Source apportionment of atmospheric water over East Asia – a source tracer study in CAM5.1

Chen Pan¹, Bin Zhu¹, Jinhui Gao¹, Hanqing Kang¹

¹Key Laboratory of Meteorological Disaster, Ministry of Education (KLME), Joint International Research Laboratory of Climate and Environment Change (ILCEC), Collaborative Innovation Center on Forecast and Evaluation of Meteorological Disasters, Key Laboratory for Aerosol-Cloud-Precipitation of China Meteorological Administration, Nanjing University of Information Science & Technology, Nanjing, 210044, China

Correspondence to: Bin Zhu (binzhu@nuist.edu.cn)
Abstract

The atmospheric water tracer (AWT) method is implemented in the Community Atmosphere Model version 5.1 (CAM5.1) to quantitatively identify the contributions of various source regions to precipitation and water vapour over East Asia. Compared to other source apportionment methods, the AWT method was developed based on detailed physical parameterizations, and can therefore trace the behaviour of atmospheric water substances directly and exactly. According to the simulation, the north Indian Ocean (NIO) is the dominant oceanic moisture source region for precipitation over the Yangtze River Valley (YRV) and South China (SCN) in summer, while the Northwest Pacific (NWP) dominates during other seasons. Evaporation over the South China Sea (SCS) is responsible for only 2.8–4.2% of summer precipitation over the YRV and SCN. In addition, the Indo-China Peninsula is an important terrestrial moisture source region (annual contribution of ~10%). The overall relative contribution of each source region to the water vapour amount is similar to the corresponding contribution to precipitation over the YRV and SCN. A case study for the SCS shows that only a small part (≤5.8%) of water vapour originates from local evaporation, while much more water vapour is supplied by the NWP and NIO. In addition, because evaporation from the SCS represents only a small contribution to the water vapour over the YRV and SCN in summer, the SCS mainly acts as a water vapour transport pathway where moisture from the NIO and NWP meet.

Keywords

Atmospheric water tracer method; Community Atmosphere Model; source apportionment; precipitation and water vapour
1 Introduction

Water vapour is the most important component of the atmosphere, affecting global climate and weather patterns (Held and Soden, 2000). Among current studies of the hydrological cycle, the identification of moisture sources to the atmosphere is an important topic, because a better understanding of these sources will benefit long-term forecasting, disaster prevention and allocation of water resources (Bosilovich and Schubert, 2002).

Source apportionment methods have been developed to identify atmospheric moisture source regions. These methods generally can be divided into three types, namely analytical models, isotopes and numerical (Lagrangian and Eulerian) atmospheric water tracers (AWTs) (Gimeno et al., 2012). In addition, sensitivity experiments in numerical simulations such as shutting down water vapour flux at the lateral boundaries or surface evaporation (Chow et al., 2008) are an approach to study the contributions of moisture from diverse regions. Analytical models, widely used in earlier studies (Brubaker et al., 1993; Burde and Zangvil, 2001; Eltahir and Bras, 1996; Savenije, 1995; Trenberth, 1999), are generally based on various simplifying assumptions such as a well-mixed atmosphere. The stable isotopes of water, HDO and H$_2^{18}$O, can be used to investigate the water cycle. However, water isotope data reflect a series of processes that occur simultaneously, which makes it difficult to interpret isotope results for the water cycle (Numaguti, 1999; Sodemann and Zubler, 2010). The Lagrangian method has become a popular way to analyse the transport of moisture and moisture sources of precipitation (Dirmeyer and Brubaker, 1999; Gustafsson et al., 2010; Sodemann et al., 2008; Stohl and James, 2004; Stohl et al., 2008). However, Gimeno et al. (2012) pointed out that the treatments of water vapour transport and changes of atmospheric water vapour in the Lagrangian method are not based on detailed physical equations. Sodemann and Zubler (2010) pointed out that a strong bias exists in Lagrangian precipitation estimates, because all cloud processes are neglected. Sensitivity experiments generally contain nonlinearities, which may lead to changes in the dynamic and thermodynamic structures of meteorological fields, suggesting that their results cannot be used to directly diagnose moisture sources. In contrast, the Eulerian AWT method has been developed based on detailed physical parameterizations in atmospheric models, enabling a direct and exact tracking of the behaviour of atmospheric water substances (Numaguti, 1999; Bosilovich, 2002).
The Eulerian AWT method was firstly developed by Joussaume et al. (1986) and Koster et al. (1986) for global circulation models (GCMs). Later, this AWT method was applied to diagnose regional water sources in GCMs. For example, Numaguti (1999) identified the moisture sources of Eurasian precipitation, and Bosilovich and Schubert (2002) diagnosed the moisture sources of precipitation over North America and India. Bosilovich et al. (2003) studied water sources of the large-scale North American monsoon, Bosilovich (2002) investigated the vertical distribution of water vapour tracers over North America and Sodemann et al. (2009) used this method to study sources of water vapour leading to a flood event in Central Europe using a mesoscale model. Finally, Knoche and Kunstmann (2013) incorporated the AWT method into a fifth-generation mesoscale model to study the transport of atmospheric moisture in West Africa.

