Vertical distribution and temporal stability of soil water in 21-m profiles under different land uses on the Loess Plateau in China

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Summary
Deep soil–water content (SWC) plays a crucial role in water-limited terrestrial ecosystems, because plant roots can extract soil water from depths of 20 m or more. The distribution of soil water and its temporal variation in deep (>5 m) soil profiles are not completely understood, partly due to the time and labor needed for their determination. We examined the vertical distribution patterns and temporal stabilities of soil water in 21-m soil profiles for two years under four typical land use types in the Liudaogou watershed of the Chinese Loess Plateau (CLP). The SWCs exhibited considerable variability over both depth and time under farmland, natural grassland, planted grassland, and shrubland. The soil profile could be partitioned into an active layer (0–2 m) and a relatively stable layer (2–21 m) based on the amount of temporal change in SWC. The mean available soil water contents (AWCs) among the land use types in the depth-time domain differed significantly (p < 0.05), and followed the order: farmland (7.1%) > natural grassland (6.5%) > planted grassland (5.7%) > shrubland (4.9%). The mean available soil water storage for each 1-m-depth (AWS1m) in the 0–21 m profile, in the time domain, ranged from 50.3 to 71.4 mm among the four land use types. Within the 21-m profile, as the depths of sub-profiles increased from 3 m to 21 m, the most temporally stable depths (MTSDs) of AWS1m tended to become deeper in a step-like manner, producing ranges of MTSDs of 3–18 m, 2–15 m, 2–9 m, and 3–20 m under farmland, natural grassland, planted grassland, and shrubland, respectively. The ability of the MTSDs to estimate the mean AWS1m in a soil profile was generally acceptable for each sub-profile, as indicated by the RMSD and RBIAS values obtained from a validation dataset, which ranged from 3.6 to 7.7 mm and from 0.07 to 0.13, respectively, among the four land use types. The mean AWS1m within the 21-m profile could, in general, be accurately estimated by measuring AWC to a depth of only 18 m based on the temporal stability analysis. Land use greatly affected the vertical distributions and temporal stabilities of the AWC in the deep soils. The knowledge obtained from this information is vital for the sustainable use of water resources, rational management of various land uses, and scientific determinations of soil water in deep soils on the CLP and possibly in other fragile ecosystems covered by deep soils around the world.

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1. Introduction

The soil–water content (SWC) of a profile plays an important role in the partitioning of available energy at the earth’s surface into sensible and latent heat, of rainfall into infiltration and runoff, and of plant production into above- and below-ground biomass (Heathman et al., 2003; Western et al., 2004). Therefore, SWC potentially affects many agricultural, hydrological, ecological, and meteorological processes such as runoff generation, soil erosion, solute transport, vegetation dynamics, evapotranspiration, drought dynamics, and soil desiccation (Chaney et al., 2015; Markewitz et al., 2010; Mendham et al., 2011; Wang et al., 2011; Western and Blöschl, 1999).
Increasingly, efforts have been made to understand SWC dynamics and related hydrological processes at a series of space and time scales around the world (Brocca et al., 2012; Han et al., 2012; Martínez-Fernández and Ceballos, 2003; Vereecken et al., 2014; Western and Blöschl, 1999; Western et al., 1998, 2002, 2004). Recently, Chaney et al. (2015) found that topography and soil types were the main drivers of spatial heterogeneity of SWC over the Little River Experimental Watershed in Georgia. Rosenbaum et al. (2012) pointed out that large variations in SWC spatial patterns in the topsoil were mainly related to meteorological conditions, while the SWC dynamics in the subsoil tended to diminish due to water redistribution processes and root water uptake. Markewitz et al. (2010) found that the contribution of simulated root water uptake was about 20% of water demand from depths of 2.5 to 5.5 m and about 10% from depths of 5.5 to 11.5 m. The importance of the role of water in deep soil, which may be used by roots in water-limited environments such as those in arid and semiarid regions and regions suffering from seasonal water shortages, has been recognized during the last 20 years (Nepstad et al., 1994). The maximum depletion depth of soil water, inferred to be a function of root water uptake, has been reported to be 18 m in an Amazonian forest (Davidson et al., 2011) and 21.5 m in a pine forest on the Chinese Loess Plateau (CLP) (Wang et al., 2009b). A good understanding of soil–water regimes in deep soil profiles (i.e., below 5 m) is vital for evaluating the response of plant growth to global climate change, and especially the responses to extreme drought, but such information is scarce.

