ} \times 0.23^{\circ}}$	L85	$0.25 - 0.25^{\circ}$	L75	21yr present day

**Table 2.** Root-mean-square deviation of monthly precipitation recycling ratio (%) measured between MetUM simulations and ERA-Interim over five EA subregions.

	AN96	CN96	AN216	CN216	AN512	CN512
cn1	1.8	1.8	1.7	2.0	2.0	1.9
cn2	5.2	4.8	6.4	6.6	4.9	6.3
cn3	1.7	1.6	1.8	1.3	1.5	1.3
cn4	1.4	1.6	1.3	1.5	1.8	1.7
cn5	4.6	5.0	5.3	3.3	2.8	4.0

**Table 3.** Annual and seasonal mean contributions to regional precipitation (regions 1-5, units: %) from the tropical ocean ( $T_s$ ), tropical land ( $T_1$ ), extratropical ocean ( $X_s$ ), extratropical land ( $X_1$ ) and local precipitation recycling ( $\rho$ ). The solstices latitudes (23.4°N and 23.4°S) are used to separate the tropics and the extra-tropics. In each column, seven values represent seven datasets, shown in the order as the ERA-Interim, AN96, CN96, AN216, CN216, AN512 and CN512. Values with boldface highlight difference that is discussed in Section 4.3.

Region	Season	$T_s$	$T_1$	X <sub>s</sub>	X <sub>1</sub>	ρ
1	Ann	49 35 35 39 37 39 40	11 18 19 14 13 11 12	9 5 5 8 10 12 11	15 25 25 23 23 21 21	16 16 17 16 17 17 16
	DJF	40 37 36 41 39 42 39	15 21 22 15 15 12 11	15 8 6 12 15 17 19	17 23 23 20 19 17 18	14 12 13 13 12 12 12 12
	MAM	43 36 34 39 38 41 40	15 20 22 15 14 12 13	7 4 3 6 9 11 10	20 25 26 24 24 22 22	14 15 15 16 14 14 15
	JJA	55 36 36 39 37 39 41	10 17 17 14 12 11 13	6446788	12 26 26 24 25 24 22	17 17 18 17 19 19 16
	SON	47 31 33 37 35 36 36	8 16 18 13 13 11 12	13 9 9 11 13 15 14	12 26 22 21 21 19 20	20 19 18 18 18 18 19
2	Ann	25 9 9 9 10 10 10	6 5 6 4 4 3 3	7 4 4 8 10 13 12	30 48 47 44 40 38 40	31 34 34 36 37 36 35
	DJF	27 22 22 24 22 23 22	$10\ 12\ 14\ \ 8\ \ 7\ \ 4\ \ 5$	17 9 9 18 25 32 31	34 42 41 35 32 27 26	12 15 14 15 15 14 16
	MAM	17 11 9 11 13 13 13	6 7 8 5 5 4 4	8 4 4 7 12 16 15	34 44 45 40 35 32 32	34 34 34 36 35 35 36
	JJA	28 6 6 6 6 7 7	6 3 4 2 2 2 2 2	6 3 3 5 6 8 8	30 53 52 50 47 47 48	31 35 35 36 38 37 35
	SON	28 10 10 11 11 11 10	8 5 7 4 5 4 3	7 5 5 9 11 14 13	26 39 40 34 33 29 31	32 41 39 43 41 42 43
3	Ann	28 18 14 19 16 16 20	7 10 8 7 6 4 7	12 7 7 10 13 16 14	43 57 61 53 55 55 51	10 9 10 10 10 10 9
	DJF	19 21 18 20 18 17 15	10 14 15 9 9 5 5	<b>30</b> 11 12 20 <b>28 36 34</b>	<b>31</b> 45 46 40 <b>34 33 37</b>	10 8 9 11 11 9 9
	MAM	21 17 12 16 13 13 17	911 9 8 5 4 5	9 5 5 8 13 16 14	52 58 64 58 59 59 56	9 9 10 10 9 9 8
	JJA	33 20 16 22 19 18 24	6 9 7 8 5 4 7	9 6 7 8 911 9	42 57 61 53 57 58 51	10 8 9 9 10 9 8
	SON	22 13 10 14 13 13 15	5 7 8 6 6 4 5	20 12 10 16 20 24 22	41 57 60 51 49 47 47	12 11 12 13 13 12 11
4	Ann	15 9 8 8 8 8 9	4 6 6 4 3 2 3	11 6 6 10 14 17 16	54 63 64 61 58 57 55	17 17 17 17 16 15 16
	DJF	15 11 11 11 11 10 10	6 9 10 6 4 2 3	<b>33</b> 14 13 25 <b>38 46 45</b>	<b>39</b> 58 58 51 <b>40 35 37</b>	6 8 8 8 7 6 6
	MAM	11 9 6 8 10 9 11	5 7 7 5 3 3 3	10 5 5 9 16 19 18	58 63 64 62 56 54 54	17 16 18 17 16 15 14
	JJA	16 8 7 8 7 6 9	4 4 4 3 2 2 3	6 4 4 6 8 9 10	55 64 65 62 63 64 59	20 20 20 20 20 20 19 20
	SON	15 10 10 9 10 9 9	5 7 8 4 4 4 3	17 9 8 15 18 22 23	50 62 62 59 56 53 52	13 12 12 13 12 12 13
5	Ann	14 7 6 7 7 7 8	3 3 3 2 2 2 2	15 8 8 11 14 16 16	58 69 70 65 65 62 61	11 14 14 14 13 14 13
	DJF	8 5 4 5 4 4 4	3 4 4 3 2 1 1	<b>49</b> 28 32 39 <b>54 56 54</b>	<b>34</b> 54 49 44 <b>34 28 31</b>	7 9 11 10 6 10 9
	MAM	9 3 3 3 5 5 5	3 2 3 2 2 1 2	14 6 6 8 14 16 15	62 71 71 67 68 62 63	12 17 17 19 11 16 15
	JJA	18 8 7 10 8 9 10	3 3 3 3 2 2 3	9667799	59 70 72 67 69 67 66	11 13 13 13 13 14 12
	SON	10 5 5 5 5 5 8	2 2 2 2 2 1 2	25 13 11 16 20 25 26	54 66 67 62 58 55 53	9 14 14 14 14 13 12