A Stable Isotope Approach for Estimating the Contribution of Recycled Moisture to Precipitation in Lanzhou City, China

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Abstract: The proportional contribution of recycled moisture to local precipitation is a geographically dependent parameter that cannot be ignored in water budgets. Stable hydrogen and oxygen isotopes are sensitive to environmental changes and can be applied to investigate the modern water cycle. In this study, a three-component mixing model is used to calculate the contribution of different water vapors (advection, evaporation and transpiration) to summer precipitation in Lanzhou city, Northwest China. The results show that for all sampling sites in Lanzhou, the contribution of advection vapor to precipitation is the largest, followed by the plant transpiration vapor, and the contribution of surface evaporation water vapor is usually the least, with the average values of 87.96%, 9.1% and 2.9%, respectively. The spatial differences of plant transpiration vapor are generally larger than those of advection vapor and surface evaporation vapor, and the high values appear in Yongdeng, Daheng and Gaolan.

Keywords: stable isotope; precipitation recycling; isotopic mixing model; Lanzhou city

1. Introduction

Terrestrial moisture that is produced by evapotranspiration, including surface evaporation and transpiration, plays a critical role in hydrological processes [1–4], especially in arid and semi-arid regions in inland Asia [5–8]. The contribution of surface evaporation and transpiration to precipitation, also known as recycling fraction or recycling ratio, is a geographically dependent parameter that cannot be ignored in water budgets. Generally speaking, the recycling fraction is subject to seasonal and interannual climatic variations as well as the spatial scale of the study area [9–12]. Additionally, land surface conditions such as vegetation and moisture availability are also important aspects influencing recycled moisture [13–15]. Logically, the recycling fraction for regions with high vegetation coverage is larger than that of bare soil, and the growing season has larger moisture recycling fraction than the nongrowing season with low temperature [16–18].

Although the water budget approach and empirical models are applied to measure evapotranspiration, many field measurements are needed to determine the contribution of surface evaporation and transpiration to local moisture [19–21]. These uncertainties from insufficient observations and low accuracy of a gridded database may bring a number of problems in estimating the contribution of local recycled moisture, especially in the areas with diverse land-cover types. Moreover, the moisture from evapotranspiration calculated through conventional methods cannot entirely convert to precipitation in many actual situations.
Stable hydrogen and oxygen in precipitation can provide useful information of hydrological processes due to fractionation, leaving a characteristic imprint on stable water isotopes [22]. In past decades, stable water isotope compositions are used for estimating the proportions of recycled moisture plant transpiration vapor, surface evaporation vapor and advected vapor to precipitation [5,12]. According to the number of fluxes (such as surface evaporation and transpiration), the models can be generally classified into two-component mixing models [13] and three-component mixing models [5,16]. The three-component models are widely used under various environments with different vegetation coverages, and the potential fluxes usually include advection, surface evaporation and transpiration. The two-component models usually reflect the influence of surface evaporation only and ignore the possible contribution of transpiration [13]. In many areas, the contribution of plant transpiration to water vapor recycling is far greater than that of surface evaporation [8,19].

Water is an important resource to support a city’s development. Located in the marginal zone of monsoon Asia, the Loess Plateau is a critical area in moisture sources diagnostics [23–25]. As a semi-arid city in the western Loess Plateau, Lanzhou city is a hot spot in precipitation isotopes studies during recent years [26–30]. Based on these in situ observations of precipitation isotopes, previous studies focused on the below-cloud evaporation [27,29] and moisture trajectories [28,30] in Lanzhou city. However, an isotope-based integrated assessment of recycled moisture is still needed for this region. In this study, we used the compiled database of stable isotopic compositions in precipitation during recent years, and assessed the moisture recycling fraction in Lanzhou city using a three-component mixing model. This research is of great help to understand the precipitation regimes in the western Loess Plateau at the marginal area of monsoon Asia.

In Section 2, we describe the data and method, and in Section 3 we compare the relative contribution of plant transpiration, surface evaporation and advection vapor to precipitation in several sampling stations in Lanzhou city. In Section 4, we discuss the main drivers for the identified patterns regarding changes in water vapor monthly isotopic contributions. In Section 5, we provide a summary.

2. Data and Method

2.1. Sampling Network

Lanzhou city, ranging from 35°34’ to 37°07’ N and from 102°35’ to 104°34’ E, is situated in the east of Northwest China (Figure 1a). It is the provincial capital of Gansu, and the total area is 13,085.6 km². The Yellow River goes across the urban area from southwest to northeast. The seasonal distribution of precipitation is uneven and mainly concentrates in the summer (Figure 1b). The temperature, relative humidity and vapor pressure are all the highest in summer and the lowest in winter.

