Recent advances in land surface climate observations on the Tibetan Plateau

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Abstract

As a unique geological and geographical unit, the Tibetan Plateau dramatically impacts the world's environment and especially controls climatic and environmental changes in China, Asia and even in the Northern Hemisphere. Tibetan Plateau, therefore, provides a field laboratory for studying global change. With support from various agencies in the People's Republic of China, a Tibetan Observation and Research Platform (TORP) is now implementing. Firstly the background of the establishment of the TORP, the establishing and monitoring plan of long-term scale (5–10 years) of the TORP has been introduced. Then the preliminary observational analysis results, such as the characteristics of land surface heat fluxes and CO$_2$ flux partitioning (diurnal variation, inter-monthly variation and vertical variation etc.), the characteristics of atmospheric and soil variables, the structure of the Atmospheric Boundary Layer (ABL) and the turbulent characteristics have also been shown in this paper.

1 Introduction

The Tibetan Plateau, with the most prominent and complicated terrain on the globe and an elevation averaging more than 4000 m above mean sea level (m.s.l.), is often called the “Third Pole” because its geographic significance is akin to that of Antarctica and the Arctic (Qiu, 2008). The Tibetan Plateau dramatically impacts the world's environment and especially controls climatic and environmental changes in Asia and elsewhere in the Northern Hemisphere. It therefore provides a field laboratory for studying global climatic change.

The thermal effects of the giant plateau on the atmosphere greatly influence circulations over China, eastern Asia and even the globe (e.g. Ye and Gao, 1979; Ye, 1981; Yanai et al., 1992; Ye and Wu, 1998; Ma and Tsukamoto, 2002; Ma et al., 2005, 2006a, b). The plateau absorbs a large amount of solar radiation (some of which is redistributed by cryospheric processes) and undergoes dramatic seasonal changes of
surface heat and water fluxes (e.g. Ye and Gao, 1979; Zhang et al., 1988; Yanai et al., 1992; Ye and Wu, 1998; Xu et al., 2002; Ma et al., 2005, 2006a, b). The lack of quantitative understanding of interactions between the land surface and atmosphere makes it difficult to understand and model the complete energy and water cycles over the Tibetan Plateau and their effects on global climate change. Therefore, it has increased the number of atmosphere-land interaction studies over the Tibetan Plateau in recent years. But experiments have been limited by observational parameters, and most investigations have been only in summer and at a few locations (e.g. Zhang et al., 1988; Ye and Wu, 1998; Ma and Tsukamoto, 2002; Xu et al., 2002; Yang et al., 2004; Ma et al., 2005, 2006a, b).

Supported by Chinese Academy of Sciences, Ministry of Science and Technology of People’s Republic of China, China Meteorological Administration, Ministry of Education of People’s Republic of China, Tibetan Autonomous Region of China, and State Forest Administration, People’s Republic of China, an Tibetan Observation and Research Platform (TORP) is now focusing on the land surface processes and environment over the plateau, with an emphasis on atmosphere-land interaction.

The establishing and monitoring plan and the recent advances of the TORP will be introduced firstly in this paper. Then the preliminary observational analysis results, such as the characteristics of land surface heat fluxes and CO$_2$ flux partitioning (diurnal variation, inter-monthly variation, inter-yearly variation and vertical variation etc.), the characteristics of atmospheric and soil variables, the structure of the Atmospheric Boundary Layer (ABL) and the turbulent characteristics will also be shown here.