In summer, the Asian summer monsoon (ASM) brings large amounts of water vapour to the East Asian (EA) continent, leading to a wet season and abundant precipitation. Simmonds et al. (1999) pointed out that the dominant moisture transport pathways during summer can be divided into three branches, namely (i) southwesterly flow associated with the Indian summer monsoon, (ii) southerly or southeasterly flow associated with the southeastern Asian monsoon, and (iii) the mid-latitude Westerlies. Correspondingly, these pathways transport moisture from (i) the Bay of Bengal (BOB) and the Arabian Sea (AS), (ii) the South China Sea (SCS) and the Northwest Pacific (NWP) and (iii) the mid-latitude regions. Simmonds et al. (1999) and Xu et al. (2008) pointed out that the BOB to SCS are the main source regions for rainfall over southeast China. Using the Lagrangian Flexible Particle (FLEXPART) dispersion model (Stohl and James, 2004), Drumond et al. (2011) discovered that the inland regions of China receive moisture mostly from western Asia, while the East China Sea (ECS) and SCS are the main source regions for rainfall in China’s eastern and southeastern coastal areas and the AS and BOB are the main source regions for southern and central China from April to September. With the FLEXPART model, Baker et al. (2015) demonstrated that the Indian Ocean is the primary source of moisture for East Asian summer monsoon (EASM) rainfall. Using the same model, Chen et al. (2013) suggested that the ECS, the SCS, the Indian peninsula and BOB and the AS were the four major moisture source regions for summer water vapour over the Yangtze River Valley (YRV) during 2004–2009. Chow et al. (2008) suggested that water vapour supplied by the Indian summer monsoon contributed about 50%
to early summer precipitation over China in 1998, and inferred that the SCS may act as a pathway for water vapour transport affected by the Indian and Southeast Asian summer monsoon. However, recently Wei et al. (2012), using a Lagrangian model, showed that the major moisture transport pathways to the YRV are over land and not over the ocean. Therefore, the dominant source regions of moisture for summer rainfall over EA are still uncertain.

Baker et al. (2015) pointed out that the water vapour transport mechanisms for precipitation over China during the ASM are still unquantified. Previous studies have pointed out that analytical models need simplifying assumptions, isotope data not only reflect the water cycle, the Lagrangian methods lack cloud processes and that sensitivity experiments contain nonlinearities, limiting diagnostic studies of moisture sources. On the other hand, the Eulerian AWT method does not have these shortcomings and is an accurate way to quantitatively determine water sources (Bosilovich, 2002). Therefore, in this study, we aim at incorporating an Eulerian AWT approach into an advanced global atmosphere model – the Community Atmosphere Model version 5.1 (CAM5.1) (Neal et al., 2012). Using this method, we address the following questions: (1) What moisture source regions are most important for precipitation and water vapour amount over EA, including the YRV and South China (SCN)? (2) What is the role of the SCS for precipitation and water vapour amount over EA during the EASM: a dominant source region or just a pathway for water vapour transport from other source regions?

In this study, detailed descriptions of physical parameterization schemes and means of implementing the AWT mechanisms in CAM5.1 are given in Sect. 2. Simulation results, including evaluation and discussion, are presented in Sect. 3. Finally, summary and concluding remarks are presented in Sect. 4.

2 Model and methods

The CAM5.1, released by the U.S. National Center for Atmospheric Research, is the atmospheric component of the Community Earth System Model (CESM) (Neal et al., 2012). Compared to CAM4, CAM5.1 contains a range of improvements in the representation of physical processes such as moist turbulence, shallow convection, stratiform
microphysics, cloud macrophysics schemes and others (Neal et al., 2012). The horizontal resolution used in this study is 1.9° in latitude and 2.5° in longitude. The vertical range is from the surface to approximately 4 hPa (≈ 40 km).

In this study, the chemistry mechanism of CAM5.1 is taken from MOZART-4 (Emmons et al., 2010), in which water vapour is invariant, which means that it is unnecessary to consider changes in water vapour during chemical processes. The temporal evolution of the mass mixing ratios (MMRs) of different water substances (water vapour, cloud droplets and ice) is determined by deep convection, shallow convection, cloud macrophysics, cloud microphysics, advection and vertical diffusion. To diagnose the dominant moisture source regions of atmospheric water over EA, the global surface is divided into 25 source regions as shown in Fig. 1. Most regions are defined based on the locations of continents and oceans. Due to the focus on moisture sources over EA in this study, EA and its adjacent regions are further divided to provide more detail.

Within source region \( k \), the surface flux of the tagged water vapour tracer \( E^k \) is equal to the surface evaporation flux of water vapour \( E \); otherwise \( E^k = 0 \). As in the treatment described in Knoche and Kunstmann (2013) and Bosilovich and Schubert (2002), water is “tagged” when it evaporates at its source region and is no longer tagged when it precipitates from the atmosphere to the Earth’s surface via atmospheric processes. When previously tagged precipitation reevaporates from the surface, it is regarded as newly tagged water (Knoche and Kunstmann, 2013), which then belongs to the region from where it reevaporates.