In 2011, a city-scale network was established to collect event-based precipitation samples across Lanzhou city, and the database from 2011 to 2014 was compiled in Chen et al. [26]. The liquid precipitation samples collected were stored in 50 mL HDPE bottles, and then these bottles were placed in the refrigerator; the solid samples were filled into sealed bottles before they were melted at indoor temperature in zip-lock LDPE bags. Precipitation amount was measured by manual work, and air temperature, relative humidity during precipitation events were observed using the automatic weather stations. See the previous studies [26] for the basic characteristics of isotopic data during the period 2011–2014. In this study, we used the isotopic data in the seven stations, including Renshoushan, Anning, LREVC (Lanzhou Resources & Environment Voc-Tech College), Yuzhong, Yongdeng, Daheng and Gaolan (Table 1 and Figure 1), and the isotopic values in summer (June to August) to reexamine the moisture recycling in Lanzhou city.
Figure 1. (a) Spatial distribution of sampling sites in Lanzhou city; (b) Monthly variation of air temperature, precipitation amount, relative humidity and water vapor pressure in Lanzhou city during 1981–2010.

Table 1. Latitude, longitude and altitude of sampling stations in Lanzhou city used in this study.

| Station   | Latitude N   | Longitude E   | Altitude/m |
|-----------|--------------|---------------|-------------|
| Renshoushan | 36°08'     | 103°41'      | 1657        |
| Anning    | 36°06'     | 103°44'      | 1548        |
| LREVC     | 36°01'     | 103°57'      | 1725        |
| Yuzhong   | 35°52'     | 104°09'      | 1874        |
| Yongdeng  | 36°45'     | 103°15'      | 2119        |
| Daheng    | 36°40'     | 103°50'      | 2029        |
| Gaolan    | 36°21'     | 103°56'      | 1669        |

2.2. Laboratory Testing

The precipitation samples were analyzed using a liquid water isotope analyzer LGR DLT-100 at the Stable Isotope Laboratory in Northwest Normal University. Of the six values measured for each sample, the first two values were discarded so as to eliminate the memory effect, and the means of the last four injections were used in the study. The experiment values are expressed as delta-values and relative to the Vienna Standard Mean Ocean Water (V-SMOW):

\[
\delta_{\text{sample}} = \frac{R_{\text{sample}} - R_{\text{standard}}}{R_{\text{standard}}} \times 1000 \% \quad (1)
\]

where \( \delta_{\text{sample}} \) stands for ratio of \( ^2\text{H}/^1\text{H} \) or \( ^{18}\text{O}/^{16}\text{O} \) in the samples relative to V-SMOW, \( R_{\text{sample}} \) stands for the ratio of \( ^2\text{H}/^1\text{H} \) or \( ^{18}\text{O}/^{16}\text{O} \) in V-SMOW. The accuracy of measurement is \( \pm 0.6\% \) for \( \delta^{2}\text{H} \) and \( \pm 0.2\% \) for \( \delta^{18}\text{O} \). See Chen et al. [26] for the details of laboratory testing.

2.3. Three-Component Mixing Model

The recycling fraction in precipitation (\( f_{\text{re}} \)) usually includes plant transpiration (from plant stomata) and surface evaporation [16,31]:

\[
f_{\text{re}} = \frac{P_{tr} + P_{ev}}{P_{tr} + P_{ev} + P_{adv}} \quad (2)
\]

where \( P_{tr} \) is the precipitation formed by transpiration vapor, \( P_{ev} \) is the precipitation formed by surface evaporation vapor, and \( P_{adv} \) is the precipitation formed by advection vapor.
Considering the stable isotopic compositions in these vapor fluxes, the three-component mixing model can be expressed as follows:

\[ 2\delta_{p} = 2\delta_{fr}f_{fr} + 2\delta_{ev}f_{ev} + 2\delta_{adv}f_{adv} \]  
(3)

\[ 18\delta_{p} = 18\delta_{fr}f_{fr} + 18\delta_{ev}f_{ev} + 18\delta_{adv}f_{adv} \]  
(4)

\[ 1 = f_{fr} + f_{ev} + f_{adv} \]  
(5)

where \( f_{fr}, f_{ev} \) and \( f_{adv} \) stand for the contribution rates to precipitation from transpiration, surface evaporation and advection, and \( \delta_{fr}, \delta_{ev} \) and \( \delta_{adv} \) stand for \( \delta^{2}H \) or \( \delta^{18}O \) in precipitating vapor, transpiration vapor, surface evaporation vapor and advection vapor.