2 Tibetan Observation and Research Platform (TORP)

There are 21 comprehensive observation and research stations and 16 observational sites in the TORP, of which 11 comprehensive observation and research stations and 10 observational sites are configured for the study of atmosphere-land interaction (see Fig. 1). Each comprehensive observation and research station will include a 20 m
Atmospheric Boundary Layer (ABL) towers (wind speed, wind direction, air temperature, and humidity at five-levels, the measurements of precipitation, soil heat flux and air pressure, MILOS520, Vaisala Co.), four-components radiation system (CNR-1, Kipp & Zonen Co.), five-level soil moisture and soil temperature measurement system (SMTMS, Trime EZ, Imko and Pt100, Datamark), GPS radiosonde system (MW21 DigiCOR A III, Vaisala), Wind Profiler and RASS (Radio Acoustic Sounding System, LAP3000, Vaisala), sonic turbulent measurement system (CSAT3, Campbell) and CO$_2$/H$_2$O flux measurement system (LI7500, Campbell). Each site will include a 10 m Automatic Weather Station (AWS, MILOS520, Vaisala Co.) (wind speed, wind direction, air temperature, and humidity at three-levels, the measurements of precipitation, snow depth, air pressure and soil heat flux), four-components radiation system (CNR-1, Kipp & Zonen Co.), five-level Soil Moisture and soil Temperature Measurement System (SMTMS, Trime EZ, Imko and Pt100, Datamark). Three comprehensive observation and research stations (Mt. Qomolangma–Mt. Everest, Nam Co, and Linzhi) were established by the Institute of Tibetan Plateau Research (ITP), the Chinese Academy of Sciences (CAS) in the end of August 2005. The comprehensive observation and research stations of Haibei, Golmud, Lhasa and Mt. Gongga were established by other institutes of CAS around the beginning of 2000. All the established stations are working well now and have yielded a large amount of data. Ali station and Mt. Mushitageta have been established in the end of 2008. Shuanghu station and Mt. Tanggula station will be established by ITP, CAS around the end of 2012. All the 10 observational sites are just in planning now, and they will be set up around the end of 2012. It means that 11 comprehensive observation and research stations and 10 observational sites will be operating around the end of 2012.

One of the important parts in the TORP is the mesoscale monitoring network (see Figs. 1 and 2). It has already worked successfully during the Global Energy and Water cycle Experiment (GEWEX) Asian Monsoon Experiment on the Tibetan Plateau (GAME/Tibet, 1996–2000) and the Coordinated Enhanced Observing Period (CEOP) Asia-Australia Monsoon Project on the Tibetan Plateau (CAMP/Tibet, 2001–2006) (Ma...
et al., 2005). This monitoring network was established in the beginning of 1998 during the GAME/Tibet period and some more instruments were set up during the CAMP/Tibet period (see Fig. 2 and Table 1). It covered a 150 km × 250 km area (91°–92.5° E, 30.7°–33.3° N) and many kinds of instruments have been deployed in the network (see Fig. 2, Table 1 and Ma et al., 2005). A large amount of data has been collected during the GAME/Tibet and the CAMP/Tibet, which was the best data set so far for the study of the Tibetan Plateau hydrometeorology (Ma et al., 2005). It is better to expand the observation as long as possible for the study of atmosphere-land interaction and climatic change over the Tibetan Plateau and surrounding areas. Therefore all the instruments in the GAME/Tibet and CAMP/Tibet will be continued for long-term observations in the TORP.

The data collected in the TORP will be archived by the TORP data center in the ITP, CAS. The archived data will be available to the scientific community all over the world. Scientists can submit a proposal to the data center to apply for using data.

3 In-situ data analysis and results over the Tibetan Plateau area

3.1 Land surface heat fluxes and CO₂ flux

The characteristics of the land surface heat fluxes and CO₂ flux over the Tibetan Plateau area were derived by using in-situ data observed from the TORP (e.g. Ma et al., 2003, 2005, 2007; Ma and Ma, 2006; Ishikawa et al., 2006; Su et al., 2006; Li et al., 2006a, b, c, 2008; Zhong et al., 2006, 2007a, b; Zhu et al., 2007). The results show that: (1) The diurnal variations of radiation fluxes (downward and upward shortwave radiation and upward long-wave radiation) and surface heat fluxes (net radiation flux, soil heat flux, sensible heat flux and latent heat flux) over the Tibetan Plateau area are very obvious, and the downward shortwave radiation and net radiation fluxes are obvious larger than that in other areas. The surface energy budget was, however, not well closed from the observed data. This kind of “imbalances” was found not only from
the ABL tower (AWS) data analysis, but also from sonic-anemometer data analysis. And the “imbalances” is larger in summer than that in winter. (2) The variation of the turbulent fluxes is different during the dry period (pre-monsoon period) and wet period (monsoon period). During dry period, the daytime sensible heat flux is larger than the latent heat flux, while during the wet period, the latent heat flux is larger than the sensible heat flux. (3) The diurnal variation of momentum flux over the Tibetan Plateau area during the dry period is also obvious, increasing in the morning to its maximum in the afternoon, and then decreasing. While it is complex during the wet period, the daytime momentum flux is lower than that during the dry period, yet it still increases at night (Fig. 3). (4) Sensible heat flux $H$ and latent heat flux $LE$ vary by less than 10% of their magnitude with height over the flat prairie area on the northern Tibetan Plateau. In other words, the surface layer (up to 20 m) over the flat prairie area is a constant flux layer, i.e. the Monin-Obukhov similarity theory applies to this height, and energy advection at the area can be neglected, at least up to 20 m. (5) The land surface is very strong heating source in the daytime, it is the weak surface heating sink in the night, but the daily mean is strong surface heating source. The surface heating densities ($R_n$ (net radiation)-$G_0$ (soil heat flux) or $H$ (sensible heat flux)+$LE$ (latent heat flux)) in summer are much larger than those in winter, and it reach the minimum value around January. In other words, the surface of the Tibetan Plateau is a strong heating source in summer and it is the weak heating source in winter. (6) The diurnal variation of CO$_2$ flux in summer is obvious over the alpine meadow surface of the Tibetan Plateau. The negative CO$_2$ (CO$_2$ uptake) flux was observed from 08:00 (Beijing Standard Time, BST) to 19:00, but positive CO$_2$ flux (net CO$_2$ emission) from 20:00 to next 09:00. CO$_2$ flux is close to zero during the most time of the day in winter, but showed a weak net CO$_2$ flux from 14:00 to 19:00.

