An Overview of the LOess Plateau Mesa Region Land Surface Process Field EXperiment Series (LOPEXs)

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Abstract

An overview of the land surface process field experiment series conducted in the Chinese Loess Plateau mesa region in 2004, 2005, 2006, 2007 and 2008 (abbreviated as LOPEX04, LOPEX05, LOPEX06, LOPEX07 and LOPEX08 hereafter) was presented. The general objectives of the experiment series, observations and preliminary results are summarized and presented in this paper. The research topics proposed by using the LOPEXs datasets are also prospected.

1 Introduction

The Chinese Loess Plateau, along the middle reaches of the Yellow River, has complex geomorphic landscapes. With elevations ranging from several hundreds to two thousands meters, it consists of diverse landscapes including the loess mesa, lowland, gully, hill, loess ridge, continuous knoll, dry gulch, flat ground, loess terrace and other land surface types (Yang and Shao, 2000). The loess deposition, which is the main ingredient of the local soil, is loose and easily washed away by runoff. Thus the Yellow River with the tremendous levels of silt anywhere in its reaches flows through this region and carries away more than 1.4 billions tons of silt annually, with about 430 000 km$^2$ area suffering from serious soil erosion (Zhang and Lu, 2000). Therefore, the nowadays national policy of Chinese government, “Abandoning Sterile Mountainous Farming Areas for Growing Trees or Grass”, is a necessary and strategic measure to meliorate the environment over these kinds of land surfaces.

Among these various loess plateau landscapes, the loess mesa is characterized by a large flat area at mountain top, where agriculture has been well developed and has been supporting one-twelfth Chinese population (Qian, 1991). Many land surface process studies have been conducted worldwide (Gao et al., 2003; Ma, 2004; Vernekar et al., 2002; Yang et al., 2004), of which few is on the loess plateau because of its complex underlying surface. However, a land surface process study in this loess mesa
region would be a significant contribution to understanding the characteristics of land surface energy balance, land surface parameterization, water cycle, and soil conservation over the Chinese Loess Plateau. Based on these motivations, we have organized field experiments series from 2004 to 2008. The period and focus of each LOPEX are listed in Table 1.

A long term monitoring of the land-atmosphere energy and water exchange is essential for assessing the climate change, validating or improving upon the existing surface flux parameterization schemes in various weather forecast models and other applications. However, the eddy covariance measurement system which need careful maintenance is not adequate for this task. Therefore, the boundary meteorology tower at the LOPEXs central station was updated from original 2-level to five levels (1 m, 2 m, 4 m, 8 m and 16 m) measurements of wind speed and direction, air temperature and humidity, and a solar radiation quantum sensor (LI190SB, LI-COR, USA) was mounted at 3.0m height. All these equipments are to be deployed for long term monitoring of the land surface process over the Loess Plateau, and this is also one of the focuses of the LOPEX08 researches and the project that will be initialed in the near future.

The general key of these field campaign series were to measure the land surface energy components, soil temperature, soil moisture, and collecting validation datasets for assessing the land surface process from the satellite remote sensing techniques.

### 2 Descriptions of the experiment and datasets

The LOPEX series were conducted in the Chinese Loess Plateau mesa region, near Pingliang city, Gansu province of China as shown in Fig. 1. The experiment area included the Baimiao mesa cornfield, millet field, fallow and its adjacent lowland cornfield or fallow. The coordinates of the central point are 106.42°E, 35.35°N with a 1592 m height above sea level.

The experimental area is located in a semiarid climate zone with an annual mean air temperature of 6°C. The maximum-recorded air temperature is 34°C and the lowest-
recorded air temperature is $-24^\circ C$. The average annual precipitation is about 510 mm. There are 2425 hours of sunshine per year and 170 days free of frost (Wei et al., 2005). Representative soil types in the Loess Plateau include heavy loam, medium loam, light loam, and sandy loam.

