Impacts of oasis on the atmospheric hydrological cycle over the nearby desert

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ABSTRACT

Using the data of “A field experiment on land-atmosphere interaction over arid region in Northwest China” carried out in Dunhuang of Gansu Province from May to June 2000; Characteristics of the atmospheric humidity over desert and Gobi near oasis in the Northwest China Arid Region are analyzed. According to the difference of the characteristics in different wind directions, the impacts of oasis on atmospheric hydrological cycle over desert and Gobi near it are revealed. The relation of atmosphere inverse humidity and negative water vapor flux to wind direction and atmospheric stability is studied. It shows that distribution of the atmosphere inverse humidity is inconsistent with that of the negative water vapor flux; sometimes 1-hour-average value demonstrates the characteristic of counter-gradient transfer. And the diurnal variation of distribution of the counter-gradient transfer and the effect of atmospheric stability on the counter-gradient transfer are also given.

Keywords: Desert or Gobi; Hydrologic Cycle; Atmospheric Inverse Humidity; Negative Water Vapor Flux; Counter-Gradient Transfer

1. INTRODUCTION

Oasis is one of the underlying heterogeneous factors. It directly affects the pattern of the atmospheric energy and hydrology transfer over grid points in the region in a model [1-3]. The interaction of the oasis system and the desert system is relative to the maintenance and degeneration processes of oasis ecology system. The special microclimate characteristics and the hydrological cycle mechanism formed under the condition of the interaction are two of the important natural factors (except the factor of water resource) which maintain the oasis system [4-6].

Some special interaction processes between oasis and desert have been found in some experiments and studies carried out in the Northwest China Arid Region [4-12]. However, how the oasis impacts on the water vapor and energy transfer over desert or Gobi near it is still unknown. Most of the former field experiments were carried out in the arid climate region where annual precipitation is about 150 mm, but experiments in arider climate regions where annual precipitation is blow 50 mm, such as Dunhuang, are scarce.

Through analysis and study the data of “The Dunhuang Experiment”, the special physical rule of the land-surface under the interaction between oasis and desert near it as well as the ecological maintenance mechanism of oasis will be discussed in the following passages.

2. OBSERVATION DATA AND ANALYTICAL METHOD

The data analyzed in this paper is from a 20-day intensive observation experiment in Dunhuang Gobi micro-meteorological central station from May 25 to June 17, 2000 (briefly, “The Dunhuang Experiment”), which is a part of “Land-atmosphere Interactive Field Experiment over Arid Region of Northwest China”. The station is located at 40°10’ N, 94°31’ E. Its surface elevation is 1150 meters above sea level. It lies in the flat Shuangdunzi Gobi west to Dunhuang oasis, about 7 km to the edge of the oasis. Annual precipitation is about 40 mm and annual potential evaporation is about 3400 mm. Its main wind direction is east, generally occurring with the frequency of more than 50 percent, so the oasis strongly affects the atmosphere over the observation field. The data include the gradients of wind, temperature and hu-
midity on a tower, soil heat fluxes, the fluctuations of wind, temperature, humidity and wind observed by using a tethered balloon within hundreds of meters high. The sensors of wind, temperature and humidity on the tower are installed at 18, 8, 4 and 2 m high respectively. The sensor of wind direction is installed at 10 m high. The sensors of supersonic fluctuation instrument were installed at 2.9 m with a data processing system that can give the hourly-average momentum flux, sensible heat flux, and latent heat fluxes averaged. The details about the data and the station in Dunhuang experiment have been described in the paper [5,9]. The accuracy of the instruments refers to the correlated references [13-14].

During the Dunhuang experiment, there are 445 valid sets of data which are hourly averaged and 10-day’s data to show full diurnal variation. So the amount of samples of hourly data is 445 and that of diurnal variation is 10. Among the ten days, one day is affected evidently by the precipitation. In order to make the results universal, the data which is evidently affected by the precipitation is picked out. The turbulent sensible and latent heat flux is computed by the supersonic fluctuation data.

### 3. ATMOSPHERIC INVERSE HUMIDITY STRUCTURE AND WATER VAPOR FLUX

In Figure 1, the characteristics of 9-day average daily variation of atmospheric specific humidity at four levels (a) and latent heat flux at 2.9 m high (b) are given in May-June over Dunhuang Gobi. As seen in Figure 1, because of the influence of the oasis, the atmospheric specific humidity over Gobi is inverse humidity from 0:00 to 6:00. In the daytime, although the specific humidity mainly decreases with height, the inverse humidity appears at 2-8 m high after 14:00 in the afternoon. Figure 1(b) shows the negative water vapor flux dominates at night and the water vapor transfers up in the daytime. From its overall characteristics, the diurnal variation of the specific humidity can be divided into four stages that are respectively called the wet stage, the losing-water stage, the dry stage and the attaining-water stage [15].