The MMRs of water vapour, cloud droplets and ice at a particular level are defined as \( q_v \), \( q_l \) and \( q_{l,tg} \), respectively. The corresponding MMRs of tagged water substances from source region \( k \) are \( q_{v,tg}^k \), \( q_{l,tg}^k \) and \( q_{l,tg}^k \). All these tagged water substances are passive, which means that they are entirely separate from the original water substances in CAM5.1 and have no impact on dynamical and thermal fields. Numaguti (1999) suggested that the lifetime of atmospheric water vapour is about 10 days. In this study, the simulation is started in 01 January 1997, and the initial MMRs of tagged substances are set to zero. To attain stable initial concentrations of tagged water substances, the simulation experiment takes a year to spin up. We then investigate the ten-year averaged results for 1998 to 2007. In the following, we describe the treatment of tagged AWTs in CAM5.1’s physical parameterizations.
2.1 Deep convection

In CAM5.1, deep convection is parameterized using the approach described in Zhang and McFarlane (1995), but with modifications following Richter and Rasch (2008) and Raymond and Blyth (1986, 1992). In the calculation of consistent transport of deep convection, we assume the ratio of tagged and original water vapour tendencies, respectively denoted as $(\frac{\partial q_{k,tg}}{\partial t})_{dp}$ and $(\frac{\partial q_{k}}{\partial t})_{dp}$, is equal to the ratio of the relevant tagged water vapour MMR and the corresponding sum, expressed as:

$$
\left(\frac{\partial q_{k,tg}}{\partial t}\right)_{dp} = \frac{\sum_{k=1}^{n} q_{k,tg}}{\sum_{k=1}^{n} q_{k}} \times \left(\frac{\partial q_{k}}{\partial t}\right)_{dp}
$$

(1)

In this study, $n=25$, which is the total number of defined source regions (Fig. 1). In this scheme, the assumed ratio relationship in Eq. (1) is also used to calculate the production of tagged cloud water in updraft, as well as the tagged rain production rate and evaporation rate of tagged rain in downdraft. The evaporation of convection precipitation is also considered in this parameterization. Because the evaporation rate is associated with the deep convection precipitation flux $Q_{dp}$, we use the ratio of the tagged deep convection precipitation flux $Q_{dp,tg}^k$ and the corresponding sum to calculate the evaporation of tagged deep convection precipitation:

$$
\left(\frac{\partial q_{k,tg}}{\partial t}\right)_{dp, evap} = \frac{\sum_{k=1}^{n} q_{k,tg}}{\sum_{k=1}^{n} q_{dp,tg}} \times \left(\frac{\partial q_{k}}{\partial t}\right)_{dp, evap}
$$

(2)

For the temporal evolution of $q_{k,tg}^k$ and $q_{k,tg}^k$ in the deep convection parameterization, both are treated in the same subroutine as $q_t$ and $q_{\ell}$.

2.2 Shallow convection

The shallow convection scheme in CAM5.1 is taken from Park and Bretherton (2009). In this scheme, because the detrainment of cloud water and ice ($D(q_t)$ and $D(q_{\ell})$) is assumed to be proportional to the total water detrainment and the...
detrained air is assumed to be a representative of cumulus updraft (Park and Bretherton, 2009), we use the ratio of tagged total water in the updraft $q_{\text{L}}^k$ and the corresponding sum to distribute the detrainment of tagged cloud water and ice ($D(q_{\text{L}}^k)$ and $D(q_{\text{L}}^k)$):

$$D(q_{\text{L}}^k) = \left( \frac{q_{\text{L,u}}^k}{\sum_{k=1}^n q_{\text{L,u}}^k} \right) \times D(q_{\text{L}}^k); \quad D(q_{\text{L}}^k) = \left( \frac{q_{\text{L,u}}^k}{\sum_{k=1}^n q_{\text{L,u}}^k} \right) \times D(q_{\text{L}}^k)$$

This ratio is also applied to the calculations of in-cumulus tagged condensates and the production rates of tagged rain/snow by cumulus expulsion of condensates to the environment. Like CAM5.1’s deep convection scheme, the shallow convection scheme relates precipitation evaporation rate $\left( \frac{\partial q_v}{\partial t} \right)_{\text{sh, evap}}$ to shallow convection precipitation flux $Q_{\text{sh}}$. Therefore, we use an assumed expression such as Eq. (2) to calculate the tagged precipitation evaporation rate:

$$\left( \frac{\partial q_{\text{sh}}^k}{\partial t} \right)_{\text{sh, evap}} = \frac{q_{\text{sh},k}^k}{\sum_{k=1}^n q_{\text{sh},k}^k} \times \left( \frac{\partial q_v}{\partial t} \right)_{\text{sh, evap}}$$

Tagged condensate tendencies for compensating subsidence or upwelling and penetrative entrainment mass flux are calculated with the same equations as the original water-related quantities in this scheme.