3.2 The characteristics of atmospheric and soil variables

The characteristics of the atmospheric and soil variables over the Tibetan Plateau area were derived by using in-situ data observed from the TORP (e.g. Ma et al., 2002a,
2008; Yang et al., 2003, 2008; Zhao et al., 2006; Li et al., 2007; Zhong et al., 2007b; Chen et al., 2008). The results show that: (1) Surface albedo over the Tibetan Plateau has different values in different season (Fig. 4), it is higher in winter and spring and it is lower in summer and autumn. (2) The aerodynamic roughness length $z_{0m}$ and the thermodynamic roughness length $z_{0h}$ are significantly different over the different land surfaces of the Tibetan Plateau. $z_{0h}$ is one magnitude smaller than $z_{0m}$. It means that both the aerodynamic and thermodynamic characteristics of the land surface have effects on $z_{0m}$ and $z_{0h}$. (3) The excess resistance to heat transfer, $kB^{-1}$, has obvious diurnal variation over the Tibetan Plateau, i.e. the $kB^{-1}$ values derived by other researchers in other areas cannot be used directly in the numerical simulation and the procedure of satellite remote sensing parameterization over the Tibetan Plateau area, the different values of $kB^{-1}$ should be used in different time of a day. (4) The variation of daily average ground temperature above 10 cm can be showed as a sine curve. The yearly maximum temperature is in July and August. The phase of soil temperature variation in deeper layer is lagged behind that of the shallower layer. The cooling of the soil is quite slow. However, the warming of the soil is fast in spring and summer. Such phenomena may be associated with the feedback processes of snow cover, albedo, long wave radiation and the heat of condensation. The change of yearly climate can be reflected in the depth of 40 cm at least. The variations of daily mean soil moisture in different depths have no pronounced change. The variations of monthly mean soil moisture in different depths change distinctly. Soil moisture is dependent on summer precipitation.

3.3 The structure of the Atmospheric Boundary Layer

The structure of the Atmospheric Boundary Layer (ABL) is analyzed by using the data observed from ABL tower, GPS radio-sonde system and Wind Profiler and RASS from the TORP (e.g. Yang et al., 2004; Zuo et al., 2005; Li et al., 2006c; Sun et al., 2006, 2007; Sun and Ma, 2007; Chen et al., 2007; Wang and Ma, 2008). The results show that: (1) The plateau ABL can extend to heights of almost 3 km above the ground sur-
face, and is characterized by a well–mixed layer of potential temperature. The ABL height during the dry season is higher than that in the wet season. The energy budget in the ABL indicates that the sensible heat is the dominant energy for sustaining the ABL growth, and radiations also play a significant role, but the rain evaporative cooling below the wet convection suppresses ABL development. The ABL evolution is strongly associated with the convective activities. The convection not only efficiently exchanges the quantities between the near-surface layer and the upper layer, but also enhances the air entrainment near the top of the ABL. (2) The convection over the Tibetan Plateau evolves from dry shallow convection in the morning to wet deep convection in the afternoon. The shallow convection is organized, and its major wavelength is controlled by mesoscale hills. The deep convection is not very regular. Both nonlinear scale interactions and latent heat release from convection may play significant roles in the development of the deep convection. However, the deep convection near mountains is related to an interactive process between mountain-valley circulations and rain evaporative cooling. The mountain-valley circulations in the afternoon can be either upslope or down slope. (3) The vertical gradients of potential temperature and humidity in the ABL of the Tibetan Plateau have an obvious sudden change in the middle of June. It indicates that the Asian monsoon comes around that period. (4) There is very clear glacier wind appears around the Mt. Everest area (the representative of Himalaya). The mountainous landform and the glacier environment of Mt. Everest region had a major influence on the lower ABL, and the strong wind that take place in late afternoon which was caused probably by the glacier wind from the Mt. Everest. (5) The ABL height has obvious diurnal variation over the Tibetan Plateau area (Fig. 5). It means that when the sun rises at around 08:00 BT (Beijing Time) in the morning, ABL height increase with the increasing of solar altitude angle, and the maximum value appears at about 13:00 BT, then it decrease with the decreasing of solar altitude angle.
3.4 The characteristics of the atmospheric turbulent structure