Many land surface process field experiments had been conducted in the Tibet Plateau, the Northwest China arid region and the Northern China plain. However, there are few researches on the land surface process over the Loess plateau because of its complicated terrain and landscapes. In order to explore the feasibility to conduct a land surface process field experiment in the Loess Plateau mesa region, the LOPEX04 was conducted from 25 August to 12 September 2004. Two sets of eddy covariance flux measurement systems were set up at a cropland and a fallow fields both near the LOPEX central station. The results show that the general characteristics of the Loess Plateau land surface process are similar to those of other landscapes, but the land surface energy imbalance and energy storage are quite different. Such as the land surface energy balance is lower than that measured in other region, while the contribution from storage term in the atmosphere-canopy layer between the sensors and land surface to the energy closure is about 11% (Liu et al., 2007). Consequently, these issues raised the coming research topics for the subsequent LOPEXs activities.

During 2005, three sets of eddy covariance flux measurement systems were deployed during the experimental period. One was set up at the fallow field at the low farmland. The other one was set up on the mesa regions characterized by millet and corn fields. The sensible heat flux, latent heat fluxes could be derived from these measurements. The net radiation fluxes were derived from the observation of three Kipp and Zonen CRN-1 radiometer systems installed at three sites.

Soil heat flux was measured by using heat transducers (HFT01) at 2.5 cm and 10 cm depths. Soil volumetric water content and soil temperature were measured at 2.5 cm, 10 cm, 20 cm and 40 cm depth using four Model 107 and four CS616 TDR probes. Surface roughness for the soil moisture estimates from satellite microwave remote sensing measurements was also measured at different sites. In addition, an Automatic Weather
Station (AWS) was installed at the southern edge of the mesa for monitoring mountain-valley winds; the measurements included wind velocity and direction at 2.0 m height, and temperature and humidity at 1.5 m height during the experimental period.

The LOPEX05 collected a large amount of land surface process field experiment datasets, but the measurements in terms of the land-atmosphere interaction during the crop growing season was not involved because the structure of the Loess Plateau meteorology boundary-layer was not measured. To bridge this shortage, LOPEX06 was conducted for the eddy covariance flux measurement systems at wheat and benne fields. In addition, the tether-balloon was deployed in sounding meteorology boundary-layer during July 05-16, 2006.

The LOPEX07 was conducted for measuring CO₂ flux over the Loess Plateau mesa region with a CO₂/H₂O Open Path Gas Analyser (CS7500, Campbell, Inc. USA). Two key focuses of the LOPEX08 were 5-level wind, temperature and humidity observations for long term land surface process monitoring and inter-comparison of land surface process assessed from the eddy covariance flux measurement systems and the boundary-layer meteorology tower measurements.

Daily values of soil moisture, temperature, salinity and soil water conductivity were measured using a Hydro-probe sensor (Stevens Water Monitoring Systems, Inc. USA) at each site during LOPEX05. Soil gravity moisture samplings were conducted at the same time for validations of the algorithm developed for soil moisture estimates from satellite microwave remote sensing data. Vegetation leaf area index, vegetation water content and height were measured at some sites too. The satellite remote sensing technique is useful in land surface process study (Su, 2002; Wen et al., 2003; Ma, 2004; Liu et al., 2007), satellite remote sensing data including ENVIRONMENT SATellite/Advanced Synthetic Aperture Radar (ENVISAT/ASAR), ENVIRONMENT SATellite/Medium Resolution Imaging Spectrometer (ENVISAT/MERIS), ENVIRONMENT SATellite/Advanced Along-Track Scanning Radiometer (ENVISAT/AATSR), Terra/Moderate Resolution Imaging Spectroradiometer (Terra/MODIS) or Aqua/Moderate Resolution Imaging Spectroradiometer
Aqua/MODIS), LANDSAT Satellite/Thematic Mapper (Landsat/TM) have been ordered or collected for developing the algorithm developed for estimating land surface variables and applied in the Chinese Loess mesa region. A 15-day’s tether-balloon probing was also conducted for exploring the Loess Plateau atmospheric boundary-layer structure during the LOPEX06 period (Wei et al., 2009).

3 Preliminary Results

Three sets of eddy covariance flux measuring systems were set up at three sites separately during LOPEX05 period. Figure 1 show the locations denoted by pentacles. In order to make the experimental measurement data comparable and reliable, three eddy covariance flux measurement systems were set up at the same field for one to two days’ inter-comparison observation prior to and after the experiment (Wen et al., 2007).