### 2.3 Cloud Macrophysics

Park et al. (2014) provided a detailed description of CAM5.1’s cloud macrophysics, in which cloud fractions, horizontal and vertical overlapping structures of clouds, and net condensation rates of water vapour into cloud droplets and ice are computed. Because the tendencies of water substances caused by cumulus convection have been calculated in deep and shallow convection schemes, we focus on the treatment of the tagged stratus fraction and net condensation rates of tagged water vapour in stratus clouds in this section.

The liquid stratus fraction $A_{\text{L,st}}$ is a unique function of grid-mean relative humidity (RH) over water, $u_{\text{L}} \equiv \bar{q}_v/\bar{q}_{\text{sw}}$, where $\bar{q}_v$ is the grid-mean water vapour specific humidity and $\bar{q}_{\text{sw}}$ is the grid-mean saturation specific humidity over water, which is
shown in Eq. (3) of Park et al. (2014). We allocate the tagged liquid stratus fraction \( A_{lst,tg}^k \), which depends on the ratio of grid-mean tagged water vapour specific humidity \( q_{v,tg}^k \) and the corresponding sum, expressed as:

\[
A_{lst,tg}^k = \frac{q_{v,tg}^k}{\sum_{k=1}^{n} q_{v,tg}^k} \times A_{lst}
\]  

(5)

This ratio is also used in the computation of tagged in-stratus liquid water content (LWC) \( q_{lst,tg}^k \) and tagged grid-mean ambient LWC \( q_{l,a,tg}^k \), thus

\[
q_{lst,tg}^k = \frac{q_{v,tg}^k}{\sum_{k=1}^{n} q_{v,tg}^k} \times q_{lst}
\]  

(6)

and

\[
q_{l,a,tg}^k = \frac{q_{v,tg}^k}{\sum_{k=1}^{n} q_{v,tg}^k} \times q_{l,a}
\]  

(7)

Here, \( q_{lst} \) is the in-stratus LWC and \( q_{l,a} \) is the grid-mean ambient LWC. Similar to \( A_{lst} \), the ice stratus fraction \( A_{lst} \) is a function of the grid-mean total ice RH over ice, \( \bar{v}_i \equiv (q_v^i + q_i)/q_{lst}^i \), where \( q_i \) is the grid-mean ice specific humidity and \( q_{lst,}^i \) is the grid-mean saturation specific humidity over ice, as shown in Eq. (4) of Park et al. (2014). Therefore, the tagged ice stratus fraction \( A_{lst,tg}^k \), tagged in-stratus ice water content (IWC) \( q_{lst,tg}^k \) and subsequent tagged grid-mean ambient IWC \( q_{l,a,tg}^k \) are all calculated based on the ratio of grid-mean total tagged ice specific humidity \( q_{v,tg}^k + q_{l,tg}^k \) and the corresponding sum, expressed as:

\[
A_{lst,tg}^k = \frac{q_{v,tg}^k + q_{l,tg}^k}{\sum_{k=1}^{n} q_{v,tg}^k + q_{l,tg}^k} \times A_{lst}
\]  

(8)

\[
q_{lst,lg}^k = \frac{q_{v,tg}^k + q_{l,tg}^k}{\sum_{k=1}^{n} q_{v,tg}^k + q_{l,tg}^k} \times q_{lst}
\]  

(9)

\[
q_{l,a,lg}^k = \frac{q_{v,tg}^k + q_{l,tg}^k}{\sum_{k=1}^{n} q_{v,tg}^k + q_{l,tg}^k} \times q_{l,a}
\]  

(10)

Here, \( q_{lst} \) is the in-stratus IWC and \( q_{l,a} \) is the grid-mean ambient IWC. Using the same formula as for the calculation of the grid-mean ambient water vapour specific humidity, the tagged grid-mean ambient water vapour specific humidity \( q_{v,a,lg}^k \) is computed as follows:
2.4 Cloud Microphysics

The CAM5.1 model uses the double-moment cloud microphysical scheme described in Morrison and Gettleman (2008) and a modified treatment of ice supersaturation and ice nucleation from Gettleman et al. (2010). In addition, CAM5.1’s stratus microphysics is formulated using a single-phase stratus fraction \( A_{\text{st}} \), which is assumed as the maximum overlap between \( A_{\text{I, st}} \) and \( A_{\text{I, st}} \) (Park et al., 2014). In this study, the same assumption is applied to each tagged single-phase stratus fraction \( A_{\text{I, st}} \). The microphysical processes in CAM5.1 include condensation/deposition, evaporation/sublimation, autoconversion of cloud droplets and ice to form rain and snow, accretion of cloud droplets and ice by rain or by snow, heterogeneous freezing, homogeneous freezing, melting, sedimentation, activation of cloud droplets and primary ice nucleation. Detailed formulations for these microphysical processes are described in Morrison and Gettleman (2008). For processes such as condensation/deposition of cloud water and ice, evaporation/sublimation of cloud water and ice, conversion of cloud water to rain, conversion of cloud ice to snow, accretion of cloud water and ice, freezing of cloud water and ice and ice nucleation, the calculations of the tendencies of water substances can be regarded as terms multiplied by the stratus fraction. Therefore, the corresponding tendencies of tagged water substances are computed by multiplication by the tagged stratus fraction, while the remaining terms in the formulations remain unchanged. For calculations of melting of cloud ice and snow, evaporation/sublimation of precipitation and sedimentation of cloud water and ice, the tendencies of tagged water substances are computed using the same equations as for the original water substances but tagged variables are substituted for the original variables of the water substances. For the calculation of the tendency of activated cloud condensation nuclei, we assume that the ratio of the tendency of the tagged cloud droplets and the tendency of the original cloud droplets is equal to the ratio of \( A_{\text{I, st}, \text{tg}} \) and the corresponding sum \( \sum_{k=1}^{n} A_{\text{I, st}, \text{tg}} \).