Soil water is characterized by high spatio-temporal variability at a wide range of scales, and is mainly controlled by topography, vegetation, solar radiation, soil properties, meteorological forcing, and the depth to the water table, as well as by their interactions (Chaney et al., 2015; Gómez-Plaza et al., 2001; Hu et al., 2011; Nyberg, 1996; Regaldo and Ritter, 2006; Wang et al., 2012; Western and Blöschl, 1999). Therefore, the determination of SWC in the field is difficult, and it is more expensive, time consuming, and labor intensive to undertake for deep soil profiles. The techniques for determining SWCs have been systematically documented (Dobriyal et al., 2012; Vereecken et al., 2014). Some noncontact techniques such as those using physical models, remote sensing, and ground-penetrating radar (Alberge et al., 2008; Brocca et al., 2013; Corradini et al., 2000; Das and Mohanty, 2006; Dobriyal et al., 2012; Morbidelli et al., 2011, 2014; Steelman et al., 2012) have been successfully used to estimate SWCs at various spatial and temporal scales in different regions of the world. However, these methods generally need measurements of soil, plant, topographical, and/or atmospheric parameters in order to estimate and/or calibrate SWCs, and the accuracy greatly depends on an understanding of soil–water processes. Furthermore, the measurements of the required parameters always involve a greater effort (Hu and Si, 2014). Temporal stability is defined as the time-invariant association between spatial location and statistical parameters of a given soil property (i.e., SWC) (Vachaud et al., 1985). Later, Kachanoski and de Jong (1988) expanded the definition of the stability of a given soil property over time as a description of the temporal persistence of the spatial pattern.

The temporal stability provides a useful insight when analyzing spatio-temporal patterns of SWC (Brocca et al., 2010; Hu et al., 2012; Martínez et al., 2013). Since the concept was first introduced by Vachaud et al. (1985), considerable interest has been generated in assessing the temporal stability of SWC or soil water storage at the plot (Brocca et al., 2009; Pachepsky et al., 2005), slope (Gao and Shao, 2012; Hu et al., 2010b; Jia et al., 2013), watershed (Brocca et al., 2010; Hu et al., 2010a), and regional scales (Martínez-Fernández and Ceballos, 2003). The concept has also been successfully used to extrapolate measurements of soil moisture at temporally stable or “representative” points to larger areas (Brocca et al., 2010; Gao et al., 2013; Jacobs et al., 2004). The analysis of temporal stability was recently extended to estimate mean SWCs in adjacent or distant areas for which no data were available or the data were limited (Hu et al., 2013). These studies have enriched the understanding of the characteristics of SWC temporal stability at different spatial scales and under various site conditions related to climate, soil, vegetation, and topography around the world. However, most of these studies have focused on the horizontal temporal stability of SWC, with the exception of a very recent study that examined vertical SWC temporal stability in 3.8-m soil profiles (Hu and Si, 2014). To our knowledge, the temporal stability of vertical SWC patterns in deeper soil profiles has not been addressed. In addition, the association between land use and the temporal stability of vertical distribution patterns of SWC is not clear.

The CLP is characterized by thick loessial deposits, severe soil erosion, and fragile ecosystems (Shi and Shao, 2000). The “Grain for Green” project launched in 1999 by the Chinese government has converted a high proportion of the farmland located in areas sensitive to erosion, such as those on steep slopes, to grassland, shrubland, or forest by planting perennial plants that generally have deep root systems (Wang et al., 2013). The widespread revegetation with perennial plants may potentially affect many ecological and hydrological processes on the CLP, which could necessitate further investigation of the processes involving deep soil and water, which occur below-ground, that generally mediate plant growth and ecosystemic stability, which occur above-ground. Ascertainment of the patterns of soil water distribution dynamics to a depth that encompasses or extends beyond the entire rooting zone would help to identify the relationships between below- and above-ground processes on the CLP. In particular, investigating the spatial and temporal patterns of available soil water content (AWC) under different land use types is essential when evaluating the impact of land use change (e.g., under the “Grain for Green” project) on soil water regimes. In turn, the AWC data of deep soils may indicate how much water is available for the growth of the plants used in the re-vegetation projects.

Temporal stability analysis applied in the vertical direction can be used to estimate the mean available soil water storage at each 1-m-depth (hereafter, abbreviated to AWS1m) for different deep sub-profiles (0–3, 0–4, 0–5, . . ., 0–21 m) by using the AWS1m
measurement made at the most temporally stable depth (MTSD). We hypothesize that land-use type, which is an important factor influencing soil–water conditions (Wang et al., 2012, 2009b; Yang et al., 2012), affects the characteristics of the temporal stability of AWS1m in the vertical direction. Therefore, the objectives of this study were: first, to examine the vertical distributions and dynamics of soil water (including SWC and AWC) to a depth of 21 m under four typical land use types (farmland, natural grassland, planted grassland, and shrubland) in the Liudaogou watershed in the wind-water erosion criss-cross region of the CLP; second, to assess and compare the temporal stability of AWS1m within the 21-m profiles under the four land use types; and finally, to estimate the mean AWS1m of the entire 21-m soil profile and sub-profiles by measurements at MTSDs in order to ascertain a proper measurement depth for a profile-averaged AWS1m of deep sub-profiles. Our objectives are pertinent to a special issue published by the Journal of Hydrology that focused on SWC determinations at different scales (Corradini, 2014). This study, by expanding the measurement scale to deep (21 m) soil profiles, may add to our understanding about soil water dynamics and determinations in the vertical direction closely related to vegetation reconstruction in fragile ecosystems.