The solutions for \( f_{fr}, f_{ev} \) and \( f_{adv} \) in terms of delta values can be expressed as follows [16]:

\[ f_{fr} = \frac{18\delta_{fr} - 18\delta_{ev} + 18\delta_{adv}}{18\delta_{fr}^2 - 18\delta_{ev}^2 + 18\delta_{adv}^2} \]  
(6)

\[ f_{ev} = \frac{18\delta_{ev}^2 - 18\delta_{ev}f_{fr}^2 + 18\delta_{adv}}{18\delta_{ev}^2 - 18\delta_{ev}^2 + 18\delta_{adv}^2} \]  
(7)

\[ f_{adv} = \frac{18\delta_{adv}^2 - 18\delta_{adv}f_{fr}^2 + 18\delta_{adv}}{18\delta_{adv}^2 - 18\delta_{adv}^2 + 18\delta_{adv}^2} \]  
(8)

Under equilibrium fractionation, the isotopic compositions in precipitating vapor (\( \delta_{pv} \)) are calculated using the measured stable isotopes in precipitation (\( \delta_{p} \)) [32]. The equations can be expressed as follows:

\[ 2\delta_{PV} = \delta_{p} - 10^{3}\left(\alpha_{W-V} - 1\right) \]  
(9)

\[ 18\delta_{PV} = \delta_{p} - 10^{3}\left(\alpha_{W-V} - 1\right) \]  
(10)

where \( 2\alpha_{W-V} \) and \( 18\alpha_{W-V} \) stand for the equilibrium fractionation factors of stable isotopes between water and vapor, respectively. The values of \( 2\alpha_{W-V} \) and \( 18\alpha_{W-V} \) can be expressed as follows [33]:

\[ 2\alpha = \exp\left(\frac{24.844 \times 10^{3}}{T^2} - \frac{76.248}{T} + 52.612 \times 10^{-3}\right) \]  
(11)

\[ 18\alpha = \exp\left(\frac{1.137 \times 10^{3}}{T^2} - \frac{0.4156}{T} - 2.0667 \times 10^{-3}\right) \]  
(12)

where \( T \) is condensing temperature in K. \( T \) is calculated using air temperate of lifting condensation level (LCL) [34]:

\[ T_{LCT} = T_{d} - (0.001296T_{d} + 0.1963)(T - T_{d}) \]  
(13)

where \( T_{d} \) and \( T \) are dew point temperature and air temperature in °C at sampling site, respectively.

The isotopic composition of transpired vapor (\( \delta_{tr} \)) is estimated using the average value of isotope values at the sampling sites for a long time (\( \delta_{p} \)) [5,16].

\[ \delta_{tr} \approx \delta_{p} \]  
(14)

The isotope compositions of the evaporated moisture (\( \delta_{ev} \)) are calculated by using a modified Craig–Gordon model [35,36]:

\[ \delta_{ev} \approx \frac{\delta_{w} - h\delta_{adv} - \Delta\varepsilon}{1 - h} \]  
(15)
where $\delta_s$ represents isotopic composition of local surface water, which is the ratio of isotopes in precipitation at the sampling sites in summer; $\delta_{adv}$ represents isotopic composition of advection vapor, and $h$ is the mean relative humidity in summer; $\epsilon^{\ast}$ and $\Delta\epsilon$ are equilibrium fractionation factor and kinetic fractionation factor, respectively; $\epsilon^{\ast}$ and $\Delta\epsilon$ can be expressed as follows [35,36]:

$$2\epsilon^{\ast} (\%o) = 10^3 \left( 1 - \frac{1}{2\alpha_w-v} \right)$$  \hspace{1cm} (16)

$$18\epsilon^{\ast} (\%o) = 10^3 \left( 1 - \frac{1}{18\alpha_w-v} \right)$$  \hspace{1cm} (17)

$$\Delta^2\epsilon (\%o) = 12.5(1-h)$$  \hspace{1cm} (18)

$$\Delta^{18}\epsilon (\%o) = 14.2(1-h)$$  \hspace{1cm} (19)

The isotope values of advection vapor ($\delta_{adv}$) from the upwind site to target site are expressed as follows [16]:

$$\delta_{adv} = \delta_{pv-adv} + 10^3 (\alpha_{w-v} - 1) \ln F$$  \hspace{1cm} (20)

where $\delta_{pv-adv}$ is isotope value of water vapor calculated using stable isotope in precipitation at upwind site, which can be expressed in Equations (8) and (9); $F$ is the ratio of water vapor pressure from upwind site to target site [5,16].