The daily integration of latent heat flux is 0.117 MJ/m$^2$ and that of sensible heat flux is 8.692 MJ/m$^2$. Difference between them is in two orders of magnitude. The climatic Bowen ratio reaches 74.5 which is an extreme arid climate index.

In fact, the impact of the oasis on desert near it is dynamic, which is quite different under different types of synoptic situation. Especially, the wind direction is essential to the impact. The representative data on two full days are selected to analyze. One is 16 June on which  wind is from the oasis (named oasis wind), another is 14 June on which wind is from desert (named desert wind) expect 4:00 and 5:00 in which wind direction can not be clearly distinguished into oasis wind and desert wind. Figure 2 shows the four stages of the wet stage (a), the losing-water stage (b), the dry stage (c) and the attaining-water stage (d) in daily variation of the specific humidity profile in the wind from oasis. It indicates that the specific humidity profile is mainly inverse humidity all day. In the wet stage, inverse humidity appears below 18 m high. In the losing-water stage Inverse humidity appears at about 2 m high and in 8-18 m and the humidity diminishes obviously with time. In the dry stage, inverse humidity appears only below 2 m, and inverse humidity disappears in few stronger heating hours. In the water-gaining stage, inverse humidity strengthens gradually and moves up, at last, all is inverse humidity below 18m and humidity increases obviously.
Figure 2. The four stages of the wet stage. (a) the losing-water stage; (b) and the dry stage; (c) the attaining-water stage; (d) in daily variation of the specific humidity profile in the wind from oasis.

Compared with Figure 2, the daily variation of the specific humidity profile over desert near oasis in the four stages in the wind from desert (given in Figure 3) is quite different. It shows the specific humidity decreases progressively with height all day. In the wet stage, weak inverse humidity appears mainly in 2 m in general, but in all layer in transient wind direction. In the losing-water stage, inverse humidity below 2 m diminishes gradually and disappears or moves up to 2-8 m. In the dry stage, inverse humidity in 2-8 m and air becomes moist obviously. In the attaining-water stage, the profiles of specific humidity decreases up and changes gradually into constant humidity with time. Except 4:00 and 5:00, there is no water vapor advection from oasis to Gobi, but the weak inverse humidity still maintains in long time in dry stage. The reasons are worthy to be discussed.

Figure 4 is the daily variation of the latent heat flux at 2.9 m over Gobi near the oasis in the wind from the oasis (a) and from Gobi or desert (b). In the wind from the oasis, positive latent heat flux is much smaller than that in the wind from the desert, and further, negative water vapor flux appears mainly in the evening, which are own to the effect of atmospheric inverse humidity. But in the wind from the desert, not only is the latent heat flux bigger, but also the water vapor still transfers generally up in the evening.

The daily integration of the latent heat flux is –0.051 MJ/m² in the wind from oasis and is 0.443 MJ/m² in the wind from desert. The contributions of the latent heat flux to the surface heat balance in different kind of wind
Figure 3. The four stages of the wet stage. (a) the losing-water stage; (b) the dry stage; (c) the attaining-water stage; (d) in daily variation of the specific humidity profile in the wind from desert.

directions are completely different. When the latent heat flux is converted to the water vapor flux, its daily integration is $-0.0155$ mm in the wind from the oasis and is $0.1355$ mm in the wind from desert. In the common synoptic background annual evaporation over desert and Gobi is bigger than the climatic mean value without the effect of the oasis. This result means that it is the effect of the oasis makes the climatic state and the vegetation ecological type better in the desert region near the oasis than that in desert or Gobi. It can be called the climatic effect of inverse humidity. Dunhuang Oasis is smaller, so maybe its climatic effect isn’t more evident than that of bigger or more prosperous oasis. The point isn’t found in former relative studies on arid region.

Figure 4. (a) Characteristics of daily variation of the latent heat flux at 2.9 m over Gobi in the wind from oasis; (b) and from Gobi or desert.
4. DISTRIBUTION OF ATMOSPHERIC INVERSE HUMIDITY AND NEGATIVE WATER VAPOR FLUX AS WELL AS COUNTER-GRADIENT TRANSFER

Figure 5 is a comparison of distribution of the wind from the oasis and inverse humidity as well as negative water vapor within 1-2 m over Gobi in Dunhuang. It indicates that frequency of oasis wind keeps at about 50 percent all day, frequency of the atmosphere inverse humidity is bigger at night than that in the daytime. Frequency of inverse humidity is bigger than that of oasis wind at night, but smaller at noon and in the afternoon. There are two main reasons for this feature. On the one hand, the turbulent mixing is very strong and demolishes the inverse humidity structure in the daytime. Thus the inverse humidity structure is hard to maintain. On the other hand, surface evaporation in the daytime can partly counteract the effect of the water vapor advection. Therefore, if the water vapor advection isn’t strong enough the inverse humidity will not appear in the daytime. But at night the turbulent mixing is weaker, evaporation is less and atmosphere is of generalized conservation (It means atmospheric motion and exchange is inactive), and inertia of the atmosphere inverse humidity is strong. Thus, the inverse humidity can still keep for a long time, even if there isn’t the water vapor advection from the oasis. These conclusions haven’t been drawn from the observations in desert near Zhangye-Linze prosperous oasis in Heihe region [2]. There are two main reasons about it. On the one hand, the wind direction is more irregular in the observation of Heihe region which is affected by Qilian Mountain. On the other hand, perhaps the water vapor transfer of Dunhuang oasis isn’t as strong as Zhangye-Linze oasis’s.