2. Materials and methods

2.1. Site description

The study was conducted in the Liudaogou watershed (38°46′–38°51′ N, 110°21′–110°23′ E), 14 km west of Shennu County, Shaanxi Province, in the northern part of the CLP (Fig. 1). The watershed has a continental monsoon climate with a mean annual precipitation of 437 mm, 70% of which falls between June and September. The mean annual air temperature is 8.4 °C, and the accumulated temperature above 10 °C is 3200 °C. The aridity index is 1.8, and the mean annual wind speed is 2.2 m/s. The dominant soil types are Calcaric Regosols, Eutric Regosols, Calcaric Arenosols, and Calcaric Fluvisols (FAO/UNESCO, 1988) (Wang et al., 2009a).

The study area is in the center of a region of the CLP that is susceptible to severe soil erosion by both wind and water, which causes the eco-environment of the area to be fragile. The Chinese government has launched many ecological engineering projects since the 1980s (e.g., the “Grain for Green” project) to protect soil erosion and improve the ecological environment in this area. These projects have significantly increased the area of land revegetated with perennial species (Chen et al., 2007; Lu et al., 2012). The watershed has three land use types that cover more than 86% of the total area: farmland (16%), grassland (44%), and shrubland (26%), that includes a small proportion of forest. The remaining area is covered by wasteland, gully channels, and manmade structures. The grassland can be further classified as natural (dominated by Stipa bungeana) or planted (alfalfa) grassland. The watershed has been described in detail elsewhere (Gao and Shao, 2012; Jia et al., 2013; Jiang et al., 2013; She et al., 2010).

2.2. Soil sampling and data collection

We selected four typical land use types including farmland (soybean; Glycine max), natural grassland (S. bungeana), planted grassland (alfalfa; Medicago sativa), and shrubland (Caragana korschinskii) in order to monitor SWC under different land use types in the watershed. All of the land use sites were located at the crests of slopes with elevations ranging from 1205 to 1260 m (Table 1). At the central position of each land use site, disturbed soil samples were collected for the determination of soil organic carbon (SOC) content and fresh plant root indices. The samples were collected using a soil auger (10 cm in diameter) to a depth of 21 m. Samples were taken at 10-cm intervals for the 0–0.2 m layer, 20-cm intervals for the 0.2–6 m layer, and 50-cm intervals for the 6–21 m layer. Therefore, a total of 55 samples were collected from each land use site to determine SOC and the plant root indices. The sampled depth of 21 m was based on the maximum root depth (18 m) observed across the CLP (Wang et al., 2013).

The SOC content was determined using the dichromate oxidation method (Nelson and Sommers, 1982). Live-root samples were carefully washed to remove all of the attached soil and were then allowed to dry for a short time on absorbent paper before being scanned on an Epson flatbed scanner. Root length was determined with a WinRHIZO 2009® (Regent Instruments, Montreal, QC, Canada) image analysis system.

After we collected the soil and plant root samples from each site, an aluminum neutron-probe access tube (21 m in length, comprising three 6-m tubes and one 3-m tube connected in series) was installed at each land use site. The installations were allowed to stabilize for one month, and then slow-neutron counting rates (CRs) were obtained on 15 sampling dates between 30 September 2011 and 30 October 2013. The CRs were monitored at intervals of 10 and 20 cm for the 0–1 m and 1–21 m layers, respectively.

Gravimetric SWCs (θ, g H₂O/100 g dry soil,%) and bulk densities (BD, g/cm³ dry soil) were also measured at eight locations (two near each of the four access tubes) during the monitoring period for calibrating the neutron probes. The direct measurement of BD within the 21-m profiles presents a practical challenge. Therefore, only two 1-m deep pits were excavated under each land use type for collecting undisturbed soil samples at 10-cm intervals. We measured θ with BD on only one occasion at each of the eight sites. Thus, 20 samples were collected from each land use type and the 80 samples in all provided the θ and BD data used for calibration. The ranges of θ and BD were from 1.6% to 19.6%, and from 1.20 to 1.75 g/cm³, respectively, which generally covered the range of θ and BD commonly observed in the study area and, therefore, would be representative when developing the calibration equation. According to a study in the same area (Hu et al., 2009), site-specific calibration curves from different sites in this area were almost the same (Hu et al., 2009). Therefore, one single linear calibration curve derived by pooling all of the CR data from different sites together produced comparable spatial means and standard deviations of SWC as the site-specific calibration curves did. Values of θ were transformed to corresponding volumetric SWCs (SWC, cm³/cm³). The SWCs were also calculated from the CRs determined by the neutron probes using the calibration curve:

\[
\text{SWC} = 62.2339 \times 0.9459 (R^2 = 0.9239, P < 0.001)
\]

The calculated SWCs were used to directly determine the vertical distributions and dynamics within the 21-m profiles. Note that SWC was monitored within only one 21-m profile for each land use type, due to the high cost of measurements. Nevertheless, the measured SWC in one-profile was considered to be representative of the soil–water regime of the land use type. This was because landscape, terrain, and climate conditions were relatively homogeneous among our sampling locations, which greatly reduced their effects on the vertical distributions of SWC.