\[
q_{\text{v, st}, \text{tg}}^k = q_{\text{v, st}, \text{tg}}^k + q_{\text{v, st}, \text{tg}}^k - q_{\text{v, st}, \text{tg}}^k - q_{\text{v, st}, \text{tg}}^k
\]

(11)
2.5 Advection

The finite volume dynamical core is chosen in this study due to its excellent properties for tracer transport (Rasch et al., 2006). The CAM5.1 model can be driven by offline meteorological fields (Lamarque et al., 2012) following the procedure initially developed for the Model of Atmospheric Transport and Chemistry (MARCH) (Rasch et al., 1997). In this study, the external meteorological fields are obtained from Modern Era Retrospective-analysis for Research and Applications (MERRA) datasets (Rienecker et al., 2011), whose horizontal resolution is identical to CAM5.1’s. Temporal evolutions of $q_{p,fg}^k$, $q_{fg}^k$ and $q_{fg}^k$ in the advective process are treated in the same manner as other constituents without any modification.

2.6 Vertical diffusion

CAM5.1’s moist turbulence scheme is taken from the scheme presented by Bretherton and Park (2009), which calculates the vertical transport of heat, moisture, horizontal momentum and tracers by symmetric turbulences. The vertical diffusion of tagged water substances is treated by the procedure in the same way as other constituents without any modification.

2.7 Adjustment

Ideally, the differences between the MMRs of water substances and the sum MMRs of all corresponding tagged water substances should be zero. However, there are exceptional differences in a few grid points (see supplementary Fig. S6). In the supplement, Figs. S1–S5 show comparisons between the tendencies of the original water substances and the sum of the tendencies of the tagged water substances for the relevant physical processes described in Sects. 2.1 through 2.6. Although differences are small for most grid points, some abnormal values still appear randomly. For tagged water vapour, evident biases mainly occur in cloud processes (cloud macrophysics and microphysics) and advection; for tagged cloud droplets, the apparent biases generally occur in cloud processes in the tropics; for tagged cloud ice, the main differences occur in cloud processes, advection and vertical diffusion. Nonlinearities in the calculations of the tendencies of water substances in the
physical schemes cause these differences. To reduce these accumulated biases in the relevant physical schemes, additional criteria are applied to the relevant quantities of the tagged water substances:

1. If the positive or negative sign of the tendency of a tagged water substance is identical to the sign of the tendency of the original water substance, the absolute value of the tendency of the tagged water substance should not be larger than that of the original water substance. If their signs are different, the tendency of the tagged water substance is set to zero.

2. The sum of the tendencies of all tagged water substances should be equal to the tendency of the corresponding original water substance in each scheme.

3. Results and discussion

3.1 Model assessment

Numaguti (1999) pointed out that the results of the tagged AWTs method suffer from the bias of the model used. Therefore, we first estimate the precipitation simulated by the offline version of CAM5.1, which is compared with the Global Precipitation Climatology Project (GPCP) version 2.2 combined precipitation data set (Huffman and Bolvin, 2011), as shown in Fig. 2. In winter (December, January and February), high-precipitation zones are located in the tropics of the Southern Hemisphere and in the mid-latitude areas of the NWP. Precipitation is generally less than 3 mm d\(^{-1}\) over most parts of Eurasia. In summer (June, July and August), there is heavy precipitation over the southern and southeastern parts of Eurasia and over central Africa. Although CAM5.1 generally shows a bias toward relatively high precipitation in the tropics of the summer hemisphere, the precipitation pattern and amount over Eurasia and its adjacent areas is captured well by CAM5.1.
3.2 Terrestrial and oceanic contributions to precipitation over Eurasia

Figure 3 shows the spatial distribution of the relative contribution of evaporation from all land source regions to precipitation (colours). In winter, evaporation from land source regions generally contributes ~30–60% to the precipitation over Eurasia. The largest contribution (~80%) is located in central China. In summer, ≥60% of precipitation over most parts of Eurasia is supplied by evaporation from land, especially for the inland region where ≥80% of precipitation originates from the land surface. However, the contribution of evaporation from land to summer precipitation over IND, ICP and east China is generally less than 50%, due to moisture transport by the Indian summer monsoon and EASM. Overall, the contribution of evaporation from land to precipitation over Eurasia is smaller in winter and larger in summer, which is consistent with the variation of evaporation from the land surface over Eurasia in winter and summer as shown in Fig. 4. The pattern of precipitation contributed by land evaporation is similar to that shown in Numaguti (1999). Our result is close to that of Numaguti (1999) for summer but the contribution of land evaporation to precipitation is evidently larger for winter.