3. Results

According to the simulated backward air trajectory [26,28], the upwind site can be determined in the study area. In this study, we divided the seven stations into two groups. For the southern group along the path of Renshoushan–Anning–LREVC–Yuzhong, Renshoushan was selected as the upwind site for Anning, Anning was selected for LREVC, and then LREVC was selected for Yuzhong. For the northern group along the path of Yongdeng–Daheng/Gaolan, Yongdeng was selected for Daheng and Gaolan. Based on stable isotopic compositions ($\delta^2H$ and $\delta^{18}O$) of precipitation and related meteorological parameters at each sampling station, the proportional contributions of advection, surface evaporation and transpiration to precipitation were calculated using a three-component mixing model.

3.1. The Path of Renshoushan—Anning—LREVC—Yuzhong

Based on the stable isotopic compositions in precipitation at Renshoushan ($^2\delta_p = -20.1\%o$, and $^{18}\delta_p = -3.3\%o$) and corresponding meteorological parameters ($T = 16.2^\circ C$), the isotope values of precipitating vapor at Renshoushan were calculated using Equations (9) and (10), that is, the $\delta_{pv}$ values were $-109.8\%o$ for $\delta^2H$ and $-13.4\%o$ for $\delta^{18}O$, respectively. A similar procedure was applied to the rest of the stations. The $\delta_{pv}$ values for $\delta^2H$ and $\delta^{18}O$ were not the same at each station (Table 2); therefore, the Rayleigh distillation equation was applied. The stable isotopic values in advection vapor ($\delta_{adv}$) were estimated using Equation (20). The value $f$ was estimated using the ratio of water vapor pressure from upwind site to target site. For example, the value $f$ at LREVC is a ratio of surface vapor pressure at LREVC (14.5 hPa) and Anning (15.8 hPa).

As shown in Table 2 and Figure 2, the proportional contributions for the three components (advection, surface evaporation and transpiration) in precipitation along the path from Renshoushan to Anning can be calculated, that is, the $f_{tr}$ value is 12.2%, the $f_{ev}$ value is 3.0% and the $f_{adv}$ value is 84.8% at Anning. The contribution of transpiration in precipitation along the path from Renshoushan to Anning is more than that of evaporation in summer. On the contrary, in LREVC, the contribution of evaporation ($f_{ev} = 5.2\%$) is higher than that of transpiration ($f_{tr} = 2.5\%$) from Anning to LREVC. The results from LREVC to Yuzhong ($f_{tr} = 14.2\%, f_{ev} = 2.9\%$, and $f_{adv} = 82.9\%$) are similar to those from Renshoushan to Anning. The phenomenon above conforms to the regional characteristics in semi-arid arid
settings. The building and population densities in Anning are much larger than those in LREVC, and the moisture contribution of transpiration is less than that of evaporation.

Table 2. Proportions of advected and recycled water vapor along the path of Renshoushan–Anning–LREVC–Yuzhong in summer.

|                | Anning | LREVC | Yuzhong |
|----------------|--------|-------|---------|
| $\delta^2$H  | $-13.9$| $-27.3$| $-94.0$ |
| $\delta^{18}$O | $-3.0$ | $-4.8$ | $-12.1$ |
| $\delta^2$H  | $-101.6$| $-117.5$| $-7.0$ |
| $\delta^{18}$O | $-12.9$ | $-14.3$ | $-41.1$ |
| $\delta^2$H  | $-39.3$ | $-42.6$ | $-6.4$ |
| $\delta^{18}$O | $-6.2$ | $-7.0$ | $-8.8$ |
| $\delta^2$H  | $-122.3$| $-130.1$| $-133.3$ |
| $\delta^{18}$O | $-28.6$ | $-28.6$ | $-133.3$ |
| $\delta_{adv}/\%$ | $-109.8$ | $-94.0$ | $-120.6$ |
| $f_{tr}/\%$    | $12.2$  | $2.5$  | $14.2$  |
| $f_{ev}/\%$    | $3.0$   | $5.2$  | $2.9$   |
| $f_{adv}/\%$   | $84.8$  | $92.3$ | $82.9$  |

Figure 2. Moisture recycling pattern along the trajectories of Renshoushan–Anning–LREVC–Yuzhong and Yongdeng–Daheng/Gaolan based on a three-component mixing model.