The time series of the land surface energy balance indicated that the degree of energy imbalance is considerable in the loess plateau Soil-Plant-Atmosphere Continuum (SPAC) system, especially during daytime. The soil heat flux plays an important role in land surface energy balance, which implies that the magnitudes of heat storage terms for the soil, vegetation canopy, and near surface air layer are also considerable in the loess mesa SPAC system. Detailed measurements of soil temperature, soil moisture, canopy temperature and air temperature are necessary for estimating these storage terms in the land surface energy balance study (Meyers and Hollinger, 2004). This phenomenon also occurred during LOPEX05 period. Figure 2 presented a result of the Loess Plateau land surface energy balance without or with consideration of energy storage terms. It is shown that the surface energy closure is evidently improved with consideration of energy storage terms (Liu et al., 2007).

The ENVISAT/ASAR image indicated that the landscapes of the experiment area are very complicated and rugged, but the main features of the experiment area could be still identified. The satellite remote sensing retrieved regional soil moisture and its
validation over the study area are presented in Fig. 2. The results show that the regional variation of the retrieved soil moisture and vegetation are large and the satellite remote sensing estimated soil moisture and vegetation water content are in good agreement with the field experimental measurements (Zhang et al., 2009).

The ground soil moisture samplings ranged from 4.2 to 22.7 g/cm$^3$ for gravity soil moisture and 5.7–38.7% for volumetric soil moisture. The soil moisture responses to local rainfall event evidently, and the fluctuation of soil moisture is large for topsoil. The leaf area index ranged from 2.6 to 5.3 for corn and 1.9–4.7 for millet, and vegetation water content ranged from 4.9 to 10.9 kg/m$^2$ for corn and 0.4 to 4.4 kg/m$^2$ during the LOPEX05 experimental period. The detail data analyses are still in processing.

Understanding the structure of atmospheric boundary-layer is essential to the land surface process study over the Loess Plateau, but little atmosphere boundary layer meteorology probing has been conducted there till now. LOPEX06 arranged a 15-days atmospheric boundary-layer profile probing (once per three hours if the weather condition was satisfied). The results show that the lower atmosphere variation is controlled by near surface layer, and the upper atmospheric property is controlled by west wind belt. The boundary-layer height is about 1100 m over the LOPEX study area at 16:00, 25 August 2006 (Wei et al., 2009).

To simulate water and heat transfer in cropped field experiments on the Loess Plateau, the water and heat transfer equations are solved by an iterative Newton–Raphson technique and a finite difference method is used to solve the governing equations. The simulated temporal variation of the soil water content and soil temperature were validated by the ground measurement data collected during the LOPEX05 (Ao et al., 2007). The results of the CO$_2$ flux measurement over the Loess Plateau show that the diurnal cycle of CO$_2$ flux is similar to the typical grassland with a maximal value 0.07 mg/m$^2$.s in nighttime and minimal value −0.22 mg/m$^2$.s in daytime.

The potentials for estimating land surface evapotranspiration and vegetation water content by using remote sensing data from Medium Resolution Imaging Spectrometer (MERIS) and Advanced the Along-Track Scanning Radiometer (AATSR) were explored.
The net radiation, sensible heat flux and soil heat flux were computed with consideration of the vegetation canopy and land surface characteristics. Comparison of the latent heat flux with ground observation collected from LOPEXs, the maximum and minimum errors of this approach is 10.96% and 4.80% respectively (Liu et al., 2008).

The maximal evapotranspiration of the cropped land surface was about 0.05 mm.h\(^{-1}\) at noon (daily amount is about 0.30 mm.day\(^{-1}\)) under the moderate soil water condition, and it could reach 4.60 mm.day\(^{-1}\) in the first cloud-free day after a rainfall event over the winter wheat field, and it was 3.70 mm.day\(^{-1}\) over bare soil land. From the last ten days of April to middle-ten days of July in 2006, the water deficit of topsoil were 39.9 mm.m\(^{-2}\) in winter wheat field and 17.9 mm.m\(^{-2}\) and 25.3 mm.m\(^{-2}\) in bare soil land. Due to the coming of raining season, the soil water began to be surplus in the first and middle-ten days of July. From the middle-ten days of July to the last ten-days of August in 2005, water surplus of topsoil was 17.90 mm.m\(^{-2}\) in underlying surface with corn and 25.30 mm.m\(^{-2}\) over bare soil land. Statistical results at the different time scales indicate that precipitation were the main impact factor for evapotranspiration and determinant factor for water deficit of the terrestrial topsoil in Loess Plateau land mesa region. (Wang et al., 2009)