To better evaluate the impact of land use on soil water, we further calculated the value of AWC for each site, considering that (i) the AWC was more sensitive to land use type than was SWC, and (ii) the use of AWC, to some extent, might weaken the impact of soil texture on soil water by excluding the water held below the permanent wilting point (PWP), although soil texture could still theoretically influence AWC. The AWC is given by.
The PWP was obtained by using a robust pedotransfer function, which has been described in detail by Wang et al. (2013).

The mean $AWS_{1m}$ in 0–1 m, 1–2 m, ..., 20–21 m layers, was calculated as follows:

$$AWS_{1m} = \sum_{d=0}^{100} AWC \times \Delta d \times UFC$$

where $\Delta d$ is the thickness of the soil layer (cm; =100 in this study); and UFC is a unit conversion factor (10 mm cm$^{-1}$). The value of $AWS_{1m}$ can directly indicate how much water is available for root uptake or that has been already absorbed by the plants. Therefore, in the current study we first evaluated the impact of land use type on the distributions and dynamics of SWC and AWC (Sections 3.1 and 3.2), and then assessed the time stability of $AWS_{1m}$ in the 21-m profile under different land use types (Sections 3.3 and 3.4).

2.3. Temporal stability analysis and mean $AWS_{1m}$ estimation using the MTSD

The SWC datasets can represent well the different soil water conditions in different seasons because they were measured every one or two months. According to previous studies (Hu et al., 2012; Martínez-Fernández and Ceballos, 2003), SWC data from one year is enough to identify the MTSD, and the sampling frequency had little effect on the results (Guber et al., 2008). As such, we divided the 15 $AWS_{1m}$ datasets into two groups: a calibration group comprising 9 datasets obtained between September 2011 and October 2012, and a validation group comprising 6 datasets obtained between December 2012 and October 2013. The calibration group was used to identify the MTSD. The validation group was used to test the possibility of using $AWS_{1m}$ measurements at the MTSD to estimate the mean $AWS_{1m}$ of a soil profile. Many temporal stability indices can be used to identify the MTSD used for

Fig. 1. Locations of (a) the study area on the Loess Plateau in China and of (b) the four land use types (yellow areas) in the Liudaogou Watershed. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
estimating the mean $\text{AWS}_{1m}$ (Hu et al., 2012). By comparing the results of different indices, the mean absolute bias error (MABE) was determined to be the best (Hu et al., 2010a, 2010b). Therefore, the MTSD was identified at the depth with the lowest MABE values under each land use type. Using the $\text{AWS}_{1m}$ measurements at the determined MTSD, the mean $\text{AWS}_{1m}$ of a soil profile on different dates was estimated by considering the mean relative difference (MRD) between the $\text{AWS}_{1m}$ measurements at the MTSD and the mean $\text{AWS}_{1m}$ (Grayson and Western, 1998). A similar analysis was made for different sub-profiles (0–3, 0–4, …, 0–21 m) within the 21-m profiles that determined whether the identified MTSD could be used to accurately estimate the mean $\text{AWS}_{1m}$ of soil profiles having different depths.

Root mean square deviation (RMSD) and absolute bias relative to the mean (RBIAS) (Brocca et al., 2009, 2012; Hu et al., 2010b; Hu and Si, 2014), were used to evaluate the accuracy of the mean $\text{AWS}_{1m}$ estimations in the different sub-profiles. The RMSD and RBIAS could be used to infer the absolute difference and relative difference between the measured and estimated $\text{AWS}_{1m}$, respectively. The best mean $\text{AWS}_{1m}$ estimation would correspond to the minimum RMSD and RBIAS values. Usually, a prediction with RBIAS less than 0.05 or 0.1 is acceptable in the hydrology community (Hu and Si, 2014; Peterson and Wicks, 2006).

2.4. Data analysis

Basic statistics including the mean, standard deviation, and coefficient of variation (CV) for the SWC and/or AWC data under the four land use types were calculated using Microsoft Excel (version 2010). Temporal stability and the estimation of mean $\text{AWS}_{1m}$ with the MTSD were analyzed using the MATLAB code tsa.m (Hu et al., 2010a). Note that the soil in the profiles with such a water table (i.e., often below 60 m) on the hillslopes on which our measurements were obtained.

Of the four land use types, natural grassland had the highest mean SWC (14.8%) in the 21-m soil profile, followed by those of farmland and planted grassland (Fig. 3A). The mean SWC was lowest (9.7%) under shrubland. These differences between the mean SWCs under the four land use types were statistically significant ($P < 0.05$), except between those under planted grassland and shrubland, indicating the large effect of land use on soil–water conditions to a depth of 21 m. The CVs in the space domain ranged from 20% under natural grassland to 44% under planted grassland, implying that land use affected not only the SWCs, but also the magnitudes of the spatial variation of SWC. The land use effects were also evident in the variations of SOC content and plant root length observed among the different land use types (Fig. 2). In the root zone, SWC was strongly correlated with root mass in the deep profile (Wang et al., 2013).