3.2. The Path of Yongdeng–Daheng/Gaolan

The isotope values of precipitating vapor at Yongdeng are estimated as $\delta^{2}$H $= -113.2/\%$ and $\delta^{18}$O $= -126.0/\%$. A similar procedure was applied to Daheng and Gaolan, respectively, and the isotope values in precipitating vapor at Daheng ($\delta^{2}$H $= -109.8/\%$, and $\delta^{18}$O $= -134.8/\%$) and Gaolan ($\delta^{2}$H $= -102.0/\%$, and $\delta^{18}$O $= -143.0/\%$) are slightly depleted relative to the upwind station Yongdeng. The stable isotope ratios in advection vapor at Daheng and Gaolan are listed in Table 3.

Table 3. Proportions of advected and recycled water vapor over the path of Yongdeng–Daheng/Gaolan in summer.

|                | Daheng | Gaolan |
|----------------|--------|--------|
| $\delta^2$H  | $-22.0$| $-15.0$|
| $\delta^{18}$O | $-6.2$ | $-14.3$|
| $\delta^2$H  | $-111.5$| $-29.4$|
| $\delta^{18}$O | $-14.1$ | $-7.0$ |
| $\delta^2$H  | $-47.5$ | $-34.8$|
| $\delta^{18}$O | $-6.2$ | $-21.4$ |
| $\delta_{adv}/\%$ | $-125.8$ | $-126.0$ |
| $f_{tr}/\%$    | $2.9$  | $13.7$ |
| $f_{ev}/\%$    | $1.0$  | $2.6$  |
| $f_{adv}/\%$   | $96.1$ | $83.7$ |
The contributions of transpiration and surface evaporation at Gaolan ($f_{tr} = 13.7\%$, and $f_{ev} = 2.6\%$) are larger than those at Daheng ($f_{tr} = 2.9\%$, and $f_{ev} = 1.0\%$) (Table 3 and Figure 2). The recycling fraction increases with the size of the study area. Figure 1 shows that the linear distance between Yongdeng and Gaolan is longer than that between Yongdeng and Daheng. The proportional contributions of transpiration in precipitation at Gaolan and Daheng are more than those of evaporation in summer. Taking the two paths in Figure 2 into consideration, although the contributions for the three components (advection, surface evaporation and transpiration) in precipitation are not the same along the different paths, the contribution of advection moisture is the largest of the three. The contributions of advection ($f_{adv}$) are all more than 82.0%. The regional average contributions of advection ($f_{adv}$) is 87.9% in summer. The regional average $f_{tr}$ and $f_{ev}$ values are 9.1% and 2.9%, respectively.

### 3.3. Spatial and Monthly Patterns of Recycling Fraction

The spatial patterns of recycling fractions are helpful to understand the potential controls of the local water cycle. Here, we focus on summer (June, July and August) when the evapotranspiration is relatively strong. As shown in Table 4, the proportional contributions of transpiration in precipitation at Anning, Yuzhong, Gaolan and Daheng are more than those of evaporation in each month. However, the proportional contributions of transpiration at LREVC are less than those of evaporation in June and July. As far as the overall contributions are concerned, advection vapor to precipitation is the largest in the study area, but the contribution of different water vapors to precipitation is unevenly distributed.

| Upwind Station | Target Station | Month | $f_{tr}/%$ | $f_{ev}/%$ | $f_{adv}/%$ |
|----------------|----------------|-------|------------|------------|------------|
| Renshoushan    | Anning         | June  | 7.4        | 5.2        | 87.4       |
|                |                | July  | 32.0       | 6.4        | 61.6       |
|                |                | August| 24.4       | 0.3        | 75.3       |
|                |                | June  | 0.2        | 5.2        | 84.6       |
|                | LREVC          | July  | 4.0        | 7.9        | 88.1       |
|                |                | August| 13.9       | 6.2        | 79.9       |
|                |                | June  | 5.4        | 3.1        | 91.5       |
|                | Yuzhong        | July  | 15.0       | 4.0        | 81.0       |
|                |                | August| 34.2       | 2.1        | 63.7       |
|                |                | June  | 33.6       | 4.7        | 61.7       |
|                | Daheng         | July  | 30.5       | 4.5        | 65.5       |
|                |                | August| 14.5       | 4.0        | 81.5       |
|                |                | June  | 11.3       | 3.4        | 85.3       |
|                | Gaolan         | July  | 20.9       | 5.8        | 73.3       |
|                |                | August| 16.0       | 1.7        | 82.3       |