The LOPEXs and its database give prominence to the following aspects

1. Intercrossing of the knowledge in different disciplines. The researchers involved in the LOPEXs have strong backgrounds in meteorology, hydrology, Ecology and satellite remote sensing.

2. Understanding of the Loess Plateau land surface process at temporal and regional scales, especially by using combinations of the ground measurements, satellite remote sensing and numerical simulation.

3. The distinct objectives of the field experiments. The research topics and contents of LOPEXs were carefully designed by the researchers prior to the experiments, and performed strictly according to the field experiment plan.
4. The long term monitoring of the Loess Plateau land surface process. The LOPEXs started from 2004 and continued for 5 years, and will be lasted in the future. A new LOPEXs research topic was proposed each year.

5. The broad openness of the LOPEXs database. All researchers interested in the Loess Plateau land surface process study are to use or cite the database once downloaded from the equipments.

6. Successful in training young researchers. LOPEXs has been training the participants in the techniques of field observation, numerical simulation and satellite remote sensing, and accumulated expertise for conducting researches in this area in the future.

4 Final comments

The LOPEX series were successful in collecting measurements data of the land surface energy fluxes, soil temperature and moisture, and near surface layer meteorological variables, vegetation leaf area index, vegetation water content, height and boundary-layer meteorology sounding datasets at temporal and spatial scale. The LOPEXs’ database were widely used or cited by the researchers from Institute of Atmospheric Physics of Chinese Academy of Sciences, Cold and Arid Regions Environmental and Engineering Research Institute of Chinese Academy of Sciences, Lanzhou University, and Chinese Academy of Meteorology Sciences, International Institute for Geo-information Science and Earth Observation (ITC) of the Netherlands. These datasets can provide great support to analyze the characteristics of the loess plateau land surface process, improving and validating the satellite remote algorithms. This overview was prepared shortly after the LOPEX08, and therefore only reported on a very limited set of results. A more complete analysis about the LOPEXs datasets will be come out later. In the next period, the LOPEXs project will focus on the following research objectives:
1. Land surface variables estimated from satellite remote sensing data over the Chinese Loess plateau mesa region

2. Microwave remote sensing for soil moisture retrieval over the loess mesa region

3. The regional distribution of surface temperature assessed from remote sensing over the Chinese Loess Plateau

4. Mapping vegetation water content from satellite remote sensing over the Loess Plateau mesa

5. Land surface energy balance assessment from remote sensing over the Chinese Loess Plateau mesa during crop growing season.

6. Characteristics of the land surface energy complements over the Loess Plateau

7. Water deficit of the topsoil over the Chinese Loess Plateau mesa region

8. Study on the surface energy storage terms at the Loess Plateau mesa cornfield

9. Water and heat transferring within the loess soil

10. Inter-comparison of the land surface process assessed from the eddy covariance flux systems and the boundary-layer meteorology tower.

11. Relationship between vegetation variation and climate change over the Chinese Loess Plateau

12. The characteristics of meteorology boundary-layer Sounding over the Loess Plateau mesa region

Other valuable research topics, which are not mentioned above are still welcome to be explored by using the datasets collected during the LOPEXs in the future.
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Table 1. The list of the LOPEXs period and focuses.

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<th>Name</th>
<th>Period</th>
<th>Focuses</th>
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<td>25 August to 12 September 2004</td>
<td>Pilot experiment for exploring the possibility to conduct the Loess Plateau land surface process field experiment</td>
</tr>
<tr>
<td>LOPEX05</td>
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<tr>
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Fig. 1. The location of the LOess Plateau Mesa Region Land Surface Process Field Experiment series (LOPEXs) observation sites.
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