3. Results and discussion

3.1. Basic statistics of soil water within the 21-m profiles

3.1.1. Soil–water content

The measured SWCs of the 21-m profiles in the depth-time domain varied during the 2011–2013 study period from 4.6% to 25.7% for farmland, 6.8–22.1% for natural grassland, 3.6–26.2% for planted grassland, and 3.3–23.9% for shrubland (Table 1). The variability of the SWCs within the profiles under each land use type may be due mainly to the combined effects of the vertical heterogeneities of soil texture and plant-root density (Wang et al., 2013). In addition, the possible preferential flow paths created by root decay or by the vertical joints found in loessial soils may also partly explain the vertical variability in SWC (Wang et al., 2009b). The dynamics of plant growth and the seasonal variability of meteorological conditions would contribute to temporal changes in SWC (Fan et al., 2010; Hu et al., 2010a). Note that the soil in the profiles may be saturated during the rainy seasons due to the relatively coarse texture of the loessial soils and the very deep groundwater table (i.e., often below 60 m) on the hillslopes on which our measurements were obtained.

Table 1 lists the basic statistics of the measured AWCs within the 21-m profiles in the depth-time domain during the 2011–2013 study periods. The AWC varied from 2.2% to 16.6%, 2.2% to 11.9%, 1.2% to 15.3%, and 0.6% to 13.9% under farmland, natural grassland, planted grassland, and shrubland, respectively (Table 1). The lowest value of AWC was found under shrubland, indicating that shrubland had led to the largest decreasing of AWC in our study area. Consequently, such an extensive extraction of soil water had caused the occurrence of dried soil layers (DSLs) in the profile (Wang et al., 2010). The DSLs were also found under the planted grassland and natural grassland, but those DSLs were thinner than that under shrubland.

Fig. 3B shows that the differences in mean AWCs in the depth-time domain under the four land use types were significant ($P < 0.05$) and followed the order: farmland (7.1%) > natural grassland (6.5%) > planted grassland (5.7%) > shrubland (4.9%). As expected, such a difference in soil water was in accordance with the results of previous studies conducted in the same area (Wang et al., 2010). The significant difference ($P < 0.05$) of AWC between planted grassland and shrubland differed from that of SWC

| Land use         | Vegetation, elevation | Soil water parameter | Min  | Max  | Mean  | SD   | CV (%) |
|------------------|-----------------------|----------------------|------|------|-------|------|--------|
| Farmland         | Soybeans, 1220 m      | SWC (%)              | 4.6  | 25.7 | 12.0  | 5.2  | 43     |
|                  |                       | AWC (%)              | 2.2  | 16.6 | 7.1   | 2.8  | 39     |
|                  |                       | $\text{AWS}_{1m}$ (mm) | 44.6 | 126.9 | 71.4  | 24.3 | 34     |
| Natural grassland | Stipa bungeana, 1260 m | SWC                 | 6.8  | 22.1 | 14.8  | 3.0  | 20     |
|                  |                       | AWC                  | 2.2  | 11.9 | 6.5   | 1.7  | 27     |
|                  |                       | $\text{AWS}_{1m}$    | 32.8 | 87.1 | 65.3  | 12.3 | 19     |
| Planted grassland | Alfalfa, 1229 m       | SWC                  | 3.6  | 26.2 | 10.0  | 4.4  | 44     |
|                  |                       | AWC                  | 1.2  | 15.3 | 5.7   | 3.1  | 55     |
|                  |                       | $\text{AWS}_{1m}$    | 23.3 | 138.0| 57.7  | 30.2 | 52     |
| Shrubland        | Caragana korshinskii, 1205 m | SWC             | 3.3  | 23.9 | 9.7   | 3.3  | 34     |
|                  |                       | AWC                  | 0.6  | 13.9 | 4.9   | 2.6  | 52     |
|                  |                       | $\text{AWS}_{1m}$    | 13.0 | 114.1| 50.3  | 24.9 | 50     |

Notes: SD, standard deviation; CV, coefficient of variation.

Table 1: Site conditions and descriptive statistics of soil–water content (SWC), available soil water content (AWC), and AWC storage for each 1-m depth ($\text{AWS}_{1m}$) within 21-m profiles under the four land use types, measured on 15 occasions between 30 September 2011 and 30 October 2013. The number of measured SWCs was 1650.
P > 0.05), implying that AWC was more sensitive to land use type than SWC was.

For each land use type, with the exception of farmland, the CV of AWC in the space domain was greater than that of SWC (Table 1). This indicated that there were stronger variations in AWC. These were attributed to the differences in the amounts and distributions of plant roots in the soil profile as well as to the different root-water-uptake characteristics among the different vegetation types (Fig. 2).

### 3.2. Dynamics of soil–water under different land use types

#### 3.2.1. Soil–water content

The vertical distributions of SWC in the 21-m profiles differed greatly among the four land use types (Fig. 4), but were similar over time, especially for soil layers below 2 m. The CVs of the SWCs in the time domain for each sampled soil layer identified two distinct layers in which the dynamic changes in SWC occurred differently within the 21-m profile: i.e., an active layer (0–2 m; CVs generally >10%) and a relatively stable layer (2–21 m; CVs generally <10%).