The characteristics of the atmospheric turbulent structure is analyzed by using the data observed from the sonic turbulent measurement system from the TORP (e.g. Ma et al. 2002b; Choi et al., 2004; Hong et al., 2004; Asanuma et al., 2005; Li et al., 2006a; Zhong et al., 2006, 2007a; Liu et al., 2007). The results show that: (1) In general, turbulence statistics over the flat prairie on the northern Tibetan Plateau show similar results to those reported in the literature from other normal sites. In other words, the normalized covariance of the vertical wind was in better agreement with the law of similarity theory than the horizontal wind. The normalized covariance of 3-D wind speed obeys the power law of 1/3. The normalized covariance of temperature and specific humidity satisfies the power law of $-1/3$ only in unstable conditions, it shows a very big discrepancy under neutral stratification, but this is reduced with the increase of stability under stable conditions. However, further scrutiny of turbulence data from different heights and (co)spectra analysis revealed that a) height-dependent turbulence statistics of vertical wind velocity; b) a spectral gap with the absence of $k^{-1}$ power law in mid frequencies in the spectra of lateral wind velocity; and c) the deviation of heat flux co-spectra in low frequencies from Monin-Obukhov theory. These results not only provide the evidence of interactions between active and inactive turbulence but also shed light on different views on the fundamental mechanism of such interactions in the atmospheric surface layer. (2) The analysis of averaged spectra and co-spectra under near neutral stratification over the Mt. Everest area (the representative of Himalaya) revealed that low frequency perturbations have a large influence on the variance of all wind components, but mid frequency perturbations have only influence on the variances of vertical wind components and also alter the co-spectra of momentum and sensible heat flux under near neutral stratification. The spectrum of the horizontal wind speed is comparable to universal spectra. The middle frequency perturbations occur as brief intermittent events and result in downward entrainment of ambient air thereby producing enhanced downward sensible heat fluxes and downward as well as upward
momentum fluxes with various magnitudes and timescales. The perturbation of low and mid frequencies is introduced. Spectral power of $w$ spectrum reduced results from glacier wind on the outer layer. When the wind direction was between 180° and 225°, increased spectral power of $u$, $v$ and $w$ spectrum in low frequency domain and reduced spectral power of $w$ spectrum in mid frequency domain results from glacier wind on the outer layer. The $uw$ co-spectra and $Tw$ co-spectra is minus in the mid and high frequency due to downward moment flux and heat flux respectively. (3) The normalized deviation of 3-D wind speed and temperature and specific humidity agree with the literature over the Mt. Everest area. In neutral condition relations between non-dimensional wind speed components and $z/L$ follow the “$1/3$ power law”, but the coefficients are different from those in other places in the Tibetan Plateau due to its special terrains.

4 Concluding remarks

In this paper, the Tibetan Observation and Research Platform (TORP) is introduced and some preliminary observational results, such as the characteristics of land surface heat fluxes and CO$_2$ flux partitioning (diurnal variation, inter-monthly variation and vertical variation etc.), the characteristics of atmospheric and soil variables, the ABL structure and the turbulent characteristics have also been shown by using the in-situ data observed from TORP.

All analysis and results in this paper is just preliminary. In order to understand the impact of the Tibetan Plateau on the weather forecast and climatic change prediction over China, eastern Asia and even the globe, the deep in-situ data analysis has to be done in the coming researches.

All the results in this paper are gotten from high elevation area, the Tibetan Plateau. In order to extend them to a broader perspective, the results gotten in the Tibetan Plateau have to be compared to those over similar landscape types, i.e. arctic, sub-arctic and alpine etc. All these researches will be done by using the in-situ data ob-
served from the TORP in the coming days.