We also map the proportional contribution for each month using the inverse distance weighted interpolation in Figure 3. The contributions of advection vapor to precipitation in July and August are higher than those in June, and the high values are mostly distributed along the Yongdeng–Daheng/Gaolan path, and the low values are mainly distributed near Yuzhong. The proportional contributions of surface evaporation vapor to precipitation in June and July are significantly higher than those in August, and the high value is mainly distributed near Anning. Additionally, the contribution of transpiration vapor spatially varies. In June, the high value for transpiration is mainly distributed along the Yongdeng–Daheng/Gaolan path, and the high values in July and August are mainly distributed near Anning.
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Figure 3. Spatial distribution of proportional contribution of each water vapor fluxes to precipitation in Lanzhou city.

4. Discussion
4.1. Potential Spatial Controls of Recycling Fraction

The contributions for recycled moisture to local precipitation are logically related to the meteorological conditions (e.g., air temperature, precipitation amount and relative humidity), land cover (bare soil, water body, vegetation and so on) and spatial domain. As shown in previous case studies, the recycling fraction in the forest mountain area is usually higher than that in coastal plain area [16], and there is a significant correlation between relative humidity and moisture recycling fraction [37]. Figure 3 shows that the recycling fraction of the Yongdeng–Daheng/Gaolan path is high in June and July. As far as the Yongdeng station is concerned, there are the Tulugou National Forest Park and Qinglong Mountain in the Yongdeng county, and local vegetation coverage is relatively high. At the same time, for the Gaolan county, the Yellow River goes through its whole territory and there are many rivers in the region, which makes the relative humidity keep a relatively high level. However, due to the lack of the longer time series, the relationship between the recycling fraction and meteorological parameters, including air temperature, precipitation amount and relative humidity, should be carefully considered in the future.

4.2. Model Uncertainty Analysis

In a three-component mixing model, the water vapor isotope value of the upwind station is used to replace the advection vapor isotope value of the target station [16]. For the study region, the westerlies affect the air regime all year round, so we selected the western stations as the upwind station in the mixing model. That is, the influence of other upwind stations on the advection vapor isotopes was ignored. Regarding the transpiration
moisture isotopic values, it is difficult to acquire a regional mean value of isotope ratios in xylem or stem water, as indicated in many in situ observations across Lanzhou city [38–40]. In the isotopic mixing model, the xylem water isotope values were usually replaced by the isotope values of precipitation or surface water available to plants [5,16], but the interannual variations of stable water isotopes do exist [15].

In addition, we present a map showing the spatial distribution of recycling fraction in Figure 3. Here, the spatial interpolation is based on the inverse distance weighting (IDW) method. This map is just a rough visualization of the recycling fraction, and many details cannot be well predicted in such a large domain. In our previous investigation about precipitation isoscape in Lanzhou city [26], the topography greatly impacted the spatial distribution of isotopic values. However, the main pattern can be described in Figure 3, and the IDW method has been widely applied in geoscience interpolation [41–43]. In the future, more attention should be paid to uncertainty on a spatial basis, although some recent error analysis focused on the linear mixing model or Bayesian estimation [5,7,37].

5. Conclusions

In this study, the moisture recycling fraction in Lanzhou city at the western Loess Plateau was analyzed by using a three-component mixing model.

(1) The results show that in the path of Renshoushan–Anning–LREVC–Yuzhong, the contributions of recycled moisture were about 15% for Anning and Yuzhong, while the contribution at LREVC was relatively low, which accounted for 7.7%. In the path of Yongdeng–Daheng/Gaolan, the proportional contribution of recycled moisture to precipitation in Daheng was lower than that in Gaolan, which was 3.9% and 16.3%, respectively.

(2) We mapped the fractions of different water vapor to precipitation in Lanzhou city in summer. The spatial differences of surface evaporation vapors were smaller than those of advected vapor and plant transpiration vapor. The high value of plant transpiration vapor was located in the Yongdeng–Daheng/Gaolan path in June and July, while the low value was located near Anning. On the contrary, the high contribution ratio of advected vapor to precipitation was located near Anning. The spatial differences of contribution rates of different water vapors to precipitation in August were smaller than those in June and July.

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