The changes in the SWC regime in the active layer were caused by rainwater infiltration, water redistribution, and evapotranspiration (Wang et al., 2012; Western et al., 2002; Yang et al., 2012). However, changes in the water regime of the relatively stable layer might have been due to the uptake of water by deep roots, preferential flow of soil water, and soil properties associated with water retention (Markewitz et al., 2010; Wang et al., 2013). Fig. 5 further illustrates that the SWCs in the active layer were seasonally variable, but that the SWCs in the stable layer were more consistent over time. This is in agreement with the enhanced temporal stability of soil–water storage that occurs with increasing soil depth from 1 to 3 m (Gao and Shao (2012). Due to the deep groundwater table (i.e., often 60 m below the soil surface), changes in groundwater could have no effect on SWC in the stable layer.
3.2.2. Available soil–water

Among the four land use types, the ASW1m in the 21-m profiles, in the time domain, ranged from 44.6 to 126.9 mm, 32.8 to 87.1 mm, 23.3 to 138.0 mm, and 13.0 to 114.1 mm for farmland, natural grassland, planted grassland, and shrubland, respectively (Table 1). As with the AWC data (Fig. 3B), the mean ASW1m (Table 1) \( P < 0.05 \) and the total storage of available soil water in the 21-m-profile (Fig. 6) \( P < 0.001 \) followed the order: farmland > natural grassland > planted grassland > shrubland.

It might be expected that the vertical distribution patterns of the mean AWCs in the 21-m profile should differ from those of the mean SWCs in the time domain under each of the four land use types. This might occur because the effects of the vertical heterogeneity of soil texture on AWC would be reduced, to a certain extent, by excluding the water held below the PWP (Bormann, 2012; Markewitz et al., 2010). The CVs of ASW1m in the time domain under farmland, natural grassland, planted grassland, and shrubland, were 9.0%, 9.2%, 13.4%, and 8.0%, respectively, which were correspondingly higher than those of SWC (8.1%, 6.5%, 10.0%, and 7.3%, respectively), indicating greater temporal variation in AWC than in SWC. This was mainly attributed to the seasonal-change characteristics of root water uptake and to rainfall, infiltration and redistribution processes. Liu et al. (2012) observed strong relationships among AWCS and reflectance and vegetation indices in a grassland ecosystem in California during the growing season, and the wet and the dry seasons; while, the use of AWC further improved the relationships by reducing soil property effects. Breshears et al. (2009) found that the frequency of AWC varied significantly with precipitation amount and type, both vertically with soil depth and horizontally with vegetation type; they further pointed out that the spatiotemporal variation of AWC was substantial and needed to be explicitly considered when predicting vegetation responses to land use type and climate change in water-limited ecosystems.

Hereafter, we used the ASW1m as an index of soil water to conduct time stability analyses in the 21-m profiles to evaluate better the influence of land use type on the temporal stability of soil water within deep profiles.

3.3. Temporal stability of ASW1m

3.3.1. General characteristics of the temporal stability of ASW1m in the 0–21 m profiles

The MRDs and the associated temporal-stability index MABE are presented for each soil layer in the 21-m profile in Fig. 7. The ranges of the MRDs in farmland, natural grassland, planted grassland, and shrubland were 118.1% (−37.3% to 80.9%), 75.1% (−47.6% to 27.5%), 196.4% (−58.9% to 137.5%), and 200.6% (−72.6% to 128.0%), respectively. Shrubland had the widest MRD range while natural grassland had the narrowest range. These ranges of MRDs in the vertical direction were generally lower than the ranges in the horizontal direction reported by Grayson and Western (1998), Mohanty and Skaggs (2001), and Hu et al. (2010a). This was because only local controlling factors tended to play a role in determining soil water in the vertical direction. Thus, variations in soil water in the vertical direction were not affected by non-local controlling factors, such as topography, during a rainfall event.

The MABEs were generally low for all land use types, which indicated that the ASW1m were temporally stable (Fig. 7). If a MABE value of 10% was defined as the critical value, then most ASW1m depths were time stable except for two under farmland (0–1 m and 1–2 m), two under natural grassland (0–1 m and 6–7 m), five under planted grassland (0–1 m, 3–4 m, 11–12 m, 13–14 m, and 14–15 m), and one under shrubland (0–1 m). The ranges of MABEs among the four land use types were 1.8–28.4%, which were generally lower than the reported ranges in the horizontal direction in the same study area (Hu et al., 2010a; Hu and Si, 2014); however, the weakest time stability for soil water was found in the surface (0–1 m) depth in the 21-m profile as indicated by the largest MABE in Fig. 7, which was also in agreement with their findings.