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Table 1. The instruments and parameters measured in the sites of the mesoscale network of the TORP.

<table>
<thead>
<tr>
<th>Site</th>
<th>Observation item</th>
</tr>
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| Amdo                        | - PBL (ABL) tower (MILOS500, Vaisala Co.): wind speed (Aerobane FF-11, Ogasawara Co.) (height (m): 1.9, 6.0 and 14.1), wind direction (Aerobane FF-11, Ogasawara Co.) (height (m): 14.1), air temperature (HMP35D-Pt100, Vaisala Co.) and humidity (Electric Capacitance, ibid Co.) (height (m): 1.55, 5.65 and 13.75), surface temperature(MF-81, Optex Co.), soil heat flux (MF-81, EKO Co.) (depth (cm): −10 and −20), air pressure (DPA21, Vaisala Co.), rain intensity (RG-13, Vaisala Co.).  
- Radiation: downward and upward short wave radiation (CM21, Kipp & Zonen Co.), downward and upward long wave radiation (Precision Infrared Radiometer, Eppley Co.) |
| Automatic Weather Station   | Wind speed and wind direction at 6.0 m (WS-942, Ogasawara Co.), air temperature and humidity at 1.5 m (HMP35A, Vaisala Co.), surface temperature (HR1-FL, Chino Co.), soil temperature at −20 cm (Pt-100, Vaisala Co.), solar radiation (S-100, EKO Co.), air pressure (PTB100, Vaisala Co.), rain intensity (RG-13, Vaisala Co.) |
| (AWS) (D110, MS3608)        |                                                                                                                                                                                                                  |
| Automatic Weather Station   | Wind speed (WS-D32, Komatsu Co.) (height (m): 10, 5, 1.0), wind direction at 10 m (WS-D32, Komatsu Co.), air temperature (TS-801, Okazaki Co.) and humidity (HMP-45D, Vaisala Co.) (height (m): 9.0, 1.0), downward and upward short-wave radiation (CM21, Kipp & Zonen Co.), downward and upward long wave radiation (Precision Infrared Radiometer, Eppley Co.), air pressure (PTB220C, Vaisala Co.), surface temperature(IR/TC 1X-T50F, Exergen Co.), snow depth (SR-50, Campbell Co.), precipitation (NOAH-II, ETI Co.), soil heat flux (MF-81, EKO CO.) (depth (cm): −10, −20). |
| (AWS) (D105, MS3478, BJ, ANNI) |                                                                                                                                                                                                                  |
| Soil Moisture and Soil Temperature System | Soil temperature (Pt100, Datamark Co.) (depth (cm): −4, −20, −60, −80, −100, −130, −160, −200, −279).  
- Soil moisture (Trime EZ, Imko Co.) (depth (cm): −4, −20, −60, −100, −160, −258). |
| (D105, D110, Amdo, BJ, ANNI, |                                                                                                                                                                                                                  |
| MS3608, MS3637)             |                                                                                                                                                                                                                  |
| Turbulent Measurement (BJ)  | Sonic turbulent measurement system (DA-600, Kaijo Denki Co.) and CO₂/H₂O flux measurement system (LI7500, Campbell Co.): wind speed, wind direction, air temperature, relative humidity, the characteristic length scales of surface layer, sensible heat flux, latent heat flux, CO₂/H₂O flux, stability parameter. |
| Wind Profiler and RASS      | Profile of air temperature, wind speed and direction                                                                                                                                                             |
| (LAP3000, Vaisala Co.) (BJ)  |                                                                                                                                                                                                                  |
Fig. 1. The Tibetan Observation and Research Platform (TORP) for the study of atmosphere-land interaction on the Tibetan Plateau. ☆: Comprehensive observation and research station; ✿: Observational site; ◇: Meso-scale experimental area of the GAME/Tibet and the CAMP/Tibet.
Fig. 2. The geographic map and the sites layout during the Global Energy and Water cycle Experiment (GEWEX) Asian Monsoon Experiment on the Tibetan Plateau (GAME/Tibet) and the Coordinated Enhanced Observing Period (CEOP) Asia-Australia Monsoon Project on the Tibetan Plateau (CAMP/Tibet).
Fig. 3. The diurnal variation of momentum flux over the Tibetan Plateau area.
Fig. 4. The surface albedo variation over the Tibetan Plateau.
Fig. 5. The diurnal variation of the ABL height over the Tibetan Plateau area.