The distributions of the relative contributions of evaporation from the NAO, the extended north Indian Ocean (includes NIO, BOB and AS) and the extended Northwest Pacific (includes NWP and SCS), which are three important moisture source regions, are shown in Fig. 5. In winter, ~10–60% of the precipitation over the northern part of Eurasia originates from the NAO, with a westward or northwestward increasing gradient in the relative contribution. The extended north Indian Ocean supplies moisture for ~10–30% of the precipitation over the North Africa and South Asia. The extended Northwest Pacific only provides moisture for 10–30% of the precipitation over the southern and eastern coastal regions of Asia. In summer, evaporation from the NAO only affects precipitation over Europe, with a contribution of 10–30% to total precipitation. Precipitation areas influenced by the extended north Indian Ocean extend to EA, while areas impacted by the extended Northwest Pacific retreat eastward.

The arrow streamlines in Fig. 3 show the total tropospheric water vapour flux in winter and summer. There is a westward component of water vapour flux over the tropics of both the extended north Indian Ocean and the extended Northwest Pacific in the Northern Hemisphere in winter. In summer, there is a very large northwestward water vapour flux over the
NIO, turning northeastward over the BOB and AS. Over the extended Northwest Pacific, there is a northward component of water vapour flux at 30°–60°N and a westward flux in the tropics between 120°E and 180°E. In addition, Fig. 4 shows strong surface evaporation over the NWP and NAO in winter, while evaporation is weaker in summer. In contrast, evaporation over the NIO is larger in summer and smaller in winter. These results help to explain the variations in the contributions of the NAO, extended north Indian Ocean and extended Northwest Pacific to precipitation in winter and summer as shown in Fig. 5.

The overall contributions from these three oceanic regions are generally less than those in Numaguti (1999). The resolution of the climate model used in Numaguti (1999) is ~5.6°, both in latitudinal and longitudinal direction. The different model resolutions are a probable reason for the different quantitative contributions in our study and that of Numaguti (1999). In addition, CAM5.1 is driven by MERRA data, so its surface evaporation flux is approximate to that of MERRA. MERRA land evaporation is larger over South and East Asia and Northern Europe compared to other global estimates (Jiménez et al., 2011), and Bosilovich et al. (2011) suggested that MERRA ocean evaporation is lower compared to other reanalyses but is much closer to observation. Therefore, the bias in MERRA surface evaporation may lead to the higher land contribution and lower oceanic contribution to precipitation.

### 3.3 Atmospheric moisture source attribution of precipitation and water vapour over the YRV

Figures 6a and 6b show the time series of evaporative contribution of each source region to precipitation over the YRV. The contributions of evaporation to precipitation from the BOB and AS are lower during autumn–winter and higher during spring–summer with relative contributions of ≤3.6%. Chow et al. (2008) (see their Fig. 20a) also found that evaporation from the AS had little impact on precipitation over China. Supplementary Figs. S7–S10 show the distributions of 25 tagged water vapour tracers and 25 tagged precipitations over Eurasia and surrounding areas in winter and summer. Figs. S7a and S9a show that evaporation from the BOB contributes to water vapour and precipitation over the extended north Indian Ocean in winter, corresponding to the direction of water flux shown in Fig. 3a. The centre of BOB-contributed precipitation (15 mg m$^{-2}$ s$^{-1}$) is located in the south of the TP in summer (Fig. S10a). In addition, the BOB supplies moisture to areas around the
northeastern BOB in summer (Fig. S8a). The contribution of the SCS to precipitation is also very small (≤4.7%), which supports the view of Chow et al. (2008), who suggested that the SCS may serve as a pathway for water vapour transport from the southwesterly flow of the Indian summer monsoon and the easterly flow of the Northwest Pacific subtropical high. A detailed discussion of this issue is presented in Sect. 3.5. The NWP serves as the dominant oceanic source region for precipitation over the YRV during the whole year except during June and July. The relative contribution is ~7.7–10.1% in June and July and 14.4–22.9% in other months. Evaporation from the NIO shows a clear contribution to precipitation during May to October. Especially in June and July, the NIO is the dominant oceanic source region, with a contribution of ~22.5%. This is in agreement with the result of a Lagrangian diagnostic method described in Baker et al. (2015) and the result of sensitivity experiments in Chow et al. (2008). However, in other months, the contribution of the NIO is very small. The contributions from evaporation from the BOB, AS and NIO are in phase with the EASM, which was also reported by Baker et al. (2015). The ICP is an important terrestrial source region for the YRV precipitation, supplying moisture to ~9.8% of the annual precipitation. The relative contribution of the ICP from April to September is close to the result of Wei et al. (2012). The contribution of evaporation from the YRV to its precipitation can be regarded as the local recycling ratio, which is lower (5.9–9%) in summer and higher (11–14.1%) in other seasons. In general, the contribution of evaporation from SCN is comparable to the local contribution of the YRV. The relative contribution from the NEA is higher in autumn–winter and lower in spring–summer, which may be associated with the shift of the EA monsoon. Though the individual contributions of evaporation from the YRV or SCN are smaller than those from the NIO in summer, their combined contributions exceed 10%. This implies that evaporation from these two regions is important for precipitation over China. This is contrary to the view expressed in Simmonds et al. (1999) and Qian et al. (2004), but consistent with Wei et al. (2012). Figures 6c and 6d show a time series of evaporative contribution from each source region to the tropospheric water vapour amount over the YRV. The overall relative contribution from each source region to the total water vapour amount is similar to the corresponding relative contribution to precipitation shown in Figs. 6a and 6b.
3.4 Atmospheric moisture source attribution of precipitation and water vapour over SCN