The identified MTSDs varied with land use, and were at depths of 18, 15, 9, and 16 m under farmland, natural grassland, planted grassland, and shrubland, respectively (Table 2). The different land use types were expected to induce different MTSDs because the
processes affecting soil water depended greatly on the type, coverage, and root distribution of the vegetation comprising a given land use type (Williams et al., 2003; Yang et al., 2012; Zucco et al., 2014). Hydrological (e.g., interception of rain by vegetation, surface runoff, infiltration, and redistribution) and ecological (e.g., sap flow, root water uptake, and hydraulic redistribution) processes under different land use types could lead to different soil–water regimes (Abdelkadir and Yimer, 2011; Lee et al., 2005; Nosetto et al., 2005) and could consequently affect the temporal stability of ASW1m. Therefore, our results verified the hypothesis that the temporal stability of ASW1m in the vertical direction is affected by land use. The accuracy of the mean ASW1m estimation also differed with land use type, and the best accuracy was observed under shrubland for both the calibration and validation groups of datasets, with RMSD values of 1.4 and 1.9 mm, and RBIAS values of 0.02 and 0.03, respectively (Table 2).

3.3.2. Changes in the MTSDs within soil sub-profiles

Fig. 8 shows the MTSDs identified for estimating mean ASW1m in the 0–3, 0–4, ..., 0–21 m soil sub-profiles. The MABE values generally decreased with increasing soil sub-profile thickness. The MTSDs for each sub-profile identified by the MABE varied greatly under natural grassland but were relatively similar under the other three land use types.

The MTSDs generally increased in a step-like manner under the four land use types, were most obvious under farmland as the soil sub-profile thickness increased from 0–3 m to 0–21 m, and were land use dependent (Fig. 8). The range of MTSDs were 3–18 m, 2–15 m, 2–9 m, and 3–20 m, under the farmland, natural grassland, planted grassland, and shrubland, respectively, indicating that a wider range of MTSDs and deeper MTSDs for deeper soil profiles occurred under different land use types. The mean ASW1m values were different under the four land use types (Table 1) and hence the MTSD depended on the soil–water processes in association with the soil–water conditions. The factors controlling soil water clearly differed between the dry (mainly air entry pressure, soil texture, and root water uptake capacity) and the wet (mainly hydraulic conductivity and soil porosity) sections of the soil, thereby leading to different temporal stabilities of ASW1m (Brocca et al., 2007; Penna et al., 2013; Rosenbaum et al., 2012).

3.3.3. Estimating mean AWS1m of the profiles under the different land use types

The accuracy of the mean ASW1m estimation was evaluated for each sub-profile using the validation group. The overall estimation was acceptable, with the means of the RMSD and RBIAS ranging from 3.6 to 7.7 mm and from 0.07 to 0.12, respectively, for the four land use types (Table 3). However, the accuracy of the mean ASW1m estimation for the sub-profiles differed with the land use type. The best accuracy was obtained for the shrubland, as indicated by the lowest RMSD (1.2 and 3.6 mm) and RBIAS (0.03 and 0.07) values in the calibration and validation groups, respectively, followed by those for natural grassland and farmland. The accuracy of the estimation was worst for the planted grassland, with the highest RMSD (7.7 mm) and RBIAS (0.12 mm) values in the validation group.
The RMSD and RBIAS for the four land use types tended to decrease in both the calibration and validation groups as the soil sub-profile thickness increased (Fig. 9), implying that the accuracy of the estimated MTSDs generally increased with increasing sub-profile thickness. This result is important because AWC data for deeper soil layers is more difficult to collect and having knowledge of an optimal sampling depth where the accuracy of the estimation is reasonable can lead to a more cost effective sampling strategy. The alternative emphasis is on the balance between benefits of increasing the accuracy and the disadvantages of increasing sampling efforts. These relationships could be due to the heterogeneities of the soil profiles (including soil properties and root characteristics) because clearly increases in the heterogeneity of the soils can adversely affect the estimation accuracy of the MTSD in temporal-stability theory. For example, the presence of

![Fig. 7. Ranked (1–21) mean relative differences (MRD, indicated by gray circles) of available soil–water content for each 1-m layer within the 21-m soil profiles under four land uses types. Error bars represent the mean absolute bias error (MABE). The most temporally stable depth with the lowest MABE is marked by the blue circle. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image)

![Fig. 8. The most temporally stable depth (MTSD) for measuring mean available soil–water storage at each 1-m-depth in various soil sub-profiles (0–3, 0–4, ..., 0–21 m) under (a) farmland, (b) natural grassland, (c) planted grassland, and (d) shrubland. Mean absolute bias errors (MABEs) for each sub-profile are also presented.](image)

| Land use        | MTSD (m) | Calibration dataset | Validation dataset |
|-----------------|----------|---------------------|--------------------|
|                 | RMSD (mm) | RBIAS | RMSD (mm) | RBIAS |
| Farmland        | 18       | 1.6 | 0.02 | 4.8 | 0.06 |
| Natural grassland | 15       | 2.3 | 0.03 | 2.3 | 0.03 |
| Planted grassland | 9        | 1.7 | 0.02 | 5.1 | 0.08 |
| Shrubland       | 16       | 1.4 | 0.02 | 1.9 | 0.03 |

Notes: MTSD, most temporally stable depth; MABE, mean absolute bias error; RMSD, root mean square deviation; RBIAS, absolute bias relative to the mean.
a paleosol layer or an absence of root water uptake can significantly increase the SWC (Wu et al., 2011) and thus affect the temporal stability of soil water.