Generally the direction of the water vapor flux is controlled by the specific humidity gradient. For example, if the specific humidity decreases with height the water vapor flux will be positive, namely upwards, vice versa.

Figure 5 shows that, the distribution of the negative water vapor flux is consistent with that of the inverse specific humidity at night, but is quite inconsistent with it in the daytime. Frequency of the negative water vapor flux is under 20 percent and less than that of the inverse specific humidity in the daytime. It means that, the latent heat bulk transfer coefficients must be positive, namely counter-gradient transfer appears most times. It also appears over desert near oasis in Heihe region, but is omitted as error in the former studies. The counter-gradient transfer is partly related to the observational error because both the humidity and latent heat flux are too small. But its distribution shows such good rule which makes us to look for other reasons. Some studies show that the counter-gradient transfer can result from the horizontal heterogeneity which is caused by the motion of convective eddy, complicated underlying and cumulus convection [6,7]. The strong horizontal heterogeneity of water vapor caused by distribution of oases in arid region is a typical mesoscale process. Based on Taylor hypothesis, temporal averaged values can respond to the effect of the spatial heterogeneity, and it results in opposite symbol between the hourly averaged gradient and the turbulent flux.

Figure 6 is a comparison of the characteristics of daily variation of distribution of counter-gradient transfer (a) and the bulk Richardson number (b). Figure 6(a) indicates that the frequency of the counter-gradient transfer over desert and Gobi near oasis in the daytime is bigger than that at night. Its maximum is over 60 percent at 9:00 o’ and the minimum is about 20 percent at 18:00. It basically maintains about 40 percent in a longer time.

The daily variation of the counter-gradient transfer may be related to the atmospheric stability. Comparing Figure 6(a) with Figure 6(b), the daily variation of the distribution of counter-gradient transfers and is mainly correlative to that of the Richardson number. The bigger the frequency of counter-gradient transfer is, the stronger the atmospheric instability is, vice versa.

The atmospheric stability indirectly affects the counter-gradient transfer through its influence on the oasis effect. Generally, the stronger the heterogeneity is, the counter-gradient transfer caused by the temporal averaging [16] is more obvious. At night the atmosphere over oasis is stable, inactive and its impact on desert near it is smaller, so the frequency of the counter-gradient transfer is less. But in the daytime the great instability makes the atmosphere over oasis active, and the influence of atmosphere over the oasis on the atmosphere over desert near oasis is greater, so the frequency of the counter-gradient transfer is bigger. After the surface atmosphere exchanges strongly between oasis and desert during a period in the daytime, horizontal distribution of atmos
The structure of humidity profiles and the water vapor transfer in desert wind are very different from those in oasis wind. In the wind from desert, the specific humidity decreases with height all day and the water vapor basically transfers up. However, in the wind from oasis, the inverse humidity is dominant and the water vapor flux is negative all day except few hours. The daily integrated value of water vapor flux in the wind from oasis is significantly different from that in the wind from desert. Such effect of the oasis indicates that less annual precipitation can support the climatic state or the vegetation ecological type with greater annual evaporation over desert region near the oasis. Namely, the effect of the oasis makes the climatic state and the vegetation ecological type better in the desert region near the oasis than that in the desert or Gobi.

The atmosphere over oasis is conservative at night and active in the daytime. So the frequency of inverse humidity is bigger than that of the oasis wind at night, while is smaller in the daytime. Because of the influence of horizontal spatial heterogeneity of water vapor caused by distribution of oasis, sometimes the direction of water vapor transfer is inconsistent with specific humidity gradient, namely the counter-gradient transfer of water vapor appears in a longer time.

The frequency of the counter-gradient transfer in the daytime is bigger than that at night and it is much relative to the atmospheric stability. These features are relative to the counteraction of the turbulent mixing on the horizontal heterogeneity of water vapor over oasis.

The effects of thermal circulation between oasis and desert near it, which were found in the former studies [12] on the Northwest China Arid Region, doesn’t appear in the Dunhuang experiment. The flowing are the possible reasons. Firstly, Dunhuang oasis is smaller. Secondly, the thermal circulation is weaker. At last, its influence on atmospheric humidity over gobi or desert may be offset by the strong turbulent mixing resulting from extreme arid environment.

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