Figures 7a and 7b show the contribution of each source region to precipitation over SCN. The NIO is the dominant source region in summer, while the NWP dominates precipitation over SCN during other seasons, which is similar to the situation over the YRV. The contribution from the NIO is 21.5–28.1% in summer. The contribution from the NWP is 8.2–15.7% in summer and ~20–33.4% during other seasons. During spring and summer, ~2.2–4% of precipitation is supplied from the BOB, with smaller contributions during other seasons. The contribution from the AS is similar to that of the BOB. In summer, only 3–4.2% of precipitation originates from the SCS, but the area contributes ~7–7.3% to the precipitation in early spring (March to April). Like precipitation over the YRV, the dominant terrestrial source region for SCN is the ICP, which contributes ~9.9% to the precipitation. In addition, ~5.7% of summer precipitation originates from SEA. Compared to precipitation over the YRV, the contribution from the TP is smaller. In addition, the contribution from the YRV is small in summer. The local recycling ratio or percentage contribution of evaporation from SCN is generally 5.5–8.8% during May to September, but larger than 10% during the remaining months. As shown in Fig. 7d, the overall relative contribution of each source region to the water vapour amount is similar to each region’s contribution to precipitation over SCN.

3.5 Atmospheric moisture source attribution of water vapour over the SCS

Simmonds et al. (1999) and Lau et al. (2002) suggested that interannual variation of summer precipitation over China is associated with water vapour transport over the SCS. However, Chow et al. (2008) suggested that the SCS may act as a water vapour transport pathway where the southwesterly stream of the Indian summer monsoon and the easterly stream of the southeastern Asian monsoon meet. Previous studies have conducted sensitivity experiments or analysed the water vapour budget to indirectly determine moisture sources for the SCS. In contrast, our AWT method can directly quantify the contribution of each source region to the water vapour amount over the SCS, which is shown in Fig. 8. The local contribution of the SCS is small (~5–5.8%) in summer, and the mean contribution in other months is ~7.4%. The contribution of the NIO shows clear seasonal variations: the contribution is high during May to October, but very small during the other months. Similar to the results for water vapour over the YRV and SCN, the NIO is the dominant source
region from June to September, with a contribution of 20.8–26.9%. During this period, the contribution of the NWP is 13.3–19%. However, the NWP dominates the water vapour over the SCS in the remaining months, with contributions of 23.8–45.1%. In addition, the SP and NEP are also important oceanic source regions, with combined annual contributions of ~13–17.7%. The most important terrestrial moisture source region is the SEA, whose contribution is larger (13.7–16.1%) in summer and smaller (~6.4%) in winter. During late autumn to winter, about 5.2–6.2% of water vapour is supplied from NEA, but its contribution is very small in other seasons. The other land source regions contribute relatively little to the water vapour amount over the SCS.

From the SCS to SCN and further to the YRV (from south to north), surface evaporation from the SCS generally represents a small (≤5.8%) contribution to the water vapour amount over the three target areas in summer. In contrast, much more water vapour is supplied by evaporation from the NWP and NIO. This confirms the inference proposed by Chow et al. (2008) that the SCS is a water vapour transport pathway where moisture from the NIO and NWP meet in summer.

4. Conclusions

In this study, an Eulerian tagged AWT method was implemented in CAM5.1, which provides the capacity to separately trace the behaviour of atmospheric water substances originating from various moisture source regions and to quantify their contributions to atmospheric water over an arbitrary region. Numaguti (1999) pointed out that the weakness of the tagged AWT method is that its results suffer from the performance of the model in reproducing the hydrological cycle. However, a comparison between GPCP and CAM5.1 precipitation shows that CAM5.1 has the capability to represent precipitation processes. Using this method, we investigated the contribution of evaporation from land, as well as the contributions from the NAO, extended north Indian Ocean and extended Northwest Pacific to precipitation over Eurasia. Our results are similar to those of Numaguti (1999), except that our results indicate a larger contribution from terrestrial source regions, while the three oceanic regions show smaller contributions. Different model resolutions and a bias in MERRA surface evaporation are probable causes for the differences between our results and those of Numaguti (1999).
We then investigate the contribution of various source regions to precipitation and water vapour amounts over the YRV and SCN. Our results suggest that the dominant oceanic moisture source region during summer is the NIO (15.9–22.5% of precipitation over the YRV; 21.5–28.1% of precipitation over SCN), consistent with Baker et al. (2015) and Chow et al. (2008), while during other seasons, the NWP is the dominant source region (14.3–22.9% of precipitation over the YRV; 14.4–34.1% of precipitation over SCN), with smaller contributions from the BOB, AS and SCS. The ICP is an important terrestrial source region, with a mean annual contribution of ~10%. For precipitation over the YRV, the combined contribution of evaporation from the YRV and SCN is non-negligible (exceeding 10%), consistent with Wei et al. (2012).