Some of the RMSD and RBIAS values in Fig. 9 indicated high variability, especially under farmland and planted grassland, which may also have been due to the heterogeneity of the soil properties and plant root distributions within the soil profiles (Fig. 2). The high SWCs in the deep soil profiles generally corresponded to the occurrence of the paleosol layers and a lower proportion of plant roots.

3.4. Applications of the MTSD for measurements of deep soil water

Our study investigated the characteristics of temporal stability of ASW$_{1m}$ to a depth of 21 m and ascertained the MTSDs and their vertical changes for each sub-profile. We found that (1) the mean ASW$_{1m}$ for the different deep sub-profiles could be satisfactorily estimated by using the corresponding MTSDs, and (2) the MTSDs for each sub-profile were all shallower than 18 m, with the exception of one depth under shrubland (Fig. 8), indicating that we could usually estimate the mean ASW$_{1m}$ in the 21-m profile by measuring ASW$_{1m}$ at a maximum depth of 18 m combined with a temporal stability analysis. The depth of the ASW$_{1m}$ measurement may be 15 m or less for land uses such as the natural and planted grasslands. For the validation group, the values of RMSD and RBIAS (Fig. 9) further indicated that measurements at the MTSD could be used to predict the mean ASW$_{1m}$ of the soil profile in the vertical direction due to the existence of temporal stability.

The analysis of temporal stability in the vertical direction has rarely been reported due to the limited soil water data for deep soils, and where the dynamics of the soil water have been never been measured to a depth of 21 m, as they were in the present study. The SWC below 21 m (i.e., at 22.4 m) has been previously measured only once (Wang et al., 2009b), but information about the dynamics of deep soil water were not available. Land use greatly affected the vertical distribution patterns and temporal stabilities of ASW$_{1m}$ in deep soils. Our results will be of relevance in the fields of soil science, hydrology, and ecology for determining the MTSD for use in ASW$_{1m}$ estimation, which will save labor, time, and money required for measurements below the MTSD.

4. Conclusions

The vertical distribution patterns and temporal stabilities of soil water to a depth of 21 m under four typical land use types on the CLP were investigated. The measured SWC was highly variable with depth and time under all land use types. The dynamic changes in SWC occurring within the 21-m profiles could be partitioned between an active layer (0–2 m) and a stable layer (2–21 m) and were controlled by different ecological and hydrological processes occurring in the corresponding soil layers. The AWCs among the four land use types in the depth-time domain differed significantly.

Table 3

| Land use       | Statistic | Calibration dataset | Validation dataset |
|----------------|-----------|---------------------|--------------------|
|                | RMSD (mm) | RBIAS               | RMSD (mm)          | RBIAS               |
| Farmland       | Mean      | 2.5 0.03            | 7.0 0.07           |
|                | SD        | 1.0 0.01            | 2.5 0.03           |
| Natural grassland | Mean    | 2.8 0.03            | 5.5 0.07           |
|                | SD        | 0.7 0.01            | 2.6 0.04           |
| Planted grassland | Mean   | 1.8 0.04            | 7.7 0.12           |
|                | SD        | 0.8 0.03            | 4.2 0.06           |
| Shrubland      | Mean      | 1.3 0.03            | 3.6 0.07           |
|                | SD        | 0.6 0.02            | 1.9 0.03           |

Notes: MTSD, most temporally stable depth; MABE, mean absolute bias error; RMSD, root mean square deviation; RBIAS, absolute bias relative to the mean; SD, standard deviation.

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| Planted grassland | Mean   | 1.8 0.04            | 7.7 0.12           |
|                | SD        | 0.8 0.03            | 4.2 0.06           |
| Shrubland      | Mean      | 1.3 0.03            | 3.6 0.07           |
|                | SD        | 0.6 0.02            | 1.9 0.03           |

Notes: MTSD, most temporally stable depth; MABE, mean absolute bias error; RMSD, root mean square deviation; RBIAS, absolute bias relative to the mean; SD, standard deviation.

Fig. 9. The RMSD (root mean square deviation) and RBIAS (absolute bias relative to the mean) values for the different soil sub-profiles (0–3, 0–4, ... 0–21 m) under four land use types for the calibration and validation datasets.
(p < 0.05), and followed the order: farmland > natural grassland > planted grassland > shrubland. The mean ASW1m in the 21-m profiles, in the time domain, ranged from 50.3 to 71.4 mm among the four land use types.

The ASW1m was temporally stable in the 21-m soil profiles. The depth of the MTSDs under the four land use types tended to increase step-like as the soil sub-profile thickness increased from 0–3 m to 0–21 m. The accuracy of the mean ASW1m estimation obtained by using the MTSDs was generally acceptable for all of the sub-profiles. Therefore, the mean ASW1m in the 21-m profiles could be satisfactorily estimated by measuring soil water at a shallower depth (i.e., the MTSD) than 21 m, in combination with temporal stability analysis, which would save labor, time, and money spent acquiring measured data below the MTSD. Vertical distribution patterns and the temporal stabilities of the soil water within the deep soils were highly dependent on the land use type.

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