For precipitation over SCN, the local recycling ratio is generally 5.5–8.8% during May to September, and reaches 11.1–19.6% in other months. The contribution from the YRV is very small in summer. The overall relative contribution of each source region to the water vapour amount is similar to the corresponding contribution to precipitation over the YRV and SCN.

An analysis of water vapour amount over the SCS shows that the NIO is the dominant source region (20.8–26.9% of water vapour) during June to September, while the NWP dominates (23.8–45.1% of water vapour) in the remaining months. In contrast, the local contribution of the SCS is smaller (~5–5.8%) in summer. In addition, the SP, NEP and SEA are also important source regions. Evaporation over the SCS represents a small contribution to water vapour amounts over the SCS, SCN and the YRV in summer, implying that the SCS acts as a water vapour transport pathway rather than a dominant source region, which confirms the inference of Chow et al. (2008).

At present, the tagged AWT method has only been applied to a few GCMs and regional models, and has generally focused on identifying the moisture distribution over few regions such as NAM (Bosilovich and Schubert, 2002; Bosilovich et al., 2003). We expect that the AWT method will be applied to additional models and used to identify moisture sources over more climate regions, which will improve our understanding of atmospheric moisture transport.
Code availability

The source code modifications for CAM5.1 are available from the authors. Interested readers should contact us via arthur_pc@163.com or binzhu@nuist.edu.cn.

Acknowledgements:

This work is supported by grants from the National Natural Science Foundation of China (Grant No. 91544229), the National Key Research and Development Program of China (2016YFA0602003) and the projects of China Special Fund for Meteorological Research in the Public Interest (GYHY201406001).

References


Figure 1. Moisture source regions: the regions are denoted as (1) Bay of Bengal: BOB; (2) Arabian Sea: AS; (3) South China Sea: SCS; (4) Northwest Pacific: NWP; (5) north Indian Ocean: NIO; (6) southern Indian Ocean: SIO; (7) southern Pacific: SP; (8) Northeast Pacific: NEP; (9) southern Atlantic Ocean: SAO; (10) northern Atlantic Ocean: NAO; (11) Arctic Ocean: ARC; (12) North America: NAM; (13) South America: SAM; (14) Africa: AF; (15) Australia: AUS; (16) Antarctic: ANC; (17) Southeast Asia: SEA; (18) Tibet Plateau: TP; (19) Indo-China Peninsula: ICP; (20) India: IND; (21) Europe: EUP; (22) North Asia: NA; (23) Northeast Asia: NEA; (24) Yangtze River Valley: YRV; (25) South China: SCN.
Figure 2. Comparisons between (left) GPCP data and (right) CAM5.1 precipitation simulations during (top) winter and (bottom) summer (ten-year averages for 1998 to 2007).
Figure 3. Distribution of the relative contribution to precipitation from all land source regions defined in Fig. 1 (colours, unit: 1) and vertically integrated tropospheric water vapour flux (arrow streamlines, unit: kg m\(^{-1}\) s\(^{-1}\)) during (a) winter and (b) summer.
Figure 4. Distribution of CAM5.1’s ten-year averaged surface evaporation flux (unit: mg m$^{-2}$ s$^{-1}$) in (a) winter and (b) summer between 1998 and 2007.
Figure 5. Distributions of the ratios of precipitation (unit: 1) supplied from the NAO (slate blue), the extended north Indian Ocean (NIO + BOB + AS, pink), and the extended Northwest Pacific (NWP + SCS, orange) during (a) winter and (b) summer. Contour interval is 0.1.
Figure 6. (a) Monthly averaged evaporative contributions of 25 defined source regions to the precipitation over the YRV. (b) Same as Fig. 546 6a, but for the relative contribution to precipitation. (c) Monthly averaged evaporative contributions of 25 defined source regions to the tropospheric total water vapour amount over the YRV. (d) Same as Fig. 6c, but for the relative contribution to water vapour. Stacked column colours correspond to source region colours in Fig. 1.
Figure 7. Same as Fig. 6, but for the contributions and relative contributions of 25 source regions to precipitation and tropospheric total water vapour amount over SCN.
Figure 8. (a) Monthly averaged evolution of evaporative contribution of 25 defined source regions to the tropospheric total water vapour amount over the SCS. (b) Same as Fig. 8a, but for the relative contribution of water vapour. Stacked column colours correspond to source region colours in Fig. 1.